Contract No: W912DY-09-D	-0062		Weather:		
Delivery Order: TO 0006			Cold, windy Lov	v 16° High 34°	
Date: 5 January 2016					
Site Location: Spring Valley, 4	825 Glenbrook Roa		1 64		
		<u>P</u> 6	ersonnel on Site		
Parsons	ZES		ECBO	7	GRUBB
Bowles, Jared	Krivickas, Jeff		ЕСВС		Clapsaddle, Doug
Courtney, Kenneth					Ciapsaddie, Doug
Day, David	Mangosh, Ed Prate, Warren			 -	
				 -	
Indelicato, Anthony Lemieux, Joshua	Vail, Todd				
	Yorkshire, Bart				
Matter, Phil	Zimmer, Doug				
Moon, Dale	DID				
Neely, Brian	RUBI	3	CEHN	<u> </u>	
Nelms, Bobby			CEHN	<u> </u>	
Oien, Joshua					
Rembish, Joseph			CENA	<u> </u>	
	+ CCUPE	N 417	CENA	В	4 · 4 TF 6
	ACCUPEI	KMIT	Martin, J.R.		A+A Transfer
	Schmidt, James				Chelena, Jake
	Vargas, Brandon		ERT	-	Rushton, William
DAVEY TREE					
ACTIVITIES CONDUCTED (i	nclude site mobiliz	ation/	demobilization, brush/tree cle	aring, geophysica	al survey, intrusive
excavation, contaminated soil e	xcavation, sampling	g, and	restoration activities)		
Safety Briefing: 6:3	0		*		
Safety Briefing: 6:3	U				
Personnel prepared the site for	or operations relat	ed to	the tent teardown and reloc	cation. Rubb wa	s scheduled off site
so main operation was baggin	ng filters, 70 filter	s bag	gged. QC inventory of items	to be turned in	next week. Filter
packaging area cleaned up ar			,		
packaging area cleaned up ar	ia arrangea.				
1700 411 1 - 66 - : -					
1700- All personnel off site					
SAMPLES COLLECTED:	No samples				
	-				
Closed cavity items found					
New Equipment on Site:			N/A		
1 1					
Visitors				Contractors	
-				DAVEY (0)	
				ACCUPERM	IT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/reso	lutions.			. ,	
1 Toblems cheduntered/1 eso	nutions.				
Instructions given by gover	nment personne	ıl:			
Activities anticipated for to	morrow:				
Trees and parent for the					
Attachments (include	e as appropriate)				
		Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is u.	sing CSS protocols	
Dig Sheet		Y/N	To be included at least once every		investigation
Sample Chains-of-Custody (CO		Y/N	10 de inciauca di leusi once every	meen aan ing inirusive	investigation
		_			
Contingency Plan Initiation Sur		Y/N	m 1 . 1 1 1		
Health and Safety Report		Y/N	To be included weekly during field		
Property Management Summar		Y/N	Include complete property inventor	y once every month	
Photographs		Y/N			

	FG.	
	22	1.5-16
-	0630	SAFETY BITIFF.
*		TERMS WIREING & FED FLORING
-		THE TENANS WERE OUT BRIFFED.
-	1637	SERUPED
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-		
_		حرب کحن
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÷,		v v v v v v v v v v v v v v v v v v v

Contract No: W912DY-09-D-006 Delivery Order: TO 0006	2		Weather: Cloudy and cold	Low 20° E	liah 31°
Date: 6 January 2016	-		Cloudy and cold	, LOW 20 1.	ligii 54
Site Location: Spring Valley, 4825	Glenbrook Road				
1 2 3		Personnel	on Site		
Parsons	ZES		ECBO		GRUBB
	vickas, Jeff				Clapsaddle, Doug
	ngosh, Ed				
	te, Warren				-
	il, Todd				-
	rkshire, Bart				-
	nmer, Doug				
Moon, Dale	DUDD				
Neely, Brian	RUBB		CEHN	<u>C</u>	
	nson, Evans		CEHN	<u> </u>	-
	doff, Matt				•
Rembish, Joseph			CENA	B	
	ACCUPERM	пт	Martin, J.R.	<u> Б</u>	A+A Transfer
Scl	midt, James		Martin, J.K.		Chelena, Jake
	rgas, Brandon		ERT		Rushton, William
DAVEY TREE	igus, Diundon		LKI		rasiton, william
DATE TREE					
		_	-		
ACTIVITIES CONDUCTED (inclu	do sito mobilizati	on/domobil	ization brush/trae ale	oring goonby	reign Construct interesists
•				aring, geophy	sical survey, illinusive
excavation, contaminated soil excav	ation, sampling,	and restorat	ion activities)		
Safety Briefing: 6:30					
Personnel prepared the site for or	erations related	to the tent	teardown and relo	cation. Rubb	finished erecting the
structure parts of the 3rd tent sec					-
su de care paras er ane gra cent sec	,		noise to ena prese.	248804 0, 1	
1700 All management off site					
1700- All personnel off site					
SAMPLES COLLECTED: No	samples				
Closed cavity items found					
Closed cavity items found					
Novy Equipment on Site.			N/A		
New Equipment on Site:			N/A		
Visitors				Contracto	rs
				DAVEY ())
				ACCUPE	
				ACI (0)	
				CPJ (0)	
Problems encountered/resolution	ons.			(-)	
1100101110 0110011110110111111111111111	3134				
Instructions given by governme	ent personnel:				
Activities anticipated for tomor	row:				
Activities anticipated for tomor	row:				
Activities anticipated for tomor	row:				
Activities anticipated for tomor	propriate)	N I			
Attachments (include as ap	propriate)				
Attachments (include as ap	propriate) Y/	N			
Attachments (include as ap Geophysical Summary Excavation Summary	Y/ Y/ Y/ Y/	N N	cluded if investigation is v	sing CSS protoco	ls.
Attachments (include as ap Geophysical Summary Excavation Summary Air Monitoring Summary	Y/. Y/.	N N To be in	cluded if investigation is u		
Attachments (include as ap Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/ Y/ Y/ Y/ Y/ Y/	N N To be in N To be in	cluded if investigation is u cluded at least once every		
Attachments (include as ap Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/ Y //	N To be in N To be in			
Attachments (include as ap Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar	ypropriate)	N N To be in N N N N To be in N N N N N N N N N N N N N N N N N N	cluded at least once every	week during intru	
Attachments (include as ap Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/ Y //	N To be in N To be in N To be in N To be in		week during intru	sive investigation

1/2 23 1-6-14 8630 SAFETY BEIEF. 1813 CRANES RICCING INSPACE TONS COMPLETE. 0838 STARTING CRANE EDERATIONS. 1490 SECURED COMME OPS. 1611 SECURES

Contract No: W912DY-09-	D-0062		Weather:		
Delivery Order: TO 0006		_	Cold, windy Lov	7 24° High 42°	
Date: 7 January 2016		_			
Site Location: Spring Valley,	4825 Glenbrook I				
		<u>Po</u>	ersonnel on Site		
Parsons	71	ES	ЕСВО	CDUDD	
Bowles, Jared	Krivickas, Jeff		ECDC	Clapsaddle, Dou	
Courtney, Kenneth	Mangosh, Ed		 -	Ciapsaddie, Dod	ıg
Day, David	Prate, Warren				
Indelicato, Anthony	Vail, Todd				
Lemieux, Joshua	Yorkshire, Bar	†			
Matter, Phil	Zimmer, Doug				
Moon, Dale		,			
Neely, Brian	RU	J BB			
Nelms, Bobby	Hanson, Evans		CEHN	C	
Oien, Joshua	Cadoff, Matt				
Rembish, Joseph					
			CENA	<u> </u>	
	ACCUP	PERMIT	Martin, J.R.	A+A Trans	fer
	Schmidt, Jame	:S		Chelena, Jake	
	Vargas, Brando	on	ERT	Rushton, Willian	m
DAVEY TREE			<u> </u>		
ACTIVITIES CONDUCTED	(include site mobi	ilization/	demobilization, brush/tree cle	aring, geophysical survey, intrusi-	ve
excavation, contaminated soil	*				
	30				
, ,					
Personnel prepared the site	for operations re	elated to	the tent teardown and reloc	ation. Prepared sandbags and J	pallets
(4 each) for use on the traile	er side of structu	re to we	eigh down the tent skirt, wil	be craned into place tomorrow	V.
Tent skin on 3rd section pu	lled into place ar	nd lacing	the end and sides togethe	r.	
1	1	`			
1700- All personnel off site					
1					
CAMPIES COLLECTED	NT 1				
SAMPLES COLLECTED:	No samples				
Closed cavity items found					
,					
New Equipment on Site:			N/A		
1 1					
Visitors				Contractors	
				DAVEY (0)	
				ACCUPERMIT (2)	
-				ACI (0)	
				CPJ (0)	
Problems encountered/res	olutions:				
Instructions given by gove	namont norcon	noli			
instructions given by gove	a ninent person	ilici.			
Activities anticipated for t	tomorrow.				
richtines underputed for	omorrow.				
Attachments (inclu	de as appropriate)				
		Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is us		
Dig Sheet	000)	Y/N	To be included at least once every	week during intrusive investigation	
Sample Chains-of-Custody (C		Y/N			
Contingency Plan Initiation St	ımmary	Y/N			
Health and Safety Report		Y/N	To be included weekly during field		
Property Management Summa	гу	Y/N	Include complete property inventor	v once every month	
Photographs		Y/N			

24 117-16 0630 SAFETTY BRIFF. 1850 CEANE & FIRE INC INSPECTION WERE completo. 08/5 RENTAT TRUCK TAG " 353 CCC FROMEDA PARACE TO THE REAR BUMPON & RICHT FLADER NO THEORIES WALL THEORIES - SOME ONE EARLIED WHO THE VEHICLE NO BIBLE REPERT THE SMARKE. THE TRACK WAS PARKED WITH NO KNOW WITNESSES. SEAN DURING & PAIR MARTER ARE AN ART DE THIS MATTER. 1150 WEEKLY CONFERENCE CALL. 158 CRANT OPERATIONS MAVE SECURED. 1635 SECURTO

Contract No: W912DY-09-D-	0062	Weather:		
Delivery Order: TO 0006		Partly cloudy	Low 41° High 4	4°
Date: 8 January 2016				
Site Location: Spring Valley, 48		1 614		
	<u>Po</u>	ersonnel on Site		
Parsons	ZES	ECI	ec.	GRUBB
Bowles, Jared	Krivickas, Jeff	ECI	<u> </u>	Clapsaddle, Doug
Courtney, Kenneth	KIIVICKAS, JCII			Ciapsaddic, Doug
Day, David	Prate, Warren			
Indelicato, Anthony	Vail, Todd			
Lemieux, Joshua	Yorkshire, Bart			
Matter, Phil				
-	Zimmer, Doug			
Moon, Dale	DUDD			
Neely, Brian	RUBB	CEII	NC	
Nelms, Bobby	Hanson, Evans	CEH	NC	
Oien, Joshua	Cadoff, Matt			
Rembish, Joseph		CEN	A D	
	ACCUPEDMIT	CEN Mari LD	AB	A LA TE
	ACCUPERMIT	Martin, J.R.		A+A Transfer
	Schmidt, James			Chelena, Jake
	Vargas, Brandon	ER	T	Boyce, Calvin
DAVEY TREE				
ACTIVITIES CONDUCTED (in	clude site mobilization/	demobilization, brush/tree of	learing, geophysi	ical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	l restoration activities)		
Safety Briefing: 6:30	, ,			
, 8				
Personnel prepared the site for	r operations related to	the tent teardown and rel	ocation. Torch o	cut excess off of
support beams and burned hol	les for counterweight	chains in corner area behi	nd rolloff area.	Unlaced vehicle door
to its maximum height in prep				
Craned 2 pallets of sandbags b	benina structure in pre	eparation of weighting do	wn the tent hap.	
1700- All personnel off site				
1 /UU- All bersonnel oll site				
-,				
1, vv F				
SAMPLES COLLECTED:	No samples			
•	No samples			
•	No samples			
•	No samples			
SAMPLES COLLECTED:	No samples			
•	No samples			
SAMPLES COLLECTED: Closed cavity items found	No samples			
SAMPLES COLLECTED:	No samples	N/A		
SAMPLES COLLECTED: Closed cavity items found	No samples	N/A		
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A		
SAMPLES COLLECTED: Closed cavity items found	No samples	N/A	Contractors	S
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A		
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A	DAVEY (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A	DAVEY (0) ACCUPER	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	No samples	N/A	DAVEY (0) ACCUPER	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors		N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors		N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	lutions:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	lutions: nment personnel: morrow:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	lutions: nment personnel: morrow:	N/A	DAVEY (0) ACCUPERI ACI (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	lutions: nment personnel: morrow: as appropriate) Y/N	N/A	DAVEY (0) ACCUPERI ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary	lutions: nment personnel: morrow: as appropriate) Y/N Y/N	N/A	DAVEY (0) ACCUPERI ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include Geophysical Summary Excavation Summary	as appropriate) Y/N Y/N Y/N		DAVEY (0) ACCUPERI ACI (0) CPJ (0)	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	as appropriate) Y/N Y/N Y/N Y/N	To be included if investigation is	DAVEY (0) ACCUPERI ACI (0) CPJ (0)	MIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N		DAVEY (0) ACCUPERI ACI (0) CPJ (0)	MIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC)	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is	DAVEY (0) ACCUPERI ACI (0) CPJ (0)	MIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is	DAVEY (0) ACCUPERI ACI (0) CPJ (0)	MIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is	DAVEY (0) ACCUPERI ACI (0) CPJ (0) using CSS protocols y week during intrusi	MIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include: Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is To be included at least once even	DAVEY (0) ACCUPERI ACI (0) CPJ (0) using CSS protocols y week during intrusi	MIT (2)

16 25 1-8-16 0630 SAFETY BRIEF.
0815 RILLING & CRANE INSPECTIONS HAVE BEEN COMPCHED 0830 STARTING CRANE OPERATIONS 1000 B. NELENS Departs site. 1145 Begin that work - permit general ad 1245 HOT work and 30 minute post wait time conflete Permit closed 1430 Crans ups sourced = 1835 End of Day

Contract No: W912DY-09-D-0062		Weather:		
Delivery Order: TO 0006		Cloudy Low 30	° High 34°	
Date: 11 January 2016	1 1 5			
Site Location: Spring Valley, 4825 Gle		orsonnal on Sita		
	<u>F0</u>	ersonnel on Site		
Parsons	ZES	ECBG		GRUBB
	kas, Jeff			Clapsaddle, Doug
Courtney, Kenneth	,			
	Warren			
Indelicato, Anthony Vail,	Γodd			
Lemieux, Joshua Yorks	hire, Bart			
Matter, Phil				
Moon, Dale				
Neely, Brian	RUBB			
	on, Evans	CEHN	<u>C</u>	
	f, Matt			
Craig, Harry		CENA	D.	
<u> </u>	A CCUPEDAUT	CENA	B	A LA TE
C-1	ACCUPERMIT idt, James	Martin, J.R.		A+A Transfer
	s, Brandon	ERT		Chelena, Jake Rushton, William
DAVEY TREE	s, Diandon			Rushton, William
DAVELLIKEE				
A CERTIFIE CONDITION (* 1.1	2 1.111 21	/1 1'1' 4' 1 1/4 1		1
ACTIVITIES CONDUCTED (include s			earing, geophysic	ai survey, intrusive
excavation, contaminated soil excavation	on, sampting, and	restoration activities)		
Safety Briefing: 6:30				
Personnel prepared the site for opera	ations related to	the tent teardown and relo	cation ECBC at	nd CARA folks
showed up to check site placement,				
up stake body truck with items for I		rinished placing last group	of counterweigh	nts. Crane operations
were completed and Rubb finished t	tent buildout.			
1700 All personnal off site				
1700- All personnel off site				
GAMBLES COLLECTED A				
SAMPLES COLLECTED: No sa	ımples			
SAMPLES COLLECTED: No sa	amples			
SAMPLES COLLECTED: No sa	umples			
SAMPLES COLLECTED: No sa	amples			
<u> </u>	umples			
SAMPLES COLLECTED: No sa	umples			
<u> </u>	amples	N/A		
Closed cavity items found	amples	N/A		
Closed cavity items found New Equipment on Site:	amples	N/A	Contractor	
Closed cavity items found	umples	N/A	Contractors	
Closed cavity items found New Equipment on Site:	amples	N/A		
Closed cavity items found New Equipment on Site:	imples	N/A	DAVEY (0)	HT (2)
Closed cavity items found New Equipment on Site:	imples	N/A	DAVEY (0) ACCUPERM	fit (2)
Closed cavity items found New Equipment on Site:	imples	N/A	DAVEY (0) ACCUPERM ACI (0)	fIT (2)
Closed cavity items found New Equipment on Site: Visitors		N/A	DAVEY (0) ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site:		N/A	DAVEY (0) ACCUPERM ACI (0)	IIT (2)
Closed cavity items found New Equipment on Site: Visitors		N/A	DAVEY (0) ACCUPERM ACI (0)	IIT (2)
Closed cavity items found New Equipment on Site: Visitors		N/A	DAVEY (0) ACCUPERM ACI (0)	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions	s:	N/A	DAVEY (0) ACCUPERM ACI (0)	fIT (2)
Closed cavity items found New Equipment on Site: Visitors	s:	N/A	DAVEY (0) ACCUPERM ACI (0)	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions	s:	N/A	DAVEY (0) ACCUPERM ACI (0)	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions	s: personnel:	N/A	DAVEY (0) ACCUPERM ACI (0)	fIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government	s: personnel:	N/A	DAVEY (0) ACCUPERM ACI (0)	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government	s: personnel:	N/A	DAVEY (0) ACCUPERM ACI (0)	fIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro	s: personnel: w:	N/A	DAVEY (0) ACCUPERM ACI (0)	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government	s: personnel: w:	N/A	DAVEY (0) ACCUPERM ACI (0)	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro	s: e personnel: w: y/N	N/A	DAVEY (0) ACCUPERM ACI (0)	HIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro-	s: priate) Y/N Y/N	N/A	DAVEY (0) ACCUPERM ACI (0)	MIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary	s: t personnel: w: y/N y/N y/N y/N		DAVEY (0) ACCUPERM ACI (0) CPJ (0)	fiT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary Air Monitoring Summary	s: priate) Y/N Y/N Y/N Y/N Y/N	To be included if investigation is t	DAVEY (0) ACCUPERM ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	## personnel: ## personnel: ## Private Y/N		DAVEY (0) ACCUPERM ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	priate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is t	DAVEY (0) ACCUPERM ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	s: priate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is to To be included at least once every	DAVEY (0) ACCUPERM ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions Instructions given by government Activities anticipated for tomorro Attachments (include as appro Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	priate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is t	DAVEY (0) ACCUPERM ACI (0) CPJ (0)	

26 1-11-206 OGE Safety / OPS Brief 0800 Rigging & Crane inspections have been completed. 0955 Star Crone ops/Ease visitors on othe 1050 CARA VISHORS on site 1115 W.O. Grubb Supervisors ensite HTS CARA Millors Depart 1215 W.O. GONDS Supervisors Depart 1475 Crone up comp. 1630 Site Secured

Contract No: W912DY-09-D-0	0062	Weather:		
Delivery Order: TO 0006		Cloudy Low 2	6° High 43°	
Date: 12 January 2016 Site Location: Spring Valley, 48	25 Glenbrook Road			
Site Escation: Spring vancy, 10		Personnel on Site		
			-	
Parsons	ZES	ECE	<u> </u>	GRUBB
Bowles, Jared Courtney, Kenneth	Krivickas, Jeff			
	Prate, Warren			
	Vail, Todd			
	Yorkshire, Bart			
Lemieux, Joshua	Zimmer, Doug			
Matter, Phil		<u></u>		
Moon, Dale	RUBB	- CELL	NG -	
Neely, Brian		CEH	NC	
Oien, Joshua Rembish, Joseph				
remoisi, rosepii		CEN	AB	
	ACCUPERMI			A+A Transfer
	Schmidt, James			
	Vargas, Brandon	ER	Г _	
DAVEY TREE				
				
A CONTRACTOR CONTRACTOR (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/1 1'1' .' 1 1/	1 . 1 . 1	
ACTIVITIES CONDUCTED (in			learing, geophysical	survey, intrusive
excavation, contaminated soil ex-		d restoration activities)		
Safety Briefing: 6:30				
Personnel prepared the site for	operations related to	the tent teardown and rel	ocation. Posted nev	w public space
permits. 11AM the crane was	off site with all asso	ciated hardware and suppo	rt gear. Leveled dri	iveway and brought
in more gravel. DRMO turn in	today, 1 stake-body	truck of equipment. Sandl	pagged the Glenbro	ook side of tent and
cleaned up trash from inside. I	Realigned the downr	ange gate, it was misaligne	d.	
1700- All personnel off site				
SAMPLES COLLECTED:	No samples			
-				
-				
_				
Closed cavity items found				
N F : (G')		3.T/A		
New Equipment on Site:		N/A		
Visitors			Contractors	
			DAVEY (0)	F (2)
-			ACCUPERMIT	1 (2)
			ACI (0)	
D 11	4.		CPJ (0)	
Problems encountered/resol	utions:			
Instructions given by govern	ment personnel:			
A ativities auticipated for ton				
Activities anticipated for ton	norrow:			
Attachments (include a				
Geophysical Summary	Y/N Y/N			
Excavation Summary	Y/N Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols	
Dig Sheet	Y/N	To be included at least once ever		vestigation
Sample Chains-of-Custody (COC				
Contingency Plan Initiation Sum				
Health and Safety Report	Y/N	To be included weekly during field	d activities	
Property Management Summary	Y/N	Include complete property invent	ory once every month	
Photographs	Y/N			

	1.17.2016
0500	Sofely lops brief
	Crone prop to steps site.
	Chone off site
_	(Parsons (Day), ZES (Kravickos) deport to DRMO, FT Medde
	DRHO Run veturns.
	Secured site.
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Contract No: W912DY-09-D-0062			Weather:	Weather:	
Delivery Order: TO 0006		_	Cloudy Low 26° H	igh 43°	
Date: 13 January 2016					
Site Location: Spring Valle	y, 4825 Glenbrook	Road			
		Pe	rsonnel on Site		
Parsons	Z	ES	ECBC	GRUBB	
Bowles, Jared	Krivickas, Jeff				
Courtney, Kenneth					
Craig, Harry	Prate, Warren				
Day, David	Vail, Todd				
		,			
Indelicato, Anthony	Yorkshire, Bar				
Lemieux, Joshua	Zimmer, Doug	5			
Matter, Phil					
Moon, Dale	RU	JBB			
Neely, Brian			CEHNC		
Oien, Joshua					
Rembish, Joseph	-				
rtemeish, teseph			CENAB		
	ACCUI	PERMIT	Martin, J.R.	A+A Transfer	
			Martin, J.K.	A+A ITalisici	
	Schmidt, Jame				
	Vargas, Brand	on	ERT		
DAVEY TREE					
ACTIVITIES CONDLICTE	D (imply) do aita maah	ilization/	damahilization hungh/tuon alaanin	a accombinational assumptions instruments	
			demobilization, brush/tree clearing	g, geophysical survey, intrusive	
excavation, contaminated so	oil excavation, samp	ling, and	restoration activities)		
Safety Briefing:	6:30				
Personnel prepared the sit	te for operations re	elated to	the tent teardown and relocation	on. Carried down CAFS filters	
				begin framing out the entrance	
	-			-	
	or. inspected fight	is and ca	meras prior to installing them,	also began to run the video	
coaxial cable.					
1700- All personnel off si	te				
SAMPLES COLLECTED	O: No samples				
	-				
Closed cavity items found	1				
cresca carrey memo reame	•				
Navy Egyinmant on Sita			NI/A		
New Equipment on Site:			N/A		
Visitors				Contractors	
VISITORS				Contractors	
					
				DAVEY (0)	
				ACCUPERMIT (2)	
			- A	ACI (0)	
				CPJ (0)	
B 11				13 (0)	
Problems encountered/r	esolutions:				
Instructions given by go	vernment person	inel:			
Activities anticipated for	r tomorrow.				
richtines underputed to	tomorrow.				
Attachments (in	clude as appropriate)				
	11 1/	Y/N			
Goophysical Symmony		Y/N			
Geophysical Summary					
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is using C	CSS protocols	
Dig Sheet		Y/N	To be included at least once every week	during intrusive investigation	
Sample Chains-of-Custody	(COCS)	Y/N			
Contingency Plan Initiation		Y/N			
	Summary				
Hoolth and Sefate Dome -	Summary		To be included and the Color of		
Health and Safety Report Property Management Sumi	-	Y/N Y/N	To be included weekly during field activi Include complete property inventory onc		

Photographs

Y/N To be included weekly during field activities Y/N Include complete property inventory once every month
Y/N

		: : : !
		1:13:14
_	01.00	Solety/ope brief.
	Ø7/H	ECBC on sile to swap out an filters.
		TEN drops off dow for Ecs. Start building do
		Esse Sepade
_		Secured ECO
	18.3¢	Secretary.
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J.	i	
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Contract No: W912DY-09-D-006	2	Weather:	
Delivery Order: TO 0006		Cloudy Low 26	5° High 43°
Date: 14 January 2016			
Site Location: Spring Valley, 4825			
	<u>P</u>	ersonnel on Site	
Parsons	ZES	ECB	C GRUBB
	ivickas, Jeff	ECD	GRUBB
Courtney, Kenneth	iviekus, seri	 -	
	nte, Warren		
	il, Todd		 -
	rkshire, Bart		
	nmer, Doug		
Matter, Phil			<u> </u>
Moon, Dale	RUBB		
Neely, Brian		CEHN	KC
Oien, Joshua			
Rembish, Joseph		CENA	D
Rockwell, Margaret	ACCUPERMIT	Martin, J.R.	A+A Transfer
Sci	hmidt, James	Iviaitiii, J.K.	A+A ITalistei
	rgas, Brandon	ERT	· · · · · · · · · · · · · · · · · · ·
DAVEY TREE	igus, Brundon		·
DITT TREE			
ACTIVITIES CONDUCTED (inclu	de site mobilization/	/demobilization_brush/tree.cl	earing, geophysical survey, intrusive
excavation, contaminated soil excav			earing, geophysical survey, inclusive
	arron, samping, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for op	perations related to	the tent teardown and relo	cation. Off loaded equipment for
Tech Escort at Fed Prop. Finishe	d hagning vehicle	door. Moved 20 bags of Ca	AFS filters to Fed Prop. Ernst Electric
came in and gave an estimate for	wiring the tent for	power, PM approved the	ob. Ran video cables inside the ECS.
1700- All personnel off site			
SAMPLES COLLECTED: No	samples		
_			
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:		N/A	
rew Equipment on Site.		1771	
Visitors			Contractors
			DATEM (0)
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
B 11			CPJ (0)
Problems encountered/resoluti	ons:		
Instructions given by governm	ent personnel:		
	•		
Activities anticipated for tomo	rrow:		
Attachments (include as a	opropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is t	using CSS protocols
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summa			
Health and Safety Report	Y/N	To be included weekly during field	
Property Management Summary Photographs	Y/N Y/N	Include complete property invento	ry once every month

		(-14-20%
· .	0600	Soleta jobs livier
		Tost light in ECS.
	i	Electronica or side for guerre.
		Comp Ells down conference.
		Server Ers/gate
	630	To the colonial series
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Contract No: W912DY-09-D-0062 Delivery Order: TO 0006 Date: 15 January 2016 Site Location: Spring Valley, 4825 Glenbrook Road			Cloudy Low 38° High 52°		
Site Location: Spring variey,	+823 GIEHDIOOK K		-		
		P	ersonnel on Site		
PARSONS		ES	ECBC	<u> </u>	CARA-RRE
Bowles, Jared	Krivickas, Jeff				
Craig, Harry	Prate, Warren				-
Day, David					
Indelicato, Anthony	Yorkshire, Bart	;			
Lemieux, Joshua	Zimmer, Doug				
Matter, Phil				Contractors DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0) Susing CSS protocols	
Moon, Dale	LIFE	STAR	CEID		EOD al survey, intrusive running power in the gramming them. All
Neely, Brian Oien, Joshua	-		CEHN	<u>C</u>	-
Rembish, Joseph	-				
Rockwell, Margaret	-		CENA	В	-
, , , , , , , , , , , , , , , , , , , ,	ACCUP	ERMIT			EOD
	Vargas, Brando	n			
					
excavation, contaminated soil excavation safety Briefing: 6:3	excavation, sampling	ng, and	restoration activities)		•
ECS. Final set-up and alignment	nent of the vehic	ele door	r. Testing shelter in place si		
SAMPLES COLLECTED:	No samples				
Closed cavity items found					
New Equipment on Site:			N/A		
Vicitore				Contractor	
Visitors				Contractor	9
			_	DAVEY (0)	
					MIT (2)
Problems encountered/res	alutions			CPJ (0)	
1 Toblems encountered/1es	oiutions.				
Instructions given by gove	rnment personi	nel:			
Activities anticipated for t	omorrow:				
Attachments (include	le as appropriate)				
		Y/N			
Geophysical Summary	<u> </u>	Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is t		
Dig Sheet Sample Chains-of-Custody (CC	OCS)	Y/N Y/N	To be included at least once every	weeк auring intru	sive investigation
Contingency Plan Initiation Sur		Y/N			

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

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	1.35.14
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0600	Soloty built
	Electrician on site
	Sent Door For ECS
	tous Afein / Coors off site. Son shappiet
	Westpician off site
	Lonch
	Kesume Work
	Cucin returns
1235	PM Budger on site
	Served sile.
1630	Tier de de la Company
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	e de la Caracia
	\ .

Contract No: W912DY-09-D-0062	<u> </u>	Weather:	
Delivery Order: TO 0006		Cloudy, cold Low	16° High 26°
Date: 19 January 2016			
Site Location: Spring Valley, 4825 G	lenbrook Road		
	_		
	<u>Pe</u>	ersonnel on Site	
D. DOONG	77 00	FCDC	CARA PRE
PARSONS	ZES	ECBC ECBC	CARA-RRE
	rickas, Jeff		
	ngosh, Ed		
	e, Warren		
	l, Todd	<u> </u>	
	kshire, Bart	<u> </u>	
	mer, Doug	<u> </u>	
Matter, Phil			
Moon, Dale	LIFE STAR		
Neely, Brian			
Oien, Joshua			
Rembish, Joseph			
Rider, Matthew			
Rockwell, Margaret	ACCUPERMIT	CEHNC	EOD
	midt, James		
Var	gas, Brandon		
		CENAB	
		Martin, J.R.	
		<u> </u>	
ACTIVITIES CONDUCTED (include	e site mobilization/d	emobilization brush/tree clearing	g geophysical survey intrusive
excavation, contaminated soil excavat			g, geophysical survey, inclusive
	ion, samping, and i	estoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for ope	erations related to	the tent reconstruction and se	t-un Helning ECBC change out
mid-bed filters for CAFS. 4 rolloft			
	is dumped and 100	o filters boxed. Hullg 5 all sup	opiy lines. New team leader Matt
Rider is onsite.			
1700- All personnel off site			
7.1. (D) FG GGILLEGER 7.	1		
SAMPLES COLLECTED: No	samples		
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutio	m.c.*		210 (0)
Problems encountered/resolutio	ns:		
Instructions siven by sevenment			
Instructions given by governmen	nt personner:		
A -4''4'4' -'4 - 1 f 4			
Activities anticipated for tomor	row:		
Attachments (include as app	propriate)		
2 reactiments (include as app	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000
Air Monitoring Summary	Y/N	To be included if investigation is using	
Dig Sheet	Y/N	To be included at least once every week	ek during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field act	tivities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	-1		1 - 19 - 1/2
	_	5600	Sofeth lops brief . Ken Schot usee on sire. Jk Hortin elforde
_	_		- New Parsons The ownsite Mot Rider.
		0728	ECBC. on site
		ి కటు	ECBC Storm moving filters for change out.
-	_	0 <u>%</u> 27	Item I to feel trop to damp roll da.
			EXECUTION FOREST OFF ESTE.
			Sewal Bos
-	_	630	Secured.
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Contract No. W012DV 00	D-0062		Waathan				
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006				Weather: Cloudy, cold Low 21° High 33°			
Date: 20 January 2016			Cioudy, coid Et				
Site Location: Spring Valley,	4825 Glenbrook Ro	oad					
1 5 3/							
		Pe	ersonnel on Site				
DADCONG	7787	C	ECR	GABA BEE			
PARSONS	ZE	S	ECBO				
Bowles, Jared	Krivickas, Jeff		Heard, Irvin	Crouse, Dennis			
Courtney, Kenneth Craig, Harry	Mangosh, Ed Prate, Warren			Flores, Ben Godwin, Gerald			
Day, David	Vail, Todd			Kinkel, Kyle			
Indelicato, Anthony							
Lemieux, Joshua	Yorkshire, Bart Zimmer, Doug			Kuehn, Alex Lewis, Taylor			
Matter, Phil	Zilliller, Doug		 -	Langes, Jennifer			
Moon, Dale	LIFE S	TAD		Maharjan, Bijen			
Neely, Brian	LIFE	HAK	 -	Martin, Chris			
Oien, Joshua	-		 -	Swinson, Thomas			
Jien, Joshua	-		 -	Wade, Robert			
Rider, Matthew	-		 -	Williams, Michael			
Rockwell, Margaret	ACCUPI	RMIT	CEHN				
Rockwell, Margaret	Schmidt, James	ZIXIVII I	CEIII	EOD			
	Vargas, Brandon	1	 -	EOD			
	, argas, Diandol		CENA	R			
	·		Martin, J.R.	<u> </u>			
	-		iviaitiii, J.IX.				
ACTIVITIES COMPLICATED	(include site	zotio-/1	amahilization han-1/4 1	ring goophysical august inter-in-			
				ring, geophysical survey, intrusive			
excavation, contaminated soil	excavation, samplin	g, and r	estoration activities)				
Safety Briefing: 6	:30						
Dersonnel prepared the site	for operations rela	ated to	the tent reconstruction and	set-up. Shipping 3 trucks of subtitle			
				CS, intake pipe for CAFS is			
		lose to	final position. Mask fitted	2 people, 1 for M40 and Interspiro			
and one for M40 only. Box	ed 136 filters.						
4500 111 1 00 1							
1700- All personnel off site							
SAMPLES COLLECTED:	No samples						
SAMI LES COLLECTED.	140 samples						
Closed cavity items found							
•							
New Equipment on Site:			N/A				
1 1							
Visitors				Contractors			
				DAVEY (0)			
				ACCUPERMIT (2)			
				ACI (0)			
				CPJ (0)			
Problems encountered/res	colutions			210 (0)			
r robiems encountered/res	solutions:						
Instructions given by gove	ornmont norsonn	al.					
men actions given by gov	riment beisonn	CI.					
Activities anticipated for	tomorrow						
Activities anticipated for	tomortow:						
Attachments (inclu	de as appropriate)	_					
(********************************	** * /	Y/N					
Geophysical Summary		Y/N					
Excavation Summary		Y/N					
Air Monitoring Summary		Y/N	To be included if investigation is a	using CSS protocols			
Dig Sheet		Y/N					
Sample Chains-of-Custody (C	OCS)	Y/N Y/N	10 ve inciuaea at least once every	week during intrusive investigation			
-							
Contingency Plan Initiation Su	uunary	Y/N	m 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	1			
Health and Safety Report		Y/N	To be included weekly during field				
Property Management Summa	ry	Y/N	Include complete property invento	ory once every month			
Photographs		Y/N					

Property Management Summary Photographs

1	
	1.30.16
0600	Speak lops brief - CARA on site
	Team to the Geological
ONS	Comore 2 not working groparty.
	Compra 2 operational
	ECBC connecting filter hours for Ecs
1430	Corones Harrist S.A. Frank
	Hown Harp Ex fast.
£00	Secured 4825. CARA in process of building POS.
430	Sourced.
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Contract No: W912DY-09-D	0-0062	Weather:	
Delivery Order: TO 0006		Cloudy, cold Low 17°	High 35°
Date: 21 January 2016			
Site Location: Spring Valley,	4825 Glenbrook Road		
	-		
	Per	sonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Heard, Irvin	Crouse, Dennis
Courtney, Kenneth	Mangosh, Ed		Flores, Ben
Craig, Harry	Prate, Warren		Godwin, Gerald
Day, David	Vail, Todd		Kinkel, Kyle
Indelicato, Anthony	Yorkshire, Bart		Kuehn, Alex
Lemieux, Joshua	Zimmer, Doug		Lewis, Taylor
Matter, Phil			Langes, Jennifer
Moon, Dale	LIFE STAR		Maharjan, Bijen
Neely, Brian			Martin, Chris
Oien, Joshua			Swinson, Thomas
Rembish, Joseph			Wade, Robert
Rider, Matthew			Williams, Michael
Titadi, matura	ACCUPERMIT	CEHNC	Young. Greg
		CEIIIC	EOD
	Schmidt, James		EOD
	Vargas, Brandon		
		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site mobilization/de	emobilization, brush/tree clearing, geo	onbycical curvey intrucive
excavation, contaminated soil e			opinysical survey, inclusive
excavation, contaminated son e	Acavation, sampling, and re	storation activities)	
Safety Briefing: 6:3	30		
D 1 1.1 1.1			E'II 1 170 II 1
		he tent reconstruction and set-up.	
sandbagged the PDS tent. B	rought in the interior filte	er housing for prefilters and instal	lled in the ECS. Brought in
dress-out tent floor and set it	t up. Ran airlines outside	of ECS and from cascade down.	Bagged 40 filters.
	1		88
1700 411 1 00 1			
1700- All personnel off site			
GAN (DI EG GOL LEGTED	N. 1		
SAMPLES COLLECTED:	No samples		
Closed cavity items found			
•			
New Equipment on Site:		N/A	
new Equipment on Site.		14/11	
Visitors		Cont	ractors
7 101101 0			
		DAY	TEV (0)
			EY (0)
			CUPERMIT (2)
		ACI	
		СРЈ	(0)
Problems encountered/reso	olutions:		
11 objective circounter cu/105	0144101191		
Instructions siven by serve			
Instructions given by gove	i iiment personnei:		
Activities anticipated for to	omorrow:		
*** * .			
Attachments (include			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	·	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS	protocols
Dig Sheet	Y/N	To be included at least once every week dur	
		10 oc included at least once every week dur	ms ma usive investigation
Sample Chains-of-Custody (CC			
Contingency Plan Initiation Sur			
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summar	y Y/N	Include complete property inventory once e	very month
Photographs	Y/N		

Property Management Summary Photographs

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	63116
064	Defety logs brief.
2735	Esec on site
ු ද වූ දිපයන	CARA continues building PDS. BCBC continue ducting
	for Filhers/ECs. Rider most fit.
280	Electricians notion site, will not be in radiul.
0.00	.: Conf call, will sense (comprome or noon due
	for Linker Storm.
	Down diaced in SCS
	Served ECE (gare
230	Scewed
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Delivery Order: TO Mak			ds 25°
	<u> </u>	Cloudy, cold Low 17° Hig	311 33
Date: 22 January 2016	4005 CL 1 1 D		
Site Location: Spring Valle	y, 4825 Glenbrook Road		
	D.	1 64	
	Pe	ersonnel on Site	
D. DCONG	and.	ECRC	CARA BRE
		ECBC ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff		
Courtney, Kenneth	TES CONDUCTED (include site mobilization/demobilization, sampling, and restoration activities) ES COLLECTED: No samples Personnel on Site Personnel on Site TES SCOLLECTED: No samples Personnel on Site Personnel on Site CARA-RRE CARA-RE CARA-RRE CARA-RRE CARA-RRE CARA-RRE CARA-RRE CARA-RRE CARA-RRE CARA-RRE CARA-RE CA		
Craig, Harry	Cloudy, cold Low 17° High 35°		
Day, David	Vail, Todd	Cloudy, cold Low 17° High 35°	
Indelicato, Anthony	•	<u> </u>	Kuehn, Alex
Lemieux, Joshua	Zimmer, Doug	<u> </u>	Lewis, Taylor
Matter, Phil			Langes, Jennifer
Moon, Dale	LIFE STAR		Maharian, Bijen
Neely, Brian		-	
Oien, Joshua			
Rembish, Joseph	· -		
Rider, Matthew	. COUNTRACT	CEIDIG	
		Shott, Ken	EOD
	Vargas, Brandon		
	<u> </u>	CENAB	<u> </u>
	•	Martin, J.R.	-
ACTIVITIES COMPLICATE	D Gualisda -it1 T/ 1	amphilipation I and the state of the state o	rainal angress interes
			ysical survey, intrusive
excavation, contaminated so	oil excavation, sampling, and re	estoration activities)	
Safety Briefing:	6:30		
Personnel prepared the si	te for operations related to	the tent reconstruction and set-up. Pro	epared for upcoming
blizzard, brought all shov	els to 4825 moved 5 bags o	of salt to 4825, fueled all company ve	hicles.
, 8		1 7	
1700- All personnel off si	ite		
•			
SAMPLES COLLECTEI	D: No samples		
61 1 1 6	1		
Closed cavity items found	a		
	u		
New Equipment on Site:			
		N/A	
		N/A	
		N/A	
Visitors			tors
Visitors			tors
Visitors		Contrac	
Visitors		Contrac DAVEY	(0)
Visitors		Contrac DAVEY ACCUF	(0) PERMIT (2)
Visitors		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Visitors		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
		Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/s	resolutions:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/	resolutions:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/	resolutions:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/	resolutions:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i	resolutions: overnment personnel:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i	resolutions: overnment personnel:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i	resolutions: overnment personnel:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i	resolutions: overnment personnel:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i Instructions given by go Activities anticipated fo	resolutions: overnment personnel: or tomorrow:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/i Instructions given by go Activities anticipated fo	resolutions: overnment personnel: or tomorrow:	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo	resolutions: overnment personnel: or tomorrow: uclude as appropriate)	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary	resolutions: overnment personnel: or tomorrow: Y/N Y/N Y/N Y/N Y/N	Contrac DAVEY ACCUF ACI (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary	resolutions: overnment personnel: or tomorrow: Y/N Y/	DAVEY ACCUF ACI (0) CPJ (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary	resolutions: overnment personnel: or tomorrow: Y/N	DAVEY ACCUF ACI (0) CPJ (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary	resolutions: overnment personnel: or tomorrow: Y/N	DAVEY ACCUT ACI (0) CPJ (0)	(0) PERMIT (2)
Problems encountered/i Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary	resolutions: Description of the personnel: or tomorrow: Y/N	DAVEY ACCUT ACI (0) CPJ (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody	resolutions: or tomorrow: Y/N	DAVEY ACCUT ACI (0) CPJ (0)	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation	resolutions: overnment personnel: or tomorrow: Y/N Y/N	To be included if investigation is using CSS proto be included at least once every week during to the contract of the contract	(0) PERMIT (2)
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Health and Safety Report	resolutions: or tomorrow: Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N	To be included if investigation is using CSS protection to be included weekly during field activities.	rocols intrusive investigation
Problems encountered/n Instructions given by go Activities anticipated fo Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation	resolutions: or tomorrow: Y/N	To be included if investigation is using CSS protection to be included weekly during field activities.	rocols intrusive investigation

	1-72-16
0600	Salety lops brief
0630	Fiel up all rental vehicles for onep of writer sterm.
0800 _	Prep site for winder storm.
(730	Secred 316e
	· · · · · · · · · · · · · · · · · · ·
and the language sections	
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	eration and the second
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Contract No: W912DY-09-D-Delivery Order: TO 0006	0062		Weather: Cloudy Low 32	2° High 47°	
Date: 26 January 2016					
Site Location: Spring Valley, 48	325 Glenbrook Road				
		Dansann	el on Site		
		r er sonn	ei on site		
PARSONS	ZES		ECBO	C	CARA-RRE
Bowles, Jared					
Courtney, Kenneth			<u> </u>		
Craig, Harry			-		
Day, David	Vail, Todd		<u> </u>		
Indelicato, Anthony	7: D				
Lemieux, Joshua	Zimmer, Doug		-	-	-
Matter, Phil Moon, Dale	LIFE STA	D			
Neely, Brian	LIFE STA	· · ·	· ·	-	-
Oien, Joshua			<u> </u>		
Rembish, Joseph			-		
Rider, Matthew					-
	ACCUPERM	MIT	CEHN	VC .	
			Shott, Ken		EOD
			CENA	AB	
			Martin, J.R.		
ACTIVITIES CONDUCTED (in	nclude site mobilizati	on/demobi	lization, brush/tree clea	aring, geophysic	al survey, intrusive
excavation, contaminated soil ex	cavation, sampling, a	and restora	tion activities)		
Safety Briefing: 8:0	<u> </u>				
Personnel prepared the site for					-
parking lot cleared, shoveled	down steps, shovel	ed open E	ECS doors, used exca	vator from ins	ide to clear snow back
from doors, shoveled open pe	rsonell gate and po	rt-o-potti	es downrange. Also s	shoveled open	Glenbrook gate but did
not do any work in street.					
•					
45.00					
16:30- All personnel off site					
SAMPLES COLLECTED:	No samples				
G1 1	-				
Closed cavity items found					
New Equipment on Site:			N/A		
New Equipment on Site.			1V/A		
Visitors				Contractors	8
				DAVEY (0)	
				ACCUPER	MIT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/reso	lutions:				
Instructions given by gover	nment personnel:				
A ativities auticipated for to					
Activities anticipated for to	morrow:				
Attachments (include					
	Y				
Geophysical Summary		/N			
Excavation Summary		/N			
Air Monitoring Summary	Υ/		included if investigation is		
Dig Sheet	Y/		included at least once every	y week during intru	sive investigation
Sample Chains-of-Custody (CO					
Contingency Plan Initiation Sum	mary Y	N I			

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

	1- 26:16	
<u>0800</u>	Ded not work Monday ove to weather Delay cold 2500	
	Sofety, lops brief. Poisons personnel on site to remove snow.	
	CENARS martin, USHNE Shott on site	
_1100	Team I to feel Prop to assist 265 crew on some removal	
	255 at Au Porkey Lot 14825 for Front and logical sh removal	
1602	Lecure 3, to.	
	e de la companya de l Companya de la companya de la compa	
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	ig 	

Contract No: W912DY-09-D	-0062	\mathbf{w}	eather:	
Delivery Order: TO 0006		Cl	oudy Low 21° High 4	1°
Date: 27 January 2016				
Site Location: Spring Valley, 4	825 Glenbrook Road			
		Dorsonnol on Sit	•	
		Personnel on Sit	<u>e</u>	
PARSONS	ZES		ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff			Swinson, Tom
Courtney, Kenneth	Mangosh, Ed			
Craig, Harry	Prate, Warren			
Day, David	Vail, Todd			<u> </u>
Indelicato, Anthony	Yorkshire, Bart			<u> </u>
Lemieux, Joshua	Zimmer, Doug			<u> </u>
Matter, Phil				<u> </u>
Moon, Dale	LIFE STA	R		<u> </u>
Neely, Brian				<u> </u>
Oien, Joshua				<u> </u>
Rembish, Joseph				<u> </u>
Rider, Matthew				<u> </u>
	ACCUPERM		CEHNC	_
	Schmidt, Jim	Sh	ott, Ken	EOD
	Vargas, Brandon			_
			CENAB	_
			artin, J.R.	
ACTIVITIES CONDUCTED (i	nclude site mobilizatio	n/demobilization,	brush/tree clearing, geop	hysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, ar	d restoration activ	rities)	
Safety Briefing: 8:0	0			
, 8				
Personnel prepared the site for				
and Glenbrook gate. Cleaned	off Glenbrook road	to allow for a la	ne of traffic to go arou	nd our cleanup effort.
Began cleanup around collap	sed tent and outside	ECS door. Stock	piled snow in front of	the Glenbreook gate for
easy access by the wheel load	ler. Removed floor p	ads form dress of	ut tent inside ECS alc	ng with the undamaged
frame.				
16.20 411 1 00 1				
16:30- All personnel off site				
SAMPLES COLLECTED:	No samples			
	-			
Cl 1				
Closed cavity items found				
Navy Equipment on Sites			N/A	
New Equipment on Site:			IN/ A	
Visitors			Contra	actors
			DAVE	Y (0)
			ACCU	JPERMIT (2)
			ACI (0)
			CPJ (C	0)
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
A ativities entisinated for to	m ownory.			
Activities anticipated for to	morrow.			
Attachments (include				
	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N		finvestigation is using CSS pa	
Dig Sheet	Y/N	N To be included a	t least once every week durin	g intrusive investigation
Sample Chains-of-Custody (CO	CS) Y/N	т		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	1- 27 · 16
0800	Sofety lops brief.
	Cont. Snow removal on 4825.
1000	CARA on site (tom Suurson) to suspect fort
	Sewe 5/42
190 11 270070 4200	the second of the second of the second of the second secon
- 8 2000	
	Land Control of the C
<u> </u>	
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— 12	
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Contract No: W912DY-09-D-0	0062		Weather:		
Delivery Order: TO 0006			Cloudy Low 29	High 42°	
Date: 28 January 2016					
Site Location: Spring Valley, 48	25 Glenbrook Ro	ad			
		_			
		P	ersonnel on Site		
B + BCONG	200	,	ECDO	CARA BRE	
PARSONS	ZES	•	ECBC	CARA-RRE	
Bowles, Jared Courtney, Kenneth	Krivickas, Jeff		Heard, Irvin Duff, Todd	Elamas Dam	
Craig, Harry	Mangosh, Ed Prate, Warren		Richardson, Matt	Flores, Ben Godwin, Gerald	
Day, David	Vail, Todd		DeLaPaz, Hector		_
Indelicato, Anthony	Yorkshire, Bart		Nichols, Doug	Kuchn, Alex	_
Lemieux, Joshua	Zimmer, Doug		Nichols, Doug	Langes, Jennifer	_
Matter, Phil	Zimmer, Doug			Lewis, Taylor	_
Moon, Dale	LIFE S	TAR		Maharjan, Bijen	_
Neely, Brian	LIL 5			Martin, Chris	_
Oien, Joshua				Swinson, Tom	_
Rembish, Joseph				Wade, Robert	
Rider, Matthew				Williams, Michael	_
	ACCUPE	RMIT	CEHN	C Young, Greg	
	Schmidt, Jim		Shott, Ken	EOD	_
	Vargas, Brandon				
			CENA	В	
			Martin, J.R.		
			<u> </u>		
ACTIVITIES CONDUCTED (in	clude site mobiliz	ation/c	demobilization, brush/tree clea	ring, geophysical survey, intrusive	
excavation, contaminated soil exc					
		-			_
Safety Briefing: 8:00					
				set-up. Shoveled out paths for CAI	
area. ECBC dug out remaining	g former PDS te	nt and	the Medical Monitoring sl	ned. Snow was put into stockpile bu	ıt
due to city snow removal effor	rts we cannot br	ing in	a wheel loader to move it of	off site. Teams 2&3 at Federal	
property boxing filters into the	e large class 9 be	oxes.			
16:20 All					
16:30- All personnel off site					
SAMPLES COLLECTED:	No samples				
					_
Closed cavity items found					_
Closed cavity items found					
New Equipment on Site:			N/A		_
New Equipment on Site.			IV/A		
Visitors				Contractors	
				DAVEY (0)	
				ACCUPERMIT (2)	
				ACI (0)	
				CPJ (0)	
Problems encountered/resolution	utions:				
Instructions given by govern	iment personn	el:			
A ativities auticinated for ton					
Activities anticipated for ton	norrow:				
Attachments (include a	as appropriate)				
		Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is a		
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation	
Sample Chains-of-Custody (COC		Y/N			
Contingency Plan Initiation Summ	nary	Y/N			
Health and Safety Report		Y/N	To be included weekly during field		
Property Management Summary		Y/N	Include complete property invento	ry once every month	

Property Management Summary

Photographs

Y/N

	6 3.7·16
ელენე	Sofate long brief , CARA 1868C ON Ste
୍ଟିଖର	Cont snow removal
	: Mexician by them are Ism to ston of moods (public)
	due to snow removed from short-
	Cord cett.
.00)	Sewed sie.
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	<i>y</i>
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Contract No: W912DY-09-D-0062	_	Weather:	1.200
Delivery Order: TO 0006	_	Partly Cloudy Low 20° Hig	in 38°
Date: 29 January 2016			
Site Location: Spring Valley, 4825 Glenbrook I	Koad	-	
	p	ersonnel on Site	
	1	er sonner on Site	
PARSONS Z	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Heard, Irvin	CARA-RRE
Courtney, Kenneth Mangosh, Ed	-	Duff, Todd	Flores, Ben
		Richardson, Matt	Godwin, Gerald
Day, David Vail, Todd		DeLaPaz, Hector	Kinkel, Kyle
Indelicato, Anthony Yorkshire, Bar		Nichols, Doug	Kuehn, Alex
Zimmer, Doug			Langes, Jennifer
Matter, Phil			Lewis, Taylor
Moon, Dale LIFE	STAR		Maharjan, Bijen
Neely, Brian			Martin, Chris
Oien, Joshua			Swinson, Tom
Rembish, Joseph			Wade, Robert
Rider, Matthew			Williams, Michael
	PERMIT	CEHNC	Young, Greg
Schmidt, Jim		Shott, Ken	EOD
Vargas, Brand	on	Shott, Ren	EGD
vargas, Brand	OII	CENAB	-
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophy-	sical survey, intrusive
excavation, contaminated soil excavation, sampl	ing, and	restoration activities)	
G.C. D. G.		,	
Safety Briefing: 6:30			
Personnel prepared the site for operations re	elated to	the tent reconstruction and set-up. Cas	cade trailer set-up and
further shoveling out. Glenbrook is still shu			pment to remove snow,
limiting what we can do downrange as we h	ave larg	ge piles that need to be moved out.	
End of Day: 17:00			
·			
SAMPLES COLLECTED: No samples			
Closed cavity items found			
Closed cavity name realia			
New Equipment on Site:		N/A	
New Equipment on Site.		1 V /A	
Visitors		Contract	ors
131013		Contract	013
		DAVEY	(0)
		DAVEY	
			ERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	nel·		
instructions given by government person	ilici.		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
/ remember (menade as appropriate)	V/NI		
Constant of Community	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS proto	cols
Dig Sheet	Y/N	To be included at least once every week during in	trusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N		a outh
	Y/N Y/N	Include complete property inventory once every n	would
Photographs	I/IN		

-		6.38-16
~	0,800	Safety lops brief.
	08(\$	Cont show removal.
	O.S.30	Jenn 2+3, to Fed Prop to package Alters
_		Vehicus inspections
	1010	Chacoppe on site
<u>.</u> -	(see	Sexual.
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C. A. William V. Co.		XX/	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	-	Weather: Partly Cloudy Low 31° His	rh 55°
Date: 1 February 2016	-	raruy Cloudy Low 31° Hi	511 JJ
Site Location: Spring Valley, 4825 Glenbrook R	Road		
		ersonnel on Site	
PARSONS ZI	ES -	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Heard, Irvin	CARA-RRE
Courtney, Kenneth Mangosh, Ed		Duff, Todd	Flores, Ben
Craig, Harry Prate, Warren		Richardson, Matt	Godwin, Gerald
Day, David Vail, Todd		DeLaPaz, Hector	Kinkel, Kyle
Indelicato, Anthony Yorkshire, Barr	t	Nichols, Doug	Kuehn, Alex
Lemieux, Joshua Zimmer, Doug			Langes, Jennifer
Matter, Phil			Lewis, Taylor
Moon, Dale LIFE	STAR		Maharjan, Bijen
Neely, Brian			Martin, Chris
Oien, Joshua			Swinson, Tom
Rembish, Joseph			Wade, Robert
Rider, Matthew			Williams, Michael
ACCUP	ERMIT		Young, Greg
Schmidt, Jim		Shott, Ken	EOD
Vargas, Brando	JII	CENAB	
		Martin, J.R.	
		Martin, J.K.	
		 . 	
ACTIVITIES CONDUCTED (include site mobil			sical survey, intrusive
excavation, contaminated soil excavation, sampli	ing, and	restoration activities)	
Safety Briefing: 6:30			
Descended presented the site for exerctions re	latad ta	the tent reconstruction and set up. I as	dad rolloffs with snow
Personnel prepared the site for operations re			
from downrange and removed it from site. R			
to fix duct work. Put in personnel door on the	ne ECS.	Took inventory of equipment used du	ring high probability
operations. Emptied 2 rolloffs at Fed Prop at	nd shov	eled out entire door section in preperat	ion for repair later this
week.		• •	•
End of Day: 17:00			
SAMPLES COLLECTED: No samples			
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors		Contract	ors
1101010		- Contract	
		DAVEY	(0)
			ERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		C11 (0)	
1 Toblems encountered/resolutions.			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
(menade as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prote	ocols
Dig Sheet	Y/N	To be included at least once every week during in	
Sample Chains-of-Custody (COCS)	Y/N	,	~
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

2-1-16 0630 : Safety logs byiel once cana to feel Womenty. 0800 Cont show removal on 4828 0948. Clear show year word going 1240 BCS. BCBC I needs to report ducting at 2/2/16 1224 CARA stout assembling 905 fow. 1415 Kometsu mech on site. "-15 Bomosso mech complete. Some gods 600 1630 J. Serve

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly Cloudy Low 39	9° High 52°
Date: 2 February 2016		· · ·	
Site Location: Spring Valley, 4825 Glenbro	ook Road	-	
	P	ersonnel on Site	
P. P	_		CARA BRE
PARSONS Bowles, Jared Krivickas,	ZES	DeLaPaz, Hector	CARA-RRE
Courtney, Kenneth Mangosh,		Duff, Todd	Flores, Ben
Craig, Harry Prate, Wa		Heard, Irvin	Godwin, Gerald
Day, David Vail, Todo		Nichols, Doug	Godwin, Geraid
Indelicato, Anthony Yorkshire		Richardson, Matt	
Lemieux, Joshua Zimmer, I		Kichardson, Watt	 -
Matter, Phil	Joug		Lewis, Taylor
	IFE STAR		Maharjan, Bijen
Neely, Brian	HE SIMI	· · · · · · · · · · · · · · · · · · ·	Manarjan, Bijen
Oien, Joshua			Swinson, Tom
Rembish, Joseph			Wade, Robert
Rider, Matthew			Williams, Michael
	CUPERMIT	CEHNC	Young, Greg
Schmidt,		Shott, Ken	EOD
Vargas, B		Show, Hen	
		CENAB	Martin, Chris
		Martin, J.R.	muni, Onno
		munin, s.iv.	
LOWELLE CONTRACTOR (C. 1.1.)	1.22		
ACTIVITIES CONDUCTED (include site			geophysical survey, intrusive
excavation, contaminated soil excavation, sa	ampling, and	restoration activities)	
Safety Briefing: 6:30			
Emptied 2 rolloffs. CAFS were turned of End of Day: 17:00 SAMPLES COLLECTED: No samp			
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:		N/A	
1 1			
***		~	
Visitors			ontractors
			A 7 7 7 7 (A)
			AVEY (0)
			CCUPERMIT (2)
			CI (0)
		Ci	PJ (0)
Problems encountered/resolutions:			
Instructions given by government pe	reannal.		
instructions given by government per	i sonnei.		
Activities anticipated for tomorrow:			
•			
Attaches 4 a 4 a 4	`		
Attachments (include as appropriat		Г	
Coordinal Symmetry	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 . 1 1 · · · ·	700
Air Monitoring Summary	Y/N	To be included if investigation is using C	^
Dig Sheet	Y/N	To be included at least once every week	during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activi	
Property Management Summary	Y/N	Include complete property inventory onc	e every montn

Property Management Summary Photographs

Y/N

Include complete property inventory once every month

	2:2:46
	restell logs brot
	CARA deliner boots. On site to report obvoting in EES.
	Error tema situator electricos mariam Ecs.
	Team 3 to Fee Hoparty.
	Beam 1 for Food Gogarda.
0935	Fire. up CAAES.
-0936	Ernst completes light
	stori construint vestibile.
	Stort (826.
1620	Scerne,
. , , , ,	
-	
-	
-	
-	
-	

Contract No: W912DY-09-D-0062		Weather:	Weather:		
Delivery Order: TO 0006		Rain Low 43°	High 65°		
Date: 3 February 2016 Site Location: Spring Valley, 4825 Glenbro	ok Dood				
Site Location: Spring Valley, 4825 Glenbro	ok Koad	-			
	<u>P</u>	ersonnel on Site			
D. DOOMS		none			
PARSONS	ZES	ECBC			
Bowles, Jared Krivickas, Courtney, Kenneth Mangosh,		DeLaPaz, Hector Duff, Todd	Flores, Ben Godwin, Gerald		
Craig, Harry Prate, War Day, David Vail, Todo		Heard, Irvin	Kinkel, Kyle		
		Nichols, Doug	Langes, Jennifer		
Indelicato, Anthony Yorkshire,		Richardson, Matt	Lewis, Taylor Maharjan, Bijen		
Zimmer, D	oug				
Matter, Phil	EE CTAD		Swinson, Tom		
	FE STAR		Wade, Robert Williams, Michael		
Neely, Brian					
Oien, Joshua			Young, Greg		
Rembish, Joseph					
Rider, Matthew	CUDEDMI	CEID			
	CUPERMIT				
Schmidt, J		Shott, Ken	EOD		
Vargas, Bi	randon		Kuehn, Alex		
		CENA	Martin, Chris		
		Martin, J.R.			
ACTIVITIES CONDUCTED (include site r	nobilization/	demobilization, brush/tree clea	ring, geophysical survey, intrusive		
excavation, contaminated soil excavation, sa	mpling, and	restoration activities)			
Safata Daiafia au 6,20		-			
Safety Briefing: 6:30					
Personnel prepared the site for operation	is related to	the tent reconstruction and	set-up. Replaced monitor port lines		
on CAFS, begin building vestibule, and					
dress out tent erected and covered. 4 rol			ventery everers and sample jurs,		
dress out tent elected and covered. 4 for	ioris dumpe	Ai.			
F. 1 - fD 17.00					
End of Day: 17:00					
SAMPLES COLLECTED: No sample	es				
Closed cavity items found					
New Equipment on Site:		N/A			
New Equipment on Site.		14/11			
Visitors			Contractors		
			DAVEY (0)		
			ACCUPERMIT (2)		
		-	ACI (0)		
-			CPJ (0)		
B 11			C13 (0)		
Problems encountered/resolutions:					
Instructions given by government per	sonnel:				
Activities anticipated for tomorrow:					
Attachments (include as appropriate	.)				
Attachments (include as appropriate	Y/N				
Geophysical Summers	Y/N Y/N				
Geophysical Summary					
Excavation Summary	Y/N				
Air Monitoring Summary	Y/N	To be included if investigation is a			
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation		
Sample Chains-of-Custody (COCS)	Y/N				
Contingency Plan Initiation Summary	Y/N				
Health and Safety Report	Y/N	To be included weekly during field	activities		
Property Management Summary	Y/N	Include complete property invento	ry once every month		

Property Management Summary Photographs

Y/N

Include complete property inventory once every month

	· •	
	2-3-16	
0030	Sofety logs brief	
0730	toole took again	
0800	Traffic control on place.	
2805	. Ector attacking were cooks to duck sites much Ecs.	
- 3x32	Ecse completes lost	
. »···	Constructing vestibule	
_ GYS	istoric conecting remonst and few.	
<u>- 190₹</u>	! Change, but tend up , too big for floor	
	Change out from , concertd /sondinospot	
	, Secure 4875	
430	incr-we.	
.		
-		
-		
	Na.	

<u>.</u>		
* *		
<u>-</u>		
:		

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006		Partly Cloudy	Low 31° High 53°
Date: 4 February 2016			
Site Location: Spring Valley, 482	5 Glenbrook Road	•	
	_		
	<u>P</u>	ersonnel on Site	
D A DCONG	ZIE C	ECD	C CARABRE
PARSONS	ZES	ECB	
	Krivickas, Jeff	Heard, Irvin	Flores, Ben
	Mangosh, Ed	Duff, Todd	Godwin, Gerald
	Prate, Warren	Richardson, Ma	
	Vail, Todd	DeLaPaz, Hecto	
	Yorkshire, Bart	Nichols, Doug	Lewis, Taylor
	Zimmer, Doug		Maharjan, Bijen
Matter, Phil			Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian			Williams, Michael
Oien, Joshua			Young, Greg
Rembish, Joseph		· · · · · ·	
Rider, Matthew		<u> </u>	
	ACCUPERMIT	CEH	NC
	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon		Kuehn, Alex
	8 /	CENA	
		Martin, J.R.	in in the second
		marin, s.rc.	
			aring, geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
			d set-up. Finished vestibule roof and
floor, very little remains to fini	sh. Dumped 1 rolloff	and shipped 4 truck loads	to subtitle D landfill. High-lift
removed from site.	_		_
End of Day: 17:00)		
Elid of Day.	J		
SAMPLES COLLECTED:	No samples		
STAVIT EES COLLECTES.	i to sumpres		
<u>-</u>			
Closed sovity items found			
Closed cavity items found			
		27/1	
New Equipment on Site:		N/A	
¥7:-:4			Control
Visitors			Contractors
			DANEY (0)
		.,	DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolu	itions:		
1100101110 011001111011011 0111110110			
Instructions given by govern	ment personnel:		
instructions given by govern	ment personnen		
Activities anticipated for tom	OPPOW!		
Activities anticipated for ton	iorrow.		
Attachments (include a	s appropriate)		
(and a	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
		m 1 + 1 1 1 1 2 + + + + + + + + + + + + +	
Air Monitoring Summary	Y/N	To be included if investigation is	
Dig Sheet	Y/N	To be included at least once ever	y week during intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Summ	arv Y/N	1	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	1 11 12
0/25	J-4-16
	hafelulops brief.
	Traffic Signs of.
070). 1150 m	Power down CARES, team 2 change from a ECS.
O \$ 447	Center filter missing a few proof of fire once.
	Filter Change complete.
	Sun Bert grades up manifor
	Personnel from USACE and for visit
	Millions disport
5/3d	Seeme 4828
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SPRING	G VAL	LEY, WASHINGTON DC	
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	-	Partly Cloudy Low 27° High	42°
Date: 5 February 2016			
Site Location: Spring Valley, 4825 Glenbrook R	Load	-	
	<u>P</u>	ersonnel on Site	
PARSONS ZI	ES	ECBC ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		DeLaPaz, Hector	Flores, Ben
Mangosh, Ed		Duff, Todd	Godwin, Gerald
Craig, Harry Prate, Warren Day, David Vail, Todd		Heard, Irvin Nichols, Doug	Kinkel, Kyle Langes, Jennifer
Indelicato, Anthony Yorkshire, Bart		Richardson, Matt	Lewis, Taylor
Lemieux, Joshua Zimmer, Doug	ı	Richardson, Matt	Maharjan, Bijen
Matter, Phil			Swinson, Tom
	STAR		Wade, Robert
Neely, Brian	SIAK		Williams, Michael
Oien, Joshua			Young, Greg
Rembish, Joseph			roung, Greg
Rider, Matthew			
ACCUP	ERMIT	CEHNC	
Schmidt, Jim		Shott, Ken	EOD
Vargas, Brando	on		Kuehn, Alex
		CENAB	Martin, Chris
		Martin, J.R.	
			
ACTIVITIES CONDUCTED (include site mobil	ization/	damahilization heush/traa alaaring gaanhyai	and curryan intruciva
excavation, contaminated soil excavation, sampli			cai survey, illitusive
•	iig, aiiu	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for operations re	lated to	the tent reconstruction and set-up Mou	nted 2 downrange
shelter in place sirens. Brought in and levele			
Glenbrook fence. Finished attaching flap to	ECS th	en connecting to the vestibule, and vestil	oule was completed.
Sent 2 loads of soil to subtitle D landfill.			
End of Down 17.00			
End of Day: 17:00			
SAMPLES COLLECTED: No samples			
CI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Closed cavity items found			
77 77 77		27/4	
New Equipment on Site:		N/A	
Visitors		Contractor	rs
		DAVEY (0)
		ACCUPEI	
		ACI (0)	(=)
		CPJ (0)	
D., 1.1		C13 (0)	
Problems encountered/resolutions:			
Instructions given by government person	nel·		
instructions given by government person			
Activities anticipated for tomorrow:			
The true survey and the total of the total o			
Attachments (include as appropriate)	***		
0 1 : 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	
Dig Sheet	Y/N	To be included at least once every week during intr	usive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	2.5.16	1
0630	Salety/ops brize	
1645	CARA to Fed Biop.	~
7725	CARA returns	_/=
730	Open gate and ECS	- N
28.80	Team I to Fee Brop. Cont prep site	
2877	Bruce Whiseupt and Sheri Anderson Godge an site	~
015	Library Hodges off rik	
300	Ecroc. test emergency generalus, seared after I have	1
430	Alarms IN Place.	~
600	Served 4825	~
630	secred.	~
		1
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		1
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	h-	~
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	<u> </u>	1
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	<u> </u>	5=
		1
	<u> </u>	1

Contract No. W012DV 00 D	.0073	Washam	
Contract No: W912DY-09-D Delivery Order: TO 0006	-0062	Weather: Partly Cloudy 1	ate snow Low 31° High 45°
Date: 8 February 2016		rany cloudy, r	ne show Low 31 Thigh 13
Site Location: Spring Valley, 4	825 Glenbrook Road	=	
	<u> </u>	Personnel on Site	
PARSONS	ZES	ECB	C CARA-RRE
Bowles, Jared	Krivickas, Jeff	Heard, Irvin	Flores, Ben
Courtney, Kenneth	Mangosh, Ed	Duff, Todd	Godwin, Gerald
Craig, Harry	Prate, Warren	Richardson, Ma	
Day, David	Vail, Todd	DeLaPaz, Hecto	Langes, Jennifer
Indelicato, Anthony	Yorkshire, Bart	Nichols, Doug	Lewis, Taylor
Lemieux, Joshua	Zimmer, Doug		Maharjan, Bijen
Matter, Phil			Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian			Williams, Michael
Oien, Joshua			Young, Greg
Rembish, Joseph Rider, Matthew			
Rockwell, Margaret	ACCUPERMI	T CEH	IC .
Rockwell, Margaret	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon	Shott, Ken	Kuehn, Alex
	vargas, Brandon	CENA	
		Martin, J.R.	in in its contract to the cont
			
ACTIVITIES CONDUCTED (nclude site mobilization	demobilization brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil ex			aring, geophysical survey, inclusive
		restoration activities)	
Safety Briefing: 6:3	0		
Personnel prepared the site for	or operations related to	the tent reconstruction and	d set-up. Mounted air bottles to
			ck. Brought in rolloff, marked grid
lines on beams. Had PDT ca			on Brought in ronors, mariton grid
lines on ocams. Had I D1 ca	ii aoout upcoming sno	w event.	
End of Day: 17	:00		
SAMPLES COLLECTED:	No samples		
SAMIFLES COLLECTED.	No samples		
Closed cavity items found			
,			
New Equipment on Site:		N/A	
1 1			
Visitors			Contractors
			DATES (A)
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	olutions:		
Instructions given by gave	mmont novconnoli		
Instructions given by gover	illient personner.		
Activities anticipated for to	morrow.		
retivities anticipated for to	morrow.		
Attachments (includ		1	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is	
Dig Sheet	Y/N	To be included at least once ever	y week during intrusive investigation
Sample Chains-of-Custody (CO			
Contingency Plan Initiation Sun			II. a m
Health and Safety Report	Y/N	To be included weekly during fie	a activities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

0630	Sofaty/ops what	9
0715		
910	CARR returns	-
0995	265 attacher cylinder to primi excavate.	
1020	Change Filters in CCT	-
1027	Eller de la constant CORC 150	
1500	0-0-11 move 800	
1600	Secured, 11825 ELS	9
1670	Country	
Tipotic 12		
		-
	dy	
		9
-1000000	\	9
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- 5755	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9
	\	4

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Cloudy, snow Lo	ow 27° High 35°
Date: 9 February 2016			
Site Location: Spring Valley, 4825 Glenb	brook Road		
	_		
	<u>P</u>	ersonnel on Site	
D. DCONG	ann c	FCDC	CARA BRE
PARSONS	ZES	ECBC	
Bowles, Jared Krivicka		DeLaPaz, Hector	
Courtney, Kenneth Mangos		Duff, Todd	Godwin, Gerald
Craig, Harry Prate, V			Kinkel, Kyle
Day, David Vail, To		Nichols, Doug	Langes, Jennifer
	ire, Bart		Lewis, Taylor
Lemieux, Joshua Zimmer	, Doug		Maharjan, Bijen
Matter, Phil			Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian			Williams, Michael
Oien, Joshua			Young, Greg
Rembish, Joseph			
Rider, Matthew			
Rockwell, Margaret A	CCUPERMIT	CEHNO CEHNO	C
Schmid	t, Jim	Shott, Ken	EOD
Vargas,	Brandon		Kuehn, Alex
		CENA	B Martin, Chris
		Martin, J.R.	
			· · · · · · · · · · · · · · · · · · ·
ACTIVITIES CONDUCTED (include sit	a makilizatian/	damahilizatian hunah/tuan alaa	ning goodbyssical suggests intensive
ACTIVITIES CONDUCTED (include sit			ring, geophysical survey, intrusive
excavation, contaminated soil excavation,	, sampling, and	restoration activities)	
Safety Briefing: 6:30			
D 1 14 5 6		1 1 00	. 5
Personnel prepared the site for operat			
VOC, Composite, and Grab samples;	emergency ex	cavator shutdown, use of ha	andheld locator ML-3L, mask
inspection procedures.			
End of Day: 17:00			
SAMPLES COLLECTED: No sam	nples		
	1		
Closed cavity items found			
•			
New Equipment on Site:		N/A	
Trew Equipment on Site.		1071	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
-		-	ACI (0)
			CPJ (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government p	personnel:		
Activities anticipated for tomorrow	:		
Attachments (include as appropr			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	using CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	and an icasi once every	
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weakly Junior 6.11	l activities
ricaini and paicty report	1 / 1N	To be included weekly during field	ucuviiies

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

		·
		2.3.16
	04.30	Sofetulors brief.
		cana to the Prop
		trathe emitted in place.
_	09 <i>0</i> 0	Soil Sampling training ECS.
	V300	July pamblind froming vani
_		Executer training.
<u>.</u>	1,000	Scarred. 4825.
x,	L39	Secretary -
L -		
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Contract No: W912DY-09-I	0062		Weather:		
Delivery Order: TO 0006	7-0002	-	Cloudy, snow L	ow 20° High	.38°
Date: 10 February 2016		-	**	J	
Site Location: Spring Valley,	1825 Glenbrook R	oad	=		
		P	ersonnel on Site		
DADCONC	ZI	76	ECB	C	CADA DDE
PARSONS Bowles, Jared	Krivickas, Jeff	79	DeLaPaz, Hecto		Flores, Ben
Courtney, Kenneth	Mangosh, Ed		Duff, Todd	1	Godwin, Gerald
Craig, Harry	Prate, Warren		Heard, Irvin		Kinkel, Kyle
Day, David	Vail, Todd		Nichols, Doug		Langes, Jennifer
Indelicato, Anthony	Yorkshire, Bart	t	Richardson, Mat	tt	Lewis, Taylor
Lemieux, Joshua	Zimmer, Doug		<u> </u>		Maharjan, Bijen
Matter, Phil					Swinson, Tom
Moon, Dale	LIFE	STAR			Wade, Robert
Neely, Brian					Williams, Michael
Oien, Joshua					Young, Greg
Rembish, Joseph			· ·		
Rider, Matthew					
Rockwell, Margaret	ACCUP	ERMIT	CEHN CEHN	NC	
	Schmidt, Jim		Shott, Ken		EOD
	Vargas, Brando	n			Kuehn, Alex
			CENA	ΛB	Martin, Chris
	-		Martin, J.R.		
ACTIVITIES CONDUCTED (excavation, contaminated soil e				aring, geophys	ical survey, intrusive
		8,	,		
Safety Briefing: 6:3	30				
Personnel prepared the site f	or operations rel	lated to	the set up and removal eff	ort. Level B	dress out training. The
gate at Federal Propertry is a	now repaired.				
End of Day: 17	:00				
,					
a	27 1				
SAMPLES COLLECTED:	No samples				
	-				
Closed cavity items found					
Closed cavity items found					
New Equipment on Site:			N/A		
New Equipment on Site.			IN/A		
Visitors				Contracto	ors
				DAVEY (0)
					RMIT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/res	olutions:				
Instructions given by gove	rnment personi	nel:			
Activities anticipated for t					
	omorrow.				
	omorrow.				
	omorrow.				
Attachments (include					
Attachments (include		Y/N			
Attachments (included Geophysical Summary		Y/N Y/N			
·					
Geophysical Summary		Y/N	To be included if investigation is	using CSS protoc	rols
Geophysical Summary Excavation Summary		Y/N Y/N	To be included if investigation is To be included at least once ever		
Geophysical Summary Excavation Summary Air Monitoring Summary	le as appropriate)	Y/N Y/N Y/N			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

į
2-10-16
Solder lops brief : Stade on site.
0905 Training - Team 2 , Lees 3 /sell sampling
1300 Tracking Team 3 , (sell B/ soil tempty.
16870 France, Team 1, Love 1 & / soil sampling
isis tradicis deposit
_100 Secred 4555.
230 Secreed.
4

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast, windy Low	/ 16° High 29°
Date: 11 February 2016			
Site Location: Spring Valley, 4825 Glenbroom	ok Road	<u>-</u>	
	<u>P</u>	ersonnel on Site	
P. P.CO.V.C	ZID.C	ECDC	CARA PRE
PARSONS	ZES	ECBC ECBC	CARA-RRE
Bowles, Jared Krivickas,		DeLaPaz, Hector	Flores, Ben
Courtney, Kenneth Mangosh, I		Duff, Todd	Godwin, Gerald
Craig, Harry Prate, War		Heard, Irvin	Kinkel, Kyle
Day, David Vail, Todd		Nichols, Doug	Langes, Jennifer
Indelicato, Anthony Yorkshire,			Lewis, Taylor
Lemieux, Joshua Zimmer, D	oug		Maharjan, Bijen
Matter, Phil			Swinson, Tom
	FE STAR		Wade, Robert
Neely, Brian Alfaro, Wa			Williams, Michael
Oien, Joshua Beaumont,	LaToya		Young, Greg
Rembish, Joseph			
Rider, Matthew			
	CUPERMIT	CEHNC CEHNC	
Boncal, Janelle Schmidt, Ji	m	Shott, Ken	EOD
Vargas, Br	andon	· · · · · · · · · · · · · · · · · · ·	Kuehn, Alex
		CENAB	Martin, Chris
		Martin, J.R.	<u> </u>
ACTIVITIES CONDUCTED (include site m	obilization/	damahilization heush/trae alearing	goonbygical guryay intrusiya
excavation, contaminated soil excavation, sai			geophysical survey, industre
excavation, contaminated son excavation, sai	inpinig, and	restoration activities)	
Safety Briefing: 6:30			
Dargannal propagad the site for appration	a valeted to	the get up and removal affort E	Full draggaut training aglibrated
Personnel prepared the site for operation			<u> </u>
various instruments. In afternoon practic	ed an emer	gency (non-chemical) in level B	s, and did further improvements
to the ECS and vestibule.			
End of Day: 17:00			
SAMPLES COLLECTED: No sample	es		
~			
Closed cavity items found			
New Equipment on Site:		N/A	

Visitors		<u>c</u>	ontractors
			AVEY (0)
			ACCUPERMIT (2)
			ACI (0)
		C	CPJ (0)
Problems encountered/resolutions:			. ,
1 Toblems encountered/resolutions.			
Instructions given by government per	sonnel·		
instructions given by government per	somici.		
Activities anticipated for tomorrow:			
Activities and cipated for tomorrow.			
Attachments (include as appropriate)		
(Lienae as appropriate	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation	CSC mustagals
		To be included if investigation is using	
Dig Sheet	Y/N	To be included at least once every week	auring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activ	vities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	2-11-16-
	Guddy Lops built.
97 JB	Rodic cheeks.
2000	Trom I m . Ecs Amod D
333-7	Term & Beparts ELS
⊋83 %	Tran 3 on oir, enter Ecs
2350	Bothle on min. 3500. Con instruments.
335 p	Storting to fill roll off. Sompley #19
2365	Cope was on, 3500, a motorments
JAM.	Beer manging 607.
3,550	2800 por , Or instruments
_i3-25	Depres Ecs (Term 3)
J-334	Trans circus PDS.
[1,55	Midday Challerge Minicon Med test
30	Start training Toom 2, W/3.
تهتــ	Troining complete.
5,09	i reclies off sile
<u></u> 0	Searce 4825 gold
230	Se seve
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Contract No: W912DY-09-D	0-0062	Weather:	
Delivery Order: TO 0006		Cloudy, snow Low	17° High 33°
Date: 12 February 2016			
Site Location: Spring Valley, 4	1825 Glenbrook Road	-	
	р	ersonnel on Site	
	-	cr sonner on Site	
PARSONS	ZES	ECBC	CARA-RRE
	Krivickas, Jeff	DeLaPaz, Hector	Flores, Ben
Courtney, Kenneth	Mangosh, Ed	Duff, Todd	Godwin, Gerald
Craig, Harry	Prate, Warren	Heard, Irvin	Kinkel, Kyle
Day, David Indelicato, Anthony	Vail, Todd Yorkshire, Bart	Nichols, Doug	Langes, Jennifer Lewis, Taylor
Lemieux, Joshua	Zimmer, Doug		Maharjan, Bijen
Matter, Phil	Zillillier, Boug		Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian	Beaumont, LaToya		Williams, Michael
Oien, Joshua	Williams-Martin, April		Young, Greg
Rembish, Joseph			
Rider, Matthew	. COURTEDIA	CENTIC CENTIC	<u> </u>
Rockwell, Margaret	ACCUPERMIT		EOD
	Schmidt, Jim Vargas, Brandon	Shott, Ken	Kuehn, Alex
	vargas, Brandon	CENAB	Martin, Chris
	-	Martin, J.R.	Wartin, Chris
		Martin, 3.1C.	<u> </u>
ACTIVITIES CONDUCTED (:	danish Himakina danish Amarada ada	
excavation, contaminated soil e		demobilization, brush/tree clearing	g, geophysical survey, intrusive
		restoration activities)	
Safety Briefing: 6:3	30		
Personnel prepared the site f	or operations related to	the set up and removal effort.	Γraining operations until smoke
test crew arrived, then smoke		1	<i>C</i> 1
,	1		
End of Day: 17	:00		
SAMPLES COLLECTED:	No samples		
Simil Edu collected.			
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors			Contractors
7131013		-	Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	olutions:		
Troblems encountered, res	J. 101101		
Instructions given by gover	rnment personnel:		
Activities anticipated for to	omorrow:		
Attachments (includ	e as appropriate)		
(Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using	CSS protocols
Dig Sheet	Y/N	To be included at least once every week	k during intrusive investigation
Sample Chains-of-Custody (CC			
Contingency Plan Initiation Sun	nmary V/N	1	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	2-12-16
<i>ে৬</i> 30	Solely Paper brief to Level & transport
$\mathcal{D}_{\mathcal{D}}$	Rader thecks
3733	Reserve 7-19
28 tr.	TE on I gale feel - 9- HO Th.
2813	His con 3 AD.
200	Situal from sample 31 3/4 on took
- 853	minutes enjoys ELS Level & (Auder Clan Morrosh).
2505	3500, e- on, Coloreneds
<i>3</i> 319	276 . Chack 2500 : 88 O microperts
o9/7	For sampling that 316.
	Boo Construments.
J733	Depart Ecs
29:W	Robert Den Marget Comp. 205.
000	Stori smore feet.
330	there from my
	Socie but complete
1600	seeme 4824.
500	Secure.
	<u>.</u>

C 4 AN WOLARY OF BOOK	0.62	XX	
Contract No: W912DY-09-D-00 Delivery Order: TO 0006	062	Weather: Overcast Rainy Low 30	0° High 51°
Date: 16 February 2016	-	Overcast Rainy Low 30) High 31
Site Location: Spring Valley, 482	5 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
	Krivickas, Jeff	Glorioso, Miko	Flores, Ben
	Mangosh, Ed	Duff, Todd	Godwin, Gerald
	Prate, Warren	Ponce, Juan	Kinkel, Kyle
	Vail, Todd	Nichols, Doug	Langes, Jennifer
	Yorkshire, Bart	Palepale, Mo	Lewis, Taylor
	Zimmer, Doug		Maharjan, Bijen
Matter, Phil			Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian	German, Helen		Williams, Michael
	Ramsey, Charles		Young, Greg
Rembish, Joseph	tarries		
Rider, Matthew			
Rockwell, Margaret	ACCUPERMIT	CEHNC	
	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon	Blott, Reli	Kuehn, Alex
	vargas, Brandon	CENAB	Martin, Chris
			Martin, Chris
		Martin, J.R.	
			
ACTIVITIES CONDUCTED (inc	lude site mobilization/d	lemobilization, brush/tree clearing, g	eophysical survey, intrusive
excavation, contaminated soil exca	vation, sampling, and i	restoration activities)	
Safety Briefing: 9:30			
Safety Briefing: 9:30			
Personnel prepared the site for	operations related to	the set up and removal effort. 3 h	our delay due to icy roads in
the morning. Continued trainin	g for high probability	operations.	
	88 F,	-F	
End of Day: 17:00)		
-			
SAMPLES COLLECTED:	No samples		
-			
_			
Closed cavity items found			
New Equipment on Site:		N/A	
* *			
Visitors		Cor	itractors
		DA	VEY (0)
		AC	CCUPERMIT (2)
		AC	CI (0)
		CP.	J (0)
Ducklams an accentance / was also	4		(0)
Problems encountered/resolu	tions:		
T / / 1	, 1		
Instructions given by governi	ment personnei:		
Activities anticipated for tom	orrow:		
Attachments (i.e.t. 1	annronriato)		
Attachments (include as			
Coombyssical Symmetry	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CS	
Dig Sheet	Y/N	To be included at least once every week du	uring intrusive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summa			
Health and Safety Report	Y/N	To be included weekly during field activiti	es

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	2 (6.16
6230	Solida lops brief. 3 h, delay dep to weather.
/	Nose 21 m
(030	Rodo checks.
1200	Traffic in place
1205	Ambalance in place
	trini com operational.
1243	there for main come operational
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(215)	homeon elec-
_152-7	DANK on
1237	Sot up from senter BOS
146	Sot up teams exits Ecs. O my or the, 88 2400 p.
	. SS . 3500 P
12-52	thorn, Lement , voil on oir
_ે સ્કડ	Term 43 cutes Ecs., Moon, Carriers, Usil.
3.7	PPE checks, 2500 ps, i instruments.
(301)	in 7 ring off , Lemieurs break in suit , northead
	.POS.
:358	Lemieux EC3
32-7	moon./voil depart ECS
_:334	6.7 ring wif.
13915	Head four monitoring from detect.
348	6-7 ms pull DAMA. tobe
7-30	Downsonge deaned 905,

Contract No: W912DY-09-D	-0062	Weather:		
Delivery Order: TO 0006		Partly cloudy Low 26° High 48°		
Date: 17 February 2016				
Site Location: Spring Valley, 4	825 Glenbrook Road			
		Personnel on Site		
DADCONC	ZEC		ECDC	CADA DDE
PARSONS	ZES		ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Duff, Todd		Flores, Ben
Courtney, Kenneth	Mangosh, Ed	Glorioso, N		Godwin, Gerald
Craig, Harry	Prate, Warren	Nichols, D		Kinkel, Kyle
Day, David	Vail, Todd	Palepale, N		Langes, Jennifer
Indelicato, Anthony	Yorkshire, Bart	Ponce, Jua	n	Lewis, Taylor
Kaputa, Joseph	Zimmer, Doug			Maharjan, Bijen
Lemieux, Joshua				Swinson, Tom
Matter, Phil	LIFE STA	R		Wade, Robert
Moon, Dale	Alfaro, Walter			Williams, Michael
Neely, Brian	Murdock, Mark			Young, Greg
Oien, Joshua				
Rembish, Joseph	-			-
Rider, Matthew	ACCUPERM	MIT C	CEHNC	
	Schmidt, Jim			EOD
Rockwell, Margaret		Shott, Ken		
	Vargas, Brandon			Kuehn, Alex
	-		CENAB	Martin, Chris
		Martin, J.R	Ĺ	
ACTIVITIES CONDUCTED (i	nclude site mobilization	on/demobilization, brush/tre	ee clearing, geophysic	al survey, intrusive
excavation, contaminated soil ex			re eleaning, geophysie	ar sarvey, marasive
	teuvation, sampling, a	na restoration activities)		
Safety Briefing: 6:3	0			
Personnel prepared the site for	or anarotiona ralated	to the set up and remove	al affart Cantinuad	training in propagation
		to the set up and remova	ai ciioit. Continucu	training in preparation
for high probability operation	1S.			
End of Day: 17:	00			
End of Day: 17:	00			
SAMPLES COLLECTED:	No samples		-	
57 HVII EES COLLECTES.	1 to sumples			
	•			
61 1 2 2 6 1	-			
Closed cavity items found				
New Equipment on Site:		N	/A	
***			a	
Visitors			Contractors	8
			DAVEY (0)	
			ACCUPER	MIT (2)
			ACI (0)	
			CPJ (0)	
D., . .	14		010 (0)	
Problems encountered/reso	iutions:			
	_			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
•				
Attachments (include				
	Y/	N		
Geophysical Summary	Y/	N		
Excavation Summary	Y/			
Air Monitoring Summary	Y/	_	tion is using CSS protocol	2
Dig Sheet	Y/			
		_	e every week auring intrus	sive investigation
Sample Chains-of-Custody (CO		_		
Contingency Plan Initiation Sum				
Health and Safety Report	Y/.	N To be included weekly dur	ing field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

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       in in them weepers <del>30</del>0ECS
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Contract No. W014DV 00 D 00	2	W		
Contract No: W912DY-09-D-006 Delivery Order: TO 0006	04	Weather: Partly cloudy	Low 22° High 3'	7°
Date: 18 February 2016		rainy cloudy	Lww 22 migii 3	,
Site Location: Spring Valley, 4825	Glenbrook Road	_		
	<u>I</u>	Personnel on Site		
PARSONS	ZES	ECI	P.C	CARA-RRE
	rivickas, Jeff	Duff, Todd	ВС	Flores, Ben
	angosh, Ed	Glorioso, Mike	<u> </u>	Godwin, Gerald
	ate, Warren	Nichols, Doug		Kinkel, Kyle
	il, Todd	Palepale, Mo		Langes, Jennifer
	orkshire, Bart	Ponce, Juan		Lewis, Taylor
	mmer, Doug	<u> </u>		Maharjan, Bijen
Lemieux, Joshua				Swinson, Tom
Matter, Phil	LIFE STAR			Wade, Robert
	faro, Walter			Williams, Michael
Neely, Brian Be	eaumont, LaToya			Young, Greg
Rembish, Joseph				
Rider, Matthew	ACCUPERMI	Т СЕН	NC.	
	hmidt, Jim	Shott, Ken		EOD
	argas, Brandon			Kuehn, Alex
	<u> </u>	CEN	AB	Martin, Chris
		Martin, J.R.		-
ACTIVITIES CONDUCTED (inclu	de site mobilization/	demobilization, brush/tree cl	earing, geophysic	al survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)		
	, 1 5,	,		
Safety Briefing: 6:30				
Personnel prepared the site for o				
for high probability operations. I	Dumped 5 rolloffs	and sent out shipments to	subtitle D landf	ill.
End of Day: 17:00				
SAMPLES COLLECTED: No	o samples			
				
Closed cavity items found				
N E ' C'		37/4		
New Equipment on Site:		N/A		
Visitors			Contractor	s
			-	
			DAVEY (0)	
			ACCUPER	MIT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/resoluti	ons:			
Instructions given by governm	ent personnel:			
A -4''4'4' -!4 - 3 f 4				
Activities anticipated for tomo	rrow:			
Attachments (include as a	ppropriate)			
	Y/N			·
Geophysical Summary	Y/N			
Excavation Summary	Y/N	ļ		
Air Monitoring Summary	Y/N	To be included if investigation is		
Dig Sheet	Y/N	To be included at least once eve	ery week during intru	sive investigation
Sample Chains-of-Custody (COCS)	Y/N	-		
Contingency Plan Initiation Summar				
Health and Safety Report	Y/N	To be included weekly during fi	eld activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	208-16	
0630	30544 /cgs 646	
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Proceedings on the St	<u></u>	1
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Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Partly cloudy Low 35° High	44°
Date: 19 February 2016	-		
Site Location: Spring Valley, 4825 Glenbrook R	Load	-	
	P	ersonnel on Site	
	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Duff, Todd	0.1.1.0.11
Courtney, Kenneth Mangosh, Ed		Glorioso, Mike	Godwin, Gerald
Craig, Harry Prate, Warren		Nichols, Doug	
Vail, Todd		Palepale, Mo	
Indelicato, Anthony Yorkshire, Bart		Ponce, Juan	
Kaputa, Joseph Zimmer, Doug			C
Lemieux, Joshua Matter, Phil LIFE	CTAD		Swinson, Tom Wade, Robert
Williams-Marti	STAR		Williams, Michael
Wolf, Yevette	п, Аргп		
Oien, Joshua			Young, Greg
Oleli, Joshua			
Rider, Matthew ACCUP	FRMIT	CEHNC	-
Rockwell, Margaret Schmidt, Jim	LIXIVIII	Shott, Ken	EOD
Vargas, Brando	\n	Shott, Ken	Kuehn, Alex
v aigas, Brando)II	CENAB	Martin, Chris
		Martin, J.R.	Martin, Chris
		Martin, J.K.	
ACTIVITIES CONDUCTED (include site mobil			ical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
•	1 . 1 .	1 1 56 121	F 1 1D
Personnel prepared the site for operations re			
dump and lined rolloffs, dumped 4, and line	d 7 roll	offs. Smoke test performed, awaiting re	sults.
End of Day: 17:00			
zna er zay.			
SAMPLES COLLECTED: No samples			
Closed cavity items found			
New Equipment on Site:		N/A	
• •			
Visitors		Contracto	rs
		DAVEY (/
		ACCUPE	RMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
1 Toblems encountered/resolutions.			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
.			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	ols
Dig Sheet	Y/N	To be included at least once every week during into	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every mo	onth
Photographs	Y/N	include complete property inventory once every mo	min
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	2-19-16	
<i>₽</i>	Sofety /op bill	
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.73:0.	Trans 1 to feel they be vollated.	
1000	ECBC. on site to coded small for.	
	Trelingues Shorten Total	
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	+ A	

Contract No. W014DV 00 D 0074		Wardhan	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006		Weather: Rain Low 44° High 66°	
Date: 24 February 2016		Kalli Low 44 High 00	
Site Location: Spring Valley, 4825 Glenbrook	Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS 2	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jet		Laws, Mike	Flores, Ben
Courtney, Kenneth Mangosh, Ed		Glorioso, Mike	Godwin, Gerald
Craig, Harry Prate, Warren		Tallent, Mike	Kinkel, Kyle
Day, David Vail, Todd		Palepale, Mo	Langes, Jennifer
Indelicato, Anthony		Ponce, Juan	Lewis, Taylor
Kaputa, Joseph Zimmer, Dou	g		Maharjan, Bijen
Lemieux, Joshua			Swinson, Tom
	E STAR		Wade, Robert
Moon, Dale Alfaro, Walte			Williams, Michael
Neely, Brian Murdock, Ma Oien, Joshua	ark		Young, Greg
Rembish, Joseph			
	PERMIT	СЕНИС	
Rockwell, Margaret Schmidt, Jim		Shott, Ken	EOD
Vargas, Brand		Shou, Ken	Kuehn, Alex
vargas, Brank	don	CENAB	Martin, Chris
		Martin, J.R.	Martin, Chris
		mann, s.ic.	
ACTIVITIES CONDUCTED (include site mob	ailimetiem/	damahilization hayah/tuon alaaning caambyo	inal asservant intervales
excavation, contaminated soil excavation, samp	oling and	restoration activities)	icai survey, intrusive
	ming, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for level B open	rations F	Regan level B operations 3 teams in FC	S in level B began
digging behind the ramainder of the Korea			
digging bening the familiance of the Rolea	n wan. A	aso had rightning hold for approximately	y i nour.
End of Day: 17:00			
End of Day: 17:00			
SAMPLES COLLECTED: see DQCR f	for sampl	es	
Cl. 1 '' ' C 1			
Closed cavity items found			
Ni E i C't		NT/A	
New Equipment on Site:		N/A	
Visitors		Contracto	ors
		DAVEY (0)
		ACCUPE	RMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		· · · · · · · · · · · · · · · · · · ·
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	eols
Dig Sheet	Y/N	To be included at least once every week during into	rusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name: Project Number:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000					
rroje cr Number: Site Location:						
Date:	Spring Valley, Washington, DC.					
Date:	2/24/16 Wednesday					
Wenther:	Rain, 40°- 60° F, wind – 5 to 10 mph.					
Field Instrument:	(7) Assine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS Exhaust, (1) CAFS 3 Exhaust), (5) BCL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) BCN - (1) Down Range), (1) FID - Down Range, (1) Combessible Gas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Ca lib ratio no:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews begin High Probability excavations. One VOC sample collected					
S——ay:	Crews begin High Probability excavations. One VOC sample collected from Area E, -10, 10.					
Items Found:	No new items.					
Contingency Plan Initiated:	No.					
Air Monitoring:	Milicamm S, Daam S					
IDW Generated:	FFE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Neme					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO SafetyLog (Weekly)					
	COC					
	July 8 756-					
Signed by:						
	Joseph Kamata					
Name (print):	Joseph K aputa 2/14/2016					
Name (print): Date:	2/24/2016					
Name (print):						
Name (print): Date:	2/24/2016					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date

A. RADIO CHECKS /Mini Cams 1&3	. <u>(7730</u>
√Resone √PDS	
A Cascade	
✓Medical ✓fraffic Control	
∕ Teams I 3 s∕ EOD	
√ Packagang	
✓ Coop Soriety ✓ Operations	
✓ Tech Ope ✓ Sec Mgr	
MPD MDstartings 1443	
B MINICAME/ Med font	0730/0786
C DAAMS	0300
G. MEDICS	0730
E. PDS	₹7.50.
G. RESCIE/Medical monitoring tent Minimum 65 degrees.	<u>07:9 70°</u>
_	0730 333400pm/ 50 3000
H. Caseade	0176 0.2160pt/ 1 3100
E DZPC (WEATHER STATION)	07 <u>00- 214-</u> - 41-25
J. U.C.I Mouiters	Of500
k. Arsine Monitors	0300
1 88 K bottle pressure, Regulator Setting	0370 88 4000 pt
m. 55 K betfle pressure, Regulator Setting	
 35 K botale pressure, Regulator Setting 	0820 188 000 m/88/1349

Down Range Log									
Deta 82-24-16	Time	Commus Number: W91	v: W9120Y-09-0062						
telivery Order Number: 0006	lacation: Spring Walley								
Name	These in	Time out	Сотралу	PPE-level					
R.120.27	Oir C	0839	Farine	CH 2. 146.47					
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Posts	0810	াইইও	2£8	601 3 1000					
Motion	. Pase	0824	Boriers	640 ACC					
Inglance to	2324	0329	Progress	45 5 Acres					
1-macash	0310	777824	2.85	100 0 4-50					
Vera	98.9	2829	Porser	1. Carl 15 100 31/2					
Incle troops	0858	(083	Payson	300 B					
Section	3550	1033	Borrow	K CYN B					
Mangesh		1025	ZEY	(20) 3					
- 125-04 ₁	12,24	357	Spenier	12×613					
1	10,25	(22)	Porsens.	- B					
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tes Proje		1520	75.5	Lewel 8					
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Berner	1523	153%	Overs	(m) 2 mos					
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  0752 Pos operational
       I have a proce a promotioner.
3756 free four minison, operational. DARLES, epertions
 7587 P.C. JAMES (CATS) operational.
5805
      . Ambutance alternooned.
      . Rock, Kura Rembile . Proble . Hollet , Independent transport Moon
3811
       in Eas for set up
6820
      . C monitors, $7-4070ps, 55-1200ps, somewhite 289
       , ratiofs - 271:582.
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      . VOC sample.
202
      PPS Checks, O informers, 58-4300 ps
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      Toron & response 650, with war sough
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Contract No: W912DY-09-D)-0062	Weather:	
Delivery Order: TO 0006		Overcast, wind	Low 28° High 51°
Date: 25 February 2016 Site Location: Spring Valley, 4	1925 Claubus als Dand		
Site Location: Spring variey, 4	-823 Glenbrook Road	_	
		Personnel on Site	
PARSONS	ZES	ECE	
Bowles, Jared	Krivickas, Jeff	Laws, Mike	Flores, Ben
Courtney, Kenneth	Mangosh, Ed	Glorioso, Mike	Godwin, Gerald
Craig, Harry	Prate, Warren	Tallent, Mike	Kinkel, Kyle
Day, David	Vail, Todd	Palepale, Mo	Langes, Jennifer
Indelicato, Anthony		Ponce, Juan	Lewis, Taylor
Kaputa, Joseph	Zimmer, Doug		Maharjan, Bijen
Lemieux, Joshua			Swinson, Tom
Matter, Phil	LIFE STAR	<u> </u>	Wade, Robert
Moon, Dale	Alfaro, Walter		Williams, Michael
Neely, Brian	Beaumont, LaToya		Young, Greg
Oien, Joshua			
Rembish, Joseph			
Rider, Matthew	ACCUPERM	IT CEH	NC
Rockwell, Margaret	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon		Kuehn, Alex
		CEN.	AB Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site mobilization	n/demobilization brush/tree cle	earing, geophysical survey, intrusive
excavation, contaminated soil e			8, 8
		a resteration activities)	
Safety Briefing: 6:3	50		
Personnel prepared the site f	or Level B operations	under ECS location 3, 4 rd	otations of level B teams in the ECS
	_		O. A few pieces of construction scrap
		_	
-	ES related. Fixed fen	ce fabric in a few places wh	ere the previous nights high winds
tore fasteners.			
- 1 45			
End of Day: 17	:00		
SAMPLES COLLECTED:	No samples		
Britin EES COLLECTED.	T to barripres		
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:		N/A	
rew Equipment on Site.		14/21	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	alutiones		(*)
1 Toblems encountered/reso	nutions.		
Instructions given by gover	rnment nersonnel·		
instructions given by gover	mment personner.		
Activities anticipated for to	omorrow.		
reavines anneigated for th	/111U11U11.		
Attachments (includ	e as appropriate)		
	Y/N	1	
Geophysical Summary	Y/N	1	
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		using CSS protocols
Dig Sheet	Y/N		ry week during intrusive investigation
Sample Chains-of-Custody (CC			
Contingency Plan Initiation Sun			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	2/25/16 Thursday					
.Date.	225/10 Tentinay					
Weather	Clearly, 40°- 50° F, wind — 5 to 10 mph.					
Field Instrument:	(7) Assine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) BCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) BCN - (1) Down Range, (1) PID - Down Range, (1) Comb surtible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Callbrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability excavations.					
S-ay-	Crews continue High Probability excavations, Area E: -10, 10. Re samples collected.					
Items Found:	Small metal items, placed in bucket lines:					
Contingency Plan Initiated:	No					
Air Monitoring:	M-CAMMS, DAAMS					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Neme					
Instructions given by government personnel:	Neac					
	Sample Lugs					
200 (2 10	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	D.S. Call					
	Grade & Firsts					
Name (print):	Joseph Kaputa					
Date:	2/25/2016					
Phone Number:	703-899-4206					
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, David Day					
	· ·					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date | \$\frac{3\25}{25}\frac{2006}{2006}

A RADIO CHECKS
Mini Cama 1&2
Resenc
PD8
Cescade
Medicol
Praffic Control
Packaging
Corp Safety
Operations
Tech Ops
Site Mgr
MPD

0730

3. MªN CAMS

C. DAAMS

0801

D. MEDICS

0730

6 PDS

0745 1214

 RESCOE/Medical monitoring tent Minimum 65 degrees. 77748 J. 70°.

II. Cascade

*3-2000 /24 2000 m.

L D2PC (WEATHER STATION):

0700 20x @ 43,3

HCf Monitors

0810 - 0

k. Arsine Monitors

3800 0

88 K bottle pressure, Regulator Setting

3 BOO 50

m. 55 K bottle pressure, Regulator Setting

3200%

n. 35 K bottle pressure, Regulator Setting

		Range Log					
Partie 02-25-16	Time CRCO Contract Number: W91287-09-0062						
Delivery Order Number: 0006		Excation: Spring Valley					
Plante	Time in	Time out	Countrainy	PPELeval			
Rieler	0865	0675	Physoca	(+U-1) Novi			
Oen	08 <i>05</i>	C0XC	Borrows	فوصمار فك الباع			
Bembush	0805	4715	Parent	(21 8 MON			
Dochie.	285C	C315	ZES	hat to arrest			
الله المراجعة المراجع	0370	0956	Porgeni	1.J Z			
- 3000 (1001) -30409;	0.47 0	07:4	- Troping	(J: 3			
	2834	0956	2.5.5				
Mangelik	2650	075A	<u> </u>				
vi. 0' -							
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Cartney	1035	1129	Parties	Col Z			
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Zi. A			<u> </u>				
Caller .	34,21		Parkers	63 3 500			
Dien	7536		Regions	Colo moss			
Rent of	1546		Comme	(2. 3,000)			
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2745 : PDS -operational
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ons, triming over (acques)
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OSIS Termil April EUS
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-0850 Permi 2 octor ECI
of the supposession of the ob-
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1976 . Dissippinger's , SS 3000 ps; fift thereby found over a most
DESA TRANSP SECTS ECS. Construments, 55-30000
1031 Term 1 or on (Ridder Coursey, Vol)
 1034 Trem 13 Rober ECS. D'Indianaire CS-4300pe con est
 1805 Charleman SS 9400 PM Heals.
 129 Tran's, Ormotement, St 4600, degree ECS.
(139) Mast in the minimum midding challings
Job telescom enables ovallenge
I'm Pos expansional frescue of 70°
1227 Team? (Moon, Removal, Role for de
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SPRING	G VAL	LEY, WASHINGTON DO	C						
Contract No: W912DY-09-D-0062		Weather:							
Delivery Order: TO 0006	-		Overcast, windy Low 25° High 39°						
Date: 26 February 2016	-		-						
Site Location: Spring Valley, 4825 Glenbrook R	.oad	-							
	P	ersonnel on Site							
PARSONS ZI	ES	ECBC							
Bowles, Jared Krivickas, Jeff Courtney, Kenneth Mangosh, Ed		Laws, Mike Glorioso, Mike	Flores, Ben Godwin, Gerald						
Craig, Harry Prate, Warren		Tallent, Mike	Kinkel, Kyle						
Day, David Vail, Todd		Palepale, Mo	Langes, Jennifer						
Indelicato, Anthony		Ponce, Juan	Lewis, Taylor						
Kaputa, Joseph Zimmer, Doug			Maharjan, Bijen						
Lemieux, Joshua			Swinson, Tom						
Matter, Phil LIFE			Wade, Robert						
Moon, Dale Williams-Marti	n, Aprıl	<u> </u>	Williams, Michael						
Neely, Brian Wolf, Yvette Oien, Joshua			Young, Greg						
Rembish, Joseph									
Rider, Matthew ACCUP	ERMIT	CEHNO	<u>C</u>						
Rockwell, Margaret Schmidt, Jim		Shott, Ken	EOD						
Vargas, Brando	n		Kuehn, Alex						
		CENA	B Martin, Chris						
		Martin, J.R.							
ACTIVITIES CONDUCTED (include site mobil			ring, geophysical survey, intrusive						
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)							
Safety Briefing: 6:30									
and we were asked to leave site by 1330. Affinventoried 2 connexes at Federal Property. End of Day: 17:00 SAMPLES COLLECTED: See DQCR for Closed cavity items found New Equipment on Site: Visitors			21 filters and emptied and Contractors						
11/11/01/5			Contractors						
			DAVEY (0)						
			ACCUPERMIT (2)						
			ACI (0)						
D 11 / 1/ 1 /			CPJ (0)						
Problems encountered/resolutions:									
Instructions given by government person Activities anticipated for tomorrow:	nel:								
Attachments (include as appropriate)									
	Y/N								
Geophysical Summary	Y/N								
Excavation Summary	Y/N Y/N	T 1 . 1 1 1							
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is u	sing CSS protocols week during intrusive investigation						
Sample Chains-of-Custody (COCS)	Y/N	- 5 50 memucu ui icusi once every	and my more investigation						
Contingency Plan Initiation Summary	Y/N								

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	2/26/16 Friday						
Weather	Cloudy, 30°- 40° F, wind — 5 to 10 mph.						
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibratio as:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm inobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability excavations. One bag of ECS liters collected. One sell sample collected.						
S-mary.	Crews continue High Probability excavations, Area E: -10, 10. One bag of ECS diters collected - RA-482SGR-SCR-386 (Not submitted for Head Space) One sed sample collected - RA-482SGR-Area F-01-022616 (Rolloff 274S81), Sample submitted for Head Space.						
Items Found:	No New Items						
Contingency Plan Initiated:	Na Na						
Air Monitoring:	Micamus, Daams						
IDW Generated:	FFE and Decen Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
SSWF: Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Lugs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	-71						
	Gh 8 766-						
Name (print): Date:	Joseph Kaputa 2/26/2016						
Date: Phone Number:	703-899-4206						
NWISTL	/ UNITED / CTANNO						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day						
,							
	I and the second		1				

RADIO CITICAS	10 St
'Mini Cams I&2 - y l⇔ sid Nolin 'Roscue	
PD8	
Cascade Medical	
Traffic Cours Trans1-3	
(0)	
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Teen Opa Sta Mg :	
200	
: MOTOMS	<u> </u>
. DAMS	0753
. MEDICS	<u> </u>
. PD8	<u>97.0</u>
RESCUE/Medical monitoring tent Minimum 65 degrees.	<u> 288 28 </u>
f Cascade	a <u>na hidi</u> ayin
D2PC (WEATHER STATION)	<u> </u>
HCI Monitors	÷,
. Arsine Monitors	
88 K botée pressure, Regulator Setting	~,·
55 K borde pressure. Regulator Seming	
. 38 K botile pressure. Regulater Setting	

	Down	Range Log							
Ceste 0.2 26 36	Time () 720	Contract Number: WV12/08-09-0002							
Delivery Order Number: 0005		Cocation: Spring Valley							
Name	Time in	Time out	Company	PPE Level					
Incacione o	<u>೧೫೯</u>	1908	Brown.	24 9, March					
Week	Ø725	0854	BASS	(vi 2 most					
Bo, Jies	ଅନୁକ୍ର	Ole A	800000	ivi D. mini					
Homsoch	3325	0854	2.63	السجحانية					
t ration	ా కొఫ్యా	0301	Shringer	20.70					
$\mathcal{D}_{o_{i,j}}$	0504	2308	Parties	(d. D. 1200)					
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Hidan	רגדיה	1038	Brana	11/23					
Back to	09.27	(KD # 3	Progress _	્∕હ					
Wait	69 ₂₇	(033	2.55	1413					
July hear	1125	1211	Dexidas	English Broken					
Lais	75.25	12-1)	Barrens	Lan Domest					
Bernes	(125)	'12.71	Garson	W 5 Mg !					
Mangarit	1028	11.877	.ZES	July 2 3 300 3					
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	2 - 26 16
1506	Trans 3 clears 705
	between the de had which washing the large.
	1991 From with women providing expellenge
	(Toron # 2 sailed ECS (Indeption News, Boules Honora)
	200 at revered 274 582 readly for Annuality
	Filling an extension on excensions (55).
_ / /	ivefiai eleconem. (87)
1:55	Salvai Compare Co
	Hongast 2000 Eas.
_ 041	The rest of the property of the second secon
_ ,215	LECTRO MUNICIPALITY GENERAL .
500	Carriage 6 885
_ 1345	Donates to feel projection
_ \$-3 ₀ .	Secret
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- 7	
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Contract No: W912DY-09-D-0062			Weather:	Weather:					
Delivery Order: TO 0006		_	Cloudy Low 38°	Cloudy Low 38° High 59°					
Date: 29 February 2016		. .							
Site Location: Spring Valley, 48	325 Glenbrook R	Road	≣						
		<u>P</u>	ersonnel on Site						
D. DCONG	21	E.C.	ECDC	CARA BRE					
PARSONS Bowles, Jared	Krivickas, Jeff	ES	Laws, Mike	CARA-RRE Bayless, Gerald					
Courtney, Kenneth	Mangosh, Ed		Glorioso, Mike	Flores, Ben					
Craig, Harry	Prate, Warren		Tallent, Mike	Godwin, Gerald					
Day, David	Vail, Todd		Lewis, Leon	Kinkel, Kyle					
Indelicato, Anthony	Yorkshire, Bar	+	Ponce, Juan	Langes, Jennifer					
Kaputa, Joseph			Fonce, Juan	Lewis, Taylor					
Lemieux, Joshua	Zimmer, Doug								
	LIE	CTAD		Swinson, Tom					
Matter, Phil		STAR		Wade, Robert					
Moon, Dale	Beaumont, La			Williams, Michael					
Neely, Brian	Murdock, Marl	K		Young, Greg					
Oien, Joshua									
Rembish, Joseph									
Rider, Matthew	ACCUP	ERMI							
Rockwell, Margaret	Schmidt, Jim		Shott, Ken	EOD					
	Vargas, Brando	on		Kuehn, Alex					
			CENAI	Martin, Chris					
			Martin, J.R.						
ACTIVITIES CONDUCTED (in	clude site mobil	lization/	demobilization brush/tree clear	ing, geophysical survey, intrusive					
excavation, contaminated soil ex				mg, geophysical survey, marasive					
		6,	- continuent de divinies,						
Safety Briefing: 6:30)								
Personnel prepared the site for	r Level Boner	atione 1	under ECS location 3 Contin	nued digging behind wall nearest					
				ided digging benind wan hearest					
Korean property, full rolloff s	wap and filled	rolloll	tnat was brought in.						
End of Day: 17:0	00								
Elid of Day.	<i>J</i> 0								
SAMPLES COLLECTED:	See DQCR fo	r samn	les						
57 UVII EES COEEEC I E.B.	See B Q C IC IC	n bump.							
61 1 2 2 6 1	-								
Closed cavity items found									
New Equipment on Site:			N/A						
Visitors				Contractors					
				DAVEY (0)					
				ACCUPERMIT (2)					
				ACI (0)					
				CPJ (0)					
D	I4*			213 (0)					
Problems encountered/resol	iutions:								
T / / 1									
Instructions given by govern	nment person	nei:							
Activities anticipated for to	morrow:								
Attachments (include	as appropriate)		T.						
		Y/N							
Geophysical Summary		Y/N							
Excavation Summary		Y/N							
Air Monitoring Summary		Y/N	To be included if investigation is us	ing CSS protocols					
Dig Sheet		Y/N	To be included at least once every						
Sample Chains-of-Custody (COC	CS)	Y/N	and the state of t						
Contingency Plan Initiation Sum		Y/N							
Commission y 1 min miniation Sulli		1/19	l .						

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	De de Contractor One His Contral Deposit						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	2/29/16 Monday						
Weather:	Cloudy, 30°- 40" F, wind — 5 to 10 mph.						
	(7) Arrine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1)						
	CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1)						
Field Instrument:	Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range),						
	(1) FID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs						
	(1) 110 - DOWN KAMES, (1) CONTRACTOR OF THE CONT						
Measurements:	All Non Detect.						
	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air, PID - 100ppm						
Callbrations:	Arsane and MCL — Fresh arreers cameraton, MCN — Fresh Au; FID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews continue High Probability excavations. One soil sample collected.						
ACIN' MES CONTUCION:							
	One sample sent to ECBC.						
	Crews continue High Probability excavations, Area E: -10, 10.						
	One sell sample collected - RA-4825GR-Area F-01-022916 (Rolloff 274544), Sample						
Semany:	submitted for Head Space.						
	One sample sent to ECBC - RA-4825GR-Area-F-01-022616.						
	•						
Items Found:	No New Items						
Contingency Plan Initiated:	No.						
Air Monitoring:	Milicamms, Daams						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
SSWP:							
Problems	None						
encounte red/resolutions:	17000						
Instructions given by	_						
government personnek	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC Safety Log (Weekly)						
Signed by:							
	God 8 756-						
Name (print):	Joseph Kaputa						
Date:	2/29/2016						
Phone Number:	703-899-4206						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Dwil Day						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date

A. RADIO CHICKS Mini Cans. &2 Rewae POS Cascade Moderal Traffic Centrol Teamsi-3 TOD Pack reging Corp Safety Operations Lore Ops Site Mgr MiD	1745
B. MINI CAMS	1775 0730/0753
C. DAAMS	0600
D. MIDICS	0745
E. PDS	DTES
 RESCUE/Medical monitoring tent Minimum 65 degrees. 	6748
II. Coscade	0745
I. D2PC (WEATHER STATION)	0200
: HCI Monitors	0 800
k. Arsine Monitors	\$ 800
1 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	
n. 35 K bottle pressure, Regulator Setting	

	Down	Range Log								
Date C2 29 16	āc.	Comment Number: WN: 2014-95-00-2								
Salizary Ordan Nombuc: 0006	1 3.77	Location: Spring Valley Time not Epispony P								
MOON	7 8 0 4	0901	7-4-75'0W5	NOS "D"						
		0701	100000	+ 19 00						
Im ierx	0854	190!	1 1	; 17 + 12						
(WETHERY	0804	0901	- "	++						
VACE	0807	6901	2.57	Mes-D-						
PIDER	0922	1109	PARSONS	I teres "E.						
RIBER	09 22	1109	PARTANT	£1						
MANGOSH	09 22	11 09	₹ <i>€</i> \$	IFVE "E						
				(5.0)						
Tradelicate	12.43	1330	Pacsons	Level B						
Bowles	17.73	(3.3 co	Parsons	Sevel A						
Yarkshire	12.23		-ZES	Level "B"						
MOON	1355	1501	Farsons	Level"B"						
Courtney	13,5°5	1501	Parsons	1/ 1" 2"						
VAIL	1355	15-01	ZES	Level B"						
Rider	1510	15.17	Parsons	Level "D"						
014-				Level ")"						
2 1 1	1.570	157.9	Parsons.	Level 10"						
Rembish	(510	157.9	Parson)	Gerell (2						
	:									
				,						
				i						
		İ								
				-						

2-29-16 8630 SAFETT, BRIEF. 1745 RADIO CHE CES 5756 FCS MINICAMS UP & 0780 0753 MED TENT MINICAUS UP. 2800 DARMS PUMPS RUNNING. 0804 TEAM 3 IN ECS FOR SETUP "MOD"" 1815 ECS TRUCK DOLR ISODEN 0831 ROLL 05 74582 15 OUT OF THE FIS. 0852 Roll OFF 274544 15 IN THE ECS. 8858 THE ECS TRUCK DOOR IS CLOSED Ofol SETUP COMPLETE TOAM 3 OUT. 0922 TEAM 1 15 IN THE ECT (NOT '8: 0945 PPE (HE CKS 1048 PDF CHECKS 1109 TEAM I IS OUT OF THE ECS. 1120 B. NELMS Departs For Day 1130 Begin Lunch 1333 med tent wintrans back ex 1155 ELS minicams re- rallbrating 120 Res minleans up 1215 Team 2 moves to PDS 1223 years 2 Faters Bas in level "B" 1250 PAE Cherk - Th has empty Rescue buttle - Cont Continued on Next Page

	G VAL	LEI, WASHINGTON DC						
Contract No: W912DY-09-D-0062	-	Weather:	T. 1. (20)					
Delivery Order: TO 0006	-	Partly cloudy Low 38° 1	High 63°					
Date: 1 March 2016 Site Location: Spring Valley, 4825 Glenbrook R								
Site Location: Spring Variey, 4823 Glenbrook R	coau	-						
Personnel on Site								
DADCONC 71	ES	ECBC	CARA-RRE					
PARSONS ZI Bowles, Jared Krivickas, Jeff	LO	Laws, Mike	Bayless, Gerald					
Courtney, Kenneth Mangosh, Ed		Glorioso, Mike	Flores, Ben					
Craig, Harry Prate, Warren		Tallent, Mike	Godwin, Gerald					
Day, David Vail, Todd		Lewis, Leon	Kinkel, Kyle					
Indelicato, Anthony Yorkshire, Bart		Ponce, Juan	Langes, Jennifer					
Zimmer, Doug		1 once, Juan	Lewis, Taylor					
Lemieux, Joshua			Swinson, Tom					
Matter, Phil LIFE	STAR		Wade, Robert					
Moon, Dale Alfaro, Walter			Williams, Michael					
Neely, Brian German, Helen			Young, Greg					
Oien, Joshua			Toung, Greg					
Olen, Joshua								
Rider, Matthew ACCUP	FRMIT	CEHNC						
Rockwell, Margaret Schmidt, Jim	LIGHT	Shott, Ken	EOD					
Vargas, Brando	nn .	Shott, Ken	Kuehn, Alex					
vargas, Brande	711	CENAB	Martin, Chris					
		Martin, J.R.	Martin, Chris					
		Martin, J.K.	_					
ACTIVITIES CONDUCTED (include site mobil			hysical survey, intrusive					
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)						
Safety Briefing: 6:30								
, ,								
Personnel prepared the site for Level B operation								
roll off with soil from behind the wall neares	st Korea	an ambassadors property. 2 teams ins	side ECS in level B today.					
End of Day: 17:00								
Zha er Zaji.								
SAMPLES COLLECTED: See DQCR fo	r samp	les						
-								
								
Closed cavity items found								
New Equipment on Site:		N/A						
• •								
		_						
Visitors		Contra	actors					
		DAVE						
			PERMIT (2)					
		ACI ())					
		СРЈ (0	0)					
Problems encountered/resolutions:								
1100101115 011004110104/1050144101151								
Instructions given by government person	nel:							
Activities anticipated for tomorrow:								
Attachments (include as appropriate)	T	I						
	Y/N							
Geophysical Summary	Y/N							
Geophysical Summary Excavation Summary								
	Y/N	To be included if investigation is using CSS pr	otocols					
Excavation Summary	Y/N Y/N	To be included if investigation is using CSS pr To be included at least once every week durin,						
Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N	i						
Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N	i						

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Control Number: With any Control Translate: With a Control Translate: A Markon Control Translate: A Markon Defect: Cover continue High Probability excorations, Ann E. 10, 110, 110, 110, 110, 110, 110, 110,	
Page Palmer Page	
Page Cales	
Page	
Month Mont	
Marker Samp, 43° 65° F, wind - 0 to 13 sigh.	
(CAST Status (1) Demos Loops, (1) CAST MID 1, (1) CAST MID 3,	
Fabil Leatenanest: CAST IEEEnance (I) CAST MED L. (II) CAST MED L. (III) CAST MED L. (IIII) CAST MED L. (IIII) CAST MED L. (IIII) CAST MED L. (IIII) CAST MED L. (III	
Field Instrument: CAST Instrument: (CAST Instrument): (CAST Instrument): AR How Delect. AR How Delect. AR How Delect. Arabe and RCL - Fresh airzon collection, MindCAMS, DAAMS Californium: Arabe and RCL - Fresh airzon collection, MCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection, RCN - Fresh Air, FED - 1000pps instrument fresh airzon collection,	
Activities and HCL - Fresh alreans collination, HCN - Fresh Air, FID - 100ppm Industry are and Street air. Activities Conducted: Crew contines High Probability excertaions. Crew College High Probability excertaions. One vOC Sample Collected - RA-4875CR Are E - 10, 10. One vOC Sample Collected - RA-4875CR Are E - 10, 10. One vOC Sample Collected - RA-4875CR Are E - 10, 10. One vOC Sample Industry - 10, 10. One vOC Sample Collected - RA-4875CR Are E - 10, 10. One vOC Sample Industry - 10, 10. All Medical sing: MaidCAMM S, DAAM S HOW Concentrie: FIF and Decon Water Problems Departures from approved Source Disposed: None None None None Source Logo Massprove Reckered Masspro	
Carrie Sine Conducted: Crews continues High Probability excerations. One will sample collected. Crews continues High Probability excerations. One VOC Shample Collected. Crews continues High Probability excerations. One VOC Shample Collected. Re. 4:25 CR. Area E. 10, 10. One VOC Shample Collected. Re. 4:25 CR. Area E. 10, 1011 (Relind 274806). Crews continues High Probability excerations. Aven E. 10, 10. One VOC Shample Collected. Re. 4:25 CR. Area E. 10, 1011 (Relind 274806). Crews continues High Probability excerations. Aven E. 10, 101. One VOC Shample Collected. Re. 4:25 CR. Area E. 10, 1011 (Relind 274806). Crews continues High Probability excerations. Aven E. 10, 101. One VOC Shample Collected. Re. 4:25 CR. Area E. 10, 1011 (Relind 274806). Crews continues to the High Probability excerations. Aven E. 10, 101. Crews the High Probabili	
Activ files Conducted: Crews constinue High Frebability excertations, Area E. 10, 10. One VOC Shought Collected - RA-4825CR Area E-VOC-050116-01 (Relins 274806). One voc sal namely collected - RA-4825CR Area E-VOC-050116 (Relins 274806). One wall namely collected - RA-4825CR Area E-VOC-050116 (Relins 274806). One wall namely collected - RA-4825CR Area E-VOC-050116 (Relins 274806). One wall namely collected - RA-4825CR Area E-VOC-050116 (Relins 274806). One wall namely collected - RA-4825CR Area E-VOC-050116 (Relins 274806). Continge may File mail the sale of the	
One VOC Sample Cellected - RA-4825CR Arm F. VOC - 139116 III. (Relieff 274896). Sammary: One soil sample callected - RA-4825CR Arm F01.030116 (Relieff 274896). Description of the soil of the so	
Continge ncy Plan Initinted: Air Monitoring: MiniCAMM S., DAAM S IDW Cenerated: PTE and Decon Water Whate Disposal: Departures from approved SNWP: Problems encounts rel/crosolations: Instructions given by government personnel: None Sample Logy Daily of Logy: Daily of Logy: UXO Safety Log (Weekly) COC Signed by: Mange (Rind): Margaret Rackwell Date: SJ/2016 Margaret Rackwell Date: SJ/2016 SJ-721-9814	
Air Monitoring: MiniCAMMS, DAAMS IDW Generated: PTF. and Decon Water Water Disposal: None Departures from approved Services and Serv	
Air Monitoring: MiniCAMMS, DAAMS IDW Generated: PTF. and Decon Water Water Disposal: None Departures from approved Services and Serv	
Waste Disposal: Departures from approved SSWP: Problems None None None None None None Sample Logs Dosly QC Logs UXO Safety Log (Weekty) COC Signed by: Name (grind): Magaret Rackwell Date: SJ/2016 SJ-721-9804	
Departures from approved SSWP: None	
Departures from approved SSWP: None	
Name	
Name (prosume): Name	
Attachments: Donly QC Logs UXO Safety Log (Weekly) COC Signed by: Magaret Rackwell Date: \$1/2016 S1/2016 Phone Number: \$71.721.9814	
Daily QC Logs	
Affactaments: UXO SafetyLog (Weekly)	
UXO SafetyLog (Weekly)	
Signed by:	
Name (print): Margaret Rockwell	
Date: \$4,720.16 Phose Number: \$71.721.9804	
Phone Number: 571-721-9804	
Copies sent to: Tammy Chang, Beth Driskill, Phil Matter, David Day, Jospeh Kaputa, Janelle Boncal	

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date

A. RADIO CHECKS Mini Cams 1&2 Rescue 76 PDS Cuscede Medical Traffic Control Teams1-3 EOD Peckaging Corp Safety Operations Tech Ope Sire May MPD	<u>0740</u>
B MINICAMS	0150 075C
C. DAAMS	0757
O. MEDICS	07.55
E. PDS	0756
 RESCUE/Medical monitoring tent Minimum 65 degrees. 	0740/700 Bank Bank / S/40000
H. Cascade 974	10 4/3400/5/4000
I. 102PC (WEATHER STATION)	0145
J. HCI Monitors	075 S
k. Arsine Monitors	0.75 5
1. 88 K bottle pressure, Regulator Setting	3:500
m. 55 K bottle pressure, Regulator Setting	300
n. 35 K bottle pressure, Regulator Setting W/A-	

	Down	Range Log		
UN 0040-05 3/11/6	Time 0630	Contract Number: WS	1,754-00-0063	
livery Order Number: 0006		Location: Spring Valle		
Maene	Time in	Tiern nut	Company:	PPE Level
MOON	0803	0702	Parsons	MOD D
Courtney	0803	0907	Parsons	MOD " D"
Lemieux	0803	0907	Persons	MOD "D"
Vail	0803	0902	365	MOB "6"
Indeligato	09/7	1104	Porsons	Level "is"
Nealy	0917	1104	Parsons	Level "R"
York Shire	0917	1104	265	zeret "R"
_76.1830118		1		
MOON	12 24	1431	Parsons	Level "&"
	1224		1958005 De156005	Level "R"
Leniera	 	1431		cerd "R"
Vor.	1724	1431		The second
			·	0 > 11
Indetirato	1948	1535	Parsons	mon "b"
418824	1448	/5302	Parson	WeD . D
Dowles	1448	1535	PATSONS	MON "D"
Mangash	144 %	1930	¥55	MOD "C"
			1	
			T	
				1
_ · ··				
				-
		-		
		1		-
				<u> </u>
				1
		1		
A Park National Association			i **	

3-1-16
0630 Safety Brief
2740 Kado checks samplela
9786 Mini Com 1 p @ 0130 LAMS Pomps 100
\$803 Team 5 to \$45 in \$60000
1958 Roll off swap complete want
5903 Tema 3 Filt the Ecs
Mry Team 2 Balers Eco in Level "B"
5957 PPA check complet
1723 HR chark Complete
1945 Sent UDC sample Sur + downloage from
1090 VOS 61. Compater
1104 Trans 2 Exits EES
1112 Times 1 Clear of 195
NIS Mai Lores Bay in Mid- Day
1175 regar clear of Medics - start- worth - Med foot militaries
hackos 62 483
135 Eco minicano back police
450 POS 49, Resum 19
145 Tram 3 fo 963
1223 Tenn 3 Fater ECS in Love 1 "B"
1300 PPE check
13% Pie chenk
1343 Soumple 2.91 Go reflects. - Continued on Following page.
But the second pay to

Contract No: W912DY-0	9-D-0062		Weather:		
Delivery Order: TO 0006			Cloudy, windy	Low 26° High	1 44°
Date: 2 March 2016 Site Location: Spring Valle	v. 4925 Glanbrook D	had			
Site Location. Spring vanc	y, 4823 GICHBIOOK K	Jau			
		Per	rsonnel on Site		
PARSONS	ZE	S	ECBC	C	CARA-RRE
Bowles, Jared	Krivickas, Jeff		Glorioso, Mike		Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed		Laws, Mike		Flores, Ben
Craig, Harry	Prate, Warren		Lewis, Leon		Godwin, Gerald
Day, David	Vail, Todd		Ponce, Juan		Kinkel, Kyle
Indelicato, Anthony	Yorkshire, Bart		Tallent, Mike		Langes, Jennifer
Kaputa, Joseph	Zimmer, Doug				Lewis, Taylor
Lemieux, Joshua					Swinson, Tom
Matter, Phil	LIFE S	STAR			Wade, Robert
Moon, Dale	Alfaro, Walter				V C
Neely, Brian	Murdock, Mark				Young, Greg
Oien, Joshua					
Rider, Matthew	ACCUPI	FRMIT	CEHN	C	-
Rider, Matthew	Schmidt, Jim	LINIVIII	Shott, Ken		EOD
	Vargas, Brandon	n	Bliott, Kell		Kuehn, Alex
	vargas, Branco		CENA	R	Martin, Chris
			Martin, J.R.		
ACTIVITIES CONDITCTE	D (include site mobili	zation/de	emobilization, brush/tree clea	ring geonbyeig	eal curvey intrucive
excavation, contaminated so				ring, geophysic	ai survey, mirusive
		is, und re	estoration activities)		
Safety Briefing:	6:30				
Personnel prepared the si	te for Level B opera	tions un	nder ECS location 3. Finis	hed digging b	ehind Korean wall
continued to dig out floor	and footers on the	Glenbro	ok side of the Korean wal	l. Finished dis	gging out footers and
floors and begin loading				•	50 0
8 8			, and the second		
End of Day:	17:00				
SAMPLES COLLECTED	D: See DQCR for	sample	S		
Closed cavity items found	d				
37 To 1			27/1		
New Equipment on Site:			N/A		
Visitors				Contractor	s
					•
				DAVEY (0)	
			<u> </u>	ACCUPER	MIT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/	resolutions:			. ,	
Instructions given by go	overnment personn	iel:			
Activities anticipated fo	r tomorrow:				
Attachments (in	clude as appropriate)				
		Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is u	sing CSS protocol	ds .
Dig Sheet		Y/N	To be included at least once every	week during intru	sive investigation
Sample Chains-of-Custody		Y/N			
Contingency Plan Initiation	Summary	V/N			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/2/2016 Wednesday					
Weather	Sumy, 43° F, wind — 0 to 10 mph.					
Field Instrument:	(7) Ansine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Cambustible Gas Meniter, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Ca lib ratio as:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability excavations. One sed sample collected and submitted for Head Space. Two bags of CAFS Filters Schmitted for Head Space. One sample submitted for Low Level Cle annace. One sample submitted for Disposed Characterization.					
Samary:	Crews continue High Probability excavations, Area E: -10, 10. One VOC Sample Collected: RA-4825CR-Area E-VOC-030216-01 (Rolleft 279982). One soil sample Collected: RA-4825CR-Area E-01-030216 (Rolleft 279982, Comp. 292), Sample submitted for Head Space. Two large of ECS Filters submitted for Head Space - RA-4825CR-SCR-387, RA-4825CR-SCR-388. One sample submitted for Low Level for Low Level Charance - RA-4825CR-Area E-01-022916. 2 Disposal sample s sent to AFFL: - RA-4825CR-Area E-VOC-022416-01, RA-4825CR-Area E-01-022616.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	MECAMMS, DAAMS					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
ALLEC MENTS:	UXO Safety Log (Weekly)					
	COC					
Signed by:	God & Hote					
Name (print):	Joseph Kaputa					
Name (print): Date:	3/2/2016					
Date: Phone Number:	571-721-9804					
Lane Variet	3/1-/AL-7004					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-02-16

	•
A. RADIO CHECKS Mini Cains 1&2 Rescoe PDS Cascade Medical Tentic Control Trans1-3 EOD Packaging Corp Safety Operations Tech Ops Site Mgr MPD	.0748
H. MINI CAMS	1/43, 1145
C. DAAMS	2800
D. MEDICS	0800
ic ens	6746
RESCUE/Medical monitoring tent Minimum 65 degrees.	0746
H. Cascade	#740
1. D2PC (WEATHER STATION)	0700
J. HCI Monitors	0800
k. Assine Monitors	_ 0800
i. 88 K bottle pressure, Regulator Scrting	3800
m. 55 K bottle pressure, Regulator Setting	4300

	Остил	Range Log		
Date 03-02-16	Tines	Contract Number: W9		
Delivery Order Number: 0006		Location: Spring Valle		
North North	1 time in	Time out	Company	PPELevel
MOON	0802	0213	PARSONS	M00 "0:
lemies 4	0802	0813	PA-NOSONT	· · · · · · · · · · · · · · · · · · ·
(OVRTNEY	0832	08/3	PAFSTUS	- 13
VALL	0802	08.13	305	
MATTER	0802	0813	PAPEROUS	MOD"A-
KIDER	0833	1006	PARSON	LEVEZ "
OIEN	0833	100%	PAPSON	24
MANGOSA	0833	1006	755	LEVER B.
INFLICATO	1021	1125	PARSONS	10162 8
NEFRY	102-1	1/25	PARSONS	ž1
PRATE	1021	1/25	765	LEVEL'S.
MOON	1229	1348	PARSONS	LEVEL "8"
CONFINEY	1229	1348	PARSONS	4
VALL	/229	1348	7.51	LAVE "8.
INDELICATO	141	15:00	PARKOW	MOD. A.
BOWIES	1401	1500	PARLET	4
NPELL	1481	1500	PARSONU	
PRATE	1981	1500	ZES	MODO.
LANG	1416	1500	Chra	MOB D .
GOBWIN	1416	1500	CARA	MOS "D"
• • • • • • • • • • • • • • • • • • • •				

3-2-16 1630 SAFETY BRIEF. _ 2730 ECS MINICAMS Up. 0740 RABIO CHECKS. 9746 RYSCUE /PDS ARE UP MEG TENT @ 70" 1802 YEAR 3 IS IN ELS FOR SET UP. 2813 SETUP COMPLETE TEAM 3 15 DUT; _ 0833 TAM I IN ECS (EVEC "3". 0900 PPE CHECKS. 6939 Pp6 (40 CKS. JOEL TEAM I IS OUT OF THE ECS. 1821 TEAM 2 15 IN THE ECS. 1046 PPE CHECES 1/08 VIC SAMPLE . I WAS grow COUPERED. 1/25 TEAM 2 15 NOT DETHE ES - 1131 STARTINE MUD BAY CHACCENGE. 1145 KIL MINICAMS ARE BACK OR - 1229 TEAM 3 IS IN THE FCS "(NOTE" 1300 PPE CHECKS. _ 1323 ROUDEF 2799 82 15 FULL 1328 Comp SAMPLE 292 COLLECTED. 1348 TEAM 3 IS OUT OF THE ECS. 1401 TOAM 2 IS IN THE ECS MOD'S" 1405 ELS TRACK DOOK IS DEEN 1414 Roudef 279982 15 out of THE FCS.

Contract No: W912DY-09-D-0062		Weather:		
Delivery Order: TO 0006		Cloudy, windy	Low 35° High 44°	
Date: 3 March 2016				
Site Location: Spring Valley, 4825 Gle	enbrook Road	_		
	<u>P</u>	ersonnel on Site		
PARSONS	ZES	ECB	<u> </u>	CARA-RRE
Bowles, Jared Krivio	kas, Jeff	Glorioso, Mike	Ba	yless, Gerald
Courtney, Kenneth Mang	osh, Ed	Laws, Mike	Flo	res, Ben
	Warren	Lewis, Leon		dwin, Gerald
Day, David Vail,		Ponce, Juan		nkel, Kyle
	shire, Bart	Tallent, Mike		nges, Jennifer
		Tallelli, Wlike		wis, Taylor
	er, Doug			
Lemieux, Joshua	TIPE CELD			rinson, Tom
Matter, Phil	LIFE STAR		Wa	ade, Robert
	o, Walter			
	nont, LaToya		Yo	ung, Greg
Oien, Joshua				
Rockwell, Margaret				
Rider, Matthew	ACCUPERMI	Г СЕН	IC	
	idt, Jim	Shott, Ken		EOD
	is, Brandon	511011, 11011	Ku	ehn, Alex
v argo	is, Diandon	CENA		-
			AD IVI	artin, Chris
		Martin, J.R.		
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree cle	ring, geophysical sur	vev. intrusive
excavation, contaminated soil excavation				,
eneavation, contaminated son eneavation	ii, sainpiiig, and	resteration detrines)		
Safety Briefing: 6:30				
D 1 141 4. 6 I	1 D	1 EGG 1	-1 D 4 ' ECC 4	"11. 1.1 11 . CC D.C
Personnel prepared the site for Leve				
water began jackhammering up the	broken valve or	n Glenbrook so we ended o	s inside the ECS a	t approx. 1130.
Teams went to Federal Property to b	oag/box filters a	and line rolloffs. 27 filters b	oxed and or bagged	and 8 roll offs
lined.	C		-	
med.				
E. 1 - CD 17.00				
End of Day: 17:00				
	an co	1		
SAMPLES COLLECTED: See I	OQCR for samp	les		
Closed cavity items found				
,				
Navy Equipment on Cita		N/A		
New Equipment on Site:		IN/A		
Vicitore			Contractors	
Visitors			Contractors	
			DAVEY (0)	
			ACCUPERMIT	(2)
			ACI (0)	
			CPJ (0)	
D 11 (1/ 1 /			C13 (0)	
Problems encountered/resolution	s:			
Instructions given by government	t personnel:			
Activities anticipated for tomorro	·			
Activities anticipated for tomorro	• • • • • • • • • • • • • • • • • • • •			
Attachments (include as appro	nnriate)			
Actacimients (include as appro		T		
G 1 : 16	Y/N	+		
Geophysical Summary	Y/N	1		
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols	
Dig Sheet	Y/N	To be included at least once ever	week during intrusive in	vestigation
Sample Chains-of-Custody (COCS)	Y/N		<u> </u>	~
Contingency Plan Initiation Summary	Y/N	1		
		w. i . i i i	1	
Health and Safety Report	Y/N	To be included weekly during field		
Property Management Summary	Y/N	Include complete property invent	ory once every month	

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	3/3/2016 Thursday						
Weather	Sunny, 30-43° F, wind - 0 to 10 mph.						
Field Instrument:	(7) Ansine - (1) Down Range, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) CAFS III 3, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS MID 3, (1) Exhaust, (2) CAFS MID 3, (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAM S, DAAM's						
Measurements:	All Non Detect.						
Ca lib zatio ner:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.						
Activities Conducted:	Crews continue High Probability excavations. One soil sample collected and submitted for Head Space. One long of CAFS Filters Submitted for Head Space. One VOC sample collected.						
S	Crews continue High Probability excavations, Area E: -10, 10. Filled roll off with excavated roll from Area E. One VOC Sample Collected: RA-482SCR-Area E-VOC 030316-01 (Rolloff 279900). One roll sample Collected: RA-482SCR-Area E-01-030316 (Rolloff 279900, Comp 293), Sample rolloride in Head Space. One bug of ECS Filters submitted in rHead Space - RA-482SCR-SCR-389						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PTE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	Nenc						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Magan Carell						
Name (print):	Margaret Rockwell						
Date:	3/3/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-03-16

	_
A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Cascade Medical Traffic Control Tegans 1-3 FOO Packaging Corp Safety Operations Tech Ops Site Mgt MPD	67.43
B. MIN! CAMS	0730 0803
C, DAAMS	0759
D. MEDICS	0630
E. PDS	0748
G. RESCUE/Medical monitoring tent Minimum 65 degrees.	0743 70
H. Cascanle	U.S.
I. D2PC (WEATHER STATION)	2707
J. HCl Monitors	0800
k. A:sine Monitors	0807
 88 K bottle pressure, Regulator Setting 	

m. 55 K bottle pressure, Regulator Setting

	Down	Range Log		
late 03-03-16	Three	Constract Number: W9	1204-09-0062	· · · · · · · · · · · · · · · · · · ·
Ichtery Cirder Number: 0006		Location: Spring Valley		
Name	time in	Time out	Company	PPE Lewel
Mein	0806	0827	PAPSONS	MOD = 5"
10m15 04	080%	08 27	PARSENS	25
COURTER	0806	08 27	PARSONS	
12211	0806	08 27	785	- 17
MATTER	0806	28 27	PARSONS	7.5
BACKIE	5806	18 27	FADSON'S	Moses "
FIBER	0839	10 12	PARSONS	15155 B
REMISISH	0839	10 /2	PAKSON!	11
MANGOSH	0839	10/2	755	LEVEX "S.
MOON	1023	1/22	PANSONS	M00 "X .
18001004	1023	1/23	PARfor!	-7
VA / (1023	1122-	701	M 65 - 6 -
Conserva.	1023	1/2.2	FARSONS	MADO'D.
IANE	1046	1045	CARA	1.00 . F
GOD WIN	1040	1545	CPE 4	Maara.
		-		
		1	-	
				l
		.		
		 		1
· · · · · · · · · · · · · · · · · · ·				
XX X		+		<u> </u>
			-	<u> </u>
		<u> </u>	<u> </u>	
				<u></u>

```
九
66 3.3-16
1630 SAFETY BRIFF
1730 ECS MINICAMS UP. SEAN BUILTON ON SITE.
1759 DANMS PUMPS RUNNING
5803 MED YEAT MINICAMS UP.
SBOG TEXMS IN THE TES FOR SET UP.
1822 PA-4825 GE-SCR-389 DOWNIE BAGGET
    FOR HEAD SPACE " DUCT FITTEFI".
1827 SET UP COMPLETE & THE TEAM IS OUT
0839 TEAM 1 15 IN THE ECS "YEVER"S".
0846 COLLECTIONS VOC SAMPLE
1949 PPE CHECKS.
1006 FOURF 279900 15 FULL AND
     Composist sample 293 COUECTED.
1012 TEAM 1 15 OUT OF THE ECS.
1023 TEX-M 3 IS IN THE ECS. MOB"8".
1027 THE TEL TRUCK BIOK! ARE OPEN.
     NOTE: KOMETEN MAINT DUNGE IS ON SITE
     TO LOST AT THE BOTTLE ENCL ON THE SS.
1040 CHRA IN THE ECS TO REMOVE RELAKATOR
1045 CARA IS OUT OF THE FES. D.C WHITED
    15 ON GIEN BROOK RO TO REPLACE
    A WATER NACUE . GIENBROOK PD.
    HAS BEUN BLECK OFF FOR
    THE NEXT TWO DAYS.
```

Contract No: W912DY-09-D-000	52	Weather:	
Delivery Order: TO 0006	<i>,</i>		Low 35° High 44°
Date: 4 March 2016		,,,	
Site Location: Spring Valley, 4825	Glenbrook Road	<u>-</u>	
	p	Personnel on Site	
	<u> </u>	ersonner on Site	
PARSONS	ZES	ECBO	
	rivickas, Jeff	Glorioso, Mike	Bayless, Gerald
	angosh, Ed	Laws, Mike	Flores, Ben
	ate, Warren	Lewis, Leon	Godwin, Gerald
	ail, Todd	Ponce, Juan	Kinkel, Kyle
Kaputa, Joseph Y	orkshire, Bart	Tallent, Mike	Langes, Jennifer
Lemieux, Joshua Zi	mmer, Doug	· ·	Lewis, Taylor
Matter, Phil		<u> </u>	Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
	illiams-Martin, April		Williams, Michael
	olf, Yevette		Young, Greg
Oien, Joshua			
Rider, Matthew			
Rider, Watthew	ACCUPERMI	Γ CEHN	<u> </u>
	chmidt, Jim		
		Shott, Ken	EOD
V	argas, Brandon		Kuehn, Alex
		CENA	B Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED (inclu	de site mobilization/	demobilization, brush/tree clea	uring, geophysical survey, intrusive
excavation, contaminated soil excav			g, gp,,,
	o., oampinig, alla		
Safety Briefing: 6:30			
D 1 1 41 4. 6 I	1 D	1ECC 1	
			n jackhammer on the footer area to
right of Korean wall, viewed loo	king towards Kore	an property. Jackhammer h	ydraulic lines broke and ZES left to
get them a new set. Rolloff remo			
			a 2 Water drams. Titter faileir
replaced the hydraulic lines, then	i periormea ena oi	week maintainance.	
- 1 A-			
End of Day: 17:00			
	DOOD C	1	
SAMPLES COLLECTED: So	ee DQCR for samp	les	
_			
_			
<u> </u>			
Closed cavity items found			
New Equipment on Site:		N/A	
1 1			
Visitors			Contractors
			-
			DAVEY (0)
		-	ACCUPERMIT (2)
			ACI (0)
		-	
			CPJ (0)
Problems encountered/resolut	ions:		
Instructions given by governm	ent nersonnel·		
instructions given by government	ent personner.		
A stivities auticipated for tome	****		
Activities anticipated for tomo	rrow:		
Attachments (:1 1	nnvonvioto)		
Attachments (include as a		T	
0 1 : 10	Y/N	+	
Geophysical Summary	Y/N	1	
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)			<u> </u>
Contingency Plan Initiation Summar		1	
	_	T- b- in-l. 1 1 11 1	J45-341
Health and Safety Report	Y/N	To be included weekly during field	
Property Management Summary	Y/N	Include complete property invente	ory once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number: Site Location:	748272.03000					
Site Location: Date:	Spring Valley, Washington, D.C. 3/4/2016 Friday					
Weather	Sunny, 30-43° F, wind — 0 to 10 mph.					
	The in the part of					
Field Instrument:	(7) Arisine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) TID - Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Down Range, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1					
Measurements:	All Non Detect.					
Calib ratio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability excavations. Three samples sent for Low Level Analysis.					
S ama ny-	Crews continue High Probability excavations, Area E: -10, 10. One cooler submitted for Low Level Analysis - RA -4825GR-Area E -01-030116, RA-4825GR-Area E -01-030226 and RA -4825GR-Area E -01-030316.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO SafetyLog (Weekly)					
	COC					
Signed by:	J. F. 76-					
Name (print):	Joseph Kaputa					
Date:	3/4/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-04-16

A. RADIO CHECKS Mini Cams 1&0. Rescur PDS Cascade Medical Traffic Control Tearns1-3 EOD Packaging Corp Safety Operations Tech Ops Suc Mgr MPD	1115 1113
B MINI CAMS	0730 1783
C. DAAMS	0800
D. MEDICS	0630
E. PDS	2734
G. RESCUE/Medical munitoring tent. Minimum 65 degrees.	0734 UP
IL Cascade I D2PC (WEATHER STATION)	57 60
J. HCI Monitors	0800
k. Arsine Monitors	0800
 88 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Setting	

	Dawn	Range Log					
Pate 03-04-26	Contract Number: W9170Y-09-0062						
Pelivery Order Number: 0006		Constions Spring Valley					
Nome	filme in	Time out	Сотрату	PPE Louis			
RIDER	0807	0817	PARSONS	MOD. D.			
DIEN	0807	08/7	PARSONS				
REFIGISH	0807	0817	PARSONS				
MANGOSH	e807	0817	705	MOD'S.			
INDECLIATO	0828	0915	PAPSONS	(NO "8"			
BOWIES	0828	0915	PARSONE	LEVEL ""			
YERKSHIRE	6828	8915	765	(FVFZ "8"			
RIDER	0949	1006	PARSONS	I dan car			
0157	0943	1006	PARSONI	MOD D"			
REMBISK	0943	1006	PARSINI	· · ·			
VA-16	0943	1006	7.61	"			
PRATE	0952	1006	201				
KRANICKAS	0952	1006	7.57	W09.9.			
MOON	1021	1054	DARSONS	M00-0"			
(EMIEUX	1021	1054	PARSONS				
COMPTNEY	1021	1054	PARIONI	MO 5-0-			
RIDER	1211	/317	PARION	MOD . D			
DIEN	12//	/3/7	PARSON	. Le			
Rem 515 H	/2//	1317	PASSONI	ži			
MANGOSH.	1211	1317	785	MOS "0"			
VAIL	1305	1317	700	WOD-P.			
		<u> </u>					
		 	1				
			T	7,000			
, -			1				
- · · · · · · · · · · · · · · · · · · ·							
			-				
······································			<u>i</u>	<u> </u>			

266

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3-4-16
 0630 SAFETT BRIEF.
5733 MED TENT MINICAMS UP PADIO CHECKS.
 0730 FCS MINICAMS UP.
0807 TEAM I IN THE ECS FOR SET UP.
0817 SETUP COMPLER TEAM ( 15 OLT.
1828 TERM 2 IS IN ECS LEVEL'B"
0900 PPE CHECKS.
2910 Hypraulic HAMMER HAS A MARINGHOSE.
ALL TEAM 2 15 OUT OF THE ELS.
8943 TEAM I IS IN THE ECS. MOD'D"
     REMOVEN & My DADWILL HOSES.
 1366 TEAM I IS OUT OF THE ECS.
1021 TEAM 3 15 IN ECS MOD "D" CUTTING TERME
1054 TEAM 3 15 OUT.
 1101 STARTING MID BAY CHARLENGE.
 1115 ALL MINICAMS BACKUP
_ 1211 TEAM 1 15 IN THE ECS.
 1218 THE ELS TRUCK DOOR ISONED
 1254 ROLLOFF 279900 (5 OUT OF THE FCS. DOOK CRITE
 1315 PPE RARRECS 351,322, 8333 HZ 266,267
      LOAD ON STAKE BED FOR FILD PROPERTY
 13/7 TOAM 1. 15 OUT OF THE ECS.
 1530 SECURED
```

Contract No: W912DY-09-D-00	062	Weather:	
Delivery Order: TO 0006		Overcast Low	35° High 59°
Date: 7 March 2016			
Site Location: Spring Valley, 482	5 Glenbrook Road	_	
		Personnel on Site	
PARSONS	ZES	ECB	·
	Krivickas, Jeff	Glorioso, Mike	Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed	Laws, Mike	Flores, Ben
Day, David	Prate, Warren	McGee, Kathy	Godwin, Gerald
Indelicato, Anthony	Vail, Todd	Ponce, Juan	Kinkel, Kyle
	Yorkshire, Bart	Tallent, Mike	Langes, Jennifer
	Zimmer, Doug		Lewis, Taylor
Matter, Phil	Jilliner, Doug		Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
	Beaumont, LaToya	<u> </u>	Williams, Michael
	Murdock, Mark		Young, Greg
Oien, Joshua			
Rider, Matthew			
	ACCUPERM		
	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon	<u></u>	Kuehn, Alex
		CEN	AB Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED (:	lude site mobilization	/demobilization brack/trac al-	aring, geophysical survey, intrusive
			aring, geophysical survey, intrusive
excavation, contaminated soil exca	ivation, sampling, and	d restoration activities)	
Safety Briefing: 6:30			
	T 1D (1 EGG1 (: 2.21	1D
Personnel prepared the site for			
jackhammering the floor and fo	oters. At end of the	e day approximately 95% of	the floor is broken up and ready to be
loaded out.			
End of Day: 17:00)		
End of Day.	,		
SAMPLES COLLECTED: 5	See DQCR for sam	nles	
STANII EES COEEEETES.	Jee B Q CIT IOI SMIII	Pies	
_			
Closed cavity items found			
Closed cavity items found			
77 77 1		27/1	
New Equipment on Site:		N/A	
¥7* *4			6 4 4
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
		_	CPJ (0)
Problems encountered/resolu	tions		(*)
r robiems encountereu/resolu	uons.		
T / / 1			
Instructions given by government	ment personnel:		
Activities anticipated for tom	orrow:		
Attachments (include as	** * -		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		using CSS protocols
Dig Sheet	Y/N		y week during intrusive investigation
ŭ			y week during initiasive investigation
Sample Chains-of-Custody (COCS	/		
Contingency Plan Initiation Summ			
Health and Safety Report	Y/N	, 0,	ld activities
Property Management Summary	Y/N	Include complete property inven-	tory once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
	Dany Contractor Quarty Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	3/7/2016 M onday						
Weather	Sonny, 40-60"F, wind — 0 to 10 mph.						
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS IEthnest, (1) CAFS 2 Exheust, (1) CAFS 3 Exheust), (5) IECL - (1) Down Range, (1) Pre-Filor, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) IECK - (1) Down Range), (1) FID - Down Range, (1) Combustible Gas Monitor, MiniCAM S, DAAMs						
Mezourements:	All Non Detect.						
Callbrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability excavations. Crews demolishing concrete. One cooler submitted for Disposal Characte sizution.						
Samary:	Crews continue High Probability excavations, Area E: -10, 10. Crews demolishing concrete. One coeler submitted for Disposal Characte sization, sample RA-482SCR-Area E-01-022916.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	Nenc						
Instructions given by government personnel:	None						
Attachments:	Sample Logs Daily QC Logs UXO Safety Log (Weekly) COC						
Signed by:	Gd 8. That -						
Name (print):	Joseph Kaputa						
Date:	3/7/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-07-16

A. RADIO CIBERS	6740
Mini Cams 1&2 Resove	
Dalve .	
Cascado Modred	
Frattic Centrel	
Teams1-3	
EOD Declaration	
Packaging Corp Safety	
Operations	
Feda Ops Site Mgi	
MPD	
	1110 1264
B. MINI CAMS	0735 0822.
C. DAAMS	800
D MEDICS	0630
E. PDS	0790
·	
G. RESCEE/Medical monitoring tent	1752
Minimum 65 degrees.	
H. Cascade	
D2PC (WEATHER STATION)	0700
J. HCI Monitors	0800
k. Arsine Monitors	0800
1 88 K borde pressure, Regulator Setting	
,,	
m. S5 K bonde pressure, Regulator Setting	

	Down	Range Log		
Parte #R8-07-16	Time	Contract Number, WS	1207-09-0062	
Sellvery Order Number: 0006		Location: Spring Valley		
Rame	Time in	firme out	Company'	PPE Level
IMSpile A 70	0824	0837	PARSEN)	MODER
NEEZ-	0824	0837	PARSENS	
Bow 155	0824	0837	PARSONS	1.2
Yazzasmige	082+	0837	25-5	MID "
14000	0844	09560	PARSONS	CE1168 12.
(00 R 12 E)	0846	\$95%	PARSONS	
5年1C	0846	095%	705	364E418
INDERICATO	1004	1089	124 15 80413	M66"D
NEELY	1607	1039	PARSONI	-
BOWLES.	1604	1039	PAFEONS	MIBID
R18=2	1204	1344	PAPSONI	(EVEL "5
DIEN	1264	17 44	MAPSONS	**
MANGOSA	12 04	13 74	ter	LEVELIE
INDELICATIO	136 €	1821	PARSONS	MOS" X "
NETT.	1806	/32/	PATITION	A
FALSIES	12:10	/32./	PAPERIN	M65 -3
TNDFCICATO	1358	1512	PARSONS	LEVEL "B
NeELY	1358	15 12	PARSONS	81
YORKS41RE	1358	15 12	751	LEVET "B
MOON	1,518	(5 Z.)	PARSON	MODES
Low 15 1	1518	152.1	Forsers	2056
			-	

```
69 3-7-16
_ 1630 SAFETY BRIEF
- 1822 FADIO CHECKS COMPLETE AND AN
     MONITORS ARE UP.
1824 TEAM 2 IS ICH EOK SETUP.
_ 0837 TEAM 2 15 OUT.
_ SEYLO TEAM 3 IS IN THE ELS LOVEL'S".
_ 3910 PRE CHECKS.
_ 3943 PPE CHECKS.
_ 2956 TEAM 3 15 OUT.
- 1004 TERM 215 IN ELS MOB'S" CUTTING FEBAR
_ 1038 TEAM 2 15 647.
- 1042 STARTYNG MID DAY CHARCENTESE
_ 1152 MID DAY CHAUENGE CONTRETE.
_ 1204 JEAM / IS IN THE ECS. IEVEL'B".
_ 1228 PPT CHECKS.
- 1306 TEAM 2 IN ECS MOD" & NOOMED PORCE
      TO PULL AIR LINE & RESERVE COMMP.
- 1321 TEAM 2 18 OUT
_ 1344 TEAM 1 15 CUT:
_ 1358 TEAM 2 IS ON TIS LEVEL 8"
_ 1434 PPE CHECKS
_ 1512- TEAM 2 11 OUT.
_ 1518 TEAM 3, IN CCS MISTO"
1521 TERMIS 15 OUT.
```

		JVAL	EE1, WASHINGTON D	C			
Contract No: W912DY-09-D-	0062	Weather:					
Delivery Order: TO 0006			Mostly sunny I	Low 49° High 69°			
Date: 8 March 2016	225 Claulana la D						
Site Location: Spring Valley, 48	323 Glenbrook R	oad	=				
		<u>P</u>	ersonnel on Site				
DADCONG	21	20	ECDO	CADA DDE			
PARSONS	ZF	.5	Clasica Mila				
Bowles, Jared	Krivickas, Jeff		Glorioso, Mike	Bayless, Gerald			
Courtney, Kenneth	Mangosh, Ed		Laws, Mike	Flores, Ben			
Day, David	Prate, Warren		Lewis, Leon	Godwin, Gerald			
Indelicato, Anthony	Vail, Todd		Ponce, Juan	Kinkel, Kyle			
	Yorkshire, Bart		Tallent, Mike	Langes, Jennifer			
	Zimmer, Doug			Lewis, Taylor			
Matter, Phil	T TEE	COR A TO		Swinson, Tom			
Moon, Dale	LIFE	STAR		Wade, Robert			
Neely, Brian	Alfaro, Walter			Williams, Michael			
Nelms, Bobby	German, Helen			Young, Greg			
Oien, Joshua							
Rider, Matthew							
Rockwell, Margaret	ACCUP	ERMIT					
	Schmidt, Jim		Shott, Ken	EOD			
	Vargas, Brando	n		Kuehn, Alex			
			CENA	B Martin, Chris			
			Martin, J.R.				
ACTIVITIES CONDUCTED (in excavation, contaminated soil ex				ring, geophysical survey, intrusive			
		6,					
Safety Briefing: 6:30)						
	le from the floo			ms in level B inside of ECS today, 2 roll off at end of the day and jamme			
End of Day: 17:0	00						
SAMPLES COLLECTED:	See DQCR for	r samp	les				
Closed cavity items found							
New Equipment on Site:			N/A				
Visitors				Contractors			
				DAVEY (0)			
				ACCUPERMIT (2)			
				ACI (0)			
				CPJ (0)			
Problems encountered/reso	lutions:			010 (0)			
1 Toblems encountered/reso	iutions.						
Instructions given by gover	nment personi	nel:					
Activities anticipated for to	morrow:						
Attachments (include	as appropriate)						
		Y/N					
Geophysical Summary		Y/N					
Excavation Summary		Y/N					
Air Monitoring Summary		Y/N	To be included if investigation is a	using CSS protocols			
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation			
Sample Chains-of-Custody (COO		Y/N					
Contingency Plan Initiation Sum	mary	Y/N					

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number: Site Location:	748272.03000					
Date:	Spring Valley, Washington, DC. 38/2016 Tuesday					
Date:	3/8/2016 1 Weshay					
Weather	Sunny, 50-73° F, wind - 0 to \$ mph.					
Field Instrument:	(7) Assime - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filier, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range),					
	(1) FID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMS					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability. Crews loading roll offs with demokshed concrete. One coelersubmitted for Disposal Characte sization. Conducted maintenance activities on equipment.					
S-navy:	Crews continue High Probability work, Aren E: -10, 10. Crews loading roll offs with demolithed concrete. One cooler submitted for Disposal Characterization, samples: RA-4825CR. Aren E-01-030116, RA-4825CR. Aren E-01-030116, RA-4825CR. Aren E-01-030116, RA-4825CR. Aren E-01-030116, RA-4825CR. Aren E-01-030116 01, RA-4825CR. Aren E-VOC-030116 01, RA-4825CR. Aren E-VOC-030116 01. One bag of ECS Filters submitted for Head Space - RA-4825CR. SCR. 391. One water dram (4825CR. RDW-AQ-268) transferred to Fed. Property					
Items Found:	No New Items					
Contingency Plan Initiated:	Ne					
Air Monitoring:	M=CAMMS, DAAMS					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nenc					
Problems	None					
Instructions given by government personnel:	None					
	Sample Logs					
AND ADD MY 45 DESIGNATION TO 150	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	coc					
Signed by:	Magan Role					
Name (print):	Margaret Rockwell					
Date:	3.8/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-08-16

A RADIO CHECKS Mini Caus 1&2 Rescue	0.740
PDS Cascade Mecheal Traffic Controt Teams1-0 600 Packeging Corp Sufety Operations Tech Ops Site Mgr MPD	
B MENT CAMS	1125 1132 0727 0712
C. DAAMS	0800
D. MEDICS	0620
I'. PDS	<u> </u>
G RESCUE/Medical monitoring tent Minimum 65 degrees.	_0740_
H Cascado	UP_
1 D2PC (WEATHER STATION)	0700
1. HC1 Monitors	<u> 1800 - </u>
k. Arsine Monitors	0800
 88 K bottle pressure, Regulator Sedling 	
19. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Date 03-08-16	Time	Contract Numbers Wi		
Delivery Order Number: 0306		4		
Name	Time in	Ilme out	Сотърслу	PPE Leuci
IND ELICATO	0805	10908	PARCONI	NO 2 -3
NETTY	0805	09.08	PARSONI	.77
83 4 / ag 68	10 80 5°	0908	PARS TO !	1 (!
YORKS4(RE	5 805	0988	₹50	100 "7"
MEEN	0917	1035	PARSENS	1,4754 12
COURTNETS	09 17	1135	PARSONS	tt.
VA:L	09/17	1055	25-3	LEWELTA
INDELICATO	1041	1//2	PAESONS	Mases -
NEFTY	1041	11/2	PARSON!	
Bow 169	1041	1112	DAKE SOM	
VSRKSHIRE	1047	11/2.	7-65	MODIT
SPOETICA TO	/(55-	1218	PRESONS	MOD'D"
NEELY	1155	12.18	PARAMS	9
80 W 65 5	1/55	1218	PAPESONS	7
YORK 341/26	1155	12/8	7.50	4130 00
				
RIDER	1238	1351	DARSHEIT	1545213
Rem 5114	/23 7	1351	PARSOLAT	7 7
MANGOSE	1238	/35/	ह-e. 	(Ex 100 "B"
INDERICATO	1358	1516	PA-25021	NOBTE
NECTIF	1356	1514	DARSE	7.
NECT-5 SW1E3	1358	1516	PARSON	t r
YORKS 4110E	1358	1516	7-61	7,
VAIL	1358	1447	7 e-1	r
LANG	1358	/44/	(12/22	
6001010	15578	1441	CARA	4604000
0.24 (6)1 6		, , , , , , , ,	(pre-z.	MOSTO
		-		
			į.	
			-	

```
3.8-16
530 SAFETY BELEF.
STO RADIO CHECKS.
1500 ALL MONITORY ARE DP.
- 165 TEAM 2. IN FOR SETUR MOD"D"
1828 ELS TEXIE DOORS ARE OPEN.
:847 ROMORE 280196 15 IN TOR ECS
    AND TROCK DOOKS CLOSED.
908 SETUB COMPLETE TEAM 2 13 BUT
5917 TEAM 3 IN ELS LEVEL B. FULLING FEMBER
    W (concrete.
1080 PPE CHECKS.
1011 ROLLOFF 280 196 15 Full.
1035 TEAM 3 15 00%.0.
1048 ELS TRUCK DOOK ARE OPEN.
1100 ROLLOFF 280 196 15 our AND TRACK
    DOORS CLOSED.
(112 TEAM 2 IS OUT, NOTE TEAM 2 IN 6 16:41
 1113 STAPTING MIDDRY CHAMENGE.
 1132 MID DAY CHALLENGE COMPLETE.
 1155 TEAM 2 IN ECT MOB"D"
 USG ELS TRUCK DOSES ARE OPEN.
 1241 ROCCOFF 274169 15 IN FCS.
 1213 ELS TRUIK DOOKS CLOSED.
 1218 TEAM 2. 15 OUT
```

Contract No: W912DY-09-D-	.0062		Weather:					
Delivery Order: TO 0006	-0002		Sunny and warm Low 57° High 76°					
Date: 9 March 2016								
Site Location: Spring Valley, 48	325 Glenbrook Roa	ad	:					
		P	ersonnel on Site					
DADCONC	750	,	ECDC	CARA PRE				
PARSONS Bowles, Jared	Krivickas, Jeff	•	Glorioso, Mike	CARA-RRE Bayless, Gerald				
Courtney, Kenneth	Mangosh, Ed		Laws, Mike	Flores, Ben				
Day, David	Mangosh, Eu		McGee, Kathy	Godwin, Gerald				
Indelicato, Anthony	Vail, Todd		Ponce, Juan	Kinkel, Kyle				
Kaputa, Joseph	Yorkshire, Bart		Tallent, Mike	Langes, Jennifer				
	Zimmer, Doug			Lewis, Taylor				
Matter, Phil				Swinson, Tom				
Moon, Dale	LIFE S	TAR		Wade, Robert				
Neely, Brian	Alfaro, Walter			Williams, Michael				
Nelms, Bobby	Murdock, Mark			Young, Greg				
Oien, Joshua	1							
Rider, Matthew	-							
	ACCUPE	RMIT						
	Schmidt, Jim		Shott, Ken	EOD				
	Vargas, Brandon			Kuehn, Alex				
			CENAI	Martin, Chris				
			Martin, J.R.					
ACTIVITIES CONDUCTED (in	nclude site mobiliz	ation/o	demobilization, brush/tree clear	ing, geophysical survey, intrusive				
excavation, contaminated soil ex	cavation, sampling	g, and	restoration activities)					
Safety Briefing: 6:30)							
, ,								
				ing out more rubble from the floor,				
near end of day brought down	n the wall by Kor	ean a	mbassador. Begin jackhamn	nering up floor for loadout				
tomorrow.								
End of Day: 17:	00							
SAMPLES COLLECTED:	See DQCR for	sampl	les					
Closed cavity items found								
New Equipment on Site:			N/A					
Visitors				Contractors				
Visitors			-	Contractors				
				DAVEY (0)				
				ACCUPERMIT (2)				
				ACI (0)				
				CPJ (0)				
B 11				CPJ (0)				
Problems encountered/reso	lutions:							
Instructions given by gover	nment nersonne	·1•						
instructions given by gover	mment personne	.1.						
Activities anticipated for to	morrow:							
Tien, mes uniterparen for to								
Attachments (include		X7 /3 7	<u> </u>					
0 1 10		Y/N						
Geophysical Summary		Y/N						
Excavation Summary		Y/N						
Air Monitoring Summary		Y/N	To be included if investigation is u.					
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation				
Sample Chains-of-Custody (CO		Y/N						
Contingency Plan Initiation Sum	шагу	Y/N	I					

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	3/9/2016 Wednesday						
Weather	Surmy, 45-80° F, wind – 0 to 10 mph.						
Field Instrument:	(7) Arxine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) HCL - (1) Down Rauge, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge), (1) PTD - Down Rauge, (1) Cambustible Gas Meniter, MiniCAM S, DAAM's						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm industyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability excavations. Crews demolishing concrete. One roll of delire red.						
Seemary:	Crews continue High Probability excavations, Area E: -10, 10. Crews demoliching concrete - RB3738-4KI (no zample), RB36776KI (no zample). One roll off delir ered - R2649KI.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	MECAMMS, DAAMS						
IDW Generated:	FFE and Decon Water						
Waste Disposal: Departures from approved	Nene						
SSWP:	Neme						
Problems encounte red/resolutions:	None						
Instructions given by	None						
government personnet:							
	101 1015						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Gd 8 76th -						
Name (print):	Joseph Kaputa						
Date:	3/9/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 93-99-16

A. RADIO CHRONS Muti Caus 182 Resence PDS F Casesde Medical Traffic Control F Termist - S F EOD F Packaging C Cerp Safery se	274 <u>3</u>
Operations 2000 Tech Operations 2000 Sise Mgr MOD 2000	1128 1132
H. MINI CAMS	0739 5752
C. DAAMS	0800
D. MEGICS	06.30
E. PDS	<u> </u>
G. BESCUT/Medical monitoring tent Minimum 65 degrees.	0740
Tt. Cascade	<u></u>
L DIPO (WEATHER STATION)	0750
r. YKY Monttors	3884
k. Atsine Monitors	77.00
1 88 K bottle pressure, Regulator Seeing	
m 55 K bottle pressure, Regulator Sering	

	Ээмл	Range Log		
Date 03-09-15	Time	Contract, Number: 775		
Dissycty Order No. 1844-1906		Location, Spring (faller		
Same	Titathic,	Time pur	Comean.	FREIE.T.
8 1343	<u> </u>	6820	-M-27	<u></u>
9 1 2 /9	: 0 B33	2825	144 115 115	2.
1. Fr. 81 (4)	0763	1320	ميعمشان نوادارية تتناثر	17
MANGOSA	0 809	0825	Res	N 4020.
2N0 FT / C/4/FD	9827	1001	26-paga pag	15-16-16-16-16-16-16-16-16-16-16-16-16-16-
W8824	e 328	1601	1941816111	-
100253100	5 858			14-F- 35-
	0 4 2 2	130	\$557°	2.000 1000
K13 812	1012	1/05	parene	1947 - 19 48
30 1771	1012	1155	TARING'S	11/1/11/19
1 8 8 1 8 1 8 M	10/2	1105	PAR65112	NEWS D
MANGOSA	1012	1/05	2-1	9,000
MOON	1210	13 = 5	FARSONS	(8) 62 W
COMPTINE	1210	1505	2707878030°	
VA!L	/2/0	1305	77.5	Littles in
		1		
-17/8EC (CM770	1314	14/3	Ph. p. g. st.	M2373
A/8574.	1314	1418	114 DS0 115	M59 35
152654186	1314	1418	751	MIL 3 "
RIDER	1/827	/== 2.7	38 F. 52 191	(BUST '81
BetriBUSH		/522		(1500.0
	1427	/5 X Z	194 187 Sterry	
NO HOLL & S. F.	/437	15 22	1205	2,500 % 25
			!	
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		- 1 0.00mM 40.7700		â
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		<u> </u>		

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2
73 3.9-16
3630 SAFER BRIEF.
5740 RADIO CHECKS.
-800 All MINITORY ARE OF
1803 TEAM I IN TES FOR SETUP MOBIN
STU SOT OF COMPLETE TEAM ! IS OUT.
3828 TEAM 2 IN TES "CEVER" ON
3903 PPE CHECKS WEST € $6.2.
:932 PPE CHECKS WERT & 59.9
'DOI ROLL CLE IS EALL AND TERMS 2 IS OUT:
   RB37384RT
1912. TEAM I ISIN FCS FOR ECUSEF PREP.
1018 ECS THUCK BOOKS OPEN.
1030 POLLOFF RB 37384 RT. 15 OUT.
1160 ROW. OFF RB 36776 RT-1510 THE ECS.
1103 ECS TRUCK DOORS ARE CLOSEA.
 405 TEAMS 1 15 OUT.
1107 STARTING MID DAY CHARLENGE.
1132 MID DAY CHAMENE COMPLETE.
'210 TEAM 3 IN THE ECS (EVENE".
237 PPE CHECKS. WEGT @ 67.0
305 TEAM 3 15 OUT - LIBETTE BEG
    ROLLOFF RB36776 RT 13 FULL
3/6 THAM 2 IS IN THE ECS
    FOR TOUGHT PREP.
```

Control No. W012DV 00 D	0062		Weekham	
Contract No: W912DY-09-D- Delivery Order: TO 0006	0062	-	Weather: Mostly sunny I	ow 49° High 69°
Date: 10 March 2016		-	Wostry sullify L	ow 49 Tugu 09
Site Location: Spring Valley, 48	25 Glenbrook R	oad	_	
		<u>P</u>	ersonnel on Site	
P. P. P. CONG	27	3.0	ECDC	CARA PRE
PARSONS	ZI	28	Clarica Miles	
Bowles, Jared	Krivickas, Jeff		Glorioso, Mike	Bayless, Gerald Flores, Ben
Courtney, Kenneth	Mangosh, Ed		Laws, Mike	
Day, David	Prate, Warren		McGee, Kathy	Godwin, Gerald
Indelicato, Anthony	Vail, Todd		Ponce, Juan	Kinkel, Kyle
	Yorkshire, Bart		Tallent, Mike	Langes, Jennifer
Matter Dist	Zimmer, Doug			Lewis, Taylor Swinson, Tom
Matter, Phil	LIEE	CTAD		
Moon, Dale	LIFE			Wade, Robert
N.I. D.II	Alfaro, Walter			Williams, Michael
Nelms, Bobby	Beaumont, LaT	oya		Young, Greg
Oien, Joshua				
Rider, Matthew	1 COLID	ED1410	CENT.	
Rockwell, Margaret	ACCUP	ERMIT		
	Schmidt, Jim		Shott, Ken	EOD
	Vargas, Brando	n		Kuehn, Alex
			CENA	Martin, Chris
			Martin, J.R.	
ACTIVITIES CONDUCTED (in excavation, contaminated soil exc				ing, geophysical survey, intrusive
		₅ , und		
Safety Briefing: 6:30)			
Personnel prepared the site fo	r Level Boner	ations 1	under ECS location 3 Conti	nued breaking up and loading out
				to loadout the concrete. 2 level B
				to loadout the concrete. 2 level B
teams in ECS and 2 rolloffs fi	lled. Removed	2 PPE	and 2 water drums.	
End of Day: 17:0	00			
SAMPLES COLLECTED:	See DQCR fo	r samn	les	
SAMI LLS COLLECTED.	bee beek to	1 Sump	103	
Closed cavity items found				
Closed cavity items found				
Name Equipment on Citat			N/A	
New Equipment on Site:			N/A	
Visitors				Contractors
7 132101 5				Contractors
			-	DAVEY (0)
			<u> </u>	ACCUPERMIT (2)
				ACCUPERMIT (2) ACI (0)
				CPJ (0)
Problems encountered/resol	utions:			
Instructions given by govern	ıment personi	nel:		
Activities anticipated for to	norrow:			
A44a - 1	*			
Attachments (include	as appropriate)	V/NI		
Goophysical Comme		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is u	
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COC		Y/N		
Contingency Plan Initiation Sumi	nary	Y/N		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
	3/10/2016 Thursday						
Weather:	Partly Choudy, 59-81° F. Wind 0 to 7 mph.						
Field Instrument:	(7) Azsime - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS Z Exhaust, (1) CAFS Exhaust, (2) CAFS MID 1, (3) MICL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID						
Measurements:	All Non Detect.						
Calib zatio as:	Arsine and HCL — Fresh sirzero calibration, HCN — Fresh Air, PID - 100ppm industyle ne and fresh sir.						
Activities Conducted:	Crews continue High Probability excavations. Crews demolishing concrete. One roll off delire red.						
Sary:	Crews continue High Probability excavations, Area E: -10, 10. Crews demolizhing concrete. Crews bading concrete into roll offs. One roll off delivered274823. Transferred 2 FPE and 2 Water draws to Fed. Property.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
	Minicamms, Daams						
IDW Generated:	PFE and Decen Water						
Waste Disposal:	Nene						
Departures from approved	None						
SSWP: Problems							
encounte red/resolutions:	Nene						
Instructions given by government personnel:	Nesse						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	Margan Koszell						
	Margaret Rockwell						
	3/10/2016						
Phone Number:	5717219804						
C-1	T						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checkfist. Spring Valley Washington DC Date 03-10-16

A. RADIO CHECKS Mini Cams 1&2 Rescase PDS Clascade Madical Partic Control Teams i-3 DOD Packaguig Corp Safety	07 <u>35</u>
Operations	•
Tech Ops Site Mgr MTD	1140 1153
B. MINI CAMS	0730 0743
C. DAAMS	0860_
D MEDICS	0 808
E. PDS	0730
RUSCUE/Medical monitoring tent Minimum 65 degrees.	5/ 4/
Tt. Cascade	722.00
L D2PC (WEATTIER STATEON)	0700
r. HC! Monitors	2 60
k. Arsine Monitors	080-
I. 88 K bottle pressure, Regulator Setting	

m. 55 K bottle pressure, Regulator Setting

		Down F	tange Log		
Date 03-10-		Time	Contract Number: W9.	1207-09-0062	
Dollvery On	der Number: 0006		Location: Spring Valley		
77	Name	Tithus in	Three cert.	Cumpany	PPE Lauel
	n e77	0808	6926	PARSONS	W49.9
	iev	0868	09 26	PARSONS	24
	2- B154	0808	09 26	PARSONS	4
W3.	AN 6034	0808	0835	7.65	/1
1	AN G	0818	0835	CARA	,,
G	86W CN	0808	0835	CARA	61
	A 77872	0808	0826	PARSONS	MOB"D
-	VA 64 4 4 700	60.21	1/2/	PARSONS	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	VERICATO	0936			(EVEL"B
	8661E1	0936	1121	PARSONI	
	YERESHIPE.	09360	1/21	765	LEVR'S
Z	13 EZ	1031	1036	PORSERI	M180.0
R	62m 8x 2 14.	1031	1036	PARSON	MO5 5
P		1216	1346		
44	OFK.	1216		RARSEN	MODIF
		and the same of th	1346	PARSONS	
	Fm 8154	1216	1346	PARSENS	
	1446034	1216	1346	7-63	M85-3
NA	BON	14/0	/52.1	PANSONS	LEVEL"B
C	UKTNEZ	1410	1521	FARSONS	4-
	AIL	1410	1521	7.6.5	LAVEZ"B
			• • • • • • • • • • • • • • • • • • • •		
	14				
		-	†· · ·		
			 	 	

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75 3.10.16
 130 SAFEOR BRIFF.
 1350 WALKED SITE.
 135 RABIO CHECKS.
 SEOD ALL MONITORS ALE UP.
 1808 TEXM 1 IN THE ECS. MOD" "
1926 SFIUD COMPIETT TEAM / 15 OUT:
1936 TEAM 2 IS IN ECS CAVER "8" WOLT # 612.
104, PPE CUELUS WEST @ 62.3
 1830 PRE CHECKS WORTE 66.
1031 TEAM ! IN EIS MID'S" HAMMON TO ENLEDT
   Et. COLANGE.
 1036 TEAM 1 15 OUT.
 419 POLLOFF R2649 RT 15 EULL WEEKE 687.
121 TEAM 2 15 OUT.
- 1129 STARTINE MIDDAY CHAUDREF.
1203 MID DAY RHALLONGE COMPLETE Q 1153
- 1216 TEAM I IN ECS. MOD'S PACCOFF
    PRED ; CUTTOL SEDAR. WILLTELL. 2
224 ECS TRUCK DOORS ARE OPEN.
1309 ROMOFF RZ649 RT 15 OUT:
      PAC ENERGIA 334 : 335 HZ " BANGETI
 1313 269: 270 ARE LAMBED FOR TEAMSFORT
 70 FOS PROPERTY. 334 BONDER 274823 15 CN CKS.
```

Contract No: W912DY-09-D-	-0062	Weather:	
Delivery Order: TO 0006		Sunny, breezy	Low 49° High 69°
Date: 11 March 2016			
Site Location: Spring Valley, 48	825 Glenbrook Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECB	
Bowles, Jared	Krivickas, Jeff	Glorioso, Mike	Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed	Laws, Mike	Flores, Ben
Day, David	Prate, Warren	McGee, Kathy	Godwin, Gerald
Indelicato, Anthony	Vail, Todd	Ponce, Juan	Kinkel, Kyle
Kaputa, Joseph	Yorkshire, Bart	Tallent, Mike	Langes, Jennifer
	Zimmer, Doug	<u></u>	Lewis, Taylor
Matter, Phil		-	Swinson, Tom
Moon, Dale	LIFE STAR		Wade, Robert
<u> </u>	Williams-Martin, April	<u> </u>	Williams, Michael
Nelms, Bobby	Wolf, Yevette		Young, Greg
Oien, Joshua			
Rider, Matthew		 -	 -
,	ACCUPERMI	Г СЕН	IC
	Schmidt, Jim	Shott, Ken	EOD
	Vargas, Brandon	Shott, Ren	Kuehn, Alex
	vargas, Brandon	CENA	
		Martin, J.R.	iviarum, emis
		Martin, J.K.	
ACTIVITIES CONDUCTED (in	nclude site mobilization/	demobilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safata Daiafia a. 6.2	0		
Safety Briefing: 6:30	0		
Personnel prepared the site for	or Level B operations	under ECS location 3, 2 tea	ams in level B filled a rolloff 1/2 full
			veen the garage and the house. By the
•	pose the whole footer.	Slight issue with minicam	s after midday challenge but it was
resolved.			
End of Day: 17:	00		
SAMPLES COLLECTED:	See DQCR for samp	les	
	-		
Closed cavity items found			
,			
New Equipment on Site:		N/A	
riew Equipment on Site.		1771	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
8 , 8	•		
Activities anticipated for to	morrow.		
receiving uniterpated for to			
Attachments (include	as appropriate)		
(monde	Y/N		
Geonhysical Summary	Y/N	1	
Geophysical Summary			
Excavation Summary	Y/N	m 1 + 1 + 1 + 1 + 1	
Air Monitoring Summary	Y/N	To be included if investigation is	
Dig Sheet	Y/N	To be included at least once ever	week during intrusive investigation
Sample Chains-of-Custody (CO			
Contingency Plan Initiation Sum	mary V/N	1	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/11/2016 Friday					
	- 45 mm - 4 a. 4a					
Weather	Strany, 45-60° F, wind — 0 to 10 mph.					
Field Instrument:	(7) Axisse - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS Lixhaust, (1) CAFS 1 Exhaust, (1) CAFS 3 Exhaust, (5) RGL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 3, (1) RGN - (1) Down Range), (1) FID - Down Range, (1) Camburtible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Callbrations:	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air, PID - 100ppm isobutyle ac and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews demolishing concrete. One roll off delir evol. Two filters submitted for head space.					
Summary:	Crews continue High Probability opperations, Area E: -10, 10. Crews demolishing concrete - R2598-0RT, Scill Elling. Two filters submitted for Head Space analysis - RA-482SGR-SCR-392 and RA-482SGR-SCR-393.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Milicamm's, Daam's					
IDW Generated:	FFE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Neme					
aswr: Problems encounte red/resolutions:	Nenc					
Instructions given by government personnel:	Neme					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
or	coc					
Signed by:	Jd 8. 764 -					
Name (print):	Joseph Kaputa					
Date:	3/11/2016					
Phone Number:	571-721-9804					
	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					
Copies sent to:						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-11-16

	RADIO CHECKS Anni Canis 1&2 Rescue 10.9 Cascade dedical Control Coams1-3 COO Cackaging Corp Salety Herathous Toch Ops Got Mgr VPD	<u>6734</u>
Ħ,	MINICAMS	0750 0734
C.	DAAMS	0850
D.	MEDICS	0 6 3 0
¥.	BD8	0734
G H	RESCUE/Medical mensioning cent Minimum 65 degrees Cascade	5/3000 4/200
Τ.	D2PC (WEATHER STATION)	0780
т.	HCI Monitors	0800
k.	Arsine Monitors	0800
1.	88 K bottle pressure, Regulator Scrting	
m,	55 K bottle pressure, Regulator Scring	

	TOWN	Range Log		
Nate 03-11-16	Time	Contract Number; V/9	12UY-09-006Z	
Sollvery Order Number: 0006		Location: Spring Valley		
Name	Time in	Time out	Company!	PPE Level
MION	0803	0903	PARSONS	MOD"0"
VALC	0803	0903	PARSONS	
	0803	0903	4.6.3	MADOD.
LANK	0808	0847	CAFA	MODOD.
BARDIN	0808	0847	CAZA	M18-00
RIDER	0 9134	11.15	PARSONS	(EVET'S
01EN	0913=	11 15	PAPSONS	11
MANGOSH	0784	11,5	7.65	CENTER.
INDECICATO	1406	145%	PARSONS	IFVFE'S.
50 WIES	1404	145%	FRESONE	**
YOF4SHIRE	1406	1454	7-65	LAY FE "B"
MOON	1501	1511	PARSEN	W 08.9"
MOON CONFINING	1581	1511	PARISTS	MOD" 6"
	<u> </u>	-		
	1	<u> </u>	 	
			 	
14		-		
		-		AND THE STREET
••••••••••••		· [
OC - 101 =			1	
	1	1		

```
75
77 3-11-16
0630 SAFETY BRIEF.
3734 RADIO CHECKS.
$860 ALL MONITORS ARE OP.
593 TEAM 3 15 IN THE ECT. MID"D"
0817 ECS TEMIE BLOKE OPEN.
3827 RuseF 274823
2855 ROMARF P.250 84RY IN ECS
    TRUCK GOOPS CLOSED.
903 TEAM & COMPLETED SETUP AND IS OUT
9913 TEAM 1 15 IN THE ECS LEVEL'E" DEST 57.2
   BRENDA GARRER AND DAN NOBIE.
   WITH BYHERS ON SIFE.
:942 PPE CHECK' 13867 @ 594
115 TEAM / 15 OUT WELT 6 62.8.
1120 STARTING MIDDAY CHAUENGE
350 NIO BAY CHALLENGE CONTRIETE.
1406 TEAM 2 15 IN THE ECS LEVEL B" GREAT 65.4
1436 PPE CHECKS. WBET & E42
USG TEALS 2 15 PUT.
SOL TEAM 3 11 IN ECT MISTS
'512 STARTING ENDOF BAY CHECKS.
'S20 DATE MOON Sommered AND HIT THE
    PARE OF ALS PRICHE HAND ON THE STAIR
   RALLING.
```

Contract No: W912DY-09	9-D-0062	Weather:						
Delivery Order: TO 0006		_	Low 55° High 66°					
Date: 14 March 2016		_						
Site Location: Spring Valley	y, 4825 Glenbrook	Road	=					
		_						
		<u>P</u>	ersonnel on Site					
PARSONS	7	ŒS	ECBG	C CARA-RRE				
Bowles, Jared	Krivickas, Jef		Larraquante, Lar					
Courtney, Kenneth	Mangosh, Ed	ı	Lewis, Leon	Flores, Ben				
Day, David	Prate, Warren		McGee, Kathy	Godwin, Gerald				
Indelicato, Anthony	Vail, Todd		Tallent, Mike	Kinkel, Kyle				
Kaputa, Joseph	Yorkshire, Ba		Tibbs, Leesa	Langes, Jennifer				
Lemieux, Joshua	Zimmer, Doug	3		Lewis, Taylor				
Matter, Phil		0.000 1.000		Swinson, Tom				
Moon, Dale		STAR		Wade, Robert				
Neely, Brian	Murdock, Mar			Williams, Michael				
Nelms, Bobby	Sampson, Ash	ıley		Young, Greg				
Oien, Joshua								
Rider, Matthew								
	ACCU	PERMIT	CEHN CEHN	<u></u>				
	Schmidt, Jim		Shott, Ken	EOD				
	Vargas, Brand	lon		Kuehn, Alex				
			CENA	B Martin, Chris				
			Martin, J.R.					
	-							
A CTIVITIES CONDUCTED	D. Goralanda eita orala	:1:4:/	1 1 : 1 : 4 : 1 1 /4 1	aring, geophysical survey, intrusive				
				iring, geophysical survey, intrusive				
excavation, contaminated so	ii excavation, samp	ling, and	restoration activities)					
Safety Briefing:	6:30							
	1 D		1 ECC 1	-1D + i- ECC +-1 iii				
				vel B teams in ECS today digging up				
footers between the house	and the garage at	nd other	footers that are under or ar	ound the floor area. 1 rolloff was				
filled and removed.								
End of Day:	17:00							
End of Buy.	17.00							
SAMPLES COLLECTED	See DQCR f	or samp	les					
Closed cavity items found	1							
crosed cavity nems round	•							
New Equipment on Site:			N/A					
New Equipment on Site.			IVA					
Visitors				Contractors				
7 10101 0				Commences				
				DAVEY (0)				
				ACCUPERMIT (2)				
				ACCUPERMIT (2) ACI (0)				
				CPJ (0)				
Problems encountered/r	esolutions:							
Instructions given by go	vernment persor	nnel:						
Activities anticipated for	r tomorrow:							
Attachments (inc	clude as appropriate)							
		Y/N						
Geophysical Summary		Y/N						
Excavation Summary		Y/N						
Air Monitoring Summary		Y/N	To be included if investigation is	using CSS protocols				
Dig Sheet		Y/N		week during intrusive investigation				
	COCC)	Y/N	oc memaca as icasi once ever					
Sample Chains-of-Custody (COCSI							

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	3/14/2016 M enday						
Weather	Sumy, 50-60° F, wind — 0 to 10 mph.						
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) FID - Down Rauge, (1) Camburtible Gas Monitor, MiniCAM S, DAAM's						
Measurements:	All Non Detect.						
Calib ratio us:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID – 100ppm isobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Two bags of filters removed. Crews demokrating concrete - one roll off filted. Second roll off arrives - one sample collected.						
Sary:	Crews continue High Probability apperations, Aren E: -10, 10. Two hugs of filters removed - RA-4825GR-SCR-394 and RA-4825GR-SCR-395. Crews demolshing concrete - Rell of RESBORT - Elled and removed. Roll of 280191 on site-Samples collected - RA-4825-Aren E-VOC-031416-01 and RA- 4825GR-Aren E-01-031416. One sample on site for bend space clearance - RA- 4825GR-Aren E-01-031416.						
Items Found:	No New Items						
Continge acy Plan Initiated:	No.						
Air Monitoring:	Micamms, Daams						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	Neme						
	Sample Logs						
Attachments:	Daily QC Logs						
ALLECTIONS:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	God E. Bat						
Name (print):	Joseph Kaputa						
Date:	3/14/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-14-16

A. RADIO CHECKS Mini Canes 1&2 Resone PDS Cascade Medical Traffic Control Teams 1-3 EOD Packaging Corp Safety Operations Tetla Ops Site Mgr MPO	120 8 124
B MINI CAMS	120 8 1246 0744 6744
C. DAAMS	· Pro
D. MEDICS	0630
E. PDS	0800
G. RESCUE/Medical monitoring tent Minimum 65 degrees. H. Casade	43572 5/2000
I. D2PC (WEATHER STATION)	0700
J. HCI Mediants	<u> 1745</u>
k. Arsine Monitors	0745
l. 88 K. bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

Web 27 37 37		Range Log		
Date 03-14 16 Delivery Order Number: D006	Time	Contract Number: WS		
Name	Time in	Encation: Spring Valle Time out	Company	PPE Lewel
INDETICATO	0807	082/	PARSONS	MOB "0
NEELY	0807	8821	PARSONS	1
Bowles	2867	0821	PARSON	- 11
. YIR X SELLE	085)	8821	755	MIL
		-		
MOON	0832	0958	PARSONS	LEVEZ
IEM/EVX	0832	0958	PARSONS	1
VAIL	0832	0958	765	TENES.
RIDETT	100	1134	-	1 4 4 4 5 7 1
REMBISH	10 16	1/30	PARSON	TENES.
MANGESH	1016		THESOME	dever.
	- ,	1134	+	ALF VEE
Mosn	1243	173 8	PARION	MODED
Courtery	1293	1338	PAPSONI	1.1/11.22
LEMIENY.	1243	1338	PARSONS	
VA-11	1243	1338	₹ <i>€</i> 3	1100 °
n			1	
TNDECICALO	1901	1508	DARSONS	LEVEC.
NEELY	140/	1508	PARTIES	- "
YORKSHIPE	1401	1508	7.03	LEVE
E195Te	1514	1534	PARINI	1 44 8 8 50 7
	15160	1534	17,7472,000	MBBOD
BERMAN & H	1572	15 34	porter	1
VAIL	1572	1534	7.68	MODE
		.1	<u> </u>	
		+		<u> </u>
		1		
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
		 		

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79 3-14-16
2630 SAFETY SPICE F.
1730 RADIO CHECKS
ITA ALL MONITORS ARE UP.
CEOT TEAM 2 IN ECT FOR SET UP MED"D"
-821 TEAM 2 15 OUT.
5832 TEAM 3 IS IN THE ECS. (EVC. B.
:412 PPF CHECKS.
3758 70Am 3 15 OUT
1316 TEAM 1 15 IN ECS 164EL "B".
1049 PPE CHECKS.
1/34 TEAM 1 18 047:
1141 STARTINE MID DAY CHANCENEE.
1240 MIDDER CHAUFNEE COM PIETE
1248 TEAMS IN ESS. MOD" BOUGHT PREP.
-248 ETS TRUCK BOOKS ARE SPEN.
303 ROWAFF 92508487-18 OUT, ED CRUNERUS
     15 ON SITE.
332 ROLLOFF 290191 15 IN +xx.
1334 THE ECS TRUCK BOOKS ARE COUSED.
1338 TEAM 3 15 647.
MOT TEAM 2 IS IN THE ECS. COVER'S"
1408 TEARN Z IS COLLECTIVE VOC SAMPLE
1432 PPE CHECKS.
1508 ROWOFF 270 181 15 Face.
```

CLA AND WIGHTNESS OF THE CONTRACTOR		, XXV - 41	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006		Weather: Cloudy Low 55° High 66°)
Date: 15 March 2016		Cloudy Low 33 High 66	
Site Location: Spring Valley, 4825 Glenbroo	k Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, J		Larracuente, Larry	Bayless, Gerald
Courtney, Kenneth Mangosh, E		Lewis, Leon	Flores, Ben
Day, David Prate, Warr		McGee, Kathy	Godwin, Gerald
Indelicato, Anthony Vail, Todd	CII	Tallent, Mike	Kinkel, Kyle
Kaputa, Joseph Yorkshire, 1	Rart	Tibbs, Leesa	Langes, Jennifer
Lemieux, Joshua Zimmer, Do		11003, Eccsu	Lewis, Taylor
Matter, Phil	Jug		Swinson, Tom
	FE STAR		Wade, Robert
Neely, Brian Alfaro, Wal			Williams, Michael
Nelms, Bobby German, He		<u> </u>	Young, Greg
Oien, Joshua	LICII	<u> </u>	Tourig, Greg
Rider, Matthew		<u> </u>	-
	UPERMIT	СЕНИС	-
Schmidt, Jin		Shott, Ken	EOD
		Shou, Ken	Kuehn, Alex
Vargas, Bra	muon	CENAD	
		CENAB	Martin, Chris
		Martin, J.R.	
			
ACTIVITIES CONDUCTED (include site me	obilization/	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excavation, san	npling, and	restoration activities)	
Safety Briefing: 6:30			
Safety Briefing. 0.30			
Personnel prepared the site for Level B or	perations u	under ECS location 3. 2 teams in level	B inside the ECS loading
out soil from footers around the basemen	t. 2 comp a	and 2 VOC samples were taken.	
	1	1	
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for camp	les	
SAMI LES COLLECTED. SCE DQCF	C for samp	ics	
Closed cavity items found			
Closed cavity items found			
N F ' C'		27/4	
New Equipment on Site:		N/A	
Visitors		Contract	tore
VISITOI S		Contract	1013
-		DAVEY	(0)
			ERMIT (2)
			ERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government pers	sonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)		T	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prote	ocols
Dig Sheet	Y/N	To be included at least once every week during in	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
	-		

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Suring Valley, Washington, DC.						
Date:							
Date:	3/15/2016 Tuesday						
Weather:	Sunsy, 45-55° F, wind — 0 to 10 mph.						
Field Instrument:	(7) Ansine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (2) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (9) RGL - (1) Down Rauge, (1) Pre-Filor, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) RGN - (1) Down Rauge), (1) FID - Down Rauge, (1) Camburtible Gaz Memiter, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Ca lib zatio us:	Arraine and BCL — Fresh nirrero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh nir.						
Activities Conducted:	Crews continue High Probability operations. Crews removing soil. REPLITAKE on site - two soil sample collected. 274981 on site - two soil sample collected.						
S—any:	Crews continue High Probability opperations, Crews removing self. Area E: -10, 10. Roll of RB2172/RF on site - two self samples collected - RA-4875GR-Area E-VOC-031516-011 and RA-4825GR-Area E-U-031516 (For Head Space). Roll of 274981 on site - two soil samples collected - RA-4825GR-Area E-VOC-031516 (For Head Space).						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	MilCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	Neme						
Instructions given by government personnel:	Nemo						
	- 1 Y						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	God F. Bat						
Name (print):	Joseph Kaputa						
Date:	3/15/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal						

PRE-OPERATIONS Checklist, Spring Valley Washington DC Date 03-15-16

A. RADIO CHECKS	の アるで
More Cares 16:2	
Resource PIOS	
Castade	
Medical Traffic Congress	
Teams in	•
NOD Packaging	
Corp Salety	
Ontresions Tech Ops	
Sign Alger	
MPD	1214 1204
B MINI CAMS	0734 8784
C. ERANS	0800
D. MEDICS	0620
R. PDS	C800 (1203
]
 SESCUE/Niedical monitoring tent 	£753 /1204
National of digrees.	
H. Cassavio	1/2 2 m = 600.
D2PC (WEATHER SYNY)ON)	0700
i. RCI Mochers	<u> </u>
k. Arsine Monitoris	27 <i>5</i> 0
i. Fleme Westerings	
i. 98 at bottle pressure. Regulator Sciting.	
ni 195 K bottle pressure. Regulator Scring	

	Single	Wange Log		
Cate de 19 16	{Tinks	Contract Stamper (35)	2227-39-5232	
Reform Order Rumber, 2005		(isstedom Spring Velle))	
	Times in	Fane out		\$67 (a)el
	0015	9351	PARTAN	P. D. J. T. D.
NATES 1	0803	2851_	المحاولة المتواثم	1
D-25-185	6805	2857	6000 St. 26.200 C	31
1/19/14/14/18	18 35	ව <i>ජි5</i> 7/	4554	1933 " 2 .
(446	10 Bos	D 8 25	0.5.50	440500
202014	0505	5825	174 P. K	mart -
MOBRI	0905	1652	property or what	1 th-180 15
Company of	0903	/032.	PATERNE	11-152 8
V7-12	0903	1032	\$ 65°	15/500
IN 65011 Ato		1/33	PARTON	12/63 5
11199 34	104.5	//53	FAR. COM	- 107 (1 D
718,414,65	1040	7/23	7.50	11050
RIDER	1247	144 8	Parposit!	Lever P
51511	1247	1443	PASSON	C. 2. E. E.
MAN 4054	1/2 65		The second secon	1 2 6 1 6 1 6 6
1-21.12 00 314-		144 8	750	LEVET U
INDFUICATO.	1955	1534	PHRIONE	M1600
NEFZY	1455	1539	PARWORL	ļ., <u></u>
Bruis]	1953	1339	DAR GUE	**
Y 14-14-	- 145°	1538	FEL	N.6 8 "5
			 	
				·
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	<u> </u>			
				2
	-		·	
		· 1	+-	!

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3-15-16
1630 SAFETY BRIFF.
5700 RASIO CHECKS.
TO ALL MONITORS ARE UP. TRUNT ROLLING ONSIR.
: 705 TEAM 2 15 IN FOR SET-UP
5608 THE ECS TRUCK DOORS ARE OPEN.
0834 PRUBFE 85 21724 P.T. IS IN FES.
1936 THE ECS TRACTE DOOKS NEE CLOSED.
ESSI SET UP COMPLETE TEAM 2 IS OUT
1333 TEAM & IS INTHE ECS. LEVEN "B"
ETIGO THE VOL HAS BEEN COLLECTED.
1938 PPE CHECKS.
:22 PPE CHECKS. COCKECTENS Compasine 295
1:32-Composing HAS BUTH COURCED AND
   787m3 15 air.
THE TEAM & IS IN THE ECS FOR BOUGHF PINKA
OUT THE EST TRUCK DOLAS ARE SPEN.
157 ROUPET RB 21724RT 18 OUT.
1125 ROWARE 274981 IS IN THE ECS.
    AND DOOMS CLOSED.
1.33 TEXM 2 15 OUT:
134 STARTING MID DAY CHACKENGE
214 MIDDAY CHERENCE CHARPIETE
1247 TEAM 1 IS IN THE ECS LEVEL B.
   ELLENE ROUTE WISOK
```

SPRING	G VAL	LEY, WASHINGTON DC	
Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Partly cloudy Low 55	° High 68°
Date: 16 March 2016	_		
Site Location: Spring Valley, 4825 Glenbrook R	load	_	
	P	ersonnel on Site	
	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Larracuente, Larry	Bayless, Gerald
Courtney, Kenneth Mangosh, Ed		Lewis, Leon	Flores, Ben
Day, David Prate, Warren		McGee, Kathy	Godwin, Gerald
Indelicato, Anthony Vail, Todd		Tallent, Mike	Kinkel, Kyle
Kaputa, Joseph Yorkshire, Bart	t	Tibbs, Leesa	Langes, Jennifer
Lemieux, Joshua Zimmer, Doug		11003, 20030	Lewis, Taylor
Matter, Phil		 -	Swinson, Tom
	CTAD		Wade, Robert
	STAR		
Neely, Brian Alfaro, Walter			Williams, Michael
Nelms, Bobby Murdock, Mark	K		Young, Greg
Oien, Joshua			
Rembish, Joseph			
Rider, Matthew ACCUP	ERMIT	CEHNC CEHNC	
Schmidt, Jim		Shott, Ken	EOD
Vargas, Brando	on		Kuehn, Alex
		CENAB	Martin, Chris
·		Martin, J.R.	
		iviaitili, J.K.	
			-
ACTIVITIES CONDUCTED (include site mobil	lization/o	demobilization, brush/tree clearing, g	eophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
Safety Briefing: 6:30			
Personnel prepared the site for Level B operation	ations u	inder ECS location 3. 2 teams ins	side ECS in level B loaded 2
roll-offs (1 rubble, 1 soil). Began jack-hamm			
Ton ons (1 tuode, 1 son). Began jack namn	icinig t	ne 1-shaped roundations of the ba	sement area.
End of Day: 17:00			
End of Day.			
SAMPLES COLLECTED: See DQCR fo	r comp	lac	
SAMPLES COLLECTED. See DQCR 10	n sampi	ies	
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors Ed GrunwaldParsons CIH		Cor	ntractors
		DA	VEY (0)
			CCUPERMIT (2)
			CI (0)
		CP.	J (0)
Problems encountered/resolutions:			
Instructions given by government person	nol·		
instructions given by government person	iici.		
Activities anticipated for tomorrow:			
A 44 - 3			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CS	SS protocols
Dig Sheet	Y/N	To be included at least once every week du	^
		10 be included at least once every week di	uring inirusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activiti	ies

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/16/2016 Wednesday					
Weather:	Sunny, 55-75° F, wind — 0 to 10 mph.					
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS Z Exhaust, (1) CAFS 3 Exhaust), (5) IECL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) IECN - (1) Down Range), (1) FID - Down Range, (1) Combestible Gas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm inobutyle ne and fresh nic.					
Activities Conducted:	Crews continue High Probability operations. Crews removing soil. 279888 on site-two soil sample collected. RB36774RT on site for concrete removal.					
Same ary:	Crews continue High Probability opporations, Crews removing soil - Area E : - ALL GRIDS. GRIDS. Rell of Z.79888 on site - two roll mamples collected - R.A. 4875GR-Area E - 01.031616 - for Head Space (R.A. 4825GR-Area E - VOC - 031616 - 01 for VOC -). Roll of R.B.36774RT on site for concrete removal - no sample collected.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Neme					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	n 17					
	Sample Logs Daily QC Logs					
Attachments:						
	UXO Safety Log (Weekly) COC					
C1 1						
Signed by:	God F. Birt -					
Name (print):	Joseph Kaputa					
Date:	3/16/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-16-16

A. RADIO CHECKS Mini Cams 1&2 Rescate POS Cascade Medical Traffic Control Tearns1-7 (80D) Packaging Curp Safety Operations Tech Ops Site Mar MP()	<u>073 8</u>
B. MINI CAMS	0818 0730
C. DAAMS	0 800
D. MEDICS	0630
EC PD8	0740
G. RESCUE/Viedical monitoring teat Minimum 65 degrees.H. Cascade	4/2100 5/2000
I. D2PC (WEATER'S STA'(10N)	0700
J. HCl Manitors	0800
k. Arsine Manitors	0800
 98 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Setting	

late 08-16-15	Flenc	Range Log	77DV-09 DOET	
Giberry Order Mumber: 0005	1642	Location: Spring Valle	Committee of the commit	
Name	lime in	Time out	Company	PPE Louid
RIDER	0824	0839	PATIANS	MOD"D
RAMBISH	0824	0839	PARSONS	-,
Room BISH	0824	0839	FARSON!	ž1
MANLOS4	0824	0839	7.5	M80"5
INDECICATE	0846	1033	PARSONS	LEVEL
BOWLES	0846	1033	DARSONS	- 17
YORK SUIRE	0846	1033	753	Level
RIDER	0949	0953	PATTERAL	Mas-1
TEM B154	0949	0953	PHESONS	LI
0152	2449	0957	TARSON	M08"
Riber	1039	1196	DARSINI	MOB"
80m181561	1039	1146	DARSON!	A
OIFT.	1039	1146	MARSONS	3.4
MANGOSA	1839	1/31	700	N80.19
MOEN	1404	15.2.2	PANCONS	CEVEN "B
CEMIL DX.	1404	1523	PARSONS	
VAIL	1404	1522	'£C5	16022
FIDER	1501	15/2.	PAPSON	M08 - 5
0(12)	1501	157Z	PATESONS	M63 "5
Ermizes 4	1501	1572	PARKERS	M10-6
Riote	1520	1529	PARTON	Mesico.
DIEN	15% 0	1528	MAKSONS	
REM ELS A	1528	1529	DARGERT	M00-0
A TOPPOSTORY		+		
				<u> </u>

```
33 3-16-16
0630 SAFETY BATER
1740 RADIO CHECES.
1818 ALL MONITORS ARE UP.
6824 TEAM I IS IN ECS FOR SETUP
2839 TEAM / 15 OUT
: 346 TEAM 2 IS IN THE ELS CEVER'S
:854 VOC HAS BOOK COUCUTED
· 330 PPE CHECKS
:139 RILLOFF 279888 15 FULL "Sole."
ENHO COMPOSITE SAMPLE 297 HAS BEEN CONCETED.
"TEAM I IN ECT FOR BULEET CHANCE.
1753 TRAM / 15 BUT.
 134 PPE CHECKS
233 780M 2 18 00%.
1339 TEAM I IN ECS FOR ROUSEF PREP.
135 THE ECS TENCK DOORS ARE OPEN.
# ROUGHF 279888 15 OUX.
 : I LES TRUCK BOOKS PRE CLOSED.
 28 ROUGEF RB36774 87 13 14
126 TEAM 1 15 OUT
CP STAPTING MID DAY CHANCENEE
1309 MID DAY CHARLOWER COMPLETE
   ED GRUNNAUD IS OFF SITE.
LES TERM 3 IS IN THE ETS LEVER "8" WEGTER TO, D
```

SPRIN	VG VAL	LLY, WASHINGTON DC							
Contract No: W912DY-09-D-0062	_	Weather:							
Delivery Order: TO 0006	_	Partly cloudy Low 46°	High 66°						
Date: 17 March 2016	_								
Site Location: Spring Valley, 4825 Glenbrook	Road	-							
	<u>P</u>	ersonnel on Site							
	ES	ECBC	CARA-RRE						
Bowles, Jared Krivickas, Jeff	f	Larracuente, Larry	Bayless, Gerald						
Courtney, Kenneth Mangosh, Ed		Lewis, Leon	Flores, Ben						
Day, David Prate, Warren		McGee, Kathy	Godwin, Gerald						
Indelicato, Anthony Vail, Todd		Ponce, Juan	Kinkel, Kyle						
Kaputa, Joseph Yorkshire, Ba		Tallent, Mike	Langes, Jennifer						
Lemieux, Joshua Zimmer, Doug	3		Lewis, Taylor						
Matter, Phil			_						
	STAR		Wade, Robert						
Neely, Brian Alfaro, Walter			Williams, Michael						
Nelms, Bobby Beaumont, La	Toya		Young, Greg						
Oien, Joshua			Ford, Garry						
Rembish, Joseph									
	PERMIT								
Rockwell, Margaret Schmidt, Jim		Shott, Ken	EOD						
Vargas, Brand	lon		Kuehn, Alex						
		CENAB	Martin, Chris						
		Martin, J.R.							
ACTIVITIES CONDUCTED (include site mobile			physical survey, intrusive						
excavation, contaminated soil excavation, sample	ling, and	restoration activities)							
Safety Briefing: 6:30									
		1 F001 - 2 2 2 - 1 1	L EGG! L LD .						
Personnel prepared the site for Level B oper		inder ECS location 3. 3 teams insid	le ECS in level B exposing						
the footer running paralell with Glenbrook	Road.								
End of Day: 17:00									
•									
G. DOCD C	. ,								
SAMPLES COLLECTED: See DQCR for	or samp	les							
Cl. 1 :: ::									
Closed cavity items found									
77 77 1		27/1							
New Equipment on Site:		N/A							
Visitors		Cont	ractors						
VISITOIS		Contr	actors						
		DAV	EY (0)						
			UPERMIT (2)						
		ACI							
		СРЈ ((0)						
Problems encountered/resolutions:									
	_								
Instructions given by government person	inel:								
Activities anticipated for tomorrow:									
Attachments (include as appropriate)									
(meade as appropriate)	Y/N								
Geophysical Summary	Y/N								
	Y/N								
Excavation Summary		T- b- in-lad-d-fr							
Air Monitoring Summary	Y/N	To be included if investigation is using CSS p							
Dig Sheet	Y/N	To be included at least once every week duri	ng intrusive investigation						
Sample Chains-of-Custody (COCS)	Y/N								
Contingency Plan Initiation Summary	Y/N								
Health and Safety Report	Y/N	To be included weekly during field activities							

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/17/2016 Thursday					
Weather	Sunny, 45-69° F, wind 0 to 2 mph.					
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) HCL - (1) Down Range, (1) Pre-Filies, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range),					
rem remueem.	(1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calib ratio us:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, FID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations.					
Same ary:	Crews continue High Probability Operations, Crews excavating front yard/Glosh rook. Road finete: One cooler rashmitted for Disposal Characte rization to AFFL. Samples: RA-4825GR. Area E-VOC-031416-01, RA-4825GR. Area E-01-031416. 3 large of filters rashmitted for the adaptace (RA-4825GR. SCR. 396, RA-4825GR. SCR. 397, RA-4825GR. SCR. 398).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	MENCAMMS, DAAMS					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nome					
Instructions given by government personnel:	Neme					
	Sample Logs					
Attachments:	Daily QC Logs					
ALGERITE	UXO Safety Log (Weekly)					
	COC					
Signed by:	Margan Kolaff					
Name (print):	Margaret Rockwell					
Date:	3/17/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-17-16

A. RADIO CHECKS Mint Cams 1&2 Rescue PDS Cascado Medical Traffic Conrol Tegnis1-3 EOD	\$7.48_
Packaging Corp Safety Operations Tech Ope Site Mgc MPD	1210
B. MINY CAMS	6749 0750
C. DAAMS	0 400
D. MEDICS	6 630
C. PDS	0 800
G. PESCUE/Medical monitoring tent Minimum 65 degrees.	51 401
H. Cascade	14500 14100
D2PC (WEATHER STATION)	<u>8760</u>
I. HCl Monitors	0 800 0 800
k. Arsine Monkors	
I. 88 K bottle pressure, Regulator Scring	

ato 03-17-16	Time	Range Log		
clivery Order Number: (IROS	Time	Construct Number: 199 famation: Spring Valler		
Name	izne tr	Time out	Company*	PRE Level
MOON	0801	0840	PARSONS	MOSTO
CHRENES	0801	0840	PARSONS	
10m 100 2	0801	0840	DARSONS	4.5
VALL	0801	0840	767	MOB "0
Yourk	0825	883%	CAZA	
KINKEL	082.5	0836	(A RA	MOD .0
RISER	0851	1049	PARSONS	LEVEL'S
REMERSE	0851	1049	PARSON	47
MANGOSH	0851	1049	700	LEVEL'S
MOON	1055	1/21	0.1	1500 54
COMMETAL	1055		PARSON	WOD .P.
18 miles	1055	1121	PHRSON	1
VAIL	1055	1/2/	PARSON	4444
2404	1053	1113	755	MOD-6.
CODEIN	The second secon	1113	CARA	M. 05 . 3 -
CODE	1055	1113	CABA	N:00 5-
INDELICATO	1241	1416	PARFONI	LEVEL'S
NETTY	1241	1416	PARSONS	-
YORKENIEE	1240	1414	755	LEVE E
MION	1351	1357	physors	MO E'S
COURDNES	1551	1357	FAR SONS	
(Emit of	1351	135>	PARCONS	M18.8-
Moon	1431	1531	PARSONI	Lever "8"
COURTNEY	1431	1531	PARSON	
VAIL	1431	153/	705	LEVEL'B.
		<u> </u>		

```
15 3.17.16
130 SAFETY BAILE
5745 RADIO CHECES
OFE DIE MONTRES ARE UP.
1801 TEAM 3 IN ELS FOR SET UP.
1815 THE ECS TRUCK DOOKS ARE OPEN.
0821 FAR OFF R8 36774RT 15 OUT
28/8 TEAM 3 15 OUT.
TEMM ( IS IN ECS, LEVEL'S.
:926 PPE CHECKS. WELT 051.3
1914 PPE CHECUS WEET @ 53.9
1049 TEAM I IS OUT WAST @ 65.0
1055 TEAM & IS IN ECS MOD"D"
1/21 TEAM 3 IS OUT.
1:22 STARTING MIDDRY CHAUCHET.
 122 MID DAY CHAUERSE COMPLETE.
1741 TEAM 2 IS IN FOS LEVEN "B"
307 PPE CHECKS.
 1348 PPF CHECKS.
 351 TEAM 3 (N ECS MOB" D"
357 TEAM 3 15 OUT.
"416 TEAM 2 IS MIT.
-31 TEAM 3 IS IN ECS LEVEL "S"
 FOR POE CHECKS. WELT @ 59.4
531 TEXM 3 150UT.
```

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	-	Cloudy, windy Low 46° I	High 63°
Date: 18 March 2016	1		
Site Location: Spring Valley, 4825 Glenbrook R	Load	-	
	P	ersonnel on Site	
DADCONC	r c	ECDC	CADA DDE
PARSONS ZI Bowles, Jared Krivickas, Jeff	ES	ECBC Larracuente, Larry	CARA-RRE Bayless, Gerald
Courtney, Kenneth Mangosh, Ed		Lewis, Leon	Flores, Ben
Day, David Prate, Warren		McGee, Kathy	Godwin, Gerald
Indelicato, Anthony Vail, Todd		Tibbs, Leesa	Kinkel, Kyle
Kaputa, Joseph Yorkshire, Bar	t	Tallent, Mike	Langes, Jennifer
Lemieux, Joshua Zimmer, Doug		Tanent, wince	Lewis, Taylor
Matter, Phil			Swinson, Thomas
Moon, Dale LIFE	STAR		Wade, Robert
Neely, Brian Williams-Marti			Williams, Michael
Nelms, Bobby Wolf, Yavette	,р		Young, Greg
Oien, Joshua			roung, crog
Rembish, Joseph			
Rider, Matthew ACCUP	ERMIT	CEHNC	
Schmidt, Jim	2310.727	Shott, Ken	EOD
Vargas, Brando	n		Kuehn, Alex
vargus, Drande	<i>7</i> 11	CENAB	Martin, Chris
		Martin, J.R.	Martin, Chris
		Martin, J.K.	
ACTIVITIES CONDUCTED (include site mobil excavation, contaminated soil excavation, sampli Safety Briefing: 6:30 Personnel prepared the site for Level B oper	ng, and	restoration activities)	
partially filled rubble rolloff and filled it with concrete breaking area, this operation was not be seen as a seen of Day: 17:00	h non-h	az rubble. Removed full rubble rolloff	
SAMPLES COLLECTED: See DQCR for	r sampl	les	
Closed cavity items found			
New Equipment on Site:		N/A	
X7. */		0.4	
Visitors		Contrac	tors
		DAVEY	(0)
			ERMIT (2)
		ACI (0)	ERRIT (2)
-		CPJ (0)	
Problems encountered/resolutions:		C13 (0)	
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
(ad as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prot	ocols
Dig Sheet	Y/N	To be included at least once every week during i	
Sample Chains-of-Custody (COCS)	Y/N	The state of the s	
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every	month
Photographs	Y/N	, , , , , , , , , , , , , , , , , , , ,	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	3/18/2016 F riday						
Weather:	Sumy, 55-75° F, wind — 0 to 10 mph.						
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) CAFS III 3, (1) CAFS III 5, (1) CAFS MID 3, (1) CAFS III 5, (1) CAFS MID 3, (1) Exhaust, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MICN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAM S, DAAM's						
Measurements:	All Non Detect.						
Calib ratio as:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. One roll of, 1/2 filled with concrete, returns to site, filled and removed. Two samples sent to ECBC. Crews preparing for jackfammering contaminated fisotor.						
Samany:	Crews continue High Probability apperations, Crews removing concrete - Area E: - ALL GRIDS. One roll not, 1/2 filled with concrete, returns to site - R25084RT (no sample). Re it off filled and removed. Two samples sent to ECBC for Low Level analysis - RA-4825GR-Area E-02-031516 and RA-4825GR-Area E-02-031516. Crews preparing for jackhammering contaminated finetor.						
Items Found:	No New Items						
Continge acy Plan Initiated:	No.						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	Neme						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	God F. Hate -						
Name (print):	Joseph Kaputa						
Date:	3/18/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Dwid Day, Joseph Kaputa, Janelle Boucal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-18-16

A. RADIO CHECKS	0.736
Mini Cams 1&2 Resence	
PFDS	
Cascade	
Medical	
Traffic Control	
Tigning (e)	
Fighta Proceeding	
Corp Safety	
Operations	
Tech Ops	
Sue Mgr	45.00
MPD	1200 1150
H. MINI CAMS	0739 0720
	· · · · · · · · · · · · · · · · · · ·
C DAAMS	A800
C. DARMS	
D MEDICS	0630
U. PDS	0730
C. PDS	
G. RESCUE/Medical monitoring tent	0730
Minimum 65 degrees.	11 51
	12000
U. Cascade	133.00
I. D2PC (WEATER STATION)	0700
1 Date C(MASSIM R STATION)	
	-0
 HCI Manitors 	0800
	0800
k. Arsiae Munitors	0800
 88 K bottle pressure, Regulator Sciring 	
m. 55 K bottle pressure. Regulator Setting	

	Down	Range Log			ì
Dute #9-13-16	Time	Contract Number: W			1
Seinvery Order Number: 96%	Time to	Gocation: Spring Valle]
MOON	0802	O 84 P	PARSONS	PPF Level	i
Courthey	0805	0848	PAPSONIS	M00"2"	
LEM IEVA	0802			, ,,	
		0848	FARSONS		[
VAIL	0802	2848	7.63	MODEO.	-
RIDER	0904	1124	PARSONS	LEVEL P	
DIEN	0904	1124	PAPIONS	- T'	
NIAN GOSA	0904	1124	¥€5	LEVEL 'B	
MOON	1003	1017-	DARC- II	68 46 118 1	4
CUPTNEL.	1003		PARSON! OURSONS	W.D.D.	4
MOON		1017		MOD.D.	
	1022	1024	PARIONA	WID.D.	1
CONF TNEY	1022-	1634	PARSON!	WOS.D.	-
MOON	12/8	1304	PAPSONS	MOA "D"	
CORENT.	1218	1304	PARSONS	-1	1
LEMIEOR	1218	1304	PARONS	M&D-7.	†
THE YORKSAITE	1218	1236	7.55	Francis A	113.
WOELICATO	1328	1831	PARSONS	LEVEL B	
NEXTY BOWLET	1528	(0/3)	PARSONS	11	
YORKSHIRE	1321	1431	761	LEVEC.B.	
Mose	1438	1501	DAPENS	MIDON	
COUPTNEY	1437	1581	DARRONI	H	i
Lem 150 %	1459	(50/	DIESONS	**	į
VAIL					ĺ
<i>\frac{\pu}{\pu}\tau\tau\tau\tau\tau\tau\tau\tau\tau\tau</i>	148	1501	765	MOB. D.	ļ
	No. 7, and	 	ļ		
	-		}		
	1	i			1
					ľ
	1				j

```
87 3-18-16
5/30 SAFETY BRIEF
9730 RADIO CHECKS.
OSOD ALL MONITORS ARE UP.
DROL TEAM 3 IS IN THE ELS FOR SET-UP.
1826 THE-ECS TPULE POIRS MET OFEN
390 ROLLOFF R 250 84 RT 15 CN THE ECS.
      THE ECS TENCH DOWNS AZE CLOSED.
 +845 PFE DRUMS 338 ; 339 FIZO DRUM 272
     LOPOED ON STAYE PER TRACK FOR FEB SITE.
 0848 TAM 3 COMPLETED STOUP ; IS OUT.
0904 TEAM ! IS IN ECS LEVEL'B"
1942 PPE CHECKS.
 103 PPE CHECKS WEET $ 57.3 TEMM 3
     "H IN ECS MOB" D" CUTTING REGAR.
 ON TEAM 3 IS OUT.
 1022 TBAM 3 IS IN ECS. MOD'D" CUTTING RESER
 1034 TEAM $ 15 OUT.
 124 TEPM 1 15 BUT.
1130 STARTING MIDDAY CHALLENGE
1200 MID DAY CHALLENGE COM DIETE.
1218 TEAM & IS IN ECS FOR ROLLOFF PRES
1225 THE ECS TRUCK DOORS ARE OPEN.
1236 ROHOFF R25084 PT 15 OUT
1302 THE ECS TRUCK DOORS ARE CLOSED.
```

Contract No: W912DY-09-D-Delivery Order: TO 0006	-0062		Weather: Overcast, breezy	/ Low 36° F	ligh 52°
Date: 21 March 2016			Overeast, oreczy	LOW JO 1	ngn 52
Site Location: Spring Valley, 4	825 Glenbrook Road				
		Personn	el on Site		
				_	
PARSONS	ZES		ECBO	<u>C</u>	CARA-RRE
Bowles, Jared	Krivickas, Jeff		Burrell, Dianne		Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed		Larracuente, Lar	ту	Flores, Ben
Day, David	Prate, Warren		Lewis, Leon		Godwin, Gerald
Indelicato, Anthony	Vail, Todd		McGee, Kathy		Kinkel, Kyle
Kaputa, Joseph	Yorkshire, Bart		Tibbs, Leesa		Langes, Jennifer
Lemieux, Joshua	Zimmer, Doug				Lewis, Taylor
Matter, Phil					Swinson, Thomas
Moon, Dale	LIFE STA	AR			Wade, Robert
Neely, Brian	Murdock, Mark		· -		Williams, Michael
Nelms, Bobby	Beaumont, LaToya		•		Young, Greg
	Beaumoni, Laroya		· -		Tourig, Greg
Oien, Joshua			-		
Rembish, Joseph			- cours		
Rider, Matthew	ACCUPER	MIT	CEHN	NC	
	Schmidt, Jim		Shott, Ken		EOD
	Vargas, Brandon				Kuehn, Alex
			CENA	ΔB	Martin, Chris
	•				
ACTIVITIES CONDUCTED (i				aring, geophys	ical survey, intrusive
excavation, contaminated soil ex	cavation, sampling,	and restora	tion activities)		
Safety Briefing: 6:3	0				
, ,					
Personnel prepared the site for	or Level B operatio	ns under I	ECS location 3. 3 tea	ams inside E0	CS in level B today.
Finished setting up the concre	ete breaking area, t	hen proce	ded to break up conc	rete into larg	e pieces for movement to
breaking area. After mid-day					
breaking area. Arter inid-day	ocgan orcaking up	concrete	into sman (o xo) pr	cccs so it can	be druinined up.
End of Day: 17:	00				
SAMPLES COLLECTED:	See DQCR for sa	mples			
Closed cavity items found					
Closed cavity items found					
N Ei Cit.			NT/A		
New Equipment on Site:			N/A		
¥7*-*4				C44-	
Visitors				Contracto	rs
				DAVEY (
				ACCUPE	RMIT (2)
				ACI (0)	
				CPJ (0)	
D 1	14			013 (0)	
Problems encountered/reso	iutions:				
	_				
Instructions given by gover	nment personnel:				
Activities anticipated for to	morrow:				
Attachments (include	as appropriate)				
		/N			
Geophysical Summary		/N			
		/N			
Excavation Summary					
Air Monitoring Summary			included if investigation is		
Dig Sheet			included at least once ever	y week during int	rusive investigation
Sample Chains-of-Custody (CO	CS) Y	/N			
Contingency Plan Initiation Sum	mary Y	/N			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/21/2016 Monday					
Weather:	Somey, 40 -55° F, wind-0 to 10 mph.					
Field Instrument:	(7) Acrine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS Lixhaust, (1) CAFS Lixhaust, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Camb MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range), (1) FID - Down Range, (1) Camb mustible Gas Monitor, MindCAM S, DAAMs					
Measurements:	All Non Detect.					
Calib ratio as:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100µµm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. One Bug of filters removed.					
Smany:	Crews continue High Probability opporations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x 6" pieces. One Bag of differs removed and submitted for Low Level Analysis - RA-482SGR-SCR- 399 and RA-482SGR-SCR-400.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Minicanim S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Nome					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	Gust E Hite					
Name (print):	Joseph Kaputa					
Date:	3/21/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boucal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-21-16

A. RADIO CHECKS	0728
Mini Cams 1&2	
Rescue POS	
Cascado	
Medical	
Emffie Control Teams1-3	4
EOD	
Packaging	
Corp Safety	
Operations Tech Ops	
Site Mgr	
мер	1155 1155
B. MINI CAMS	3737 0730
C. DAAMS	8800
D. MIRDICS	6630
E. PDS	800
, -	
G. RESCLE/Medical monitoring tent	<i>0</i> 730
Minimum 65 degrees,	41 5/
•	934m 3/38m
11. Cascade	2748 (3763
I. D2PC (WEATHER STATION)	0700
J. HCI Moniturs	0860
3 11376 3487111315 3	
k. Assine Monitors	0860
88 K bottle pressure, Regulator Scaring	
 55 K bottle pressure, Regulator Setting 	

the state of the s		Range Log		
Date 03-21-16	Firme	Contract Number: WY		
Beitway Order Number: (RDS Name	Tuese in	Location: Spring Valle time out	Company	PPE Lave!
TN BELICATO	6804	5917	PARSONI	MOD D
Neery	0804	3917	PARSONS	
RIWIES	0804	6917	PARSON	
YOUR SUIZE	0804	0917	755	MODOD
Your En	0604	6809	CARA	10
KINTEL.	0804	0809	CARR	M600
MOEN	0930	11.13	PARSONS	IPVEC.
COURTHEY	0930	1113	PARSONS	AF
VAIL	0930	11/3	Tes	CEVE !
INDECICATO	1122	1135	PARSONS	MO3"0
BONTES	1122	1135	PARSONS	a1
YORKSHIRE	1/22	1/35	755	MOS-0
RIVER	1233	1400	PARCOT	LEVEL "B
BIEN	1233	1900	PA-ESONS	er
MANGESA	12.35	1400	7-6-5	LEVE "
VEELY	/33 /	/334	PARSONS	MIDT
Borney	/331	1334	PARSONS	MODE
Moon	1331	1334	PHEMIS	MOS'D
MAFRICARO	1412	1524	PARSONS	LEVEL
NEFTY	1412	1524	PARSONS	Pg.
YORKHIKE	1412	1524	7-61	CONE &
				-
U A				

```
16
 89 3-21-16
3630 SAFERY BRIEF.
1728 RADIO CAECES
6800 KU MON 188RS MEEUD.
0804 TEAM 2 IS IN THE ELS FOR SET-UP.
5917 SETVE COMPLETE TEAM 2 1500T.
0930 TEAM I IS IN THE ECS LEVER"B"
1957 PPE CHECKS.
1025 PRE CHECKS.
1113 TEAM 3 1500 F.
1122 TEAM 2 IS IN THE EES SWAP PACKET
    FOR HAMMEN ON THE ES KOMATSUL.
135 TEAM 2 15 OUT.
1136 STARTING MID DRY CHAUFNEE.
1155 MID DAY CHALLENGE COMPLETE.
1233 TEAM ! IS IN THE ELS ! OVER "
1313 PRE CHECKS.
1331 TEAM & IS IN THE ECS MOD"D"
    PLACING GEO CLOTH
334 TEAM 3 15 OUT.
410 TEAM 115 OUT.
1412 TEAM 2 IS IN THE ECS CENER'S.
138 PPE CHECKS.
1524 TEAM 2 15 OUT
1530 GYARTING ENDOF DAY CHECKS.
```

Contract No. W012DV 00 F	0.0062	W41	
Contract No: W912DY-09-I Delivery Order: TO 0006	J-UU02	Weather:	ow 46° High 66°
Date: 22 March 2016		raruy cioudy L	ow to Thgh 00
Site Location: Spring Valley,	4825 Glenbrook Road		
one rotation oping vaney,	1025 Gienoroda Itoma		
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	ЕСВО	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Burrell, Diane	Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed	Larracuente, Larr	
Day, David	Prate, Warren	Lewis, Leon	Godwin, Gerald
Indelicato, Anthony	Vail, Todd	McGee, Kathy	Kinkel, Kyle
Kaputa, Joseph	Yorkshire, Bart	Tibbs, Leesa	Langes, Jennifer
Lemieux, Joshua	Zimmer, Doug		Lewis, Taylor
Matter, Phil			Swinson, Thomas
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian	German, Helen		Williams, Michael
Nelms, Bobby	Wolf, Yevette		Young, Greg
Oien, Joshua			
Rembish, Joseph	ACCUPEDMIT	CEIIN	
Rider, Matthew	ACCUPERMIT	Boles, Judson	
	Schmidt, Jim	Shott, Ken	Kuehn, Alex
	Vargas, Brandon		
		Martin, J.R.	Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED	in alvada aita maabilisatian/d	amabilization benefitues also	ring, geophysical survey, intrusive
excavation, contaminated soil e			ing, geophysical survey, intrusive
excavation, contaminated soil e	excavation, sampling, and r	estoration activities)	
Safety Briefing: 6:3	30		
Darsonnal prapared the site t	for I aval P operations up	nder ECS location 2 No it	rusive operationssee incident
	of Level B operations th	ilder ECS location 3. No it	rusive operationssee incluent
report.			
End of Day: 17	7:00		
,			
SAMPLES COLLECTED:	See DQCR for sample	ag	
SAMPLES COLLECTED.	See DQCR for sample	CS	
	•		
Closed cavity items found	None		
Closed cavity items found	TVOICE		
New Equipment on Site:		N/A	
new Equipment on Site.		14/21	
Visitors			Contractors
Phil Santee - ECBC			
Steve Norman - ECBC			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/res	olutions		
		1	
Incident involving ECBC Pe	ersonnel. See 3-22 incide	ent tab.	
Instructions given by gove	rnment personnel:		
	•		
Stop work 1050 from CENA	AB PM, see 3-22 inciden	t.	
Activities anticipated for t	omorrow:		
Return to intrusive activities			
	, aaj senedarea.		
144 1 4 " "			
Attachments (include			
Carabania I Sa	Y/N		
Geophysical Summary	Y/N		

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:						
rmject Number: Project Number:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/22/2016 Tuesday					
Weather	Sunny, 40 - 60° F, wind 0 to 10 mph.					
Field Instrument:	(7) Assime - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS III Exhaust, (1) CAFS Z Exhaust, (1) CAFS 3 Exhaust), (5) HCL(1) Down Range, (1) Pre-Filex, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN(1) Down Range), (1) PID - Down Range, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Ca lib ratio us:	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air, FID - 100µµm isobutyle ne and fresh air.					
Activities Conducted:	No intractive activities today.					
Same y:	No intrusire activities today.					
Items Found:	NONE					
Contingency Plan Initiated:	Ne					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	Nome					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Nemo					
	Sample Logs					
	Daily QC Logs					
Attachments:						
10.5-10000000	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Get 8. Park -					
Name (grint):	Joseph Kaputa					
Date:	3/22/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa					
-						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-22-16

A. RADIO CIJECNS Mini Cams I&2 Rescue PDS Cascado Medical Traffie Centrol Teams1-3 DOD: Packaging Corp Safety Operations Tech Ops Site Mgr MPD 0730 B. MENI CAMS 0800 C. DAAMS D MEDICS B. PDS G. RESCOE/Medical monitoring tent Minimum 65 degrees. R. Cascade DZPC (WEATHER STATION) HCI Monitors Arsine Monitors 88 K bottle pressure. Regulator Setting

Sensitive

No Down Range Activities on 3/22/2016

9. 3-22-16 30 SAFETY BRIET. LUDSON BULES IS ON SITE FOR KEN SHOTT. 30 BADIO CHECKS NOTE: WALTER ALFROO W LIFE STAR! AREI VEGET THE SICE WITH PMM IN AIS KHEE. IT WAS REPORTED HE FURE # IN A PARKING LOT PEFORE EFTTING ON SITE. TO CELSA TIBES FORE MINICAMI EDGEROSTA WAS ETPOSED TO CKE Lyanogen chlorite) SHE WAS ATTEMOTING TO DRAW A SAMPLE CHACOVER WHEN THE DRAW METTERNET FAILED , RELEASING GAS DIRECTLY IN TO HETE PART, SAF WAS TEANS DERTED TO GIN MEMBRIAR HOSPITAL BY THE ON SITE MEDICS DI ITH AN MED ESCORT. 650 HELEN GERMAN WI LIFE STER REPORTS THAT IFFE TIBES WAS BOINK WFICK-ND WAITHE FOR BUDG WORK RESELTS. ECBC OPERATIONS HAVE STEN SUSPENDED WALTERS INVESTIGATION. 134 PHU SANTEE & STEVEN NORMAN W/ECEC PRE ON SITE 1525 PHIL SHATEE & STEVEN HORANGE OFF SOTO.

March 22, 2016

At 0800 ECBC technician Leesa Tibbs was exposed to an accidental release of Cyanogen Chloride (CK) while she was preparing to challenge the calibration of the minicams system prior to the start of morning operations.

Investigation into the incident was conducted onsite by the two Huntsville USACE representatives as well as two individuals from ECBC HQ, Steve Norman and Phil Santee.

As reported by these individuals the incident was caused by the failure of a component of the test gas system called a septum. When preparing the test shot a syringe with a large bore needle is inserted through the septum to withdraw a known quantity of agent in order to challenge the system. During this process the septum burst and released CK directly into L. Tibbs face. The amount of time agent was released was approximately 5 seconds before Ms. Tibbs closed the valve. This happened at 0800.

Ms. Tibbs waited about 10 minutes to report the incident. She was trying to clear her head.

0810 both the Huntstville OESS and the SSHO were notified of the incident.

0815 Lifestar medics were notified and Ms. Tibbs was placed under their care for initial evaluation.

0834 Site manager procured and gave the medics a copy of the MSDS for Cyanogen Chloride.

0837 Lifestar prepared to transport L. Tibbs to GW hospital per SSWP protocol.

0843 Lifestar departs site with MPD escort.

0908 Patient arrives at GW Hospital ER.

4825 Glenbrook Rd operations have been on hold since the incident occurred.

1050 CENAB PM directed that operations cease for the day pending investigation by ECBC personnel and results of that investigation.

1235 ECBC representatives arrived on site to perform investigation.

1330 L. Tibbs released from GW hospital with a full release for work.

1400 L. Tibbs back on site.

1510 ECBC personnel complete investigation and depart site, have shared results with Huntsville USACE personnel.

1610 CENAB PM gives all clear to return to work on 2/23/2016.

	SPRING	G VAL	LLEY, WASHINGTON DO	
Contract No: W912DY-09-D	-0062		Weather:	
Delivery Order: TO 0006		-	Partly cloudy Lo	ow 50° High 59°
Date: 23 March 2016		•		
Site Location: Spring Valley, 4	825 Glenbrook R	.oad	-	
		<u>P</u>	ersonnel on Site	
PARSONS	ZI	ES	ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff		Burrell, Diane	Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed		Larracuente, Larry	Flores, Ben
Day, David			Lewis, Leon	Godwin, Gerald
Indelicato, Anthony	Vail, Todd		McGee, Kathy	Kinkel, Kyle
Kaputa, Joseph Lemieux, Joshua	Yorkshire, Bart Zimmer, Doug		Tibbs, Leesa	Langes, Jennifer Lewis, Taylor
Lenneux, Joshua	Zilliller, Doug			Swinson, Thomas
Moon, Dale	LIFE	STAR		Wade, Robert
Neely, Brian	Murdock, Mark			Williams, Michael
Nelms, Bobby	Tran, John			Young, Greg
Oien, Joshua				
Rembish, Joseph	. COUR	ED3 440	e cemu	
Rider, Matthew	ACCUP Schmidt, Jim	ERMI	Boles, Judson	EOD
	Vargas, Brando	n	Shott, Ken	Kuehn, Alex
	vargas, Brande	711	CENAI	
	-		Martin, J.R.	initially offits
				ing, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:3	0			
	or Level B opera	ations u	under ECS location 3. 3 tear	ns in level B today filled 18 drums
with rubble.				
End of Day: 17	:00			
SAMPLES COLLECTED:	See DQCR fo	r samp	les	
Closed cavity items found	None			
New Equipment on Site:			N/A	
Visitors				Contractors
				DAVEY (0)
				ACCUPERMIT (2)
				ACI (0)
				CPJ (0)
Problems encountered/reso	olutions:			. ,
Instructions given by gover	rnment person	nel:		
Activities anticipated for to	omorrow:			
Attachments (includ	e as appropriate)			
· ·		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is us	sing CSS protocols

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/23/2016 Wednesday					
Weather:	Sunsy, 50 - 75° F, wind - 0 to 10 mph.					
Field Instrument:	(7) Acrine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS Lixhaust, (1) CAFS Lixhaust, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Camb MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range), (1) FID - Down Range, (1) Camb mustible Gas Monitor, MindCAM S, DAAMs					
Measurements:	All Non Delect.					
Calib ratio as:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. One Bag of filters removed. One cooler submitted to APPL, Inc.					
Smany:	Crews continue High Probability opporations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. One Bag of filters removed - not submitted for Heal Space. One coolersabmitted to APPI, Inc. for Disposal Analysis - RA 4825GR Area E- 031516, RA 4825GR Area E-01-031616, RA 4825GR AREA E-VOC-031516-01, RA- 4825GR AREA E-VOC-031516-02, RA 4825GR Area E-VOC-031616-01.					
Items Found:	No New Items					
Continge acy Plan Initiated:	No.					
Air Monitoring:	Minicanim S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nome					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	God E. Hate -					
Name (print):	Joseph Kaputa					
Date:	3/23/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boucal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-23-16

A RADIO CHECKS Mirai Cams 1&2 Rescue PDS Cascade Medical Traffic Control Teans1-3 EOD Packagong Corp Safety Operations Toen Ops	<u> </u>
Size Mer MPD	4.55 1-26
	1227 1235
B. MINI CAMS	8734 0734
C. DAAMS	0800
D. MEDICS	0630
E. PDS	₹7 3 0
 RESCUE/Medical monitoring tent Minimum 65 degrees. 	4/ 5/
H. Cascado	12500 12500
I. D2PC (WEATHER STATION)	0700
s. UCI Monitors	0886
Arsine Monitors	0800
1. 88 K houle pressure, Regulator Setting	

	Bown	Range Log		
Dete 03-23-16	Yinge	Contract Number, 10*	012DY-09-6052	
Di-Swery Order Number: 5006		Location: Spring Valle		
INDICICATO	08/L	time out	FR. PSOVI	MODTO
		0905		
NEELY	0810	0905	PARION	4.
BOW IES	08/3	0905	FH FSONS	,
400454125	0810	0905	861	M00"
CANR	0 8/0	0901	CARA	F
ESSWIN	08/0	0901	CARA	M0000
MOON	0918	1114	PAYSONS	
LEMIEUT	09/8			CONEC.
_		1116,	Papsons	
VAIL	0918	1116	785	LEVEE"
FIBER	1249	1405	Fresous	LEVEZ 3
8000 E154	12 49	1405	PARSONS	.,
WAN GOEA	1249	1405	7.55	RENEW
-DVB+111AFO	1418	15 28	PARISHS	
	1418		FARSONS	CEVET B
BOWLES	1418	15-28	-+'	i - 2
YORK SHILLE	17/8	15 28	462	LEVEL B
RIDER	1535	1538	PHESENT	10000
DIEN	1535	1538	PARIANS	M88"0
KITTY 815A	1535	1538	PARSONS	m18-1
		<u> </u>		
F1-1-7				
1200.00				
				i ü
	:			
			1	

```
93 3-23-16
0630 SAFETY BRIEF.
:735 RADIO CHECKS.
6300 ALC MONITORS XRE-UP.
08/0 TEAMS 2 IS IN THE ETS FOR SETTER
8834 THE FOU TRUCK BOOKS PRE OPEN
1901 THE ECS TRUCK DOORS ARE CLOSED.
0905 SETUP COMPLETE TEAM 2 15 OUT.
$918 TEAM 3 IS IN THE ECS. LEVEL "B"
140 PRE CHECKS
 1005 PPE CHECKS.
Ille TRAM 3 15 OUT
 1125 STARTING MID DAY CHARLENGE.
1235 MIDDLY CHANEVER COMPLETE.
1249 TEAM I IS ON THE ELS LEVEL"8"
1318 PPI CHECKS 18270 603
1405 TEAM ( 15 OUT.
 "48 TEAM 2 IS IN THE ECS. LOAD B" WESTEREZE
 144 PPE CHECKS. WBGTE 62.4
1509 PAL CHOCKE COMPLETE.
1528 TEAM 2 15 OUT.
 1535 TEAM I IS IN THE ELS. MOB" ""
 1538 TEAM / 15 DUT
SYO STARTING OND OF DAY CHECKS.
 - 1 THE THROUT WERE OUT BRIEFED
```

SPR	ING VAL	LLLY, WASHINGTON DC	
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Mostly clear, breezy Lov	v 61° High 73°
Date: 24 March 2016 Site Location: Spring Valley, 4825 Glenbroo	lr Dood		
Site Location: Spring Valley, 4823 Glenbroo	K Koau	-	
	P	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, J		Burrell, Diane	Bayless, Gerald
Courtney, Kenneth Mangosh, E	d	Larracuente, Larry	Flores, Ben
Day, David		Lewis, Leon	Godwin, Gerald
Indelicato, Anthony Vail, Todd Kaputa, Joseph Yorkshire, I	Dout	McGee, Kathy Tibbs, Leesa	Kinkel, Kyle
Lemieux, Joshua Zimmer, Do		Tibos, Leesa	Langes, Jennifer Lewis, Taylor
Matter, Phil	rug		Swinson, Thomas
	E STAR		Wade, Robert
Neely, Brian Beaumont, I			Williams, Michael
Nelms, Bobby Sampson, A			Young, Greg
Oien, Joshua			
Rembish, Joseph			_
	UPERMIT	CEHNC	_
Schmidt, Jir	n	Boles, Judson	EOD
Vargas, Bra	ndon	Shott, Ken	Kuehn, Alex
		CENAB	Martin, Chris
		Martin, J.R.	
		Whitten, Ricky	
ACTIVITIES CONDUCTED (include site mo	obilization/o	demobilization, brush/tree clearing, geor	physical survey, intrusive
excavation, contaminated soil excavation, san			,
	1 0,		
Safety Briefing: 6:30			
Personnel prepared the site for Level B of	perations u	under ECS location 3. 3 teams inside	e ECS today in level B, 18
rubble drums were filled.			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for sampl	les	
SAMI LES COLLECTED. See DQCK	t for sampi	163	
Closed cavity items found None			
,			
New Equipment on Site:		N/A	
1 1			
Visitors		Contra	actors
		DAVE	
			JPERMIT (2)
		ACI (•
		СРЈ (J)
Problems encountered/resolutions:			
I	1.		
Instructions given by government pers	onnei:		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS pa	rotocols
Dig Sheet	Y/N	To be included at least once every week during	g intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/24/2016 Thursday					
Weather:	Sunny, 55 - 75° F, wind — 0 to 10 mph.					
Field Instrument:	(7) Arrise - (1) Down Rasge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS ALB 3, (1) CAFS ALB 3, (1) CAFS MID 3, (1) Down Rasge, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) BCN - (1) Down Rasge), (1) PID - Down Range, (1) Cambustible Gas Monitor, MiniCAM 3, DAAMs					
Measurements:	All Non Detect.					
Calib ratio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, FID - 100ppm inobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Two bags of filters removed. Eighteen concrete drams removed					
Sammaxy:	Crews continue High Probability opperations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Two bags of filters removed - and submitted for Head Space - RA-482SCR-SCR-401 and RA-482SCR-SCR-401. Eighteen concrete drams removed - 482SCR-ESW-Area E-069 thru 482SCR-ESW- Area E-086.					
Items Found:	No New Items					
Contingency Plan Initiated:	No No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encounte rel/resolutions:	Nenc					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
	COC					
Signed by:	God E. Bat					
Name (print):	Joseph Kaputa					
Date:	3/24/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRF-OPERATIONS Checklist. Spring Valley Washington DC Date 03-24-16

A. RADIO CHECKS Mini Cams I&2 Rescue PDS Cascade Medical Traffic Control Teams1-7 EOD Packaging Corp Safety Operations Tech Ops Site Men	730
MPO	1208 1144
B. MINI CAMS	0740 0749
C. DAAMS	800
D MEDICS	0630
E. PDS	6750
G. RESCUE/Medical monitoring ton Minimum 65 degrees.H. Cascade	14300 4/1200
t. D2PC (WEATHER STATION)	0700
1. HCI Monstors	0800
k. Arsine Monitors	0800
i. 88 K bottle pressure, Regulator Sching	

		Range Log		
ate 03-24-16	Time	Contract Number, 1879		
Name	Time to	Locations Spring Valler Time out.		POF - 1
TROFFICATO	0803	1909	PARIENT	MOJ "A
	0803	0909	PARSON	±+
BOW IFE	0803	0909	PHESONS	4-
YORKSHIRE	0803	0856	751	MIDED
	122-2	08- 12	1	7414.2.2
M00 a	09/6	1119	PARSON	LEVEZ'8
COMPTNEY	0916	1119	PARSONS	**
VALL	09160	1119	765	lever"8
RIDER	12-32	1354	BEESONS	lever 8
DIEN	1252	1354	PARSONS	Seals a
MANGISH	1232	1354	7es	(FVFE'Z
INDECLCATO	1406	1524	PAPSON	LEVEUS
YORKSHIEE	1406	1524	PARTONS	1,2
YORKSHIEF	14.6	1524	t+1	(NEE B
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19
 95 3.2416
 0630 SAFERY BRIOF RULE WHITTEN
    we that or site.
0730 PADIO CHECKS
1300 ALL MONITORS ARE UP.
 8803 TEAM 2 IS IN THE EXS FOR SET UP.
 0827 THE ECS TRACK BOOKS ARE GROW.
1853 RUBBLE 069 THEN OBL TOASEN FOR
    FEBRUAR PROPERTY THE FES TRUICK
1909 TEAM 2 15 OUT.
1916 TEAMS IS IN THE ELS. LEVEL "S".
1947 PPE CHECKS WBGT & 5to 3
_ 1006 PPE CHECKS WARTEST 6
- 1026 FOR CHECKS WEGTE 59 0
_1119 TEAM 3 15 OUT.
1933 STARTING MIDDAY CHALLENGE
 208 MID DAY CHARCEDER COMPLETE.
1232 TEAM I IS IN THE ELS LEVEL'E".
    WEET 8 64.2
-1246 PPE PRIORES 340, 341, 542 Am) A20 DAMMS
    273 A- 6 274 LEADED FIR FEBRERE PRIFFERS
259 PDE CHECKS. WEGTR 624
    SESSO TIES REPORTS HAVING BURN
    VISLEY IN HER IEFF EYE.
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Contract No. WOTARY OF P. 0074		W a	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather: Partly cloudy Low 46° Hi	ah 66°
Date: 25 March 2016	_	rainy cloudy Low 40 Hi	gn 00
Site Location: Spring Valley, 4825 Glenbrook	Road	_	
	P	ersonnel on Site	
DA DOONG 7		<u> </u>	CARA PRE
	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jef	I	Burrell, Diane	Bayless, Gerald
Courtney, Kenneth Mangosh, Ed		Larracuente, Larry	Flores, Ben
Day, David Prate, Warren Vail, Todd		Lewis, Leon	Godwin, Gerald
	est.	McGee, Kathy	Kinkel, Kyle
Kaputa, Joseph Yorkshire, Ba Lemieux, Joshua Zimmer, Doug		Tibbs, Leesa	Langes, Jennifer Lewis, Taylor
Matter, Phil	3		Swinson, Thomas
	STAR		Wade, Robert
Neely, Brian Williams-Mar			Williams, Michael
Nelms, Bobby Wolf, Yevette		·	Young, Greg
Oien, Joshua			Tourig, Greg
Rembish, Joseph			
	PERMIT	СЕНИС	
Schmidt, Jim	LEKWIII	Boles, Judson	EOD
Vargas, Brand	lon	Shott, Ken	Kuehn, Alex
vargas, Branc	1011	CENAB	Martin, Chris
		Martin, J.R.	Martin, Chris
		Whitten, Ricky	
ACTIVITIES CONDUCTED (include site mob	ilization/o	demobilization, brush/tree clearing, geophy	vsical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for Level B ope	rations u	under ECS location 3. 2 teams inside I	ECS today, 18 rubble
drums were filled. Performed site, vehicle a	ınd equi	pment maintainance.	
		•	
End of Day: 17:00			
Elid of Day.			
SAMPLES COLLECTED: See DQCR f	or samp	les	
Closed cavity items found None			
•			
New Equipment on Site:		N/A	
Trem Equipment on Site.		1771	
Visitors		Contrac	tors
		DAVEY	(0)
		ACCUP	ERMIT (2)
		ACI (0)	· · · · · · · · · · · · · · · · · · ·
		CPJ (0)	
Ducklama anaguntanad/nagalutiana		217 (0)	
Problems encountered/resolutions:			
Instructions given by government news	malı		
Instructions given by government person	mer.		
A stivities auticinated for tomorrow			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
(ade as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prot	ocals
Dig Sheet	Y/N	To be included at least once every week during is	
Sample Chains-of-Custody (COCS)	Y/N	10 be included at least once every week during to	un usive investiguiion
	Y/N Y/N		
Contingency Plan Initiation Summary		m 1 · 1 1 1 · 1 · · · · · · · · · · · ·	
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
rmje er Name: Proje er Namber:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:						
Date:	3/25/2016 Wednesday					
Weather:	Sumsy, 55 - 70° F, wind - 0 to 10 mph.					
Field Instrument:	(7) Ansine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Callb ratio no:	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Eighteen concrete drums removed					
Same ary:	Crews continue High Probability opporations, Crews removing concrete - Aren E: - ALL CRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Eighteen concrete drams removed - 482SGR-ESW-Aren E-087 thm 482SGR-ESW- Aren E-104.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Minicanus, Daams					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
waste Disposat: Departures from approved SSWP:	Neme					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Nene					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	Charle E. Parter -					
Name (print):	Joseph Kaputa 3/25/2016					
Date:						
Phone Number:	571-721-9804					
Lange Valuet						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-25-16

A. RADIO CHECKS	0738
Moss Carus 1&2	
Respac	
PIDS	
Cascado	
Medical	
Traffic Control	,
Teams1-3 EOD	
Packaging	
Corp Safety	
Operations	
Tech Ous	
Sile Mgc	
MPD	10-1
	1247 1153
B. MINI CAMS	0738 0743
	0.70
C. DAAMS	0 760
-	0630
D, MEDICS	- 6930
E. POS	0 800
E. 105	
G. RESCUE/Medical monitoring tent	0 800
Minimum 65 degrees.	#/ Z/
H. Cascado	2700 /4200
AL Casonac	71
1. D2PC (WEATHER STATION)	0700
The second second	· · · · · · · · · · · · · · · · · · ·
	. H. C.
J. HCI Monitors	8 m
	0860
k. Arsine Monitors	€ d € 5
**	
 88 K bottle pressure, Regulator Setting 	
a are a second for a second of the second of	

	Down	Range Log						
te 89-25-16	Curriers Nember: W	Currows Nember: W9120Y-89-0862						
llvory Order Number: 0006		Location: Spring Valk	 					
Name	Time in	Three out	Company	PPC Level				
INDERICATO	0804	0859	PARSONS	MOD-5-				
BOWIES	0864	0859	PARIONS	21				
BOWIES	6804	0859	PRESONS					
VAIL	0804	0859	₹Ę(MCS D				
MOON	0912	1/20	PARION	CEVEZ "B				
LEMIEUX	0912	1120	PAUSOVI	7.				
MANGOSA	0912	1/20	Zer	2 14 62 48				
INDECICATO	/302	1412	PHESINS	LAVAL"E				
BOWLES	150Z	14/2	PARSON	#1				
YORK SHIRE	1302	1412	#e-r	Lever's				
MOON	1419	1430	PARSON	MOI'L"				
	1419		DARROWS	77				
(CHE INT)	1419	1430	PAPGON!	10000				
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37 3-25-16
0630 SAFETY BRIEF
1738 JUADIO CHECKS
0800 AU MINITORS ARE UP.
0864 TEAM & IS IN THE ECS FOR SETUP
5804 LEESA TIBBS IN OFF SITE FOR SOCHE EYE
1822 THE ELS TRUCK POORS ARE OPEN.
1852 RUSSIF DENN'S 087 THEN 104 LOADES
   FOR FEDERAL PRIPARTY DOORS CLOSED.
0859 TOHMI 2 15 OUT
1912 TEAM I IS IN THE EET COVER "8" WALTEBELY
134 PPE CHECKS, WESTE 632
1957 PRE CHECKS WASTER 137
1121 PPE CHECKS WEET & L7.2.
1120 TEAM 3 15 OUT.
126 STARTING MID DAY CHARIENOE.
1247 : MID DAY CHALLENGE COM PLETE.
1302 TEAM 2 IS IN THE ECT CAVEC'S" 134TE622
1330 PPE CHECKS. WBET 863.5
1412- 77-AM & 15 OUT.
149 TEAM 3 ISIN FOR SHET DOLW.
1430 TEAM 3 15 OUT.
1431 STAPTING OND DE BAY CHEUES.
TOO THE TEMMS WHEE BUT BUTHEN
1600 SECURER
```

	SPRING VAI	LLEY, WASHINGTON DC		
Contract No: W912DY-09-D	0-0062	Weather:		
Delivery Order: TO 0006		Windy, partly cloud	ly Low 48°	High 67°
Date: 28 March 2016				
Site Location: Spring Valley, 4	825 Glenbrook Road	=		
]	Personnel on Site		
PARSONS	ZES	ECBC		CARA-RRE
Bowles, Jared	Krivickas, Jeff	Burrell, Diane		Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed	Larracuente, Larry		Flores, Ben
Day, David	Prate, Warren	Lewis, Leon		Godwin, Gerald
Indelicato, Anthony	Vail, Todd	McGee, Kathy		Kinkel, Kyle
Kaputa, Joseph	Yorkshire, Bart	Tucker, Willie		Langes, Jennifer
Lemieux, Joshua Matter, Phil	Zimmer, Doug			Lewis, Taylor Swinson, Thomas
Moon, Dale	LIFE STAR			Wade, Robert
Neely, Brian	Beaumont, LaToya	·		Williams, Michael
Nelms, Bobby	Murdock, Mark			Young, Greg
Oien, Joshua				
Rembish, Joseph	COUNTRAL	T. CENTY		
Rider, Matthew	ACCUPERMI Schmidt, Jim	T CEHNC Boles, Judson		EOD
	Vargas, Brandon	Boies, Judson		Kuehn, Alex
	· urgus, Brundon	CENAB		Martin, Chris
		Martin, J.R.		
		/demobilization, brush/tree clearing	ng, geophysic	al survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and	l restoration activities)		
Safety Briefing: 6:3	30			
Personnel prepared the site f	or Level B operations	under ECS location 3. 3 teams	s in FCS in	level B filling rubble
		miniCAMS before first entry.		8
SAMPLES COLLECTED:	See DQCR for samp	oles		
Closed cavity items found	None			
N F ' (C')		27/4		
New Equipment on Site:		N/A		
Visitors			Contractors	i .
			DAVEY (0)	
			ACCUPER ACI (0)	MIT (2)
			CPJ (0)	
Problems encountered/reso	dutions.		C13 (0)	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Instructions given by gover	rnment nersonnel·			
instructions given by gover	mment personnen			
Activities anticipated for to	omorrow:			
Attachments (includ	e as appropriate) Y/N	<u> </u>		
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is usin	g CSS protocol.	S
Dig Sheet	Y/N	To be included at least once every we	eek during intru	sive investigation

Treeterments (menade as appropriat		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
Project Name:	4825 Gle ab rook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/28/2016 M ominy					
	i i					
Weather	Rain in AM, Later Sunny, 50 - 60° F, wind - 0 to 10 mph.					
Field Instrument:	(7) Ansine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) RGL - (1) Down Range, (1) Fe-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) RGN - (1) Down Range), (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Calib zatio us:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ac and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Eighteen concrete draws removed Two bags of filters removed					
S—ny-	Crews continue High Probability opperations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Eighteen concrete drams removed - 4825GR.ESW-Area E: 105 thru 4825GR.ESW- Area E: 122. Two bags of filters removed - RA - 4825GR. SCR - 403 and RA - 4825GR. SCR - 404. Filters submitted for head space analysist.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Minicanim S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nenc					
Problems encounte red/resolutions:	Neme					
Instructions given by government personnel:	Nemo					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly) COC					
Signed by:	God & Hote -					
	Joseph Kaputa					
Name (print):						
Date:	3/28/2016 571-721-9804					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa, Janelle Boncal					

PRE-OFERATIONS Checklist. Spring Valley Washington DC: Date 03-28-16

		45tor
	RADIO CHECKS	07 <u>33</u>
	fini Cams 1&2 escue	
	DS	
- 6	ascede	
	Sedent 2	r
	traffic Control teams 1-3	
	OD	
	ackaging	
	orp Safety Operations	
	ech Ops	
S	ite Mgr	
Jr.	(PT)	1228 /22
В	MINI CAMS	0916 0730
	•	
	DAAMS	0800
٠.	DAAMS	
		1626
D.	MEDICS	0 630
		0 8 T
E.	PDS	
63	RESCUE/Medical monitoring tent	673B
~	Minimum 65 degrees.	v.m
	277777777777777777777777777777777777777	Vine 2/more
н	Cascade	1/200 13000
I.	D2PC (WEATHER STATION)	0780
1.	HCI Monitors	0800
5.	TICT DEFINITIONS	
		0800
k.	Arsine Monitors	0000
	DD 16 hands are as a first	
1.	88 K bottle pressure, Regulator Settin	g.

10. 55 K bottle pressure, Regulator Setting

	Down	Range Log		
Oate 82 22 16	Time	Contract Number, W9		
Delivery Circler Number: 0006		Constions Spring Valle		
Name	Time in	Tirae out	Company -	9PE Level
MOON	8920	1029	PARSON	Mooro.
CONKINEY LEMIEUX	0920	1224	PARIONS	. ,
Lemient	0920	1029	DARREST	* *
VAIL	0920	1029	755	MOD"D"
(AN L	0925	1800	CARA	
GOSWIN	0923	1010	CARR	W. 9 . D.
RIDER	1042	1204	PORTORS	LEVEL"8"
Rem BISH	1042	1204	PARSONS	~
MANGOSA	1042	1254	761	LEVEL'B.
- PUDELICATE	1300	1423	PARSON	(EVET'8
BOWLES	/300	1423	PAPSONS	£1
YORKSHIRE	1300	1423	705	LEVA "B
MOON		1526	PADSON	I EN EL B.
VAIL	1438	1526	PARSON	SEALS . B.
VAIL	1438	15 26	761	CAM. B.
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3-28-16 0630 SAEETY BRIEF 0733 RADIO CHECKS 0916 ALL MINIMES ARE UP. 1920 TEAM 3 IS IN THE ELS FOR SOTUP. 1931 ECT TRUCK BOOKS ARE OPEN. 1022 force DIMMS 105 THAN 122 100000 FOR FED. PRODUREDTY - MONLEY SCR 403 ; 404. 1027 THE EST TRUCK DOTES ARE CLOSED. 1029 SETUD COMPLETE TEAM 3 15 OUT. 10\$2 TEAM 1 15 10 THE ECS , 18002 "8" 1000 TEAM I IS ON THE LINE AIR. III'M PPE CHECKS. 1204 TEAM (15 OUT. 1211 STARTING MID DOY CHACCONGE. 1228 MID DAY CHICKENST COMPLETE. 1300 TEAM Z IS IN THE ES. 1330 PPE CHECES. WBET@ 63.5 140 PRI CHEIRS WELTE 629 1423 TEAM 2 15 OUT. 1438 TEAM 3 IS IN THE ECS CENON'S" 1526 TEAM 3 15 OUT. 1530 STARTING ENDOFDAY CHECKS. 1610 THE TENNS WHEE OUT STORE FED 700 SOCURED STELL

	SPRING VAI	LLEY, WASHINGTON D	C				
Contract No: W912DY-09-D	0-0062	Weather:					
Delivery Order: TO 0006			ow 39° High 58°				
Date: 29 March 2016	1005 Cl. 1 . 1 . 1						
Site Location: Spring Valley, 4	1825 Glenbrook Road	_					
	<u>]</u>	Personnel on Site					
PARSONS	ZES	ECBO	C CARA-RRE				
Bowles, Jared	Krivickas, Jeff	Burrell, Diane	Bayless, Gerald				
Courtney, Kenneth	Mangosh, Ed	Larracuente, Lar					
Day, David	Prate, Warren Vail, Todd	Lewis, Leon	Godwin, Gerald				
Indelicato, Anthony Kaputa, Joseph	Yorkshire, Bart	McGee, Kathy Tucker, Willie	Kinkel, Kyle Langes, Jennifer				
Lemieux, Joshua	Zimmer, Doug	i dekei, willie	Lewis, Taylor				
Matter, Phil			Swinson, Thomas				
Moon, Dale	LIFE STAR	<u> </u>	Wade, Robert				
Neely, Brian	Bagley, John		Williams, Michael				
Nelms, Bobby Oien, Joshua	German, Helen	-	Young, Greg				
Rembish, Joseph							
Rider, Matthew	ACCUPERMI	T CEHN	C				
	Schmidt, Jim	Boles, Judson	EOD				
	Vargas, Brandon	CTINI	Kuehn, Alex				
		Martin, J.R.	B Martin, Chris				
	-	Martin, J.K.					
ACTIVITIES CONDUCTED (include site mobilization	/demobilization_brush/tree_cler	uring, geophysical survey, intrusive				
excavation, contaminated soil e			ing, geophysical sarvey, matasive				
Safety Briefing: 6:3	80	•					
, .		1 F001 - 2 2 2	ms in level B inside ECS today, 18				
End of Day: 17	:00						
SAMPLES COLLECTED:	See DQCR for samp	nlec .					
SAMI LLS COLLECTED.	Bee Beek for samp	7103					
Closed cavity items found	None						
New Equipment on Site:		N/A					
Visitors			Contractors				
			DAVEY (0)				
			ACCUPERMIT (2) ACI (0)				
			CPJ (0)				
Problems encountered/reso	olutions:		C13 (0)				
Instructions given by gove	rnment personnel:						
8 , 8	•						
Activities anticipated for to	omorrow:						
Attacherente							
Attachments (includ	e as appropriate)						
Geophysical Summary	Y/N						
Excavation Summary	Y/N						
Air Monitoring Summary	Y/N	To be included if investigation is					
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation				

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/29/2016 Tuesday					
Wenther:	Sunny, 50 - 60° F, wind - 0 to 10 mph.					
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) EGL - (1) Down Range, (1) Pre-Fiber, (1) CAFS MID 1, (1) CAFS MID 3, (1) EGN - (1) Down Range, (1) FID - Down Range, (1) Caps MID 2, (1) CAFS MID 3, (1) EGN - (1) Down Range, (1) FID - Down Range, (1) Caps Mustible Cap Menitor, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
Ca lib zatio ner:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Eighteen concrete drams removed					
S	Crews continue High Probability opperations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Eighteen concrete drams removed - 482SGR-ESW-Area E-123 thru 482SGR-ESW- Area E-140.					
Items Found:	No New Items					
Continge acy Plan Initiated:	: No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
Attachments:						
	COC					
Signed by:	Coc God 1. 16th -					
Signed by: Name (print):	COC Gel Marie Joseph Kaputa					
Signed by: Name (print): Date:	COC					
Signed by:	COC Gel Marie Joseph Kaputa					
Signed by: Name (print): Date:	COC					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-29-16

A. RADIO CHECKS Mini Cases J.&? Resease	0728
PDS Cascade Medical Traffic Control Teans1-3	
SOD Packaging Corp Safety Operations Tech Ops Site Mgr	
MPD	1217 1143
D. MINI CAMS	0746 8733
C. DAAMS	0800
D. MEDICS	0630
E. PDS	0730
 RESCUE/Medical monitoring tent Minimum 65 degrees. 	3/3600 4/5200
H. Cascade	3/3600 / 5200
J. D2PC (WEATHER STATION)	0700
J. HCI Monitors	1800
k Arsine Monitors	0800
t. 88 K bottle pressure, Regulator Setting	
m. 55 K house pressure, Regulator Setting	

	Down	Range Log		1
ulw D3-79-66	Time	Contract Number: WS:		
cilizery Circler Mumilier, 0005		Location: Spring Valley		
Name	lime in	Time out	Company	PPE Lavel
MOON	0803	0848	PARSONS	M08-9"
CONTRACTOR	0 803	0843	PARSONS	"
(PMIEUX	0803	0843	PARSON	6.7
VAIL	0 808	0 943	705	Magaze
RIDER	0855	1/29	PARSONS	LAVEZ 8.
RIBER	0855	11 24	PARSONS	11
MANGESH	0855	1124	₹ <i>₹ 5</i>	LEVEL"B.
INSECTORIO	17.24	1357	PARSON	2 No. 1 Por "Str. 1
NEFLY	12 24	1357	PARCON	LEVET T
VORKCUIRC	12-26	1357	7-6-1	LEVET B
**************************************		7337	7-1	E POPE D
MOON	1417	1520	PARIONE	CENER. B.
LEMIENT	1417	1520	PARSONS	
VAIL	1417	1520	761	LEVET B.
-			-	· ·
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		45	-	
			1	
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Total Control of the			<u>-</u>	
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· · · · · · · · · · · · · · · · · · ·				
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19
99
     3-29-16
0630 SAFETY BRIEF
0728 RASID CHELPS.
0850 ALL MENLYDES ARE GO.
0803 TEAM 3 IS IN ELS FOR SET UP.
0808 THE ECS TRUCK BOOKS ARE OPEN.
0834 RUBBIC DRUMS 123 THRU 140 AND PRE
     DAMES 343 + 344, HZ DANIMS 275 + 276
    LOADED FOR FED . PROPERTY.
0835 THE ECS TRACK BOOK C ARE CLOSED.
683 SET UP COMPLETE TENMS IS OUT.
0855 TEAM I IS IN THE ECS LOVER ".
0925 PPE CHECKS.
1005 PPE CHECKS.
1124 TEAM 1 15 EUT.
1130 STARTING MIDDAY CHAUTNEE.
1217 MIDDAY CHALLOWER COMPCETE
1226 TEAM 2 IS IN THE ECS. (EVEC'E".
1300 PPE CHECES
1333 PPE CHECKS.
1357 TEAM 2 15 OUT.
1417 TEAM 3 IS INTOFFES. (NOTE)
1448 PPECHECKS.
1526 TEAM 3 15 OUT:
1530 STARTING KIND BAY CHECKS.
```

Contract No: W912DY-09-D-0062	_	Weather:					
Delivery Order: TO 0006	_	Mostly clear Low 52°	Mostly clear Low 52° High 61°				
Date: 30 March 2016	_						
Site Location: Spring Valley, 4825 Glenbrook R	load	-					
	-						
	P	ersonnel on Site					
DADCONG 70	EC	ECDC	CARA PRE				
	ES	ECBC	CARA-RRE				
Bowles, Jared Krivickas, Jeff		Burrell, Diane	Bayless, Gerald				
Courtney, Kenneth Mangosh, Ed		Larracuente, Larry	Flores, Ben				
Day, David Prate, Warren		Lewis, Leon	Godwin, Gerald				
Indelicato, Anthony Vail, Todd		McGee, Kathy	Kinkel, Kyle				
Kaputa, Joseph Yorkshire, Bar		Tucker, Willie	Langes, Jennifer				
Lemieux, Joshua Zimmer, Doug			Lewis, Taylor				
Matter, Phil			Swinson, Thomas				
	STAR		Wade, Robert				
Neely, Brian Murdock, Mar			Williams, Michael				
Nelms, Bobby Truesdell, Step	hen		Young, Greg				
Oien, Joshua							
Rembish, Joseph			<u> </u>				
Rider, Matthew ACCUP	ERMIT	CEHNC					
Schmidt, Jim		Boles, Judson	EOD				
Vargas, Brando	on	<u> </u>	Kuehn, Alex				
		CENAB	Martin, Chris				
<u> </u>		Martin, J.R.					
							
A COMMUNICATION (C. 1.1.). 12		1 17 2 1 16 1 1					
ACTIVITIES CONDUCTED (include site mobil			eophysical survey, intrusive				
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)					
Safety Briefing: 6:30							
•							
Personnel prepared the site for Level B oper							
drums were filled with rubble. 1 truckload o	f soil se	ent out to subtitle D landfill, also	estacked and arranged drums				
at Fed Site.							
End of Day: 17:00							
End of Day.							
SAMPLES COLLECTED: See DQCR for	r sampl	les					
Closed cavity items found None							
closed cavity name round							
New Equipment on Site:		N/A					
New Equipment on Site.		IV/A					
Visitors		Co	ntractors				
1333013							
		DA	VEY (0)				
			CCUPERMIT (2)				
			T (0)				
		CP	J (0)				
Problems encountered/resolutions:							
Instructions given by government person	nel:						
Activities anticipated for tomorrow:							
_							
Attachments (include as appropriate)							
	Y/N						
Geophysical Summary	Y/N						
Excavation Summary	Y/N						
Air Monitoring Summary	Y/N	To be included if investigation is using CS	S protocols				
Dig Sheet	Y/N	To be included at least once every week di					
Sample Chains-of-Custody (COCS)	Y/N						
Contingency Plan Initiation Summary	Y/N						
<u> </u>		<u> </u>					

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/30/2016 Wednesday					
Weather	Sunny, 50 - 60° F, wind - 0 to 10 mph.					
Field Instrument:	(7) Arsine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS Lixhaust, (1) CAFS 2 Exhaust, (5) EGL - (1) Down Rauge, (1) Fur-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) EGN - (1) Down Rauge), (1) FID - Down Rauge, (1) Camburtible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Ca lib ratio us:	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air, PID - 100µµm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Eighteen concrete drams removed Two bugs of filters removed Nineteen concrete drams removed					
Smaay:	Crews continue High Probability opporations, Crews removing concrete - Area E: - ALL CRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Eighteen concrete drams removed - 4825GR.ESW-Area E-141 thru 4825GR.ESW- Area E-158. Two haps of filters removed - RA-4825GR.SCR-405 and RA-4825GR.SCR-406. Ninetteen concrete drams removed - 4825GR.ESW-Area E-159 to 4825GR.ESW-Area E-177.					
Items Found:	No New Items					
Continge acy Plan Initiated:	No.					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	Jul 8. 76-6-					
Name (print):	Joseph Kaputa					
Date:	3/30/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 03-30-16

A. RADIO CHECKS Mini Cams 1&2	07.35
Rescue	
PEDS	
Cascade . Medical	
Traffic Control	
Teams1-5	
Packaging	
Corp Safely	
Operations Tech Ops	
Side Migr	
MPI)	1154 1223
B. MINI CAMS	0733 0730
C. DAAMS	0800
D MPDICS	0630
E. PDS	0743
G. RESCUE/Medical munitoring tent	8735
Minimura 65 degrees.	11 2/
R. Cascade	13000 13500
U DOPC (WEATHER STATION)	0.700
HCI Monitors	0860
k. Arsine Monitors	0 800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Sotting	

	Dánún	Range Log					
Date 05-30-16	Tieve	Contract Number: W912DY-09-0062					
a-Smery Order Muraher: 0006		Location: Spring Valle					
Name	Time in	Time out	Соверсиуч	PPE Level			
MOUM	0303	0855	PAKSENS	WOD. D			
COURTNEY	0803	2855	PARIONI	**			
LEM IENK	0803	0855.	PARSONS	-7			
VAIC	0803	0855	350	W00.0			
RIDER	0916	1114	PATRIONS	LEVEC'E			
DIEN	0910		PRESCAL	97			
MANGO54	0910	1116	400	LEVEL'E			
4 OON	1228	1256	FBP-157-4	M00"D			
POVETVEY	1228	1256	PARLOW	-			
Um IEUL.	1228	1256	PARSON	* "			
VAIC	1228	1256	701	M00-D			
THOELKARE	/3/1	1511	PARSONS	(ever"			
NEELY	1318	15 11	PARSONS	.,			
YORKSHIRE	1318	15 11	2 61	LEVEZ .			
	•						
			<u> </u>	-			
	7.5			3,10,0			
							
	\$	1	1	1			

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3-30-16
 0630 SAFETY BRIEF.
 0735 RADIO CHECKS.
 agoo ALL MONITORN ARE UP.
 0803 TEAM 3 15 IN THE ECS.
 08/0 THE 505 THACK DOORS ARE SPIN.
 5831 BUBBLE DRUMS 141 TERM 158 AND SCR. 405 ; 90 6
      LEADED FOR FED FEAR PROPERTY.
 0833 THE ECS THUCK DOORS ARE CCOSED.
 0855 TEAM 3 15 OUT:
 0910 TEAM ( IS IN THE ECS. CEVEC'E"
 8931 PPE CHECKS.
 0955 PPE CHECKS.
 1026 PPE CHECKS.
 1186 TEAM 1 15 our
1132 STARTING MIDDER CHANGER.
1238 MID DAY CHANGER COMPLETE.
1228 TO AM & IS IN THE ECS. MOT'D
      ELS TRUCK BUSKS ARE OPEN.
1255 PURPLE BRUSES 159 THRU MY 10000
      FOR FED. PRODOPING AND THE ECT.
      TRUCK BOOKS ARE CLOSED.
 RAC TEXMIZ IS OUT.
 1318 TEAM 2 15 IN THE EU. LEVEL"8"
 1347 PPE CHECKS.
```

Contract No: W912DY-09-D-0062		Weather:	Weather:				
Delivery Order: TO 0006							
Date: 31 March 2016							
Site Location: Spring Valley, 4825 C	Blenbrook Road	_					
	_						
	<u>]</u>	Personnel on Site					
DADSONS	ZES	ECB	C CADA DDE				
PARSONS Bowles, Jared Kriv	vickas, Jeff	Burrell, Diane	C CARA-RRE Bayless, Gerald				
	ngosh, Ed	Larracuente, La	Godwin, Gerald				
	te, Warren	Lewis, Leon					
	l, Todd	McGee, Kathy	Kinkel, Kyle				
	kshire, Bart	Tucker, Willie	Langes, Jennifer				
	mer, Doug		Lewis, Taylor				
Matter, Phil	* * * * * * * * * * * * * * * * * * * *		Swinson, Thomas				
Moon, Dale	LIFE STAR		Wade, Robert				
	umont, LaToya		Williams, Michael				
	npson, Ashley		Young, Greg				
Oien, Joshua							
Rembish, Joseph							
Rider, Matthew	ACCUPERMI		NC				
	midt, James	Boles, Judson	EOD				
Var	gas, Brandon		Kuehn, Alex				
		CENA	Martin, Chris				
		Martin, J.R.	<u></u>				
<u> </u>							
ACTIVITIES CONDUCTED (includ	e site mobilization	demobilization brush/tree cle	aring geophysical curvey intrusive				
excavation, contaminated soil excavat			aring, geophysical survey, intrusive				
	tion, sampling, and	restoration activities)					
Safety Briefing: 6:30							
Danagan al muon quad tha sita fan I a	val D amanations	under ECS leastion 2 January	a with Mad Tant MiniCAMS				
Personnel prepared the site for Le							
			d moved drums and Fed Prop. 54 ECS				
prefilters and 20 CAFS prefilters b	pagged and boxe	d for shipping. Approximat	ely 30 water drums moved from barrel				
yard to covered shed.							
End of Day: 17:00							
zna er zaj.							
SAMPLES COLLECTED: See	DQCR for samp	oles					
Closed cavity items found Nor	ne						
•							
New Equipment on Site:		N/A					
Visitors			Contractors				
			DAVEY (0)				
-			ACCUPERMIT (2)				
			ACI (0)				
-		-	CPJ (0)				
			CF3 (0)				
Problems encountered/resolutio	ns:						
Instructions given by governme	nt personnel:						
Activities anticipated for tomor	row:						
A22 1	*						
Attachments (include as app		1					
	Y/N						
Geophysical Summary	Y/N						
Excavation Summary	Y/N						
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols				
Dig Sheet	Y/N	To be included at least once ever	y week during intrusive investigation				
Sample Chains-of-Custody (COCS)	Y/N						
	1/11						

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number: Project Name:	0006 4825 Glembrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	3/31/2016 Thursday					
	·					
Weather	Sunny, 50 - 60° F, wind — 0 to 10 mph.					
Field Instrument:	(7) Arrise - (1) Down Range, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) CAFS III D1, (2) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) MCN - (1) Down Range, (1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Ca lib zatio acr:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Actir ities Conducted:	No Intrustive Operations to day					
Smany-	No Intrusive Operations to day due to MiniCams.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	MERCAMMS, DAAMS					
-						
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nemc					
Instructions given by government personnel:	None					
_						
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
	COC					
Signed by:	God 8. Hit -					
Name (print):	Joseph Kaputa					
Date:	3/31/2016					
Phone Number:	571.721.9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 03-31-16

	The state of the s	10100 00 01 10
M Re PF Ca M To To Oc Oc Si Si	RADIO CHECKS fini Canis 1&2 escuc DS ascade lodical raffic Control earns1-3 OD eckaging orp Safety perations ech Ons to Mgr	6745
В	MINI CAMS	0744
C.	DAAMS	0 800
D.	MEDICS	0630
E.	PDS	0 900
	RESCUE/Medical monitoring tent Minimum 65 degrees Cascade	1/2200 2/2300
t.	D2PC (WEATUER STATION)	0780
1.	HCI Monitors	0800
<u>اء</u> .	Arsine Monitors	0850
ι	88 K bottle pressure, Regulator Setting	
m.	55 K bottle pressure, Regulator Setting	

3 3-31-16

0630 SAFETY BRIEF

0745 RADIO CHECKS.

1050 MFD TENT MINCOMS WIDE NOT COME

VA. REPERCHMENTHINGE IN ROLFE

FROM EDGE WOOD. THE SITE WILL

NOT WORK IN THE ELS.

1/00 WEEKLY CONFERENCE CALL.

THE TERMS ARE WORKING AT
1130 OFF SITE

1630 ON bold.

THOU Site Secure/End of Lay

Delivery Order: TO 0006		Weather:	
D-4 1 A 1 2016		Cloudy and rainy	Low 68° High 75°
Date: 1 April 2016			
Site Location: Spring Valley, 4825 C	lenbrook Road		
	_		
	Perso	onnel on Site	
DADSONS	ZES	ECBC	CADA DDE
PARSONS Bowles, Jared Kriv	vickas, Jeff	Burrell, Diane	CARA-RRE Bayless, Gerald
	ngosh, Ed	Larracuente, Larry	
	e, Warren	Lewis, Leon	Godwin, Gerald
	, Todd	McGee, Kathy	Kinkel, Kyle
	kshire, Bart	Tucker, Willie	Langes, Jennifer
	mer, Doug	rucker, wine	Lewis, Taylor
Matter, Phil	mer, Boug		Swinson, Thomas
Moon, Dale	LIFE STAR		Wade, Robert
	liams-Martin, April		Williams, Michael
	lf, Yevette		Young, Greg
Oien, Joshua	,		
Rembish, Joseph			
	ACCUPERMIT	CEHNO	
Sch	midt, Jim	Boles, Judson	EOD
Var	gas, Brandon		Kuehn, Alex
	_	CENAE	Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED (includ	e site mobilization/dem	obilization brush/tree clear	ing geophysical survey intrusive
excavation, contaminated soil excavat			ing, geophysical survey, maidsive
	, 1 8,	,	
Safety Briefing: 6:30			
Personnel prepared the site for Le	vel B operations unde	er ECS location 3. 2 team	ns inside ECS in level B today filled
16 drums with rubble. Thundersto	rms in the area before	e 1st team went in, team	was held 15 miutes for storm to
pass. Performed maintainance on	equipment and vehicl	es and prepared site for r	ain events over the weekend.
End of Day: 17:00			
SAMPLES COLLECTED: See	DQCR for samples		
SAMPLES COLLECTED: See	DQCR for samples		
SAMPLES COLLECTED: See	DQCR for samples		
SAMPLES COLLECTED: See	DQCR for samples		
_	· · ·		
SAMPLES COLLECTED: See	· · ·		
Closed cavity items found Nor	· · ·		
_	· · ·	N/A	
Closed cavity items found Nor	· · ·	N/A	
Closed cavity items found Non New Equipment on Site:	· · ·	N/A	Contractors
Closed cavity items found Nor	· · ·	N/A	Contractors
Closed cavity items found Non New Equipment on Site:	· · ·	N/A	
Closed cavity items found Non New Equipment on Site:	· · ·	N/A	DAVEY (0)
Closed cavity items found Non New Equipment on Site:	· · · ·	N/A	DAVEY (0) ACCUPERMIT (2)
Closed cavity items found Non New Equipment on Site:	· · · ·	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors	ne	N/A	DAVEY (0) ACCUPERMIT (2)
Closed cavity items found Non New Equipment on Site:	ne	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors	ne	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors	ne	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors	ns:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors Problems encountered/resolution	ns:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors Problems encountered/resolution	ns:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Non New Equipment on Site: Visitors Problems encountered/resolution	ns: nt personnel:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore	ns: nt personnel:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel: row:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomory Attachments (include as approximately see the second s	ns: nt personnel: row:	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as application) Geophysical Summary	ns: nt personnel: row: y/N y/N	N/A	DAVEY (0) ACCUPERMIT (2) ACI (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomor for the Attachments (include as application) Geophysical Summary Excavation Summary	ns: nt personnel: row: y/N y/N y/N		DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Activities anticipated for tomore Geophysical Summary Excavation Summary Air Monitoring Summary	ns: nt personnel: row:	be included if investigation is us	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Activities anticipated for tomore Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ns: nt personnel: row: y/N y/N y/N y/N y/N y/N row y/N row y/N row y/N	be included if investigation is us	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Activities a	ns: nt personnel: row: y/N y/N y/N y/N y/N y/N y/N y/	be included if investigation is us	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)
Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Activities anticipated for tomore Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ns: nt personnel: row: y/N y/N y/N y/N y/N y/N y/N y/	be included if investigation is us	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)

Property Management Summary Photographs

Y/N

Include complete property inventory once every month

Daily Contractor Quality Contract Report WYLEF 109-30 (1902 T. Marker WYLEF 109-30 (1902 T. Marker WYLEF 109-30 (1902 T. Marker Test C. Ma							
Note of the Primaries Physics Remore 4825 Classical Action, Spring Yalley FUDS. Physics Remore 7827 (272000) Note:		Daily Contractor Quality Control Report					
Pagic Number Pagic	Contract Number:	W912DY-09-D-0062					
Page Page	Delir err Order Number	nne					
Page of Page 12, 10 Page 12, 10 Page 12, 10 Page 12, 10 Page 12, 10 Page 12, 10 Page 12, 10 Page 12, 10 Page 13, 10 Page 14, 10 Page 1							
Six Locations Spring Yabry, Weshington, D.C. Delte: Modified Strivery Modified Strivery Modified Strivery Modified Strivers Modified Striver							
Delectric Control Co							
Working: Rain off motor, 70 - 50° F, wind - D to D sigh. Of Antime (1) Deven Range, () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () CARS MD L. () Deven Range). Of Antime (2) CARS MD L. () CARS MD L. () CARS MD L. () Deven Range). Of Park () CARS MD L. () CARS MD L. () CARS MD L. () Deven Range). Of The Deven Range () Cars where the Cars Market () Deven Range). Carter contines High Probability aperation. Crew							
(7) Acution (1) Dismos Range, (2) CAPS MID 1, (2) CAPS MID 2, (3) CAPS MID 3, (4) CAPS MID 3,	Weather:	_					
Field Instrument: CAST Heckman, () CAST Sichman, () CAST Sichman, () CHOCK CONDOM Ramp, () Dr. Field, () CAST MD. () CAST MD. () CHOCK MD. () (DAS MD. () CHOCK MD. () (DAS MD. () CHOCK M							
FeM Instrument: CAST Exhaust, () CAST E		CO A CO D B CO CAPELED 1 CO CAPELED 2 CO CAPELED 2 CO					
Action and HCL — Fresh aircean collection, HCN — Fresh Air, FID — 100kgem and below the most deviated. Crew consistent High Probability approxisms. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brooking concrete into 6" z 6" given and placed in drums. ALL CRIDES. Grew to brook and placed in drums. ALL CRIDES. Grew to brook and placed in drums. ALL CRIDES. Grew to brook and placed in drums. ALL CRID	Field Instrument:	CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range),					
Carte Conductive: includy the seal first size. Activ Size Conductive: Cover continue High Probability approximen. Cover continue High Probability approximen. Cover continue High Probability approximen. Sixteen concerts dimen sensored Two longs of fifteen removed. Cover continue High Probability approximen. ALL CRIDS. Cover broading concerts into 6° 1. 0° pieces and placed in drams. Sixteen concerts dimens removed. 4505CR SVR Anna L.178 then 4	Measurements:	All Non Detect.					
Circus massing cancetts. Sittees cancetts stress removed Two bags of filters removed Crews continue High Probability appenations, Crews removing concrete. Area E ALL GRIDS. Crews breaking concrete site of "s. o" pieces and phone in drams. Sites concrete stress removed. 48552 E. SW Area E. 194. ALL GRIDS. Crews breaking concrete site of "s. o" pieces and phone in drams. Sites concrete stress removed. 48552 E. SW Area E. 194. ALL GRIDS. Crews breaking concrete. See ASSECR. SW Area E. 194. Area E. 191. shipped.) Two bags of filters removed. 48552 E. SW Area E. 194. (48552 E. SW. Two bags of filters removed. 84. A 4825GE SUE. 4407 and RA 4825GE SUE. 4408 - bags and submitted for head space. Londings ney Film Individe: MindCAMMS., DAAMS DW Generated: Weste Disposal: Dwy Cenerated: Weste Disposal: Dwy Concreted: Weste Disposal: Nose Nose Nose Nose Nose Nose Nose Nose	Ca lib ratio us:						
ALL CRIDS. Crews breshing concrete into 6" to 6" pieces and placed in drawn. Streen concrete it amor memored - 485 CR. #30 Am as E 198 and 485 CR. #30 Am as E 198 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 and 485 CR. #30 Am as E 191 Am as E	Activities Conducted:	Crews removing concrete. Sixteen concrete drams removed					
Contingency Phm Initiated: No Air Monitoring: MiniCAMM S, DAAM S IDW Concrated: PTE and Decon Water Whate Disposal: None Departures from approved SSWIP: None None None None None None None None Sample Logs Daily Cc Lo	Simonty:	ALL CRIDS. Craws breaking concrete into 6" x 6" pieces and placed in drames. Stateon concrete drams removed - 4825GR ESW-Area E-178 thru 4825GR ESW-Area E-190 and 4825GR ESW-Area E-192 to 4825GR ESW-Area E-194. (4825GR ESW- Area E-191 shipped.) Two bags of filters removed - RA-4825GR SCR-407 and RA-4825GR SCR-408 - bags					
Air Monitoring: MiniCAMMS, DAAMS IDW Generated: PPE and Decon Water Winter Desposale: None None None None None None None None None Sample Logs Daily CLogs Daily CL	Items Found:	No New Items					
IDW Generated: PFE and Decon Water Waste Disposal: None Departures from approved SSW97: None Reac SSW97: No	Continge acy Plan Initiated:	No					
Weste Désposale: Departures from approved SSWP: Problems consumer red/resolutions: Instructions gir en by government personnel: Sample Log: Daily CC Logs UXO Safety-Log (Weekty) COC Signed by: Name (grind): Joseph Kaguta Daite: 4/1/2016 Phone Number: 7/13-859-4206	Air Monitoring:	MERCAMMS, DAAMS					
Department from approved SSWP: SSWP: Parklems encounte red/resolutions: Last rections given by government personnel: Sample Logs Daily QC Logs UXO Safety Log (Weekty) COC Signed by: Name (grind): Joseph Kaputh Date: 4/1/2016 Phone Number: 7/03-899-4206	IDW Generated:	PPE and Decon Water					
Department from approved SSWP: SSWP: Problems encountered/resolutions: Instructions giren by gave maneat personnel: Sample Logs Daily QC Logs UXO Safety Log (Weekty) COC Signed by: Name (grind): Jaseph Kaguth Date: 41/2016 Phone Number: 703-899-4206		None					
Problems encounter ref/resolutions: Instructions given by government personnet. Name Sample Lags: Daily QC Lags: UXO Safety Lag (Weekty) COC Signed by: Name (grind): Jaseph Kaputh Date: 41/2016 Phone Number: 703-899-4206	Departures from approved						
Semple Logs Daily CL Logs UXO SafetyLog (Weekly) COC Signed by: Name (grind): Joseph K aparta Date: 47/2016 Phone Number: 703-899-4206	Problems	None					
Attachments: UXO Safety Log (Weekty) COC Signed by: Name (grint): Joseph Kaputa Date: 44/2016 Phone Number: 703-899-4206		None					
Attachments: UXO Safety Log (Weekty) COC Signed by: Name (grint): Joseph Kaputa Date: 44/2016 Phone Number: 703-899-4206							
Attachments:		Sample Logs					
UXO Safety Log (Weekty) COC Signed by: Name (grind): Date: 41/2016 Phone Number: 703-899-4206	A						
Signed by:	Anacaments:						
Name (grind): Joseph Kaputn Date: 44/2016 Phone Number: 703-899-4206		177					
Date: 4/1/2016 Those Number: 703-899-4206	Signed by:	Cfurch E. Phinter -					
Teste: 41/2016 Phone Number: 703-899-4206	Name (print):	Joseph Kaputa					
Copies sent to: Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa	Phone Number:	703-899-4206					
Copies sent to: Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa							
	Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-03-16

A. RADIO CHECKS Mini Catus 1&2 Resente PDS Casente Medicai Traffic Control Teams1-3 EOD Packaging Corp Safety Operations Tech Ops	073 c
Site Mgr MPD	1110 1100
B. MINI CAMS	0815 0721
C. DAAMS	0800
D. MEDICS	0630
E. PDS	0755
G. RESCUE/Medical munitaring (cnt. Minimum 65 degrees)	2200 2/2200
(), Cascado	7200
I. D2PC (WEATHER STATION)	2700
). HCI Monitors	0 800 C 800
k. Arsine Monitors	C 800
i. SNK bottle pressure, Regulator Setting	
m 55 K brittle pressure, Regulator Setting	

	Down	Range Log		
Nata 04-01-26	Time	Contract Number; WS	1120Y-09-0062	
Artivery Order Number: 0006		Location: Spring Valle		
Name	Sinter in	Time out	Compony,	PPE Level
IN DELICATO	2818	0848	PARSONS	M66"0"
NEELLY	0818	0848	PAKSOF	47
BOWLET	6818	: 2848	PARSONI	
MAWELSA	08/8	0848	7-61	MO 0"0
MOON	09/2	1164	PARSONS	IFVEL 'S.
CNETNES	09/2	1104	PARSONS	41
VALL	0912	1104	ter	LEVEL E.
INDECICATO	12 27	/337	PARTON	LEVEL "B
BOWLES	12 27	1337	FHASINES	-
VORK SKIRE	1227	/337	₹€\$	LEVEL "B"
×110N	/350	1445	PARSINI	AA MAICA
Couponer	1350	1445	PARSON 5	MOD'S.
1 FM CPV F	/356	1445	PAPLONT	16.00
LANG.	/350	1421	CARA	200 F-100-
600010		1421	CARM	44 1 2 2 2 3
MANGESH	1350			MOD'D
MARKAZA	1700	1473	70	MOD "O"
	Ţ.	· (L)		
			1	
		-	- · · · · · · · · · · · · · · · · · ·	
	·····			
			į	
		1		
				200000

96 4 4-1-16 0630 SAFETY BRIEF 0730 PADIO CHECKS 1815 ALL MONITERS ARE UP 087 PPE DRUMS 345; 346 H2° DRUMS 277 \$ 278 1040FD FOR FED PRIMERTY. 0 818 TEAM 2 IS IN THE ELS FOR SETUP 0818 THE ECS TRUCK BOTRS ARE OPEN. 8831 THE FES TRUCK DOTRS ARE COSED. 08/1 SETUT COMPLETE TEAM 2 15 OUT: OPPS. TEAM 3 IS IN THE ECS. LEVEL"B" 0940 PRE CHECKS 1012 PRE CHECKS WEET @ 639 1035 PPE CHELKS, WEST @ 64.2 404 TEAM 2 IS OUT WALT @66.2 1113 STARTING MIDERY CHALLENGE. 1215 MID DAY CHALLENGE COMPLETE. 1227 TEAM 2 IS IN THE ELS LEVEL B. W861 6 27.6 1233 PPE CHECKS. WEGT 6. 70.1 ₩\$GT - 70.9 1501 Stitch operator to 19 executator 1337 TEAM 2 15 PUT: 1350 TORM I IS IN THE ECS MOD" "" 1352 THE ECS TROULD DOUBS HE OPEN. 1433 RAPRIE PRIME 178 THAN 190, 192, 193 5 194

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly cloudy L	ow 48° High 73°
Date: 4 April 2016			
Site Location: Spring Valley, 4825 Glen	brook Road	-	
	р	Personnel on Site	
	-	er somier on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivick		Fackett, James	Bayless, Gerald
Courtney, Kenneth Mangos	sh, Ed	Ford, Benny	Flores, Ben
Day, David Prate, V	Varren	Lewis, Leon	Godwin, Gerald
Indelicato, Anthony Vail, To		Tibbs, Leesa	Kinkel, Kyle
Kaputa, Joseph Yorksh	ire, Bart	Tucker, Willie	Langes, Jennifer
Lemieux, Joshua Zimmer	, Doug		Lewis, Taylor
Matter, Phil			Swinson, Thomas
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian Beaumo	ont, LaToya		
Nelms, Bobby Murdoo	k, Mark		Young, Greg
Oien, Joshua			
Rembish, Joseph		<u> </u>	<u> </u>
Rider, Matthew	CCUPERMIT	Г СЕНК	C
Schmid	t, Jim	Boles, Judson	EOD
Vargas	Brandon		Kuehn, Alex
		CENA	
		Martin, J.R.	
			
ACTIVITIES CONDUCTED (include sit	a mahilization/	domobilization brush/trop also	ring goophysical survey intrusive
excavation, contaminated soil excavation			ring, geophysical survey, intrusive
excavation, contaminated son excavation	, sampning, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for Level	R operations 1	under ECS location 3 2 lev	el B teams inside ECS filled 20
	D operations t	under Les location 3. 2 lev	el B teams inside Les inied 20
rubble drums.			
End of Day: 17:00			
•			
SAMPLES COLLECTED: See DO	QCR for samp	les	
Closed cavity items found None			
New Equipment on Site:		N/A	
• •			
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
1 1 0 0 1 cm o cm o cm o cm o cm o cm o cm o cm			
Instructions given by government	personnel:		
Activities anticipated for tomorrow	·:		
	-		
Attachments (include as appropri			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	sing CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	oe memaca ai icasi once every	
Contingency Plan Initiation Summary	Y/N	1	
		To be included as a first of the first of th	Lactivities
Health and Safety Report	Y/N	To be included weekly during field	
Property Management Summary	Y/N	Include complete property invento	ry once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/04/2016 Monday					
Weather:	Sunny, 50 - 70° F, wind —0 to 10 mph.					
	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1)					
Field Instrument:	(7) Acres (1) Down Kange, (1) CAFS MID 1, (1) CAFS MID 3, (1) EXPANDED (1) Down Range, (1) Pre-Filier, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range, (1) PID - Down Range, (1) Combustible Gas Monitor, MinkCAM S, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air, PID - 100µµm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews removing concrete. Twenty one concrete drams removed Two bugs of filters removed					
Seemany:	Crews continue High Probability apperations, Crews removing concrete - Area E.: ALL CRIDS. Crews breaking concrete into 6" x 6" pieces and placed in drams. Twenty one concrete drams removed - 482SCR-ESW-Area E-191 and 482SCR-ESW- Area E-195 to 482SCR-ESW-Area E-214. Two bags of filters removed - RA-482SCR-SCR-407 and RA-482SCR-SCR-408 - bags submitted for bend space.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Mincamms, Daams					
IDW Generated:	FFE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Neme					
SSWF: Problems encounte red/resolutions:	Nenc					
Instructions given by government personnel:	Neac					
	Sample Lugs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	God E. Rich					
Name (print):	Joseph Kaputa					
Name (princ): Date:	44/2016					
	703.899.4206					
Phone Number:	703-899-4206					
	703-899-4206 Tammy Chang, Beth Driskill, Phil Matter, David Day, Joseph Kaputa					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 84-04-16

A. RADIO CHECKS Mini Cans 1/62 Resence PDS Cascade Modical Teaffic Control Teams 4-3 BOD Packaging	0740
Corp Safety Operations Tech Ope Site Mgr MPD	1154 1154
B. MINI CAMS	0735 0735
C. DAAMS	1800
D. MEDICS	0630
E. PDS	0860
 G RESCUE/Modical monitoring tent Minimum 65 degrees. H. Castade 	3/3000 4/3200
1. D2PC (WEATHER STATION)	0700
J HCI Monitors	0800
k. Arsine Monitors	9800
1 88 K bottle pressure, Regulator Setting	
m 55 K bottle pressure, Regulator Setting	

		Range Log		
atr: 04 04 16	Time	Contract Number: WS	11,000,000	
elivery Order Number: 0006 Name	Time in	Location: Spring Valley Firme out		
INDELICATO	0803	08/7	PARSONS	MID'S
NEERY	0803		PARSONS	MOV
Bowces	0 803	6817	PARSONS	4.
YORK SUIRE	1803		7 55	MOD"O
LANG	0803	0817	CARA	10.00
DONNAT/ FH	0 803		and the second second	14 - 4 - 13
DONNALL OH	0 805	0806	CARA	Mos.
436N	0812	1116	PARSON	LEVET "
LEMIPOX	0842	11/4	PHRIONS	-7
VAIL	0842	1116	£53	CENEZ'G
RIDER	122-1			
Rom BISH		1349	PARSONS	LEVEL "B
	1221	1349	PARSENS	4
MANGOSH	122/	1349	755	LEVEL "B
ANDELICATO	1404	1450	PARSONS	MODES
	1404	1450	EXPRIONS	M56-6
Rowies	1404	1450	\$4 250pg	MO5-8
YORKSHIRE	1404	1450	765	MOD"D
			<u> </u>	-
		-		
		-	-	
				-
			-	1
				
	-			·
		 		

72 6 44-16 DESO SAFETY BRIFE 0740 PARDIO CHECKS 5800 ALL MONITORS ARE UP. 1803 TEAM 2 IS IN THE ECS FOR SET UR 0817 TEAM 2 15 OUT. 0825 HZ " DRUMS 279 THEN 282 CO ASES FOR FEB. PROPERTY. 0842 TRAM 3 IS IN THE ECS. COVER'S OSTO PPE CHECKS. WEGT & 52.5 0944 PPE CHECKS. WBST @ 349 1010 PPE CHECKS NIFET @ 55.9 1101 PPE CHECKS WEET @ 116 TEAM 3 15 out. 1124 STABTTNE MID DAY CHAUENEE. 1154 MIDBAY CHALLENGE COMPLETE. 1221 TEAM I IS IN THE ECS. LEVEN "B" 1255 PPE CHECKS. WBGT-8 69.4 1326 PPE CHECKS. WEET-8 69.2. 1349 -15AM / 11 OUT. 1404 TEAM 2 15 IN THE FLS . MOS"6" 1434 Rubble DRUMS 191, 195 THEM 2-14 COADED FORFED. PROPERTY. 1450 TEAM 2.15 OUT. 1454 STARTING ENDOF DAY CONSCESS

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly cloudy Lov	v 38° High 48°
Date: 5 April 2016			
Site Location: Spring Valley, 4825 Glenbroo	k Road		
	<u>P</u>	ersonnel on Site	
D. DCONG	ano.	FORG	CARA PRE
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, J		Fackett, James	Bayless, Gerald
Courtney, Kenneth Mangosh, E		Ford, Benny	Donnatien, Trevor
Day, David Prate, Warr	en	Lewis, Leon	Flores, Ben
Indelicato, Anthony Vail, Todd		Tibbs, Leesa	Godwin, Gerald
Kaputa, Joseph Yorkshire, l		Tucker, Willie	Kinkel, Kyle
Lemieux, Joshua Zimmer, Do	oug		Langes, Jennifer
Matter, Phil			Lewis, Taylor
	FE STAR		Swinson, Thomas
Neely, Brian Alfaro, Wal			Wade, Robert
Nelms, Bobby German, He	elen		Williams, Michael
Oien, Joshua		<u> </u>	Young, Greg
Rembish, Joseph		<u> </u>	
Rider, Matthew ACC	UPERMIT	CEHNC	· · · · · · · · · · · · · · · · · · ·
Schmidt, Jir	n	Boles, Judson	EOD
Vargas, Bra	ındon		Kuehn, Alex
		CENAB	Martin, Chris
<u> </u>		Martin, J.R.	
			
A CTURTIES CONDUCTED (: 1 1 :	1.31: 7: 7	1 12 2 1 1/2 1 1	1 1 1 1 1 1
ACTIVITIES CONDUCTED (include site m			ng, geophysical survey, intrusive
excavation, contaminated soil excavation, san	npling, and	restoration activities)	
Safety Briefing: 6:30			
concrete, which was finished today. Begi drumming it.	n cutting u	p rebar that was encased in the	ne concrete into 6 inch pieces and
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	R for sampl	les	
Closed cavity items found None			
•			
New Equipment on Site:		N/A	
* *			
			_
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government pers	onnel:		
Activities anticipated for tomorrow:			
Attachments (* 1.1			
Attachments (include as appropriate)	Y/N		
Geonbysical Summany	Y/N Y/N		
Geophysical Summary			
Excavation Summary	Y/N	m 1 · 1 1 1 · C · · · · · · · ·	cee . I
Air Monitoring Summary	Y/N	To be included if investigation is using	~ .
Dig Sheet	Y/N	To be included at least once every w	еек auring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field a	ctivities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/05/2016 Tuesday					
Weather:	Sunny, 30 - 50" F, wind — 0 to 10 mph.					
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS S Exhaust, (2) MCL - (1) Down Range, (1) Fre-Filter, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 1, (2) CAFS MID 1, (2) CAFS MID 1, (2) CAFS MID 1, (3) MCC - (1) Down Range, (1) FID - Down Range, (1) Cembestible Cas Memiter, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyls ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews linish removing concrete. Crews removing rebur.					
Smary:	Crews continue High Probability opporations, Crews removing concrete - Area E: - ALL GRIDS. Crews breaking concrete into 6" x. 6" pieces and placed in drams. Crews finish removing concrete - Fire drams filled. Crews catting and removing rebar - Fire drams filled.					
Items Found:	No New Items					
Contingency Plan Initiated:	: No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PTE and Decen Water					
Waste Disposal:	None					
Departures from approved SSWP:						
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
	UXO Safety Log (Weekly)					
Attachment s:	COC					
	COC					
Signed by:	God 8. Ket -					
Signed by: Name (print):	Joseph Kaputa					
Signed by: Name (print): Date:	Joseph Kapata 4572016					
Signed by: Name (print):	Joseph Kaputa					
Signed by: Name (print): Date:	Joseph Kapata 4572016					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-05-16

A. RADIO CHECKS Mmi Cans 1&2 Resens: PDS Cascade Medical Traffic Control Teams1-1 EOD Packsumg Corp Satery Operations Tech Ops Site Mer MPD	1211 1212
B. MINI.CAMS	0731 0731
C. DAAMS	0 800
D. MEDICS	0630
F. IPDS	0745
 G. RESCUE/Medical monitoring tent Minimum 65 degrees. H. Cascado 	4/2700 5/3200
I. D2PC (WEATHER SUALION)	0700
J. LICT Monitors	0800
k. Arsine Monitors	0800
 88 K houle pressure, Regulator Setting 	
m. SS K bottle pressure, Regulator Setting	

	Down	Range Log			
04t≠ D4-05-16	7fme	Contract Number: W	91704-09-0062		
Sellvery Order Number; 0006	for Number; 0006 Eogation: Spring Valley				
Name	Time in	Time out	Сомрануя	PPt Level	
RIDER	0803	0823	PAPIONE	M80"0"	
ROMEIGH	₹ 0 B S	0823	PARJONS		
REMERCE	0803	0823	PARGONS	**	
MAY6054	0803	6823	755	Meg"D"	
INDETICATO	0831	1185	PARSONS	INTE B	
NEFLY	0831	1105	DHREWS	"	
NEELLY YERESAIRE	0831	1/05	₹€7	LEVEL'S.	
/1 60N	1232-	1405	PARSONS	LEVEC'S'	
Courtney	1232	1405	PARSONS)	
VALC	1232	140t	Ze 5	LEVEL B.	
RODER	1424	1523-	PARTISON	(ELFC 'E-	
0100	1424	1524	PRESONS	+1	
MANCOSH	1424	1524	767	LEVEL'Z-	
			 	 	
		-	<u> </u>	<u> </u>	
· Process process				 	
- Land De Var Arrau					
				-	
· · · · · · · · · · · · · · · · · · ·			1	+	
- Caron - Caron				1	
				İ	

Rg 4-5-16 0630 SAFETY BRIEF. 5745 RADIO CHECKS. 1800 AU MONITAS ARE-UP. 0803 TEAM I IS IN THE ECS FOR SETUP 0873 SETUP COMPLETE TEAM (15 OUT. 0831 TEAM 2 IS IN THE ECS. LEVEL B" 0913 PPC CHECKS. DASO PPE CHECKS. 1641 PPE CHECES. 1105 TEAM 2 15 OVTS 1117 STARTING MIDBAG CHALLENGE. 1212 MIDDAY CHALLENGE COMPLETE. 1232 TEAM 3 IS IN THE FELL CEVEL'S" 1307 PPE CHECKS, 1405 TEAM 3 15 OUT. 1424 TEAM (15 IN THE ECS. LEVEL "B" 1526 TEAM (15 OUT: 153. STRETTUR ENDOF-BAY. 1616 THE TERMS WERE BUT BUTCHED. no Secured 4527

	SPRING VAL	LLEY, WASHINGTON D	C
Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006	_		Low 38° High 55°
Date:6 April 2016			
Site Location: Spring Valley, 4	825 Glenbrook Road	=	
	P	ersonnel on Site	
	-	<u> </u>	
PARSONS	ZES	ECBO	
Bowles, Jared	Krivickas, Jeff	Fackett, James	Bayless, Gerald
Courtney, Kenneth	Mangosh, Ed	Ford, Benny	Donnatien, Trevor
Day, David Indelicato, Anthony	Prate, Warren Vail, Todd	Lewis, Leon Tibbs, Leesa	Flores, Ben Godwin, Gerald
Kaputa, Joseph	Yorkshire, Bart	Tucker, Willie	Kinkel, Kyle
Lemieux, Joshua	Zimmer, Doug	rucker, winte	Lewis, Taylor
Matter, Phil		 -	Swinson, Thomas
Moon, Dale	LIFE STAR		Wade, Robert
Neely, Brian	Alfaro, Walter		Williams, Michael
Nelms, Bobby	Murdock, Mark		Young, Greg
Oien, Joshua			
Rembish, Joseph	ACCUPEDATE	CEID	
Rider, Matthew	ACCUPERMIT Schmidt, Jim	F CEHN Boles, Judson	EOD
Rockwell, Margaret	Vargas, Brandon	Boies, Judson	Kuehn, Alex
	vargas, Brandon	CENA	
		Martin, J.R.	Wiartin, Chris
			
ACTIVITIES CONDUCTED (nclude site mobilization/	demobilization brush/tree clea	aring, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	anig, geophysical survey, initiasive
		,	
Safety Briefing: 6:3	U		
Brought in 1 rolloff for dump			for dumping rolloffs and drums.
End of Day: 17:	.00		
SAMPLES COLLECTED:	See DQCR for samp	les	
Closed cavity items found	None		
New Equipment on Site:		N/A	
Visitors			Contractors
			DAVEY (0)
			DAVEY (0) ACCUPERMIT (2)
			ACCOPERMIT (2) ACI (0)
			CPJ (0)
Problems encountered/reso	Jutiona		C13 (0)
r robiems encountereu/reso	nutions:		
Instructions given by gover	nment personnel:		
-			
Activities anticipated for to	omorrow:		
Attachments (include	** * '		
0 1 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if investigation	using CSS protocols
Dig Sheet	I/N V/N	To be included if investigation is to	~ .

Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Gle ab rook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/06/2016 Weilnesslay					
Weather	Partly Cloudy 30 - 57° F, wind - 0 to 21 mph.					
Field Instrument:	(7) Annies - (1) Down Rauge, (1) CAPS MID 1, (1) CAPS MID 2, (1) CAPS MID 3, (1) CAFS III 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Rauge, (1) Pro-Filor, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) PID - Down Rauge, (1) Cambustible Gas Meniter, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Calib ratio as:	Arsine and $HCL-F$ rest air zero calibration, $HCN-F$ rest Air , $PID-100 \mu \mu m$ isobutyle so and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews disassemble rabble break up area. Crews removing rebar:					
Seemary:	Crews continue High Probability appensions, disassembly of the rubble break up area. Two bugs of filters removed: RA-4825GR-SCR-419 and RA-4825GR-SCR-410 - bugs submitted for bread space. Crews cutting and removing rebar - 10 dreams filted (4825GR-ESW-Area E-215 to 4825GR-ESW-Area E-225). 1 Water Drum (4825GR-ESW-Area E-225). 1 Water Drum (4825GR-EDW-AQ-283), 3 FFE Drums (4825GR-EDW-FFE-344) to 4825GR-EDW-FFE-349), and 2 Geochath (4825GR-SCR-411) removed. Roll OFRI 25359RI brought in for re-sitting.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nome					
Instructions given by government personnel:	Nome					
	Sample Logs					
Attachments:	Daily QC Logs					
CIL LINE MEDITAL	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magaret Coll					
Name (print):	Margaret Rockwell					
Date:	4/6/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OFERATIONS Checklist, Spring Valley Washington DC Date 04-06-16

A. RADIO CHECKS Mini Cams (#2	0733
Reseme	
PDS Cascade	
Medical	
Traffic Control Teams(-3	
EOD	
Packaging Corp Safety	
Operations	
Fools Ops Site Me	
MPD	
	1212 1134
B. MINT CAMS	1212 1134 0732 6732
C. DAAMS	0800
D. MEDICS	0630
F. PUS	0733
G. RESCUE/Medical monitoring tent	0733
Minimum 65 degrees.	5/ 4/
H. Cascade	(2000 /3000
1. D2PC (WEATHER STATION)	_ 0750
J. HCI Monitors	0800
k. Atsine Monitors	0 800
38 K boule pressure, Regulator Setting	
m. 55 K bourle pressure, Regulator Setting	
or 22 resource because residential sections	

	Down	Range Log						
Mtv 04-05-15	Tenne	Contract Number, W91						
effvery Onder Number: 0006		Location: Spring Valley						
KI DETA	0804	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Company v	PPE Lawr				
BIEN			PARSONS	MOD.P.				
	0804	8968	PARSONS					
REM BISH	0804	0908	PARSON					
MANG OSH	0804	8908	7.60	M0000				
DONN ONTLOW	0810	0853	CAEM	MOB" B				
CIBBIN	08/0	0853	CARA	Mos'3				
INDERICATO	0915	1/08	FARSON	LEVEL "B"				
BEW/EL	0915	1108	presers	TEVET"				
MOON	1253	/HB/	04	LEVEC "B				
* · · · · · · · · · · · · · · · · · · ·		1485	PARSONS	CANECTO				
1 FM 1844	1253	1485	FARSONS	70 0 70				
VA-IC.	1/233	1485	7.57	lever "6				
RIBER	1300	1347	PARSON	MOD"5				
OIEN	1300	1347	PARINI	WID.P				
RIDER	1411	1516	PARSONI	M 85 0				
BIDER BIDER	1411	1516	PARSONS	51				
Rem EISH	144	1516	PARSONS					
MANGOS 4	1411	1516	##(M80 %				
-		+		-				
	2			ļ				
		··						
1								
				1				
			1	1				

76 9 46-16 0630 SAFETY BRIEF. 0733 RADIO CHECKS 0800 ALL MONITORS ART UP 0804 TEAM I IS IN THE ECS FOR SET UP. 0823 THE ECS TRUCK DOORS ALS OPEN 8903 THE GCS TRUCK DIVE ARE CLOSED. 0968 TEAM 111 OUT. 0915 TEAM 2 IS IN THE ECS. LEVEN B" 1013 PPE CHECKS. 1/88 TEAM 2 15 OUT: 1115 STARTING MIS DAY CHALLENGE. 1253 TEAM 3 IS IN THE ELS. LEVEL "B" 1300 TOHM / 18 IN THE ECS MOD'S". 1405 AU TEAMOR ARE OUT 1411 TEAM 115 IN THE ECS. 1416 THE ECS TRUCK SOOKS ARE OPEN. 1503 Kou off 825359 ET IS IN TAVELS AND DIDES SANT. 15th TEAM (15 our. STARTING ENDOFBAY CHECKS 1610 THE TEAMS WERE OUT BRIEFED. MON SECURED GH.

Contract No: W912DY-09-D-00	062		Weather:		
Delivery Order: TO 0006			Cloudy, rain Lo	w 44° High 59)°
Date:7 April 2016					
Site Location: Spring Valley, 482	5 Glenbrook Road	l			
		_			
		Per	rsonnel on Site		
DADGONG	ZIEC		ECDC		CADA DDE
PARSONS	ZES		ECBC		CARA-RRE
	Krivickas, Jeff		Fackett, James		Bayless, Gerald
	Mangosh, Ed		Ford, Benny		Donnatien, Trevor
	rate, Warren		Lewis, Leon		Flores, Ben
	/ail, Todd /orkshire, Bart		Tibbs, Leesa		Godwin, Gerald
			Tucker, Willie		Kinkel, Kyle
	Zimmer, Doug		- <u>-</u>		Lewis, Taylor
Moon, Dale	LIEE CT	A D	- <u>-</u>		Swinson, Thomas
Neely, Brian	LIFE ST.	AK			Wade, Robert
	Alfaro, Walter				Williams, Michael
	Beaumont, LaToya	ı			Young, Greg
Rembish, Joseph					
Rider, Matthew	COUNTR	3.44T	CEUD	<u> </u>	
Rockwell, Margaret	ACCUPER	MIT	CEHNO	<u>C</u>	
	Schmidt, Jim		Boles, Judson		EOD
	/argas, Brandon		Shott, Ken		Kuehn, Alex
			CENA	В	Martin, Chris
			Martin, J.R.		
ACTIVITIES CONDUCTED (inc	ude site mobilizat	ion/de	emobilization, brush/tree clear	ring, geophysica	al survey, intrusive
excavation, contaminated soil exca				8,8 1 7	3,
	, 1 8,				
Safety Briefing: 6:30					
Personnel prepared the site for	Level B operation	ns ur	nder ECS location 3. 3 tear	ms in level B t	oday, unloading a
rolloff for reinspection. Rolloff					
*	was emptica an	u i cii	ned but not removed. 140 3	ampies were t	aken as ans son nas
been previously cleared.					
End of Day: 17:00					
Elid of Day. 17.00	'				
_					
SAMPLES COLLECTED: S	See DQCR for sa	mple	es .		
_		*			
_					
<u>_</u>					
Closed cavity items found	Vone				
•					
New Equipment on Site:			N/A		
Visitors				Contractors	
				DAVEY (0)	
				ACCUPER!	MIT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/resolu	tions:			(*)	
1 Toblems encountered/resolu	uons.				
Instructions given by government	nent nersonnel				
mstructions given by governi	nent personner	•			
Activities anticipated for tom	orrow.				
Activities anticipated for tom	orrow.				
Attachments (include as	appropriate)				
		/N			
Geophysical Summary		/N			
Excavation Summary		/N			
Air Monitoring Summary		//N	To be included if investigation is u	sing CSS protocols	
Dig Sheet		/N	To be included at least once every		
Sample Chains-of-Custody (COCS		/N	10 de inciuaea al teasi once every	week auring initus	ive investigation
		_			
Contingency Plan Initiation Summa		/N			
Health and Safety Report		/N	To be included weekly during field		
Property Management Summary	Y	/N	Include complete property inventor	ry once every mont	h

Property Management Summary Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number: Project Name:	0006					
Project Nume: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	0407/2016 Thursday					
Date:	·					
Weather	Cloudy, rain showers, 40 - 63° F, wind - 0 to 4 mph.					
Field Instrument:	(7) Annies - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Ca Eb zatio acr:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Actir ities Conducted:	Crews continue High Probability operations. Crews resulting soil in rell off					
S—niya	Crews continue High Probability opperations, emptied, silted soil, re-lined, and re- filled with silted soil in Roll Off RT 28359 RT					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Micamus, Daams					
IDW Generated:	PTE and Decon Water					
W D	V					
Waste Disposal: Departures from approved	None None					
SSWP: Problems						
encounte reil/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
AN CO. MIN. 1. 3.	UXO Safety Log (Weekly)					
	COC					
Signed by:	Margaret Colon for					
Name (print):	Margaret Rockrell					
Date:	4/7/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-07-16

A. RADIO CHECKS	0.73 8
Mini Cams (At2)	
18cscac	
PDS	
Cascade , Medical	
Traffic Control	
Teams1-3	
POD	
Packaging	
Corp Safety	
Operations	
Tech Ops	
Site Mgr	
MPD	1717. 1142.
	1212 1112
B. MINI CAMS	1212 1142
B. MINICANIS	0 2,02
	n d2 - : -
C. DAAMS	0800
D. MEDICS	0630
77 PP-0	0753
E. PDS	20 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G. RESCHE/Medical monitoring tent	0738
Minimum 65 degrees.	11 -1
3	4/. = 5/n = 0
TC Cascade	1/800 / 2000
	D78-
1. 07PC (W/ATHER STATION)	
1. HCl Monitors.	0800
1. TREE MORNOIS	
1 4 3 4 3 4 5 5 5	8200
k. Assine Monitors	
1 99 K hastifu vermanna Danadasaa Castina	
 88 K hottle pressure, Regulator Setting 	

m. 55 K bottle pressure, Regulator Setting

	Down	Range Log						
ul= 04-07-16	Time		entrack thursber: W9120Y-09-0062					
olivery Order Manaher: 0006 Name	Time in	Location: Spring Veller Time out	Company	PPE Lewel				
MOON	0816	0839	PARSONI	Mod "D"				
COUPTNEL	0814	0 734	PHRSONS	1700				
(+m1814	0816	0839	PARSONS					
VAIL	0816	0839	7865	100000				
	- Or p			-7-2				
RIDER	0152	1051	PARSONS	LEVEL "8"				
DIEN	0852	1051	PARSONI	4				
MANGOSH	0852	1051	7.61	LEVEL"B				
MEON	1029	1045	PAKSONI	MOD"6"				
COVETNEY	1029	1845	DATECONS	MOD"5				
	1 / 52 /		DAG OF	F100 9				
MOSN	0.11	1124	FARSONS	MOD'S-				
Company / 1004.	1111	1126	PRESONS	M 88"0 "				
INDELICATO	1234	14-19	PARSONI	1010 100				
NFZZZZ	1234		PARKET-5	(EVE- "8"				
YORKSHIRE	12.34	1419	761	LEVEL'S.				
122.22.	+1/	1419	461					
RIDER	1426	1438	PAPEROUS	MOD "6"				
BIEN	1426	1438	PARSONS	44				
(Finger) &	1426	1438	PARKANE	MOD'D-				
MOON	1448	1535	PNRSTONS	CEVEL R.				
	1448	1535	PARONS	CENER.				
COURTNEY VAIL	1448	1535	7.53	LEVEC'8.				
7.6	1777		7					
0.1124288824.136.1								
	ļ							

```
Z
10 4-7-16
0630 SAFETY BRIEF.
0738 KADIO CHECKS.
0812-ALL MANITORS ARE UP.
ORG TEAM 3 IS IN THE ETS FOR STEUP.
0839 SETUP COMPLETE TEAM 3 15 OUT.
882 TEAM I IS IN THE EZS LEVEL"E"
0930 PPE-CHECKS.
1089 TEAM 3 IN ECS. MOD" 8" HEEP W/ SETTOP.
1845 TERM 3 15 OUT.
1051 7EAM. 115 OUT.
Ill TEAM 3 IS ON THE ESS WINEW PID.
HER TEAM 3 15 out.
1128 STARBANG MIBBAG CHACLENGE.
1232 MUDAY CHAMENGE CONTICETT.
1234 TEAM 2 IS IN THE ECS. LEVER'S.
1316 PPE CHECKS.
1376 PPE CHECKS.
14/9 TEAM 2 15 OUT.
14th TEAM / IS IN FACEO.
1438 TEAM 1 15 OUT.
1448 TEAM 3 IS IN CLS LEVEL BY
1535 TEAM 3 15 OUT
1539 STARTING END OF DAY CHECKE
1615 THE TEAMS WERE OUT BRIFFED
Mrs SECURED - The ty Ill.
```

SPRI	ING VAL	LLY, WASHINGTON DC	
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly cloudy Low 44	4° High 55°
Date:8 April 2016			
Site Location: Spring Valley, 4825 Glenbrook	k Road	-	
	<u>P</u>	ersonnel on Site	
P. P. P. CONG	PER C	FCDC	CARA PRE
	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Je		Fackett, James	Bayless, Gerald
Courtney, Kenneth Mangosh, Ed		Ford, Benny	Donnatien, Trevor
Day, David Prate, Warre	n	Lewis, Leon	Flores, Ben
Indelicato, Anthony Vail, Todd)4	Tibbs, Leesa	Godwin, Gerald
Lemieux, Joshua Yorkshire, B		Tucker, Willie	Kinkel, Kyle
Matter, Phil Zimmer, Doi	ug		Lewis, Taylor
Moon, Dale	E CTAD		Swinson, Thomas
	E STAR		Wade, Robert
Nelms, Bobby Williams-Ma			Williams, Michael
Oien, Joshua Wolf, Yevet	te		Young, Greg
Rembish, Joseph			<u> </u>
Rider, Matthew			
	UPERMIT		
Schmidt, Jim		Shott, Ken	EOD
Vargas, Bran	ndon		Kuehn, Alex
		CENAB	Martin, Chris
		Martin, J.R.	<u> </u>
		<u> </u>	<u></u>
ACTIVITIES CONDUCTED (include site mo excavation, contaminated soil excavation, sam			geophysical survey, intrusive
C. C. (20)			
Safety Briefing: 6:30			
Personnel prepared the site for Level B op	erations u	inder ECS location 3. 2 level B t	eams inside ECS today resifted
1 roll-off and brought in last one for resift			
8	0	1 1 1	
End of Day: 17:00			
End of Day.			
SAMPLES COLLECTED: See DQCR	for sampl	les	
Closed cavity items found None			
,			
New Equipment on Site:		N/A	
Trew Equipment on Site.		1771	
Visitors		Co	ntractors
		DA	AVEY (0)
		A	CCUPERMIT (2)
		A	CI (0)
		CF	PJ (0)
Problems encountered/resolutions:			
1 Toblems encountered/resolutions.			
Instructions given by government person	onnel·		
g p p			
Activities anticipated for tomorrow:			
receiving underpated for comorrow.			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	SS protocols
Dig Sheet	Y/N	To be included at least once every week a	
Sample Chains-of-Custody (COCS)	Y/N		9
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activit	tias
	1/1N	10 oc menaca weekiy aaring jiela aciivii	res.

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
	Dany Soundton Quamy Soundi Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	0408/2016 Friday					
Weather:	Mostly Cloudy, 38-46° F, wind = 0 to 17 mph.					
	(7) Assisse - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1)					
Field Instrument:	CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) HCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range)					
	(1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air, PID - 100ppm					
Calibrations:	isobutyle ne and fresh nic.					
Activities Conducted:	Crews continue High Probability operations.					
	Crews resulting soil in roll of RB21718RT. Swapped to Loffs					
	Crews continue High Probability operations, emptical, salted soil, re-lined, and re-filled					
	with sided soil in Roll Off RB21718RT. Two bags of filters submitted for head space (RA-4825GR-SCR-413, RA-4825GR-SCR-					
Sammary:	414).					
_	Removed 3 drums (4825GR-RDW-AQ-284, 4825GR-RDW-AQ-285, 4825GR-RDW-					
	PPE-350).					
	Surapped Rolloffs -brought in roll off 279968.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Micamus, Daams					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	None					
Instructions given by	N					
government personnel:	Neme					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly) COC					
Signed by:	Magand Colly					
Name (print):	Margaret Rockwell 477/2016					
Th- 4						
Date:						
Date: Phone Number:	571-721-9804					

PRE-OPERATIONS Checklist. Spring Valley Washington DC. Date 04-08-16

A. RADIO CHECKS Mini Caus 18.2 Rescue PDS Cascade Medical Traffic Control Teams.1-3 ECO Packaging Curp Safety Operations Tech Ops	0658
Site Mgr MHD	1133 1132
FI. MENI CAMS	0730 0732
C. DAAMS	0800
D. MEDICS	8630
E. PDS	0800
G. RESCUE/Medical monitoring tent Minimum 65 degrees. H. Cascade	0658 3/200 4/3000
I. D2PC (WEATHER STATION)	6780
J. HCI Monitors	0800
k. Arsine Monitors	0800
 88 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log										
Date 04-68-16 Centract Number: W9030Y-09-0062												
Delivery Order Number: 0006	Order Number: 0006 Locations Spring Va						ry Order Number: 0006 Lecations Spring Valley					
- Name) ime in	Titut dut	Company:	PPE kewe								
MOON	0802	0905	PARSONS	M00-8								
(EMIEVY	0802	0905	PARSON	71								
VAIL	0802	0905	₹ 5	MOD-								
RIDER	0920	11.15	PARSONS	LEVEL								
REMBISH	0920	11 15	PARSONS	. 1/								
MANGOSA	0920	1115	755	LEVEL								
MOZU	1201	1206	PARSONS	MODA								
COURTER	1201	12.06	PADSONS	M08.								
KAIL	1201	1208	7.65	MOD "0								
INDERICATE	12.13	12-58	FARSONS	641.45								
BEWIET.		12-58		CHVE								
	/2/3		PARSERS	1 - 4 -								
YORKSHIRE	1213	(Z58	7-63	LEVE								
MOON	1306	14/4	PARLONE	MOD"								
COUPTHEY	1306	1414	PAPSONS	16								
VAIL	1306	1414	7.55	M08								
C-00 WIN	1306	1336	CARA	12								
PONNETIEN	1306	1336	CARA	MOD.								
												
•												
And the state of the same												
-												

```
R
 11 4.8-16
1630 SAFETY BRITH
0858 RADIO CHECKS.
BOD ALL MONITORS ARE UP.
0802 TEAM 3 IS IN THE ECS. FOR SEP UP
5814 THE FLS TRUCK DOORS ARE GROW
0826 BOWER R2535987- 15 ONT.
 0900 RB 21718 RT 11 IN THE ECS. THE BOOKS CLOSED.
 0965 TEAM 3 1500 T.
 0920 7(AM 1 15/N THE ETS. CEVER "8"
 0947 PPE CHECKS
1016 PPE CHECKS.
1115 TEAM 1 15 OUT.
 1120 STARTING MID DOG CHALLENGE.
 1133 TANTE MID DRY EMALLONET COMPLETE
 1261 TEAM 2 15 IN THE E.S. MOS"6"
 1206 TEAM 3 15 OUT.
1213 TEAM 2 IS IN THE ES. IEVEL "B"
1258 TEAM 2 15 007.
1366 TEAM 3 15 IN THE ZIS. MOD"6".
1315 THE ECS TRUCK DOORS ARE OPEN.
1331 ROWOFF PB 21218RY-18 OUT:
1400 ROMORF- 279968 15 IN THE ECS.
1404 THE ECS TRACK DOORS ARE CLOSED.
1409 PPE DRUMS 350 AND 42° DRUMS 284, 285
```

Contract No: W912DY-09-D	-0062		Weather:		
Delivery Order: TO 0006			Overcast Low	46° High 69°	
Date:11 April 2016					
Site Location: Spring Valley, 4	825 Glenbrook Ro	oad			
		P	ersonnel on Site		
PARSONS	ZE	S	ECBC	CARA-RRE	
Bowles, Jared	Krivickas, Jeff		Fackett, James	Batista, Fernando	
Courtney, Kenneth	Mangosh, Ed		Ford, Benny	Bayless, Gerald	
Day, David	Prate, Warren		PalePale, Mo	Donnatien, Trevor	
Indelicato, Anthony	Vail, Todd		Sreddin, Aaron	Flores, Ben	_
Lemieux, Joshua	Yorkshire, Bart		Tucker, Willie	Ford, Garry	—
Matter, Phil			i dekei, wiine	Godwin, Gerald	_
	Zimmer, Doug				—
Moon, Dale	X XEE C	100 A 30		Kinkel, Kyle	_
Neely, Brian	LIFE S	STAR		Lewis, Taylor	
Nelms, Bobby	Alfaro, Walter			Swinson, Thomas	
Oien, Joshua	Bagley, John		<u></u>	Williams, Michael	
Rembish, Joseph			<u></u>		
Rider, Matthew					
Rockwell, Margaret	ACCUPE	ERMIT	CEHN	<u>C</u>	
	Schmidt, Jim		Shott, Ken	EOD	_
	Vargas, Brandon	1		Kuehn, Alex	_
	vargas, Drandor		CENA		_
	-		CENA	Martin, Chris	_
	-		Martin, J.R.		
ACTIVITIES CONDUCTED (i	nclude site mobiliz	zation/c	demobilization, brush/tree clea	ring, geophysical survey, intrusive	
excavation, contaminated soil ex				5,5 1 7	
		8,			
Safety Briefing: 6:3	0				
Personnel prepared the site for	or Laval B opera	tions 1	under ECS location 2 2 lex	el B teams inside ECS today, 1 roll	1
-	lled. Brought in	12 dru	ms for resorting tomorrow.	QC began to load up rental truck for	or
DRMO turn-in.					
End of Day: 17:	00				
End of Day.	.00				
SAMPLES COLLECTED:	See DQCR for	samnl	es		_
SAIMI ELS COLLECTED.	bee been for	sampi	ies		
Class d savity itams form d	Nama				_
Closed cavity items found	None				
New Equipment on Site:			N/A		
				~	
Visitors				Contractors	
				DAVEY (0)	
				ACCUPERMIT (2)	
				ACI (0)	
				CPJ (0)	_
				CF3 (0)	
Problems encountered/reso	olutions:				
Instructions given by gover	nment personn	el:			
0 .0	•				
Activities anticipated for to	morrow.				
renvines anticipated for to	morrow.				
Attachments (include	e as appropriate)				_
1 Ittachinents (menud	по прргориане)	Y/N			_
Cambraias I C					_
Geophysical Summary		Y/N			
Excavation Summary		Y/N			_
Air Monitoring Summary		Y/N	To be included if investigation is t	sing CSS protocols	
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation	
Sample Chains-of-Custody (CO	CS)	Y/N	,		_
Contingency Plan Initiation Sun		Y/N			_
	у		T- k- : l. J-J. 11 1 . ^ 1	1	_
Health and Safety Report		Y/N	To be included weekly during field		_
Property Management Summary	/	Y/N	Include complete property invento	ry once every month	

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/11/2016 Monday					
Weather	Minning-light rain, Afternoon-Partly Cloudy, 57-69° F, wind – 0 to 17 mph.					
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) FID - Down Range, (1) Combustible Gas Monitor, MiniCAM S, DAAMs					
Measurements.	All Non Detect.					
Ca Eb zatio acr:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews resilted sed in rell of 279968. Iransferred draws from Fed Property					
Sy-	Crews continue High Probability operations, emptied, silted soil, re-lined, and re-lilled with silted soil in Roll Off 279968. Transferred 12 draws from Fed Property to 4825 Gleab rook Road (See Dram Transfer M anifest for IDs).					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Mincamm S, Daam S					
IDW Generated:	FFE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
ALCOHOLIS.	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magant Colly					
Name (print):	Margaret Rockwell					
Date:	4/1/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 94-11-16

- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
A. RADIO CHECKS Mint Cams J & 2 Rescue PDS Cascade Medical Traffic Control Teams 1-3 FOO Packaging Corp Safety Operations Tech Ops Sue Mgs MPD	0739
B. MINI CAMS	1144 1132 0721 0822
C. DAAMS	0800
D. MEDICS	0630
E. PDS	1800
G. RESCUE/Medical monitoring tent Minimum 65 degrees. Cassale	3/4200 /4m
I. D2PC (WEATHER STATEON)	0700
I. FICI Monitors	0810
k. Arsine Monitors	6818
 88 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Setting	

Down Range Log															
tate 04-11-16	ime Contract Wursbor; W9120Y-09-0062									Contract Number; W9120V-09-0062					
linesy Order Number: 0006		Location: Spring Valle													
Marge	Time in	lime out	Соньрыпу	PPE Level											
INDELICATO	0826	0837	PA PSONS	M60 D											
BOWLES	0826	0837	er .												
	0826	0837	C	€7											
YOPKSINE	0826	0837	₹°-5	40000											
MOON	0851	1118	PAGISONS	LEVET "											
COVETNEY	0851	913	-	4											
VAIL	0851	11/3	PARSONS	LEVEL											
DIDELICATO	1205	12.15	EARENS	M05-5											
NECLY	1205	1215		47											
NECLY Bowies	12.5	1215	PARSON	MOD'D											
PIDER	1236	1408	PARSONS	IEVEL "											
81 PH	1236	1408	PARSONS	10000											
MARGOSE!	12-36	1408	427	2 NECE "											
Mood	14/5	151%	PARSONI	M01 "0											
CONFINEZ	1416	156	PARCOUR	7											
YOURSAINE	1416	1576	₹r*\$	M05-8											
	-	-													
				<u> </u>											
	Walter - 11-11														

```
PS
13 411-16
8630 SAFETY BUILF.
0739 TADIG CHECKS.
0822 AU MONITORS ARE UP.
8826 TEAM 2 IS IN ECS FOR SETUP
1837 SCTUP COMPLETE ITAM 2 11 OUT.
6851 TEAMS IS IN THE ETS. LEVEL BE
1913 PPE CHECKS
8933 PER CHECKS
0980 PPE CHECKS.
1020 PPE CHECKS
1047 PPE CHECKS
1113 TEAM 3 15 GUT
1/21 STARTIAL MID DAY CHACCONEE.
1144 MID AND CHARLENGE COMPLETE
1205 JEAM & 13 CN THE ECS MAD" " "
1215 TEAM 2 15 OUT:
1236 TEAMS 1 IS IN THE ECO. COVER ""
13/2 PPE CHECKS
1468 TEAM / 15 OUT
1416 TEAM 3 15 IN ECS. MOD'S" Qualit PERP
1493 FCS TRUCK DOORS APE ODEN.
1433 FOUL OFF 279968 15 00 t.
1816 FES TRUCK DIDES CLOSED TORM 3 15 OUT.
1518 STARTING OND OF DAY CHECKS.
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast Low 46	° High 69°
Date:12 April 2016			
Site Location: Spring Valley, 4825 Glenbro	ook Road	_	
	<u>P</u>	ersonnel on Site	
DADCONC	7EC	ECBC	CADA DDE
PARSONS Bowles, Jared Krivickas,	ZES	Fackett, James	CARA-RRE Batista, Fernando
Courtney, Kenneth Mangosh,		Ford, Benny	Bayless, Gerald
Day, David Prate, Wa		PalePale, Mo	Donnatien, Trevor
Indelicato, Anthony Vail, Todo		Sreddin, Aaron	Flores, Ben
Lemieux, Joshua Yorkshire		Tucker, Willie	Ford, Garry
Matter, Phil Zimmer, I	Ooug		Godwin, Gerald
Moon, Dale			Kinkel, Kyle
	IFE STAR		Lewis, Taylor
Nelms, Bobby Alfaro, W	alter	<u> </u>	Swinson, Thomas
Oien, Joshua Bagley, Jo	hn		Williams, Michael
Rembish, Joseph		 -	
Rider, Matthew			
	CUPERMIT	CEHNC	
Schmidt, J		Shott, Ken	EOD
Vargas, B		Shott, Ken	Kuehn, Alex
vargas, B	Tandon	CENAD	
		CENAB	Martin, Chris
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site i	nobilization/	demobilization, brush/tree clearing	ng, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	ampling, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for Level B	operations 1	inder ECS location 3, 2 teams	s in level B inside ECS today 36 of
51 drums inside ECS were dumped. DR			
· .	dviO tuili-ili	at 1 of t wicade, the inflateact	e tent was the big field item turned
in.			
End of Day: 17:00			
			
SAMPLES COLLECTED: See DQC	R for samp	les	
Closed cavity items found None			
•			
New Equipment on Site:		N/A	
Visitors			Contractors
		·	DAVEY (0)
		•	ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government per	rsonnel:		
Activities anticipated for tomorrow:			
P			
Attachments (include as appropriate	e)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is usi	na CSS protocols
Dig Sheet	Y/N		
	_	To be included at least once every w	eek auring inirusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field a	ctivities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Delirery Onler Number: Project Name:						
Delirery Onler Number: Project Name:	W912DY-09-D-0062					
Project Name:	0006					
	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
	Spring Valley, Washington, DC.					
Date:	04/12/2016 Tuesday					
Weather:	Morning-Rain, Afternoon-Partly Cloudy, 40-62° F, wind-0 to 15 mph.					
FieM Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS A Exhaust, (2) CAFS 2 Exhaust, (1) CAFS MID 3, (1) Exhaust, (2) Exhaust, (3) Exhaust,					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm industyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews emptical so it in dresses Transferred dresses from Fed Property					
Semany:	Crews continue High Probability operations, emptical soil in drams. Transferred drams from Fed Property to 4825 Gleabrook Road (See Dram Transfer Mamiltests for IDs). Submitted two bags of litters for headspace (RA-4825GR-SCR-415, RA-4825GR-SCR-416)					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
	Micamm S, Daam S					
IDW Generated:	PTE and Decen Water					
Waste Disposal:	None					
Thankson	None					
Problems encounte red/resolutions:	Nesc					
Instructions giren by government personnel:	None					
	Sample Logs					
Attachments	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magaret Colof					
	Margaret Rockwell					
	4/12/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-12-16

A RADIO CHECKS Mini Cams 1#.2 Rescue PDS Cascade Medical Traffic Control Teams1-3 EGO Packaging Corp Safety Operations Tech Ops Site Mgr MPD 1155 1222 B. MINI CAMS C. DAAMS 0630 D. MEDICS E. PDS G. RESCIE/Medical monitoring tent Minimum 65 degrees. II Cascade 0100 D2PC (WEATHER STATION) HCI Monitors 0800 Arsine Monitors

88 K bottle pressure, Regulator Setting

sn. 55 K bottle pressure, Regulator Setting

	nowa	Range Log		
Date 04-12-16	Throe	Contract Number: WS		
Octivery Order Number: 0006		Location Spring Valle		
Nome	Time in	Time out	Соверану	PFE Level
KIPER	0805	1856	PARSONS	MO8 "B
6 18 W	0805	0856	APARESON'S	40
Martuse	0805	0856	268	1110.0
INDECCEATE	0905	422	PARSONS	LPYEL"
BOWLES	0905	1/22	PARRINS	40
YOCKSHIRE	0905	1122	tes	CEVECE
RIDER	12.27	1342	PARSONS	MDB"O
DIEN	1227	1347	THE FOLLOWS	-1
Remares	1227	1542	PARSONS	zt.
MANCOSA	1227	1342	73-6-5	MOD"0"
GABLEN	1251	1307	CARA	11
bernsteen	1251	1307	CHRI	M05"3
MEON	1400	1520	Petrsons	LEVE
CONTETNEY	1406	1520	PARSONS	- u
VAIL	1400	152.6	763	COVER "
	3			
			5	
	-	•	+	-

2

Per 15 412-16 0630 SAVETS BRIEF. 5737 RADIO CACCES 0800 ALL MONIEURS ARE UP. 0805 TEAM I IS IN THE ETS FOR SETUD. " 3822 THE ELS TRUCK DUOPS ARE BAON. 0836 PEAM 1 15 54C. 0905 TEAM 2 IS IN THE EZS LEVEL " CUTTING SOIL AREAS. and PAE CHECKS 0947 PPT CHECKS. 1030 PPE CHECKS. WAST. 569 1122 78Am 2 15 out 1128 STARTING MID HAY CHARLENGE. 1222 MID DAY CHARLENGE COMPLETE. 1227 TEAM / IN THE ECS MOD'S ECS TRUIX DOORS ARE GROW 1341 THE ECS TRUCK BOOKS ARE CLOSED. 180 flt HELKS. TEAM 3 IN THE FCS 1520 TEAMS (SOUT. NOTE: @ 1436 DEC CHECKS. 1825 STARTING END OF DAY CHECKS. 1610 THE TEAMS WERE OUT BIRIEFER econes The SECURES

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Mostly clear Low	43° High 64°
Date:13 April 2016			
Site Location: Spring Valley, 4825 Glenbrook	Road		
	<u>P</u>	ersonnel on Site	
PARGONG	77 00	ECDC	CARA PRE
	ZES	ECBC ECBC	CARA-RRE
Bowles, Jared Krivickas, Je		Fackett, James	Batista, Fernando
Courtney, Kenneth Mangosh, Ed		Ford, Benny	Bayless, Gerald
Day, David Prate, Warren	n	PalePale, Mo	Donnatien, Trevor
Indelicato, Anthony Vail, Todd		Sreddin, Aaron	Flores, Ben
Lemieux, Joshua Yorkshire, B		Tucker, Willie	Ford, Garry
Matter, Phil Zimmer, Dou	ıg		Godwin, Gerald
Moon, Dale			Kinkel, Kyle
	E STAR	······································	Lewis, Taylor
Nelms, Bobby Alfaro, Walte			Swinson, Thomas
Oien, Joshua Murdock, Ma	ark		Williams, Michael
Rembish, Joseph			
Rider, Matthew			<u> </u>
ACCU	PERMIT	CEHNC	
Schmidt, Jim		Shott, Ken	EOD
Vargas, Bran			Kuehn, Alex
		CENAB	Martin, Chris
		Martin, J.R.	
		martin, s.ic.	
			 .
ACTIVITIES CONDUCTED (include site mo			ig, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	pling, and	restoration activities)	
Safety Briefing: 6:30			
, .			
Personnel prepared the site for Level B op-	erations u	under ECS location 3. 3 level	B teams in ECS today. Finished
cutting open and dumping the 51 soil drun	ns and be	gan to sift through it and reloa	ading into a rolloff. Returned rental
truck used for DRMO turn-in.			
The state of the s			
F. 1 - fD 17-00			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for campl	es	
SAMI LES COLLECTED. See DQCR	ioi sampi	ies	
·			
Closed cavity items found None			
Closed cavity items found None			
New Equipment on Site:		N/A	
¥7* *,			6
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			` '
1 Tobicins encountered/resolutions.			
Instructions given by government perso	nnel		
instructions given by government perso	·mici.		
Activities entisinated for temperature			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
(mende as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 . 1 1 1 1 C	con
Air Monitoring Summary	Y/N	To be included if investigation is using	~ .
Dig Sheet	Y/N	To be included at least once every we	eek during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field ac	ctivities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	04/13/2016 Wednesday						
Weather:	Sunny, 43-59° F, wind —0 to 5 mph.						
Field Instrument:	(7) Azzine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS I Exhaust, (1) CAFS MID 3, (1) MICL - (1) Down Range, (1) Pro-Filer, (1) CAFS MID 1, (1) CAFS MID 3, (1) MICN - (1) Down Range), (1) FID - Down Range, (1) Combustible Gaz Monitor, MiniCAM S, DAAMs						
Measurements:	All Non Detect.						
Calib ratio no:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100µpm industyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Crews continue 3 of in drams Transferred rolls if 279892 to 4825 Gleabrook Rd.						
Summary:	Crews continue High Probability operations, emptical soil in drams. Transferred rolloff 279892 to 4825 Glenbrook Rd. Placed silted soil and cut up drams in this rolloff.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S , Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Denouter from several	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
 .	Daily QC Logs						
	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magant Care						
	Margaret Rockwell						
Name (princ): Date:	4/14/2016						
	571-721-9804						
Copies sent to:	Tammy Chang, Beth Drizkill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 04-13-16

A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Cascade Modical Traffic Control Teams1-3 EOD Vackaging Curp Safety Operations Tech Ops Sire Mgr MPD	6727
	(151 1/32-
B. MINI CAMS	0727 0722
C. DAAMS	0630
D. MEDICS	0630
F. PDS	0737
G. RESCUE/Medical monitoring tent	0727
Minimum 65 degrees,	11/ 5%
H. Cascade	14500 3000
L D2PC (What()FR.STATEON)	0700
1. HCI Monitors	0 800 - 0 800
k. Arsine Monitors	0 800
 88 K bottle pressure, Regulator Scaring 	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Drate (14-13-16	Time	Contract Number: W	12DY-09-1062	
Delivery Order Number: 0006		Location: Spring Walle		
MOON	18050	Time out	Company *	PPE Level
LEMIEUZ		0837	PARSON	M00.0-
	0806	0837	-	11
COVETNEY	0806	0837		
VAIL	080%	0837	765	MOD" 0 "
GOB WIN	0806	0817	CARA	
Boundtown	0 803	07/3	CARA	M-108.9.
FIDER	0854	411	PARSON	LEVEL'E'
Pro 101	0854	44	PARCONCE	LEVETE
MAPLOSH	08 54	1/1/	₹.₹.*	LEVEL B.
MOON	1205	1224	PARSON!	MOSTE
18m1644	1205	1224	PARETT	MOS 20 "
VATIC	1305	1224	707	NOD "0 -
			_ [1
INDECICATE	12.43	1356	PAREN	(EVEC B.
NEF'CY.	1243	1354	Phillips	LEVER'B'
P pari	/243	1356		Three. 8.
MOON	1413	1539	FAFSORS	LEVEC'S
LEMIFUX	1413	1539	PARSON	(EVEL B'
VAIL	1413	1539	2 %	Thates . R.
	-			<u> </u>
			+	
	· · ·			-
			-	
			-	··-

Pa 16 4.13.16 0630 SAFOR, BEACF. 0227 RADIO CHECKS. OPOT ALL MONITORS ARE UP OBG TEAM 3 IS IN THE ELS FOR SETUR 0837 TEAM 3 15 OUT. 0910 DOE CHECKS. ogsy PPE CHECKS 1040 BRUCE GRIFFIN AND THINES PARTE WICHER ARE ON SITE. UN TEAM ! IS out-1126 STARTINE MID DAG CHARLONGE 1157 MID DAY CHARLANGE COMPLETE. 1205 TEAM 3 45 IN THE EST AND TRACK DODES WEN. 1221 FOILOFF 779792 ISIN AND DOOKS CLOSED. 1224 TAM 3 15007 1243 TEAM 2 IS IN THE ECS CARECES 13/2 PPE CHECKS. 1356 YEAM 2. 15 OUT 1413 THAT 3 IS IN THE ECS (PUR E. 1996 PPZ-CHECKS. 1539 TEAM 215 RYX. 1541 STARTING MIDDAY CHOUNGE. 1412 THE TORMY WERE OUT BUILDED. 1780 SERVINED - 157265

Contract No: W912DY-09-D-0062	_	Weather:				
Delivery Order: TO 0006	_	Mostly sunny Low 43° Hig	h 59°			
Date:14 April 2016	_					
Site Location: Spring Valley, 4825 Glenbrook	Road					
	D	orsannal an Sita				
	<u>r</u>	ersonnel on Site				
PARSONS Z	ŒS	ECBC	CARA-RRE			
Bowles, Jared		Fackett, James	Batista, Fernando			
Courtney, Kenneth Mangosh, Ed		Ford, Benny	Bayless, Gerald			
Day, David Prate, Warren		PalePale, Mo	Donnatien, Trevor			
Indelicato, Anthony Vail, Todd		Sreddin, Aaron	Flores, Ben			
Lemieux, Joshua Yorkshire, Ba	rt	Tucker, Willie	Ford, Garry			
Matter, Phil Zimmer, Doug	3		Godwin, Gerald			
Moon, Dale			Kinkel, Kyle			
	STAR		Lewis, Taylor			
Nelms, Bobby Alfaro, Walter			Swinson, Thomas			
Oien, Joshua Beaumont, La	Toya		Williams, Michael			
Rembish, Joseph						
Rider, Matthew						
	PERMIT					
Schmidt, Jim		Shott, Ken	EOD			
Vargas, Brand	lon		Kuehn, Alex			
		CENAB	Martin, Chris			
		Martin, J.R.				
ACTIVITIES CONDUCTED (include site mob			sical survey, intrusive			
excavation, contaminated soil excavation, samp	ling, and	restoration activities)				
Safety Briefing: 6:30						
•	rationa	under ECS leastion 2 1 level B team in	ECS today Dall off of			
Personnel prepared the site for Level B ope						
51 soil drums removed. Brought in last 51	arums to	be resilted as we have a lot of activities	at red Prop next week			
that cannot be interrupted.						
End of Day: 17:00						
zna er zaji						
CAMPLES COLLECTED C. DOCD (` 1					
SAMPLES COLLECTED: See DQCR f	or samp	les				
Closed cavity items found None						
J						
New Equipment on Site:		N/A				
1 1						

Visitors		Contracto	ors			
		DATEST	0)			
		DAVEY (
			ERMIT (2)			
-		ACI (0)				
		CPJ (0)				
Problems encountered/resolutions:						
Instructions given by government person	nel·					
instructions given by government person						
Activities anticipated for tomorrow:						
•						
Attack						
Attachments (include as appropriate)	X7 /XT					
Georphysical Summony	Y/N Y/N					
Geophysical Summary	Y/N Y/N					
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if investigation in CCC	no.ln			
Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protoc				
Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during in	rusive invesitgation			
Contingency Plan Initiation Summary	Y/N Y/N					
Health and Safety Report	Y/N Y/N	To be included weekly during field				
Property Management Summary	Y/N Y/N	To be included weekly during field activities Include complete property inventory once every m	outh			
Photographs	Y/N Y/N	include complete property inventory once every m	onin			
1 norograpus	1/1N					

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/14/2016 Thursday					
Weather:	Sunny, 43-65° F, wind — 0 to 5 mph.					
Field Instrument:	(?) Arrise - (1) Down Rasge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) MIN - (1) Down Rasge, (1) FID - Down Range, (1) CaFS MID 3, (1) MIN - (1) Down Rasge), (1) FID - Down Range, (1) Camburtible Gas Menitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Calib ratio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100µpm institution and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews conglided so il in drams: Iransferred drams from Fed Property. Iransferred drams from 4225 Cleabrack Rd.					
Sammary:	Crews continue High Probability ageratin as. Emptied so di ni ruma and niking sod, placing sod in relbel 279891. I ranch red relbell to Fed Property. Transferred Strod draws from Fed Property to 4825 Clembrook Rd (See Dram Transferred Manifests for ID9) Transferred Awater drams (4825 CR. RDW. AQ. 286, 4825 CR. RDW. AQ. 287) and 3 PFF drams from 4825 Chembrook Road to Fed Property (4825 CR. RDW. PFF. 351, 4825 CR. RDW. PFF. 352, 4825 CR. RDW. PFF. 353). Submitted the bags of filters for headspace (RA. 4825 CR. SCR417, RA. 4825 CR. SCR.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
	Minicamm S , Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nene					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
ALISCHMENT.	UXO Safety Log (Weekly)					
	coc					
Signed by:	Magard Coloff					
	Margaret Rockwell					
Date:	4/14/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					
	•					

PRE-OPERATIONS Checklist. Spring Valley Washington DC. Date 04-14-16

A. RADIO CHECKS Mini Cams 1 & 2. Rescue PDS Cascade Medical Traffic Control Teams1-1 FOD Packaging Corp Salety Operations Tech Ops Site Mgr MPD	0737
B. MINI CAMS	0737 0732.
C. DAAMS	0800
D. MRODICS	0 630
E. PDS	0707
 G RESCIFE/Medical monitoring tent Minimum 65 degrees. H. Cascade 	14000 3/2000
I. D2PC (WEAT(IER STATION)	0100
). HCt Monitors	0850
k. Arsine Monitors	0 800
1. 88 K bottle pressure, Regulator Sening	
m 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Nate R4-14-16	Teller	Control Number: W	H2074-09-14192	
Coffeery Onder Number: 9306.		Location: Spring Valle		
MOON	0804	Time out	Company *	IPE Loup
	0809	0839	PADSONS	MOD 'D
(ENTION)	0 804	0839	PARSONS	
CHIRTHER	0 804	0889	PARSONS	
VAIL	5804	0839	745	MO3"
RIDER	6855	1028	FANSON	Liver
DIEN	A855	1028	PARIAMI	"
MANLOSE	0755	1028	₹€1	LANDE
MOON	1041	1058	PARTONS	MODY
COURTNEY	1041	1858	PAPSONI	- 61
VAIL	104/	1058	767	M186 "
MEON	12.79	1510	PARSONS	M80-3
LENGUY	1219	1510	PAYSONS	0
	1219	1510	PAPIONS	
VAIL	1219	1510	755	MID-A
GODWIN	1257	1311	CARA	-
Armadyen	1251	13.11	CAFA	MODE
211120.724				
				<u> </u>
				<u> </u>
				·
1				
				·
	1 .			1

Zc. 17 8-14-16 8630 SAFETY BRIEF 0737 RADIO CHECKS 0800 KU MINITORS ARE UP. 0804 TEAM 3 IS IN THE ECS FOR SETUP D839 TENDE I 15 AUT. 0855 TEAM 1 IS IN THE ECS. LEVEL "B". 6937 PPE CHECUS. 1028 TEAM TISOUT. 104 TEAM 3 IS IN THE ETS. MOB"O". 1048 THE EC'S TRUCK GOODS DEEP ODEN. 1056 ROW OFF 279892 IS OUT & BODRE CRESED. 1058 TEAM 3 15 our. 1100 STARTING MUDBAY CHANENEE. (DEEKLY CONFERENCE CALL 12.12 MIDDAY CHARBON COMOCETE, 1219 TEAM 3 IS IN THE ETS. THENCH DOORS ARE DOORS. 1507 THE ECS TRUCK DOOR! ARE 6 COSED. 1510 TEHON 3 15 04T 154 STARTING FUD OF DATE CHECKS. 1610 THE TEAMS WERE OUT BRIEFA Secore, Boy 1710 SECUREA

Contract No: W912DY-09-D					
Delivery Order: TO 0006		Overcast Low 46°	High 65°		
Date:15 April 2016 Site Location: Spring Valley, 4	825 Glanbrook Pood				
Site Location: Spring valley, 4	823 Glenbrook Road	_			
		Personnel o	n Site		
DADSONS	ZES		ECBC	CARA-RRE	
PARSONS Bowles, Jared	ZES		Fackett, James	Batista, Fernando	
Courtney, Kenneth	Mangosh, Ed		Ford, Benny	Bayless, Gerald	
Day, David	Prate, Warren		PalePale, Mo	Donnatien, Trevor	
Indelicato, Anthony	Vail, Todd		Sreddin, Aaron	Flores, Ben	
Lemieux, Joshua	Yorkshire, Bart		Tucker, Willie	Ford, Garry	
Matter, Phil	Zimmer, Doug			Godwin, Gerald	
Moon, Dale				Kinkel, Kyle	
Neely, Brian	LIFE STA	AR		Lewis, Taylor	
Nelms, Bobby	Williams-Martin, A	pril		Swinson, Thomas	
Oien, Joshua	Wolf, Yavette			Williams, Michael	
Rembish, Joseph					
Rider, Matthew					
Rockwell, Margaret	ACCUPER	MIT	CEHNC		
	Schmidt, Jim		Shott, Ken	EOD	
	Vargas, Brandon		CENTAR	Kuehn, Alex	
		-	CENAB Martin LD	Martin, Chris	
	-	-	Martin, J.R.		
ACTIVITIES CONDUCTED (i				, geophysical survey, intrusive	
excavation, contaminated soil ex	xcavation, sampling, a	and restoration	activities)		
Safety Briefing: 6:3	50				
		1 F.C.C	1 2 2	: 1 1D: :1 EGG: 1 1D	
				in level B inside ECS in level B	
today, cutting open soil drun	ns for resitting. Part	y at AU Presi	dents residense at 3:3	0 so we broke down for	
maintainence around 3PM.					
End of Dove	:00				
End of Day: 17:	.00				
SAMPLES COLLECTED:	See DQCR for sa	mples			
Closed equity items found	None				
Closed cavity items found	None				
New Equipment on Site:			N/A		
New Equipment on Site.			IV/A		
Visitors			(Contractors	
				DAVEY (0)	
				ACCUPERMIT (2)	
				ACI (0)	
			(CPJ (0)	
Problems encountered/reso	olutions:				
Instructions given by gover	rnment personnel:				
A -4::4:					
Activities anticipated for to	omorrow:				
Attachments (include	e as appropriate)				
		/N			
Geophysical Summary		/N			
Excavation Summary		/N			
Air Monitoring Summary			uded if investigation is using		
Dig Sheet			ided at least once every week	during intrusive investigation	
Sample Chains-of-Custody (CO		/N			
Contingency Plan Initiation Sun	mary IV	/NI			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/15/2016 Friday					
	-					
West be r:	Sunny, 42-67° F, wind—0 to 4 mph.					
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS LExhaust, (1) CAFS 1 Exhaust, (1) CAFS 1 Exhaust, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Camb mid 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Camb mid 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Camb mid 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Camb mid 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Camb mid 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) Camb mid 1, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) CAFS M					
Measurements:	All Non Defect.					
Calib zatio no:	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews emptied and re-sided soil in drams.					
Same ary:	Crews continue High Probability operations. Emptying soil in draws and re-silting soil.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Mincamms, Daams					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Name					
Instructions given by						
government personnel:	Neme					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magantale					
Name (print):	Margaret Rockwell					
Date:	4/15/2016					
Phone Number:	571-721-9804					
II	PART AND AND AND AND AND AND AND AND AND AND					
Camina ment to -	Towns Charac Dark Dailed Blass Martin, David Day Towns David Dark Dailed Blass Martin, David Day Towns David Day					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checktist. Spring Valley Washington DC | Date 04-45-16

A. RADIO CHECKS Mmi Cams 18/2 Rescue PDS Cascade Modical Traffic Control Teams 1-3 EOD Reckaging	<u>0.7/</u> 0
Corp Safety Operations Tech Ope Site Mgt MPD	1145 1132
B. MINI CAMS	0752 0732
C. DAAMS	_ 0800
D. MEDICS	0630
B. PDS	0800
G. RESCUE/Medical monitoring tent Minimum 65 degrees. H. Cascade	3/4000 2/4000
I. D2PC (WEATHER STATION)	0700
J. HCI Monitors	0800
k. Arsine Monitors	0800
 88 K bottle pressure, Regulator Setting 	
m. 55 K hottle pressure, Regulator Sening	

	Down	Range Log					
Nam 04-15-16	Time	Contract Number: W	91207-09-0062				
Privaty Order Mamber: 0006		Locations Spring Valley					
Name	lime in	1 inne out	Cotopeny	PPF Level			
Ripen	0804	0820	PARTONI	MESTS			
BIEW	0814	0820	DARSON	1			
Rouser Soy	0884	0820	FARSON				
MANGOSH	0804	1820	7-53	M00-8			
INDECKATO	0827	0956	Delegnass	LEVEL"8			
NEFILY	0827	0956	PAPSONS				
PRATT	0827	0956	7.F5	CENEL B			
MOON							
LEMIEDY	1610	117	PARSONS	(EVEL'B			
VALL		117	PARSONS				
	1010 _	117	_ 2 75	LEVEL			
RIVER	1231	1860	PADSON	LEVEL"			
0000	1231		PARTONS	7			
MANGOSH	1231	1400	₹.€€	1.6VA 8			
INBELLLATO	1405	1414	PAPER	MARUE.			
BOW IES	1405	1416	PHESIN	Mosus.			
NFPE,	1405	14/4	Paperor	MO 0.0-			
f 		-					
	+		ļ				
			7				
		 	 				
			1				

78 4.15-16 COSS SAFETY BUIEF: 0710 RADIO CHECKS. 1850 ALL MONCTORS ARE UP. 0804 17AM 1 15 IN FOR SOTOP. 0820 TEAM ! IS OUT. 6827 TEAM 2. IS IN LEVEL "8" 0852 PPE CHECKS. 0930 PPE CHECKS. WFFT-854 0956 TEAM 2 15 BUT 1010 TEAM 3 IS INTHE CCI COVER . 1034 PPE- CHECKS. 1057 PPT CHECKS WEET & SE.4 1117 TEAM 3 IS OUT. 1123 STARTING MIDDAY CHARLENGE. 1145 MID DAY COMPLETE. 1231 TEAM I IS IN THE ECS. LEVEL "B" 1259 PRE CHECKS . 57.8 WELT 1337 PPE CHECES. (40 TEKM / 15 OUT 1405 TEAM 2- 15 ON THE EG. 146 TEHM 2 15 OUT 1417 STARANK ENDOR DAY CHECKS. 1450 BE TEAMY WERD ON BRICKED 190 SECURER FIRZ

Contract No: W912DY-09-D	-0062		Weather:	
Delivery Order: TO 0006			Sunny Low 54° High 8	32°
Date:18 April 2016 Site Location: Spring Valley, 43	825 Glenbrook R	oad		
Site Document Spring valley, in	ozo Gionoroda it	oud	•	
		<u>P</u>	ersonnel on Site	
PARSONS	ZE	S	ECBC	CARA-RRE
Bowles, Jared			Fackett, James	Batista, Fernando
Courtney, Kenneth	Mangosh, Ed		Ford, Benny	Bayless, Gerald
Day, David	Prate, Warren		PalePale, Mo	Crouse, Dennis
Indelicato, Anthony	Vail, Todd		Sreddin, Aaron	Donnatien, Trevor
Lemieux, Joshua	Yorkshire, Bart		Tibbs, Leesa	Flores, Ben
Matter, Phil Moon, Dale	Zimmer, Doug			Ford, Garry Kinkel, Kyle
Neely, Brian	LIFE	STAR		Lewis, Taylor
Nelms, Bobby	Bagley, John	J11111	-	Martinez, Saul
Oien, Joshua	Murdock, Mark	:		O'Connell, Ryan
Rembish, Joseph				
Rider, Matthew				
Rockwell, Margaret	ACCUP	ERMIT		
	Schmidt, Jim		Shott, Ken	EOD
	Vargas, Brando	n		Kuehn, Alex
			CENAB	Martin, Chris
			Whitten, Ricky	_
LOTH VITTER COLUMNICATION (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
excavation, contaminated soil ex			demobilization, brush/tree clearing, geo	ophysical survey, intrusive
	cavation, sampin	ig, and	restoration activities)	
Safety Briefing: 6:3	0			
Personnel prepared the site for	or Level B opera	itions u	under ECS location 3. 3 teams in le	evel B today. Finished cutting
and dumping previously drun	nmed soil and b	egan sp	oreading it out and searching through	gh it. Boxed a total of 13 class
			usion on the hazardous shipment to	
11 &			ī	
End of Day: 17:	00			
SAMPLES COLLECTED:	See DQCR for	r sampl	es	
Closed cavity items found	None			
New Equipment on Site:			N/A	
Visitors			Cont	ractors
131013				THE COLD
			DAV	EY (0)
			ACC	CUPERMIT (2)
			ACI	(0)
			СРЈ	(0)
Problems encountered/reso	lutions:			
To at most and a since has a second		1.		
Instructions given by gover	nment personi	iei:		
Activities anticipated for to	morrow:			
Attachments (include				
Attachments (include	as appropriate)	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS	protocols
Dig Sheet		Y/N	To be included at least once every week dur	
Sample Chains-of-Custody (CO	CS)	Y/N		
Contingency Plan Initiation Sum		Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	<u> </u>
Property Management Summary		Y/N	Include complete property inventory once e	very month
Photographs		Y/N		

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle ab rook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/18/2016 Monday					
Weather:	Stamy, 54-81° F, wind — 0 to 4 mph.					
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) MIN - (1) Down Rauge, (1) TID - Down Rauge, (1) CaFS MID 3, (1) MIN - (1) Down Rauge), (1) TID - Down Rauge, (1) Camburtible Gas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Calib ratio us:	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air, PID - 100µµm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Transported Demos to Fed Property Crews emptical and re-sided soil in drams. Brought in Roll off 280192.					
Smmary:	Crew continue High Probability operations. Crew emptical and resided soil in drams. Brought in Rolls of 280192. Submitted 2 bags of filters for headspace (RA-482SGR-SCR-419, RA-482SGR-SCR-422). Submitted 2 bags of glassware for headspace (RA-482SGR-SCR-420, RA-482SGR-SCR-421). Transported 3 drams (2 PFE drams, and 1 water dram) to Fed Property (See Dram Transforth antiest for IDs)					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
	MECAMMS, DAAMS					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Danadama from secured	None					
Problems encounte red/resolutions:	Nene					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
	COC					
Signed by:	Maganthal					
	Margaret Rockwell					
	Margaret Kockwell 4/18/2016					
Date: Phone Number:	4/15/2016 571_721_9804					
	271-741-791-					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Dwid Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-18-16

A RADIO CHECKS Mini Cams 1&2 Rescue PDS Cascade Medical Traffic Control Teams 1-3 EOD Packaging Corp Safety Operations	<u></u>
Teati Ops Site Mgr MPD	1151 1138
8. MINI CAMS	0136 0738
C. DAAMS	0.800
D. MEDICS	0230
E. PDS	0715
G. RESCUI/Medical monitoring tent Minimum 65 degrees. H. Cassade	3/400° 1/4000
D2PC (WEATHER STATION)	0700
I. HCI Monitore	0 800
R. Arsine Monitors	0 800
l. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

ate 04-16-16	Ther	Range Log				
elhory Order Number: 0006	LIFEE	Contract Number: W91209-09-0962 Location: Spring Valley				
Name	Tîme in	Firme out	Сонурану	PPE Level		
ROOR	0802	0818	PARESENT	MOBUDO		
DIET	0802	0818	PHOSONE	41		
REM BISH	0802	08/8	PARIONE	£ .		
MANKOSH	0802	0818	FEL	MOD"0		
INDELICATO	0824	6958	PARSONS	LEVEL "B		
BOWLES	0826	0958	PARCON	v4		
PRATE	0826	0958	763	CEN ET "8		
MOON	1014	1/18	PORROYS	1 tover		
COVETNO	1014	11/8	parson	(WALE, B.		
Vacc	1014	// / %	74°C	LEVERY		
TNISPELLATO	12/4	1252	(PAP SOAS	MOD "5"		
NEELS	1214	1252	PARSONS	21		
Bowles	1214	1282	PAKSOKU	1,		
VAIL	1214	1236	700	MODOD .		
MARKEN ET	1228	12.49	CHRA	**		
Darwation	1228	12 49	CHRA	MOB =3.		
RIBUR	1368	1401	PARCONS	15VEC 'E.		
Rem 3154	1308	1401	+ARSONS	11		
MANGER	/308	1401	74-6-1	LEVE 'B		
INDELLCATE	1410	15%	PHOSITI	M68 %		
NETLY BOW/IS	1416	1516	PARAM	£,		
BAWITS	1910	15/6	PARSONS	Masos .		
- • • • • • • • • • • • • • • • • • • •						
		Construction of the second				
				_		

```
19 4-18-16
The SAFERY BREET
8737 RADIO CHECKS.
08TO ALL MINISTERS ARE UP.
OBOZ TEAM I IS IN THE CUS FOR SETUD
D8/8 TEAM / 15 0000
0826 JEAM 2 IS IN THE ECS. LEVEL "B"
0902 PFE CHECKS. WEET @ 580
0923 PPE CHECKS WEET-& boo
OPER TEAM 2 15 OUT WERT & 62.>
1814 TEAM 3 IS IN THE ECS LEVEL "B" WELT @ 62%
1053 PAR CHECKS WERE @ 66.3
1118 TEAM 3 15 OUT -
 1128 STAPFING MID DAY CHATITAGE
1151 MID DATA CHAMILONG & COMPRIETE
1214 TEAM & IS IN THE ECS. MOD'S.
1217 THE FOS YEARS DOORS ARE EDEN.
1250 THE ECS TRACK DOOKS ARE CLOSED, WEXTE LOS
1252- 1EAM 2 15 OUT-
1308 TEAM / 15 IN THE ETS WELT & 69.8
328 PPE CHECKS. WESTED 629
1554 PRE CHECKS. WBET-8 709
481 TEAM 1 15 OUT.
1410 TEAM 2 15 FA THE ECS MONTO"
516 Team 2 10 out of ECS
                Continued
```

Contract No: W912DY-09-D-0062		Weather:	W. 1.020
Delivery Order: TO 0006 Date:19 April 2016		Sunny Low 57°	High 83°
Site Location: Spring Valley, 4825 Glenb	rook Road		
Site Estation. Spring variey, 4023 Gleno.	TOOK ICOAU	-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	
Bowles, Jared	T.I.	Askew, Tom	Batista, Fernando
Courtney, Kenneth Mangosh		Fackett, James	Bayless, Gerald
Day, David Prate, W		PalePale, Mo	Crouse, Dennis
Indelicato, Anthony Vail, Too		Sreddin, Aaron	Donnatien, Trevor
Lemieux, Joshua Yorkshir		Ford, Benny	Flores, Ben
Matter, Phil Zimmer,	Doug		Ford, Garry
Moon, Dale	TEE CELE		Kinkel, Kyle
	LIFE STAR		Lewis, Taylor
Nelms, Bobby Bagley, J			Martinez, Saul
Oien, Joshua German,	Helen		O'Connell, Ryan
Rembish, Joseph			
Rider, Matthew	COURERIA	CENT	
	CCUPERMIT		
Schmidt,		Shott, Ken	EOD
Vargas, l	Brandon		Kuehn, Alex
		CENA	Martin, Chris
		Whitten, Ricky	
ACTIVITIES CONDUCTED (include site	mobilization/	demobilization, brush/tree clear	ring, geophysical survey, intrusive
excavation, contaminated soil excavation,	sampling, and	restoration activities)	
Sefete Briefings 6.30			
Safety Briefing: 6:30			
Personnel prepared the site for Level E	operations u	inder ECS location 3. Finis	hed filling rolloff with previously
drummed soil and rolloff removed, em			
up soil to fill rolloff. 2 HAZMAT truck			
up son to im ronom. 2 in izivirii truoi	as rouded are	isinpped on site. To class in	1 boxes and 150 drams simpled out.
End of Day: 17:00			
SAMPLES COLLECTED: See DQ	CR for sample	les	
Cl 1 ' ' C 1 N			
Closed cavity items found None			
N. F. '		27/4	
New Equipment on Site:		N/A	
Visitors			Contractors
Visitors			Contractors
			DAVEY (0)
			ACL(0)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government po	ersonnel:		
Activities anticipated for tomorrow:			
Attachments G1-1	ata)		
Attachments (include as appropria			
Goophysical Su	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
Property Management Summary	Y/N	Include complete property invento	ry once every month

Property Management Summary Photographs

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/19/2016 Tuesday					
Weather:	Sunny, 45-81° F, wind — 0 to 4 mph.					
Field Instrument:	(7) Annies - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS III 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) Exhaust, (5) MCL - (1) Down Rauge, (1) PFLP - Down Rauge, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Cambustible Gas Meniter, MinkCAMS, DAAM's					
Measurements:	All Non Detect.					
Calib zatio as:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Transported Drams to Fed Property Crews re-sibling sed. Londing Roll off 280192 with re-sibled sed. Sungged out Roll off 280192 with Rell off 280155 Executing 20 dis 10, -10					
Sary:	Crews continue. High Probability operations. Submitted 1 bug of libers (RA 482SGR-SCR-423) and 1 bug of glussware (RA- 482SGR-SCR-424) for headspace. Crews siking, soil from drems and loading roll off 280192. Sumpped Roll off 280192 with Roll off 280155. Exerciting soil from drems and loading roll off 280192. Loaded Roll off 280192 with Roll off 280155. Loaded Roll off 280155 with exercited soil. Collected VOC sample (RA 482S-Area E-VOC-041916-01) and composite sample 298 (RA 482SGR-Area E-01-041916)					
Items Found:	No New Items					
Continge acy Plan Initiated:	No.					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Neme					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magnet Carell					
Name (print):	Margaret Rockrell					
Date:	4/19/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 04-19-16

A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Cascade Medical Erallic Control	0735
Teams1-3 FOD Packaging Corp Safety Operations Tech Ops Site Mgt MPD	
B. MENT CAMS	1148 1228 07 28 0740
C. DAAMS	0800
D. MEDICS	0630
E. PDS	0712
G. RESCUE/Medical monitoring tent Minimum 65 degrees.H. Castade	2/4000 3/4000
I. D2PC (Whattier STATION)	0700
I. HCI Monitors	0800
k. Arsine Monitors	0800
t. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
st= 04-19-16	7laae	Cockract Number: W	9120W-09-006Z	
offwwy Order Number: 900G		Location: Spring Velic	·	
Name C7	Tane ar	Time out	Company F	PPE Level
RIDEN	0802	28/4	PARSONS	MOD"8.
DIFN	0802	0814	FAPSONS	MOD'D"
MANLOSA VAIL	0802	1814	-785	MOD'D.
INDECICATE	0923	0942	PARISAS	CEVEL B
NEELY	B 823	0942	PAPIONI	
NEFLY MANGESH	8823	0942	2.67	LEVEL'S
MooN	1000	1121	FAPSONS	LEVEZ B
(EMIENY	1000	1121	PAPSONS	1 100
VAIL	1000	1/21	7-75	LEVERIE
3ND 5-11 CATO	1231	132-3	PARSON	M06-A
				
Bow Per	123/	/323	PARSONS	MOS "5
	1231	1323	PARSON	M16 8
VAIC	1234	/323	- FES	Mis .
RIDER OTEN MANGEOSH	/342	1458	PARIONS	CENTE 8
a IE №	1312	147-9	PARSONS	LEVITOBA
MARGOSH	1342-	1459	7.65	FENEX "8"
-	-			1
·				
	-			
	,		T	
			1	

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16
21 4.19.16
Ob30 SHFETY BILLEF .
0735 RADIO CHECKS.
8800 DU MONETORS ARE OF.
DADZ TEAM I IS IN THE ECS FOR SET OR.
08/4 SETUD COMIDIETE. TEAM ( 15 OUT - WESTEST.2
1823 TEAM 2 13 ON THE ECS LEVEL 8" LOCATESED
DEST POF CHECK WEET & 60.8
8922 PPE CHECKS WELT @ 62.5
0942 TEAM 2 15 OUT:
1500 TEAM 3 IS IN THE ECS LEVEC'S UBSTEB32
1027 PPE CHECKS. WEST & 659.
1101 PAE CAECUS. WEGT @ 69.0
1121 7EAM 3 15 FUT WBGT @ 77.0
1132 STARTING MID DOG CHAURNET.
1228 MID DAY CHALLENGE COM DIECE
1231 TEAM 2 IS CN THE ELS MOS'I"
1246 Rose OFC 286 192 15 MM.
1315 ROW DAG 280158 15 IN THE-FEE.
1319 THE EXS TRUIS BOOK ARE CLOSES
1323 TEAM 2 15 847
1342 TERM ( IS ON THE ECS. CEVER B" WEET@70.9
14th PDF CALLS WEET @ 71.4
1423 VOC SAMPLE COULCIES.
1452 Composite SAMPLE 298 COLLECTE
```

Delivery Order: TO 0006		Weather:					
	_	Mostly clear Low 49° High 64°					
Date:20 April 2016	_						
Site Location: Spring Valley, 4825 Glenbrook	Road						
	Parcon	nel on Site					
	rerson	nei on site					
	ES	ECBC	CARA-RRE				
Bowles, Jared Krivickas, Jef	f	Askew, Tom	Batista, Fernando				
Courtney, Kenneth Mangosh, Ed		Fackett, James	Bayless, Gerald				
Day, David Prate, Warren		Ford, Benny	Crouse, Dennis				
Indelicato, Anthony Vail, Todd		PalePale, Mo	Donnatien, Trevor				
Lemieux, Joshua Yorkshire, Ba		Sreddin, Aaron	Flores, Ben				
Matter, Phil Zimmer, Doug	3	_	Ford, Garry				
Moon, Dale		_	Kinkel, Kyle				
	STAR	_	Lewis, Taylor				
Nelms, Bobby Alfaro, Walter		_	Martinez, Saul				
Oien, Joshua Murdock, Mar	rk		O'Connell, Ryan				
Rembish, Joseph							
Rider, Matthew							
	PERMIT	CEHNC	<u> </u>				
Schmidt, Jim		Shott, Ken	EOD				
Vargas, Brand	lon	_	Kuehn, Alex				
		CENAB	Martin, Chris				
		Whitten, Ricky	<u> </u>				
		_					
ACTIVITIES CONDUCTED (include site mob	ilization/demol	pilization brush/tree clearing ge	onhysical survey intrusive				
excavation, contaminated soil excavation, sample			opinysical salvey, marasive				
	8,						
Safety Briefing: 6:30							
Personnel prepared the site for Level B ope	rations under	ECS location 3. 3 teams in le	evel B today, finished filling 1				
rolloff started previous day and filled anoth			,, ,				
Tonom started previous day and fined anoth	ci aitei iiiida	iy.					
End of Day: 17:00							
•							
SAMPLES COLLECTED: See DQCR f	or samples						
SAMPLES COLLECTED: See DQCR f	or samples						
SAMPLES COLLECTED: See DQCR f	or samples						
SAMPLES COLLECTED: See DQCR f	or samples						
SAMPLES COLLECTED: See DQCR f	or samples						
SAMPLES COLLECTED: See DQCR f	or samples						
	or samples						
Closed cavity items found None	or samples	N/A					
	or samples	N/A					
Closed cavity items found None	or samples	N/A					
Closed cavity items found None	or samples		tractors				
Closed cavity items found None New Equipment on Site:	or samples		tractors				
Closed cavity items found None New Equipment on Site: Visitors	or samples	Cont	tractors VEY (0)				
Closed cavity items found None New Equipment on Site: Visitors	or samples	Con	YEY (0)				
Closed cavity items found None New Equipment on Site: Visitors	or samples	Control DAV ACC	EY (0) CUPERMIT (2)				
Closed cavity items found None New Equipment on Site: Visitors	or samples	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons	or samples	Control DAV ACC	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors	or samples	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons	or samples	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons	or samples	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions:		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions:		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions:		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow:		Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person	nnel:	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate)	nnel:	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary	Y/N Y/N	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary	Y/N Y/N Y/N Y/N	Com DAV ACC ACI	YEY (0) CUPERMIT (2) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary	Y/N Y/N Y/N Y/N	Com DAV ACC ACI	(0) (0) (0) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N Y/N Y/N To to	DAV ACC ACI CPJ	PEY (0) CUPERMIT (2) (0) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N Y/N Y/N Y/N To to	e included if investigation is using CSS	PEY (0) CUPERMIT (2) (0) (0)				
Closed cavity items found None New Equipment on Site: Visitors Terry Willis- Parsons Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N	e included if investigation is using CSS	PEY (0) CUPERMIT (2) (0) (0)				

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/20/2016 Weilnesslay					
	i i					
Weather	Sunny, 45-81° F, wind—0 to 4 mph.					
	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1)					
Field Instrument:	CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filier, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range, (1) FID - Down Range, (1) Combustible Gas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Ca lib zatio ner:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so il in 10, -10 Londed Roll of 280155 with excavated soil. Strapped out Roll of 280155 with Roll of 28036777RT Londed roll-off RB36777RT with excavated soil.					
Samary:	Crews continue High Probability operations. Excurated soil in 10, 10 Londed red. for 280155 with excurated soil and collected composite sample 299 (RA- 482SGR-Area E-01-042016). Submitted RA-482SGR-Area E-01-042016 for headspace. Sympped Red. of 280155 with Red. of RB36777RT. Londed Red. of 280155 with Red. of RB36777RT. Londed Red. of RB35777RT with excurated soil. Collected VOC sample (RA-482S-Area E-02-042016-01) and composite sample. 300 (RA-482SGR-Area E-02-042016). Submitted RA-482SGR-Area E-02-042016 for headspace.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nenc					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO SafetyLog (Weekly)					
G	COC					
Signed by:	Magnet Blad					
Name (print):	Margaret Rockwell					
Date:	4/20/2016					
Phone Number:	571-721-9804					
c	T. CL. BURLLE BURLL BURLLE B.					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-20-16

	RADIO CHECKS Mini Cams 18,2 Rescue PDS Cascade Medicat Fraffic Control Facust-3 COD Packaging Corp Safety Operations Fech Ops Site Mgt	0.130
용.	MINI CAMS	0807 075to
C.	DAAMS	0800
Đ,	MEDICS	0630
E	PDS	
G.	RESCUE/Medical monitoring tent Minimum 65 degrees.	6730
Н	Cascado	14000 1400
Į.	D2PC (WFATTOR STATION)	0700
J.	HCI Monitors	0804
k.	Arsine Moreitors	\$ 800
1.	88 K bottle pressure, Regulator Sciting.	
m	SS K beatle pressure. Recolorer Setting	

	Down	Range Log		
inte 04-20-16	Time	Contract Number; WS		
Glivery Order Number: 0006		Location: Spring Valle	-	
Watne	Time in	1 ime out	Conjugacy >	PPE Levi-4
TNOFT (CATO	0809	0825	PARSON	MOD D.
NEFT Y	0809	0825	PARITH	4.
ROWLES	0809	0825	PARSON	
YOR-W. SHIPF	0809	0825	7£5	W01 . 9.
Moor	0832	1000	PRISONE	CEVEL B.
COVETNEY	0837	1000	PARSSINT	21
VAIL I	n 832	1000	755	LEVE C'E
EIDER	/8/4	1145	PARESONI	1 44.50 110
Remais A		1/45	Phasend	LEVEC "B
MAN6014	1014		-	LEVER "B"
/4/4/6 4 2 4	12.79	1145	75	(FVE 8
MIST	1252	1343	PARSONS	M00-5
10m 1004	/252-	/343	Poesons	17
Congrang	1252	1343	PARSONS	11
VAII	1252	1343	7-65	MOD . A.
MARKERE	1320	7330	CARK	MODUS.
born ation	1320	1330	CARA	M06"5
INDELICATO	1356	150 /	(MKSAWS	LEVIT'S
BOWS 45	1356	1501	PAPSONS	1
YORKSEAF	1356	1501	765 ·	LEVEL "E.
MOON	1508	1/027	PARSEN	Malut
COUPT PLZ	1508	1527	PAPIONS	M88 8
	72-8.	7321		
~			<u> </u>	
		-		-
			-	1
			i .	

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18
  23 4.20-16
  0630 SAFTY GREEK TERM WILLS IS ON SOFT.
 8857 PULMOFIOTES AUFUP
 0 809 TENEN 2 18 IN THE PLS FOR SEFER.
 0875 TEMPT 215 OUT.
 0832 TEAM 3 IS IN THE ECS LEVEL "BY WILLESO.9
 6904 PPE CHEVS. LUBETA 58.4
 0917 Composite SAMPLE 299 COLLECTED
 1000 77 AM 3 15007. WEGT @ 57.0 10.14 TENNI 125.
 LOSA PRE CHECKS WEGGT @ 55:8
 1145 TEAM ! IS MIT!
  1135 STARTING MIDDRY CHAUTAKE.
 1213 MIDDRY CHARLENGE COM PLETE.
  1252 TEAM 3 IN THE ECS OF TOU OVE PROPE
 1256 THEFES FRUIT DOOR IS OPEN.
 1316 ROLL OFF 280155- 15 OUT-
 1539 ROLLOFF RB36777 RT- 15-N, DOORS CIOSED.
 (34% TEKM 3 15 OUT.
 1356 TEAM 2 15 IN THE EUS LEVEL "B" WEERGES!
 1462. THE VOC HAS BEEN CONFICED.
 1425 PPE CHECKS.
                        W867-669.0
 1501 TEAM 2 15 OUT
 1508 78 Am 3 15 IN THE ECS. LOWER PROP
1527 TEAM 315 ANAT.
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	-	Partly sunny Low 55° Hi	igh 76°
Date:21 April 2016	_		
Site Location: Spring Valley, 4825 Glenbrook F	Road	-	
	P	ersonnel on Site	
	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Askew, Tom	Batista, Fernando
Courtney, Kenneth Mangosh, Ed		Fackett, James	Bayless, Gerald
Day, David Prate, Warren		Ford, Benny	Crouse, Dennis
Indelicato, Anthony Lemieux, Joshua Vail, Todd Yorkshire, Bar		PalePale, Mo	Donnatien, Trevor
		Sreddin, Aaron	Flores, Ben
Matter, Phil Zimmer, Doug Moon, Dale			Ford, Garry
	STAR		Kinkel, Kyle Lewis, Taylor
Nelms, Bobby Bagley, John	SIAK		Martinez, Saul
Oien, Joshua Murdock, Mar	l _r		O'Connell, Ryan
Rembish, Joseph	N.		O Connen, Kyan
Rider, Matthew			_
Rockwell, Margaret ACCUF	ERMIT	СЕНИС	_
Alfaro, Walter		Shott, Ken	EOD
Beaumont, La7		Shott, Hon	Kuehn, Alex
Dettamont, Earl	Toyu	CENAB	Martin, Chris
		Whitten, Ricky	Wartin, Chris
		winten, Ricky	_
A CTRUTTIES CONTINUETED (: 1 1 2 1		1 17 0 1 16 1 1	-
ACTIVITIES CONDUCTED (include site mobi excavation, contaminated soil excavation, sample			nysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
Dargannal propored the gite for Level P oper	ntiona	under ECS location 2 2 tooms in love	l D today. First thing in
Personnel prepared the site for Level B oper			
morning ECBC changed CAFS pre-filters w		ok about 1.5 hours. Leams brought of	ver large air conditioner so
we can get it hooked up next week. Filled 1	rolloff.		
E 1 4E			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR for	or samp	les	
	1		
Closed cavity items found None			
New Equipment on Site:		N/A	
* *			
		_	
Visitors		Contra	ctors
			T (0)
		DAVEY	
			PERMIT (2)
		ACI (0	·
		CPJ (0))
Problems encountered/resolutions:			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
(mende as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS pro	ntacals
Dig Sheet	Y/N	To be included at least once every week during	
Sample Chains-of-Custody (COCS)	Y/N	10 be included at least once every week during	inii usive investigation
Contingency Plan Initiation Summary	Y/N Y/N		
Health and Safety Report	Y/N Y/N	To be included weekly during field activities	
ricann and Saicty Report	1 /1N	10 de inciuaea weekiy auring jiela activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/21/2016 Thursday					
Weather	Sunny, 63-75° F, wind – 0 to 6 mph.					
Field Instrument:	(7) Axisine - (1) Duwn Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 2, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) MICH - (1) Duwn Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MICH - (1) Down Range, (1) TID - Down Range, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Ca lib zatio nec	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so il in 10, -10 Louding Ro B. off 279655 Submitted zample RA-482SGR-Area E-01041916 for low level analysis.					
Samary:	Crews continue High Probability operations. ECBC on which is morning changing the CAFS pre-filters. Iransported 2 PFE draws and 1 Water draw to Fed Property (See Draw Iransfer Manifest for IDs). Manifest for IDs). Schmitted 14 bag of the CAFS pre-filters (RA-482SGR-SCR-427 to RA-482SGR-SCR 440) for headspace. Schmitted 14 bag of the CAFS pre-filters (RA-482SGR-SCR-427 to RA-482SGR-SCR 440) for headspace. Executing soil in grid 10, -10 Landed Real 62 179655 with executed soil Callected VOC sample (RA-482S-Area E-VOC-042116-01) and composite sample 301 (RA-482SGR-Area E-01-042116). Submitted RA-482SGR-Area E-01-042116 for headspace.					
Items Found:	No New Rems					
Contingency Plan Initiated:	No					
Air Monitoring:	M=CAMMS, DAAMS					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nenc					
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs UXO Safety Log (Weekly)					
	COC					
Signed by:	Magardhal					
Name (print):	Margaret Rockwell					
Date:	4/21/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Drinkel, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 04-21-16

A. RADIO CHECKS Mru Cares 1&2 Resens PDS Cascade Medical Traffic Control Teams1-3 EOD Packaging Corp Safely Operations Feeb Ops	0752_
Site Mgr MPD	12.11
MP1)	1319 1256
W. MINI CAMS	1314 1256 5937 0916
C DAAMS	0900
D. MEDICS	0630
E. POS	0800
G RESCUE/Medical monitoring tent	0751
Minimum 65 degrees.	3/4000 4/4000
H. Cascado	14606 14000
I. D2PC (WBATHER STATION)	0900
I. HCl Monitors	0915
k. Arsine Monitors	0915
l. 88 K bottle pressure, Regulator Setting	
na. 55 K bottle pressure, Regulator Setting	

Down Range Log									
Date 64-21-16 Time Contrast Muniter: W912:0Y-09-0062									
very Order Number: 0006		Location: Spring Valley							
Name	5849	Time out	Crespany -	PPE Levrel					
MION		1041	PARSONS	MID-D.					
Wantery	.0949	1041	PARSONS						
CRIETY	0949	109%	PHRINTS						
8/A-1L	0949	1041	₹ <i>E</i> 7	MISOD					
PINER	1106	12/7	FARJONS	LEVEL 28					
RIVER	1106	1217	PARSONS	LEVEL B					
MANGESH	1106	12/7	750	IFUR B					
MOON	1224	1246	PARIS	MO8.8.					
LEMIEVY.	1220	1246	PAPER	**					
CONKINIZ	1224	124%	ANZERON	. 44					
VAIL	1224	1246	767	MOS-D-					
-tribEUCATO	1345	15/6	PAMSONS	LEVEUZ.					
NEELLENTO	1545		PARIONS	-4					
YORKSAIRE	1345	15/4	-7.E.3	LEVE 8-					

16 25 4-21-16 Ologo SAFETY BRIET STET FEBE MAINTENDANT CREW ON SIRT. CHANGERS CATS PREFICTERS. 0911 MACNIEVANCE ON CARS COM- PIETE 1937 ALL MINITERS ARE UA 0949 TEAM 3 IN FCS. PPE BRAMISSES 357 /AZBAUNZ89 0953 THE ECS TRUCK DOURS ARE OPEN 1005 Kall OFF & 876777 X-7- 15 ONT-1038 ROLLOWF 279655 IS IN THE OCS. 1049 TEAM I MAG CLOSED SHE CUS BOTHS AFD PREBOT. 406 TEAM I IN THE ELS. LEVEL'B" 11/4 THE VOC HAS BEEN COLLECTED. 1139 PPF CHECKS. WEGTER 573 1212 Composite Sample 301 confered. 1217 TEAM / 15 OUT 1234 TEAM 3 IN ECS FOR ROMORF PRED. 1230 THE COS TIMEN SOCKS APE OPEN. 1245 LOUGHE 279655 15 OUT AND ECS TRUCK BOOKS CLOSED. 1246 7772 m 3 15 our. 1247 STARTING MID SAY CHARLENGE. 1314 MIDAM CORCIPTOR COURSETT. 1345 TEAM 2 15/N / THE ECS. LOWER "5" "

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Sunny Low 61° High 73°	
Date:22 April 2016			
Site Location: Spring Valley, 4825 Glenbrook	c Road		
	D	ersonnel on Site	
	11	er sonner on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Je	eff	Askew, Tom	Batista, Fernando
Courtney, Kenneth Mangosh, Ed	d	Fackett, James	Bayless, Gerald
Day, David Prate, Warre	n	Ford, Benny	Crouse, Dennis
Indelicato, Anthony Vail, Todd		PalePale, Mo	Donnatien, Trevor
Lemieux, Joshua Yorkshire, B	art	Sreddin, Aaron	Flores, Ben
Matter, Phil Zimmer, Doi	ug		Ford, Garry
Moon, Dale			Kinkel, Kyle
	E STAR		Lewis, Taylor
Nelms, Bobby Williams-Ma			Martinez, Saul
Oien, Joshua Wolf, Yevett	te		O'Connell, Ryan
Rembish, Joseph			
Rider, Matthew			
	UPERMIT		
Alfaro, Walt		Shott, Ken	EOD
Beaumont, L	aToya		Kuehn, Alex
		CENAB	Martin, Chris
		Whitten, Ricky	-
ACTIVITIES CONDUCTED (include site mo	bilization/d	lemobilization, brush/tree clearing, geophys	sical survey, intrusive
excavation, contaminated soil excavation, sam			•
Safety Briefing: 6:30		•	
•			
Personnel prepared the site for Level B op	erations u	nder ECS location 3. 2 teams in level E	3 today. 2 rolloffs filled
today. 2 teams members at Fed Prop stack	ing rolloft	f liners, breaking down pallets and mov	ring drums. Equipment
maintainance in the afternoon. Inspect our			
1			
End of Day: 17:00			
,			
CAMPLES COLLECTED. Can DOCE	f1		
SAMPLES COLLECTED: See DQCR	ior sampi	es	
Closed cavity items found None			
Closed cavity items found - Fronc			
New Equipment on Site:		N/A	
ivew Equipment on Site.		17/21	
Visitors		Contracte	ors
		DAVEY ((0)
		ACCUPE	ERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		(3)	
1 Toblems encountered/resolutions.			
Instructions given by government person	onnel:		
Activities anticipated for tomorrow:			
*			
Atta-based a second			
Attachments (include as appropriate)	37/kT		
Combinated Symmetry	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	Y/N	To be included at least once every week during in	trusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every m	onth
Photographs	Y/N		

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
	0006					
	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/22/2016 Friday					
Weather:	Partly Cloudy, 55-76° F, wind -0 to 10 mph.					
FieM Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) IECL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range, (1) PTD - Down Range, (1) Cabbattile Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm inclusive ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so d in 10, -10 LondelRoll offic 279900 and 274544 Submitted samples RA-482SCR-Aren E-01-042016 and RA-482SCR-Aren E-02- 042016 for low level analysis.					
Sama ary:	Crews continue High Probability operations. Submitted RA-4825GR-Area E-01-042016 and RA-4825GR-Area E-02-042016 for low level analysis. Excavating soil in grid 10, -10 Landed Re-16275900 with excavated soil. Collected VOC sample (RA-4825GR-Area E-VOC-042216-01) and composite sample 302 (RA-4825GR-Area E-01-042216). Submitted RA-4825GR-Area E-01-042216 for headspace. Sampred out Rell-6827900 with Rell-68274544 Crews Insuling rell-68274544 with excavated soil. Collected VOC sample (RA-4825GR-Area E-VOC-042216-02) and composite sample 303 (RA-4825GR-Area E-01-042216). Sampred out rell-68274544 with R25733RT					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
	Neac					
Departures from approved occase.	Nene					
SSWP:						
Problems encountered/resolutions:	Nene					
Instructions sizes by						
Sozemwent hemower	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO Safety Log (Weekly)					
	COC					
Signed by:	Magaretholis					
	Margaret Rockwell					
Name (print):						
	4/22/2016					
Date:	4/22/2016 571-721-9804					
Date: Phone Number:						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 04-22-16

A RADIO CTIBONS Mora Caros 1862 Resoure PDS Cascade Medical	<u> </u>
Traffic Control Trains 1-3 EOD Packaging Corp Salety Operations Tech Ops Size Mer MPD	
- NI D	1202 1136
B. MINI CAMS	0734 0726
C. DAAMS	0800
D. MEDICS	0630_
F PDS	0705
RESCUE/Medical monitoring tent Minimum 65 degrees.	<u>8730</u> 31 41
H. Cascated	14000 14000
I. D2PC (WEATHER STAIRON)	0700
I. HCI Monitors	0 860
k. Arsine Monitors	0880
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log						
8ate 94-22-16 Time Contract Number: W9125N-09-0062								
Delivery Order Nombert 0006		Lucation: Spring Valley						
Name	Time in	lime out	Company:	PPE Level				
ENBECKA18	0834	0830	pansour	MOD "D				
COULER	0807	0830	PARSON	11				
NEELY	6864	0830	PARLES!					
YORKSHIRE	0804	0830	स्ट	M03 -D.				
MOON	0838	1025	PARIST	1.6281. 4				
15MIGTE	0838	1025	PAP500					
VAIL	0 738	1025	7-63	1-Ext5 - 8				
IN DELICATE	1034	1127	PARSON	M158-8				
Bow LES	1034	1122.	PARSONS	2-7				
N4824	1034	1122	DARSON	1,				
VOICE SUIDE	1034	1122	761	100 00				
MARTINEZ	1647	1106	CHECA	Moses				
Brunstien	1047	1106.	CATER	MIS"D				
				2				
RIDER.	1230	1343	PARSONS	Lever "				
CIEN	1230	1343	PHIRSON'S	£1				
MANGOSH	1230	1343	761	1844 C.E				
INDELICATO	1350	1433-	EARSON	MODES				
ROULES	1500	19.35	PARSONS	,,-				
ROULES	1350	1435	PARSONS	1				
ASEK SHIEF	1350	1435	72-6°C	MASON				
			 	-				
		errary barren p						
		·						
	×1.		-					
	_							

```
12
27 427-16
0630 SAFETY BRIEF.
0744 RADIO CHECKS
8400 ALL MONITORS ARE UP.
8884 TEAM 7 ISIN FOR SET-UR
of 16 THE ECS TRUCK BOIRS ART BOOK. WEETE 62.3
1820 PAROFF 279900 IS IN THE ECS.
0823 THE ECO TRUCK BODRES ORE CLOSED.
0830 TEAM 9 15 OUT.
1839 YEAR 315 IN THE ECS, LOVEC'BE DECTE 62-8
, BATH THE NOC WAS COMECTED.
1966 PRE CHECKS. WESTER 64.9
0944 Composion SAMPIE 302 COLLECTED PAR
    CHECKS, WRGT & 64.2.
1013 PPE CHECKS. WEGT @ 66.5
1075 TEAM 3 15 OUT.
1642 THE ELS TRUCK BOOKS WAS STED.
1049 ROMORE 279900 15 our
113 ROLL OFF 274544 IS IN THE EES.
122 TA HEA 2 15 OUT.
126 STARTING MID DAY CHALLENGE
202 MIDDAY CHAUTHER COMPLETE.
30 TEAM ( IS IN THE ECS. LEVEL "" WEGT & 66.8
235 THE VOC SAMELL WAS COLLECTED.
337 Composite Summer 303 MAS BEET COLORED
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Sunny Low 49° High 83°	
Date:25 April 2016			
Site Location: Spring Valley, 4825 Glenbroo	k Road		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, J	eff	Pineiro, Dave	Batista, Fernando
Busch, Matt Mangosh, E	d	Fackett, James	Bayless, Gerald
Courtney, Kenneth Prate, Warre		Framarini, Trevor	Crouse, Dennis
Day, David Vail, Todd		PalePale, Mo	
Indelicato, Anthony Yorkshire, I	Rart	Sreddin, Aaron	Flores, Ben
Lemieux, Joshua Zimmer, Do		Sieddin, Maron	Ford, Garry
	ug		
Matter, Phil	E CTAD		Kinkel, Kyle
	E STAR		Lewis, Taylor
Neely, Brian Bagley, John			Martinez, Saul
Nelms, Bobby Murdock, M	1ark		O'Connell, Ryan
Oien, Joshua			-
Rembish, Joseph			
Rider, Matthew ACC	UPERMIT	CEHNC	
Rockwell, Margaret Bagley, John	n	Shott, Ken	EOD
Murdock, M			Kuehn, Alex
		CENAB	Martin, Chris
		Whitten, Ricky	Wilkins, John
		w inten, recky	Malm, Daniel
ACTIVITIES CONDUCTED (include site mo	obilization/c	lemobilization, brush/tree clearing, geophys	sical survey, intrusive
excavation, contaminated soil excavation, san	npling, and i	restoration activities)	
S. f. t. D. S. f			
Safety Briefing: 6:30			
Personnel prepared the site for Level B of	perations u	nder ECS location 3. 3 teams in level I	B today and rolloff filled
and another empty brought in. 2 team me			
	inocis at i	ed 1 top filled 2 follotis and dumped 2.	New team leader watt
Busch on site.			
End of Day: 17:00			
•			
SAMPLES COLLECTED: See DQCR	for sampl	es	
Closed cavity items found None			
Closed cavity items found - Fronc			
N F C:t		NT/A	
New Equipment on Site:		N/A	
¥7:-:4		Control	
Visitors		Contracto	ors
		DAVEY (
		ACCUPE	RMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		013 (0)	
Problems encountered/resolutions:			
Instructions given by government pers	onnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if importantion in CCC	ools.
		To be included if investigation is using CSS protoc	
Dig Sheet	Y/N	To be included at least once every week during int	rusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every m	onth
Photographs	Y/N	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
0 1	-/11		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	04/25/2016 Monday						
Weather	Partly Cloudy, $60-84^{\circ}$ F, wind -0 to 5 mph.						
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) TID - Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MCN - (1) Down Range, (1) CaFS MID 3, (1) MINICAM S, DAAM'S						
Межните ше піз:	All Non Detect.						
Ca lib zatio nec	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Crews excavating so il in 10, -10 Londed Roll of R25738R1 with excavated soil. Submitted samples RA-4825CR-Aren E-02-042216 and RA-4825CR-Aren E-01-042516 for headspace. Submitted samples RA-4825CR-Aren E-01-042116 and RA-4825CR-Aren E-02-042216 for low level analysis.						
Samary:	Crews continue. High Probability operations. Submitted B.A. 4825GR.Area E. 01. 042116 and R.A. 4825GR.Area E. 02. 042216 for low level manipain. Excessing soil in grid 10, -10 Landed Reall-off R25738RT with excessive soil. Collected VOC rample (RA. 4825GR.Area E. VOC-042516-01) and composite rample 304 (RA. 4825GR.Area E10. 042516). Submitted RA. 4825GR.Area E02. 042216 and RA. 4825GR.Area E. 01. 042516 for headspace. Submitted RA. 4825GR.Area E. 02. 042216 and RA. 4825GR.Area E. 01. 042516 for headspace.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamms, Daams						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	Nene						
Problems encountered/resolutions.	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Magand Hall						
Name (print):	Margaret Rockwell						
Date:	4/25/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
-							
	I Company of the Comp						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 04-24-16

A. RADIO CHECKS Mini Cams 1&2 Rescore PDS Coscade Medical Traffic Control Tenns 1-3 EOD Packaging Corp Safety Operations Tech Ops Site Mign MPD	0.730 1207 1236
B. MINI CAMS	086 0746
C. DAAMS	0630
O. MEDICS	- 0630
Ξ PDS	0720
 G RESCUE/Medical monitoring tent Minimum 65 degrees. H. Cascade 	1/4000 2/4000
1. D2PC (WEATHER SYA/10N)	0780
I. EICI Monitors	0800
k. Arsine Monitors	0860
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log										
ate 04 35 16	Contract Number: W	Contract Number: 19912014-99-0062						Contract Number: W9120Y-99-0062				
elivery Order Number: 0005		Lucystian; Spring Valle										
K. D. S.E.	0 8/2	Time out	Company 4	PPE Leares								
		0823	PARSO-X	WOO.D.								
0100	0812	0573	PARSON	f 1								
SAMEIRA	0812	0823	Papson	1 .								
80 pm 405 A	0812	0828	2 <i>6</i> 5	MODIO.								
MACM	0812	0 825	EOD	1,								
	88.15	8823	10									
Kuran	020	0 828	1,	14								
MARTIN	08/2	0823	EOD	MOD D.								
MOON	0836	0948	FAMSONS	TENET .8.								
CONFRONT	0830	0948	PARSONS	, ME 3.								
VAIL	5730	8948	765	lever "8.								
		-	1.									
KIDER	1011	1135	PH-RSONT	CFUET B								
REM 8184	1011	1135	PARSONS	21								
MANGESH	1811	1135	Z≠1	LEVEL 8								
INDERICATO	1253	1475	TARSONS	1EVEL To								
	1255	1425	PARSONS	LEVIC P.								
JEWIZS YORKSCHRE	1237	1425		TELLE R.								
TORRESCHER		143	7.45°	Truck 12								
RIDER	14 36	1527	BANGENYS	MOB "8 "								
DIEN	1436	1527	FARSONS	4.5								
ILAS 18.154	2436	1527	PARSONS									
VA (1_	1436	1.527	755	M33 -0-								
			1									
				1								

```
K
29 4-25-16
0630 SAFETY BRIEF, MATT BUSCH ON SITE.
1730 RADIO CHECKS.
0806 ALL MONTHORS ARTUP.
0812 TEAM I IS IN THE ECS FOR SETUP.
0823 TEAM 1 15 OUT
0830 TEAM 3 IS IN ECS LEVEL "B" WESTIN 55.0
1857 PPE CHECKS. WEGTE 573
0921 PPE CHECKS WOET @ 59.9
0948 TEAM 3 15 OUT WEEFE 62.2
1611 TEAM I IS IN THE EIS LEVEL"B"
1617 THE WILL WAS BEEN COLLECTED.
1037 PPE CHECKS W867@ 64.1
1114 CHARBELLE SAMPLE 304 1195 FREN COMECTED
135 TEAM 115 out. WBET-067.1
1145 STARTING MID DAY CHALLENGE.
1236 MID DAY CHAILENGE COMPLETT.
1253 TEAM 2. IN THE ECS (EVEC'S" WART 0674
1322 PPE CAECIES WEETE 70.4
1347 PPE CHECES. WEST @ 71.9
1425 TEAM 2 15 OUT.
1436 TEAM 1 IS IN THE FCS MODE
1442 ECS TEUCK DOORS ARE OPEN
1452-ROCLOFF R25738 RT 15 OUT-
1321 ROWERF 279982- 151N.
```

Contract No: W912DY-09-D-0062	_	Weather:	Weather:					
Delivery Order: TO 0006	_	Sunny Low 55°	High 85°					
Date:26 April 2016								
Site Location: Spring Valley, 4825 Glenbrook	Road	•						
	P	ersonnel on Site						
	_							
PARSONS	ZES	ECBC ECBC	CARA-RRE					
Bowles, Jared Krivickas, Jet		Pineiro, Dave	Batista, Fernando					
Busch, Matt Mangosh, Ed		Fackett, James	Bayless, Gerald					
Courtney, Kenneth Prate, Warrer	1	Framarini, Trevoi						
Day, David Vail, Todd		PalePale, Mo	Godwin, Gerald					
Indelicato, Anthony Yorkshire, Ba		Sreddin, Aaron	Flores, Ben					
Lemieux, Joshua Zimmer, Dou	g		Ford, Garry					
Matter, Phil			Kinkel, Kyle					
	STAR		Lewis, Taylor					
Neely, Brian Alfaro, Walte			Martinez, Saul					
Nelms, Bobby German, Hele	en		O'Connell, Ryan					
Oien, Joshua								
Rembish, Joseph								
Rider, Matthew ACCU	PERMIT	CEHNO CEHNO	<u> </u>					
Rockwell, Margaret Schmidt, Jam	es	Shott, Ken	EOD					
Vargas, Bran	don		Malm, Daniel					
		CENA	B Wilkins, John					
		Whitten, Ricky	<u> </u>					
ACTIVITIES CONDUCTED (include site mob	nilization/	demobilization brush/tree clear	ring geonbysical survey intrusive					
excavation, contaminated soil excavation, samp			ring, geophysical survey, mirusive					
	mig, und	restoration activities)						
Safety Briefing: 6:30								
Personnel prepared the site for Level B ope	erations 1	inder ECS location 3, 2 leve	B teams in ECS today. New team					
leaders into ECS today in level D&B to ob			-					
brought in but not filled. 3 team members t			ontrol measures and continue to					
dress up the area. Tony Indelicato's last day	as he de	emobs tomorrow.						
End of Day: 17:00								
Elid of Day.								
SAMPLES COLLECTED: See DQCR	for samp	les						
·								
Closed cavity items found None								
New Equipment on Site:		N/A						
¥7* *4			6 4 4					
Visitors			Contractors					
			DATES (0)					
			DAVEY (0)					
			ACCUPERMIT (2)					
			ACI (0)					
			CPJ (0)					
Problems encountered/resolutions:								
Instructions given by government perso	nnel:							
Activities anticipated for tomorrow:								
-								
Attachment a tit								
Attachments (include as appropriate)	X7.X7							
0 1 10	Y/N							
Geophysical Summary	Y/N							
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is u						
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation					
Sample Chains-of-Custody (COCS)	Y/N							
Contingency Plan Initiation Summary	Y/N							
Health and Safety Report	Y/N	To be included weekly during field	activities					
Property Management Summary	Y/N	Include complete property invento	ry once every month					

Property Management Summary

Photographs

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC.						
Date:	04/26/2016 Tuesday						
Weather	Partly Cloudy, 53-83° F, wind -0 to 8 mph.						
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Range, (1) Pre-Filor, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Cas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Callo zatio no:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air, PID - 100ppm inobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Crews excavating and in 10, -10 Londed Rell of 279982 with excavated soil. Submitted samples RA-4835CR-Area E-01-042616 and RA-4825GR-Area E-02-042616 for bendspace. Strapped Roll of with 279982 with Roll off 27458. Strapped Roll 0ff 27458 with 274545.						
S-nay:	Crews continue High Probability operations. Excurating seed in grid 10, -10 Schmitted 2 barg of filters for bendance (RA-482SGR-SCR-442 and RA-482SGR-SCR-443). Transported 1 water dram and 2 FPE drams to Fed Property (See manifest for IDs). Londed Rolloff 279982 with excurated soil. Collected VOC sample (RA-482SGR-Area E-VOC-042616-01) and composite sample 305 (RA-482SGR-Area I-01-042616). Submitted RA-482SGR-Area E-01-042616 and RA-482SGR-Area E-02-042616 for headquee. Supped out Rolloff 279882 with excurated soil. Londed Rolloff 274882 with excurated soil. Collected VOC Sample (RA-482SGR-Area E-VOC-042616-02) and composite sample 306 (RA-482SGR-Area E-02-042616).						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamms, Daams						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	Nome						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Magaret College						
Name (print):	Margaret Rockwell						
Date: Phone Number:	4/26/2016 571-721-9804						
a area Manager	20.2-0.00-2 -0.00-2						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
	, , ,,,,,						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-26-16

A. RADIO CERCIS. Morr Coms 1&2 Reserve PDS Cascado Medical Traffic Control Teams1-3 EOD Packaging Corp Safety Occrations Tech Ops Site Myr 1126 026 (PSM 08360126 B MINI CAMS C. DAAMS 1630 D. MEDICS 0745 F. PDS 0730 G. RESCUE/Medical monitoring tem. Minimum 65 degrees. U. Cascade D2PC (WEATHER STATION) **HCI Monitors** Assine Monitors

88 K bottle pressure, Regulator Setting

m. 55 K bottle pressure, Regulator Setting

	Down	Range Log		
Sate 04-20-20 Time Contract Number: W9120Y No 1062				
divery Order Number: BOXK		Learning Spring Valley		
Manue AA n a - /	OX330	0 83 Z	Company	M 0 6 " 6 "
MOON		. 1	PARSON	1000
LEMIEUX	1836	D 85Z	PARSONS	
COURTNEY	0836	8852	PARSONS	·
VAIL.	0836	0852	700	"
FIMMFR	5836	0852	7E1	11
MATTER	0836	0852	74125005	
Bus cul	0836	0852	FARJON	M03"0"
INSEL CATO	0 859	1005	PHRISON	(FUEZ "E"
NETT-4	0 759	1065	FARSONS	84
YORKSHIRE	8859	1605	7 €1	IFREL'S.
412.5-1				
MOON	1013	//03	Parisonis	Mos .0 .
CEMILOX	1018	1113	PARKER	
VAIL.	1013	1103	PARKING	47
VATE	1613	1/03	74=₹	MOD"D"
C72545E	1029	10 45	CARA	ч
1547457A	1029	1648	CHEN	Msg-0.
KIDER	1244	14/117	PA Drow	LEVEL "E"
Enrell	1244	1407	PARSONS	
MANGOSH	1244	1407	ter	EFUE 'B.
44	· · · · · ·			
MOON	1417	/500	PARLOW	MID " D "
LEMIES +	1413	/500	Parker	
COURTHEL	1413	1500	FA-ESTERNI	¥
VAIL	1413	1500	766	M00-8-
<u> </u>	· · · · · · · · · · · · · · · · · · ·			
				

```
£G.
 31 4.26-16
D 630 SAFETY BRIEF.
8729 RADIO CHECKS.
0836 ALL MONITORS ARE OP. FERM 3 15
     INTHE ELS EOR SETUP
8852. TEAM 3 13 547.
0859 TEAM 2 IS IN THE COS TEVEN "8"
     UBCT € 63.9.
1906 VOC COLLECTED.
0925 PPE CHECKS WBET @ 66.0
10% Composite SAMPLE 305 COLLECTED.
1005 YEAM 2.15 OUT.
1013 TEAM 3 15 ON THE FCS. MIN'8".
1018 THE ECS TRACK DOORS WERE OFFIRED.
1028 ROCCOFF 279982. 15 BUT-
1037 PPE BRAMS 25 8 +359 HZO DEUM 280
     LOADED GOD FED PREPERTY
1039 TELT PROLLEGET 2745 82 15 IN MUS BOOKS CLOSED
1/88 TEAM 3 15 ONT.
1105 STRETTHE MID DAY CHAILENCE.
1224 MID DAY CHALLENGE COMPLETE.
     SHAN BULLITY ON SIRE.
244 TEAM ( IS IN THE ELS. INTEL "B" WROTEGET
234 VOC COLLECTED.
315 DPE CHECKS W867-@ 70.2
```

Contract No: W912DY-09-D-0062		Weather:						
Delivery Order: TO 0006			Overcast, drizzle Low 55° High 76°					
Date:27 April 2016								
Site Location: Spring Valley, 4825 C	lenbrook Road	_						
	_							
	<u>P</u>	ersonnel on Site						
DADCONG	ZEC	ECB	C CADA DDE					
PARSONS Bowles, Jared Kriv	zES vickas, Jeff	Pineiro, Dave	C CARA-RRE Batista, Fernando					
	ngosh, Ed	Fackett, James	Bayless, Gerald					
	e, Warren	Framarini, Trevo						
	l, Todd	PalePale, Mo	Godwin, Gerald					
	kshire, Bart	Sreddin, Aaron	Flores, Ben					
	mer, Doug		Ford, Garry					
Moon, Dale			Kinkel, Kyle					
Neely, Brian	LIFE STAR		Lewis, Taylor					
Nelms, Bobby Alfa	ıro, Walter	<u> </u>	Martinez, Saul					
Oien, Joshua Mur	dock, Mark	· ·	O'Connell, Ryan					
Rembish, Joseph								
Rider, Matthew								
Rockwell, Margaret	ACCUPERMIT	Г СЕНМ	IC					
	midt, James	Shott, Ken	EOD					
	gas, Brandon	Shott, Ren	Malm, Daniel					
v ai	gas, Diandon	CENA						
			W IIKIIIS, JOIIII					
		Whitten, Ricky						
ACTIVITIES CONDUCTED (includ	e site mobilization/	demobilization, brush/tree clea	aring, geophysical survey, intrusive					
excavation, contaminated soil excavat	tion, sampling, and	restoration activities)						
Cafata Daileform								
Safety Briefing: 6:30								
Personnel prepared the site for I e	vel B operations	under ECS location 3 2 lev	el B teams in ECS today, and 1 rolloff					
	prox 10:15 (false	positive) and finally resolv	ed the issue at approx. 1220. Emptied					
3 rolloffs and lined 5.								
End of Day: 17:00								
End of Day.								
SAMPLES COLLECTED: See	DQCR for samp	les						
	1							
Closed cavity items found Nor	ne							
closed cavity items found 1401	ic							
New Equipment on Site:		N/A						
New Equipment on Site:		IN/A						
Visitors			Contractors					
VISITOLS			Contractors					
-			DAVEY (0)					
			DAVEY (0)					
			ACCUPERMIT (2)					
			ACI (0)					
			CPJ (0)					
Problems encountered/resolutio	ne•							
1 Toblems encountered/resolutio	115.							
T 4 4: 1								
Instructions given by governme	nt personner:							
Activities anticipated for tomor	row:							
Attachments (include as app		ı						
	Y/N							
Geophysical Summary	Y/N							
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols					
Dig Sheet	Y/N		wweek during intrusive investigation					
	Y/N	10 De inciaded di leusi once ever	y ween auring mirusive investigation					
Sample Chains-of-Custody (COCS)								
Contingency Plan Initiation Summary								
Health and Safety Report	Y/N	To be included weekly during field	d activities					

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/27/2016 Wednesday					
Weather	Light rain in the Morning, Afternoon cloudy, 53-65° F, wind -0 to 7 mph.					
	MALIN CORD B. CO. GAPTARD 1 CO. GAPTARD 2 CO. GAPTARD 2 CO.					
Field Instrument:	(7) Axisine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) Exhaust, (2) Exhaust, (3) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) HCN - (1) Down Range, (1) PID - Down Range, (1) Camburtible Cas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Callbrations:	Arsine and HCL — Fresh nirzero calibration, HCN — Fresh Air, PID - 100ppm isobutyle se and fresh nir.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so il in 10, -10 Louded Roll of 274345 with excavated soil. Submitted samples RA-485SGR-Area E-02-042216 and RA-482SGR-Area E-01-042516 for low level analysis. Submitted samples to APPL (See APPL COC for IDs)					
Samary-	Crews continue High Probability operations. Excerning seel in grid 10, -10 Submitted 3 Samples RA 4875GR Area-02-042216 and RA-4825GR Area E-01-042516 for law level analysis. Submitted 3 samples to AFFL (see AFFL COC for sample 10s). Londed Rolled 27/4345 with excernited sed. Collected VOC sample (RA-4825GR Area E-VOC-042716-01) and composite sample 307 (RA-4825GR Area E-01-042716).					
Items Found:	No New Rems					
Continge acy Plan Initiated:	No					
Air Monitoring:	MERCAMM S, DAAM S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nonc					
Problems encounte red/resolutions:	Neme					
Instructions given by government personnel:	Neac					
	121100					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
Crimina Line	COC					
Signed by:	Maganthold					
Name (print):	Margaret Rockwell					
Date:	4/27/2016 571-721-9804					
Phone Number:	3/1-/AI-Y604					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04 27:16

A RADIO CIECKS Mini Cama I & 2 Rescue	0724
PDS Cascade Medical Traffic Conrol Tramst-3 EOD	
Packaging Corp Safety Operations Tech Ops Site Mor	
MPD	1221 1154
B MINE CAMS	
C. DAAMS	0850
D. MEDICS	<u>013</u> 0
L. PDS	0728
 RESCUE/Medical monitoring test Minimum 55 degrees. 	$\frac{\partial 923}{7/1}$
H. Cascade	14000 14000
I D2PC (WEARLER STATION)	0700
J. FICE Monitors	0 800 C 100
k. Assine Munitors	0 800
I. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regularor Setting	

	Down	Range Log		
Nate 04-27-16	Time	Contract Number: W9	12UY-09-0052	
Activory Order Number: 9006		Location: Spring Valle	9	
Name	Time in	Fame oust	Congrany	PPF Level
Busca	0863	0818	PAKSONS	19000
120 11. CES	0803	0818	PHOSON	
NERG	0803	0818	Freser	11
VER KSAIRE	0803	08/8	751	MOD"0.
	1		-	
MOON	0829	1000	PARSONS	15×17. "8"
LEWIGUY	0829			· ,,
VAIL	0829	1000	PARINI	LEVELTA
	- 2021	1000	<i>₹#</i> 7	Table 1
RIDER	1244	1477	PARSONS	1000000
OIEN	1244	1437	PARTSONI	LIVELIE
MANGOSEI	1244	(437	-7-5	LATERIA
and the state of t				2-29-2-0- "F) L.C 6
Eus CH	1443	1536	PARIOS	MO6:0
BOWLES	1443	153k	PHESTA	MOD'A.
	1443	1536	PARSON	
YO IN SAIRE				1100.3
47 100 341 2F	1443	1536	4.FS	W. 1
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1,000,000				<u> </u>
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			-	<u></u>
	!			1

B 33 4-27-16 5630 SKFETY BRIEF. 0724 RASIS - WHELES. 0800 FILL MONITERS ARE UP. DEOS TEAM 2 IS IN THE ESS FOR SETOP. 08/2 SETUP COMPLETE TEAM 2 15 OUT. 8829 TEAM 3 13 IN THE ECS COVEC "B" 0906 PPE CHECKS. WEST @ 57.6 DAY PRE CHECKS WIRET 60 58.1 1860 TEAM 3 15 OUT WEET Q 5 8.2. 1012 MINI CAMS REPORTS LOWISITEDAT EXHIBIT. NOTHING OF THE INLET OR PLD BAG. 1022-MINICAMS ROPORTS STRONG CYCLE UN LEWISCH AT EXHAMST. MINICOME IS BEPEACING Etheron TILEC. 1632 JAAMS TUBES PULLED, RINGALE THOR WAS REPORTED @ 10:12 WAS AT THE PARTY N87 THE CY 441157. 1136 STARTING MIDDAY CHARLENCE. 1148 DAMMS THEES WEEK NEWBORFEST 1221 MID DAY CHARLOWER COMMETE 1244 TERMI IS IN THE ECS. LEVEL "B". WEGT @550 1253 VSC COLLECTED. 1316 PPF CHECKS. WBGT @ 57.0 1348 FORTHER 274345 1875411.

Contract No: W912DY-09-D	-0062		Weather:						
Delivery Order: TO 0006			Overcast, rain Low 53° High 59°						
Date:28 April 2016									
Site Location: Spring Valley, 4	825 Glenbrook Road	<u>1</u>							
		Personne	I on Site						
		1 CI SOIIIC	i on site						
PARSONS	ZES		ECBC	CARA-RRE					
Bowles, Jared	Krivickas, Jeff		Pineiro, Dave	Batista, Fernando					
Busch, Matt	Mangosh, Ed		Fackett, James	Bayless, Gerald					
Courtney, Kenneth	Prate, Warren		Framarini, Trevor	Crouse, Dennis					
Day, David	Vail, Todd		PalePale, Mo	Flores, Ben					
Lemieux, Joshua	Yorkshire, Bart		Sreddin, Aaron	Ford, Garry					
Matter, Phil	Zimmer, Doug		Divudin, 1 mion	Godwin, Gerald					
Moon, Dale	Zimmer, Doug			Interiano, David					
Neely, Brian	LIFE ST	A D							
	Alfaro, Walter	AK	-	Kinkel, Kyle					
Nelms, Bobby				Lewis, Taylor					
Oien, Joshua	Bagley, John			Martinez, Nasario					
Rembish, Joseph				Martinez, Saul					
Rider, Matthew				O'Connell, Ryan					
Rockwell, Margaret	ACCUPER	MIT	CEHNC	Reynaga, Roberto					
	Schmidt, James		Shott, Ken	Ross, Raymond					
	Vargas, Brandon			EOD					
			CENAB	Malm, Daniel					
			Whitten, Ricky	Wilkins, John					
			wintten, Ricky	W IIKIIIS, JOIIII					
ACTIVITIES CONDUCTED (include site mobiliza	tion/demobili	zation, brush/tree clearing	ng, geophysical survey, intrusive					
excavation, contaminated soil e	xcavation, sampling,	and restorati	on activities)						
S. f. t. D f	0								
Safety Briefing: 6:3	00								
Personnel prepared the site for	or Level B operation	ons under E	CS location 3, 3 level	B teams today filled 2 rolloffs then					
				worked on as a good deal of rain is					
			1	e					
	d bracket on rollof	truck hyrau	ilic tank was repaired.	3 truck loads to subtitle D landfill					
from Fed Prop.									
End of Day: 17	:00								
SAMPLES COLLECTED:	See DQCR for sa	amples							
Closed cavity items found	None								
New Equipment on Site:			N/A						
New Equipment on Site.			1V/ A						
Visitors				Contractors					
V ISILOI S				Contractors					
				DAVEY (0)					
				DAVEY (0)					
				ACCUPERMIT (2)					
				ACI (0)					
				CPJ (0)					
Problems encountered/reso	dutions			(-)					
1 Toblems encountered/resc	Jutions.								
T / / 1									
Instructions given by gover	rnment personnei	:							
Activities anticipated for to	omorrow:								
Attachments (includ									
		//N							
Geophysical Summary	<u> </u>	//N							
Excavation Summary		7/N							
Air Monitoring Summary			ncluded if investigation is usin	ng CSS protocols					
Dig Sheet			iciuaea ai teast once every w	eek during intrusive investigation					
Sample Chains-of-Custody (CO		//N							
Contingency Plan Initiation Sun		?/N							
Health and Safety Report	Y	//N To be it	ncluded weekly during field a	ctivities					

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	04/28/2016 Thursday						
Weather	Intermittent min, 47-57° F, wind — 0 to 5 mgh.						
	(7) Assisse - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS Z Exhaust, (1) CAFS 3 Exhaust, (5) BCL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) FID - Down Range, (1) Cambestible Gas Monitor, MiniCAM S, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm industyle ne and fresh air.						
Actir ities Conducted:	Crews continue High Probability operations. Crews excavating so d in 10, -10 Londed Rell of 201/486 with excavated soil. Sungged Rolloff 207/486 with 279968.						
Sary:	Crews continue High Probability operations. Excurating soil in grid 10, 50 Sahmitted 1 Shampler RA-487SGR Area-01-042716 and RA-487SGR-Area E-01-042816 and RA-482SGR-Area E-02-042816 for headspace. Submitted two bags of filters for headspacing (RA-482SGR-SCR-444 and RA-482SGR-SCR-452-04) Excurated Roll-off 207486 with excurated soil. Collected VOC sample (RA-482SGR-Area E-VOC-042816-01) and composite sample 308 (RA-482SGR-Area E-01-042816). Swapped rull-off 207486 with 279968. Collected VOC sample (RA-482SGR-Area E-VOC-042816-02) and Composite sample 309 (RA-482SGR-Area E-020-042816).						
Items Found:	No New Items						
Contingency Plan Initiated:	Ne						
	Milicamms, Daams						
IDW Generated:	PPE, and Decon Water						
Waste Disposal:	None						
Th	None						
P-M	Nome						
Instructions given by government personnel:	Neme						
	Sample Logs						
Attachments	Daily QC Logs UXO Safety Log (Weekty)						
	COC						
Signed by:	Magand Coloff						
	Margaret Rockwell						
Name (print): Date:	4/28/2016						
	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERA CIONS Checklist. Spring Valley Washington DC | Date 04-28-16

A. RADIO CHECKS Mini Cams 18.2 Rescue PDS Cascade Medical Teaffic Control Tearns1-3 POD Packaging Corp Safety Operations Tech Ons Site Mgt	07 <u>25</u>
MPF)	1100 1136
B MINICAMS	6717 07260
C. DAAMS	289.0
D. MEDICS	6630
E. PDS	0746
G. RESCUE/Medical monitoring teat Minimum 65 degrees.	0740 3/4000 4/4000
C. Castrade	7000 7000
L DEPC (WEATHER STATION)	0700
3. HCl Munitors	0800
k Arsine Monitors	0800
i 88 K bottle pressure, Regulator Setting	
m. 55 K boule pressure, Regulator Setting	

	Down	Range Log				
ate U4 23-15	4 23-15 Time Contract Number; \(\sqrt{\gamma\gamma\gamma}\) (\(\sqrt{\gamma\gamma}\gamma\gam					
elivery Order Number: DOSE		Location, Spring Valle				
Name	Time in	Time out	Cumpany	PPE Low-1		
KIDFR	6 865 ···	1823	PARSONS	M89.9.		
12/67/	2829	2823	PARSIEN			
18 MONE 154	6 709	0623	PAIRSONS	E7		
MANGOSE	C 809	o \$23	+ post	.,		
600 WIN	0809	0813	CARO			
2055	0809	0813	CARA	MOD-D-		
MIXETINEE	0809	0803	(A124			
INTERING	0809	0813	C+1212			
Busch	0831	0940	PAKSONS	LEVEL'S		
NFET (1	0831	2940		14V12"0		
YORK SAIRE	0737		PATESONI			
	- 0 6 57	×9/40	<u>₹₹</u>	LEV 52"8"		
RIDER	\$ 9.5°	1835	PARSON	MOD"5"		
CHEN	0950	1035	PARIONS	47		
REMPISE!	0950	1635	PARSONS	2		
MAFFERM	0950	1035	751	MOD "6"		
(Prust	1006	1022	CARA	MASIES		
BATASTIA	1006	1022	CAFA	MO6 8		
MOON	1204	1304	Phasens	LEVEL "8		
CONFINER	1204	1304	PARSONS	1 2		
VA/L.	1204	1304	7.EC	I EVEC'S		
F. 000	170-	4.4				
KeriBisii	/32×		PARLOW	1 AVE 3.		
		1453	FAYION	UNEC B.		
MANCO SH	/373	1933		TENEC (B)		
845 041	1459	/5-2.5-	7744455613	M10-8		
	1459	1525	Paperes			
Borne	1457	15.2.5	F-705001	1		
YERRSELVER	1489	1525	-26 € S	MOS "0"		
- pr 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2						

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35 4-28-16
 0630 SAFETY BRIEF
 0725 PABLE CHECKS
 6800 AIC MONITORS ART UP.
 0809 TEAM 1 15 IN THE ELS.
 0823 TEAM 1 15 tuto
 1831 TEAM 7 IS IN THE ECS CNEE"B"
 5839 VOC COULCETED
 2901 PPE CHETES
 0936 COMPOSITE 308 COLLECTED.
 8946 TEXM 2 15 OUT.
 0950 TEAMS LIS IN THE EXS. ROLLOFF PETD.
 1954 ECS TRUCK DOORS ARE SOFT.
 1008 ROWER 274866 15 out.
 1030 ROMARE 299968 IS IN THE ECS.
 1032 THE ELS TRUCK DOOKS ARE CLOSED.
 1038 76 Aur 1 15 OUT.
 1037 STAPITING MIDBAY COMMIENCE.
 1132 MID DAY CHAUFFICE COMPLETE.
 1204 TEAMS IS IN THE ECS. LEVEL BY
 1208 VOC COLLECTES.
1235 PPE CONTICOS.
1302 Composit 309 Collector
1304 TEAM 3 15 007-
1348 PPE CHECKS
```

Delivery Order: TO 0006		Weather:	
		Partly sunny Low 55° H	igh 76°
Date: 29 April 2016 Site Location: Spring Valley, 4825 Glenbrook	. Dond		
Site Location: Spring Valley, 4823 Glenbrook	Road		
	Pe	ersonnel on Site	
	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Je		Pineiro, Dave	Batista, Fernando
Busch, Matt Mangosh, Ed		Fackett, James	Crouse, Dennis
Courtney, Kenneth Prate, Warre	n	Framarini, Trevor	Ford, Garry
Day, David Vail, Todd		PalePale, Mo	Godwin, Gerald
Lemieux, Joshua Yorkshire, B		Sreddin, Aaron	Interiano, David
Matter, Phil Zimmer, Dou	1g		Martinez, Nasario
Moon, Dale			Martinez, Saul
	E STAR		O'Connell, Ryan
Nelms, Bobby Williams-Ma			Reynaga, Roberto
Wolf, Yavett	te		Ross, Raymond
Rembish, Joseph		<u></u>	
Rider, Matthew		<u></u>	
Rockwell, Margaret ACCU	JPERMIT	CEHNC	_
Schmidt, Jan	nes	Shott, Ken	EOD
Vargas, Bran	ndon		Malm, Daniel
		CENAB	Wilkins, John
		Whitten, Ricky	_
ACTIVITIES CONDUCTED (include site mo	bilization/d	lemobilization brush/tree clearing geon	hysical survey intrusive
excavation, contaminated soil excavation, sam			,
	P.111.6, a.11a 1		
Safety Briefing: 6:30			
Derconnel prepared the cite for I aval P on	erotions II	nder ECS location 3 2 teams in leve	1 P today 2 rolloffs filled
Personnel prepared the site for Level B op			
but only 1 removed. Curb work across the	street on	Glenbrook caused us to end ops insid	de the ECS a little early.
Maintenance on all site equipment at Glen	brook and	l Fed Prop.	
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for sample	es	
SAMPLES COLLECTED: See DQCR	for sample	es	
SAMPLES COLLECTED: See DQCR	for sample	es	
SAMPLES COLLECTED: See DQCR	for sample	es	
SAMPLES COLLECTED: See DQCR	for sample	es	
SAMPLES COLLECTED: See DQCR Closed cavity items found None	for sample	es	
Closed cavity items found None	for sample	es	
	for sample	es N/A	
Closed cavity items found None	for sample		
Closed cavity items found None New Equipment on Site:	for sample	N/A	
Closed cavity items found None	for sample		ctors
Closed cavity items found None New Equipment on Site:	for sample	N/A Contra	
Closed cavity items found None New Equipment on Site:	for sample	N/A Contra	Y (0)
Closed cavity items found None New Equipment on Site:	for sample	N/A Contra	
Closed cavity items found None New Equipment on Site:	for sample	N/A Contra	Y (0) PERMIT (2)
Closed cavity items found None New Equipment on Site:	for sample	N/A Contra DAVE ACCU	Y (0) PERMIT (2)
Closed cavity items found None New Equipment on Site: Visitors	for sample	N/A Contra DAVE ACCU ACI (0	Y (0) PERMIT (2)
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors		N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook.	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook.	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government person	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook.	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government person	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government person	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government person	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government personal content of the street on Glenbrook. Activities anticipated for tomorrow:	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government personal content of the street on Glenbrook. Activities anticipated for tomorrow:	, caused u	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government personal control of the street of th	y/N Y/N	N/A Contra DAVE ACCU ACI (0 CPJ (0	Y (0) PERMIT (2))
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government personal structions anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary	y/N Y/N Y/N	N/A Contra DAVE ACCU ACI (0 CPJ (0) s to end ECS ops a little early, traffic	Y (0) PERMIT (2)))) e was too congested.
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government persolutions: Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary	y/N Y/N Y/N Y/N	N/A Contra DAVE ACCU ACI (0 CPJ (0) s to end ECS ops a little early, traffic	Y (0) PERMIT (2))) c was too congested.
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Curb-work across the street on Glenbrook. Instructions given by government personal structions anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary	y/N Y/N Y/N	N/A Contra DAVE ACCU ACI (0 CPJ (0) s to end ECS ops a little early, traffic	Y (0) PERMIT (2))) c was too congested.

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
	W912DY-09-D-0062					
Contract Number:						
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	04/29/2016 Friday					
Weather	Intermittent min, 48-62° F, wind — 0 to 4 mph.					
Field Instrument:	(7) Arxine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range), (1) FID - Down Range, (1) Cabbattible Gas Monitor, MiniCAM S, DAAMs					
Measurements:	All Non Detect.					
Ca Eb zatio ac:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID – 100µµm institution and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so dis 10, 50 Londed Real of RESUITAR with excavated sod. Sunpped Rolls of RESUITAR with RESOFER. Londed R RESUITAR with EXESPER. Londed R 25692RT with excavated sod.					
S-may-	Crews continue High Probability operations. Transported I water drem (482SCR.RDW.AQ. 291) and 2 PPE drems (482SCR.RDW.PPE. 361) as 142SCR.RDW.PPE. 361) to Fed. Property. Excavating soil in grid 10, 50 Sahmitted Samples RA.482SCR.Area-01.042616 and RA.482SCR.Area E-02.042616 for law level analysis. Londed Roll-off RB2107RT with excavated soil. Collected VOC sample (RA.482SCR.Area E-02.042916-01) and composite sample 310 (RA.482SCR.Area E-01.042916 for levelsyssee. Samples RB2107RT with RE3697RT. Collected VOC sample (RA.482SCR.Area E-02.042916-02) and Composite sample 311 (RA.482SCR.Area E-02.042916).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	Neac					
Instructions given by government personnel:	None					
	Sample Logs					
Attachments:	Daily QC Logs UXO Safety Log (Weekly)					
	COC					
Signed by:	Magard Kalif					
Name (print):	Manyaret Rockwell					
Date:	4/29/2016					
Phone Number:	571-721-9804					
I man I Market	2/1-/A1-700H					
Camina and to	Towns Chara Dath Bridge Blass and Bridge Bri					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 04-29-16

A. RADIO CHECKS	0726
Mini Cans 1&2	
Resents	
PDS Cascado	
Medical	
Traffic Control	
Teams1-3	
EOD	
Packaging	
Corp Sefety Operations	
Tech Ops	
Sue Mgr	
MPD	. 7
	110 7 1107
	0728 0727
B. MINICAMS	0120 072 7
	et rei
C. DAAMS	0800
D. MEDICS	0630
D. MEDICS	
	0725
E. PDS	0 / 2 3
G. RESCUE/Medical monitoring teni	0726
Minimum 65 degrees	
winings of togices.	2/4000 /4000
II. Castade	74000 14000
E DOC (WEATHER STATION)	0700
C OVE (WENT HOR STRITOR)	
	8880
J. HCI Monitors	0 600
Arsine Monitors	0800
s. Arsine Monuors	
1. 88 K bottle pressure, Regulator Setting	
 88 K britle pressure, Regulator Sotting 	
m. 55 K bottle pressure, Regulator Serving	
m. 33 reporte breastre, restriant persua	

	Down	Range Log			
Date 04 29 16	Time	Contract Number: WSJ20Y-01-0062			
Delivery-Onder Number: 800%		Location: Spring Valle			
Name Name	1 ime in	Teneranal	Company	PPE Level	
RIDER	0804	0824	PARSOUS	M0000	
REMBISH	0814	082/-	FARSONT	24	
MANGOSH	0804	0826	7.08	M10 7	
Bruses	0833	0945	PARSIN	15-69	
BEWLES	0 833	0945	PARSONS	LEVET L	
YERREAIDE	o 433	0945	741	200 1 2	
RIDER	0953	1051	PARSENI	MOX 1.5-	
REmisisu	6957	70 57	PAPSONS	11	
MANGOSH	8957	10 57	260	MIB"E	
MOON	11.54	13/1	PARSOLLS	CEVEL B	
CATIONY.	1154	1311	TARLES .		
VAIL	1154	1321	77.7	LEVECT	
KIDER	1519	1334	PARIBUS	M10 '0	
50 m to 64	1319		PARSON		
MANGERA	1319	1326	705	\$400°	
		+			
• • • • • • • • • • • • • • • • • • • •					
do, to, p					
		1			
		ļ			

16 37 4-29-16 0630 SAFETY BRIFE. DUCUSSED WIPARSOWS PERSONNEL THE NETO FOR PROMON REPORTING OF INSURCES, ACCIDENTS AND NETE MISSES 6726 RABIO CHECKS. 5 860 AU MONITORS KRE UP. 0804 TEAM I IS IN ECS, YEAR DOOR ARE OPEN. ONA ROMOFE ERSITINET ISINCIS BOLES CLOSID 0876 TEAM 1 15 027 0833 TEAM 2 15 IN ELS (FUEZ" B" 0840 VOC COLLECTED ORSE PRECHELIKS 6929 Compresent 310 COLLECTED 0945 FRAM 2 15 007 = QST TEAM I IS IN CES. FOUGHF PRA 1005 ECS TRUCK DOOKS ART OPEN. 1018 ROLLOFE RB 217/8#1 15 out. 109.0 PPE DEMENS 360-361 HZO BEUM 291 60000 FOR EFDERM. PROPERTY 1046 PAULONE P25692 RT 15 CN ECS. . 1055 STAPTING MID DRY CHALLENGE. NOTE: TEAM 1 WAS OUT @ 18:51. - 1/08 MID DAY CHALLENGE COMPLETT . 1154 TEAM 3 18 IN ECT LEVEL"S"

	SPRING VA	ALLEY, WASHINGTON	DC	
Contract No: W912DY-09-D	-0062	Weather:		
Delivery Order: TO 0006		Partly sunny	Low 53° High 6	9°
Date: 2 May 2016	925 Claulau ala Dan d			
Site Location: Spring Valley, 4	823 Gienbrook Road	_		
		Personnel on Site		
PARSONS	ZES	EC	ВС	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Duff, Todd		Batista, Fernando
Busch, Matt	Mangosh, Ed	Burrell, Diann	e	Crouse, Dennis
Courtney, Kenneth	Prate, Warren	Framarini, Tre	vor	Ford, Garry
Day, David	Vail, Todd	PalePale, Mo		Godwin, Gerald
Lemieux, Joshua	Yorkshire, Bart	Sreddin, Aaroi	n	Interiano, David
Matter, Phil	Zimmer, Doug			Martinez, Nasario
Moon, Dale Neely, Brian	LIEE CTAI	<u> </u>		Martinez, Saul
Nelms, Bobby	Bagley, John	<u> </u>		O'Connell, Ryan Reynaga, Roberto
rems, Boody	Murdock, Mark			Ross, Raymond
Rembish, Joseph	Maraock, Mark			reoss, reaymone
Rider, Matthew	-		-	-
Rockwell, Margaret	ACCUPERM	IIT CEH	HNC	-
	Schmidt, James	Shott, Ken		EOD
	Vargas, Brandon			Malm, Daniel
			NAB	Wilkins, John
		Whitten, Ricky	y	-
ACTIVITIES CONDUCTED (i	include site mobilizatio	n/demobilization, brush/tree c	learing, geophysic	al survey, intrusive
excavation, contaminated soil ex	xcavation, sampling, an	nd restoration activities)		
Safety Briefing: 6:3	50			
Personnel prepared the site for	I I D	1EGG 1	1 D 4 41	611 . 1 2 11 . 66.
Used hand cutter to cut grass				
End of Day: 17	:00			
SAMPLES COLLECTED:	See DQCR for sam	nnles		
SAIVII LES COLLECTED.	See DQCR for sain	ipies		
Closed cavity items found	None			
	110110			
New Equipment on Site:		N/A		
Visitors			Contractor	S
			DAVEY (0)	
			ACCUPER	MIT (2)
			ACI (0)	
B 11	1 4		CPJ (0)	
Problems encountered/reso	olutions:			
Instructions given by gover	rnment personnel:			
Activities anticipated for to	omorrow:			
Attachments (include				
0 1	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N	N I		
Air Monitoring Summary	Y/N	To be included if investigation	ii cee .	

Attachments (include as appropriate	:)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	05/02/2016 Monday					
Weather	Morning—bg, afternoon—sunny, 51-81° F, wind — 0 to 1 mph.					
Field Instrument:	(7) Arsine - (1) Down Raege, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Raege, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Raege), (1) PID - Down Raege, (1) Cabb MID 3, (1) MCN - (1) Down Raege), (2) PID - Down Raege, (3) Cambustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calle zatio ner:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100µµm institution and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating 50 din 10, 50. Londed Rell of 279987 with excavated soil. Collected composite sample 312. Swapped Rolloff 279892 with RT25926RT. Londed RT25926RT with excavated soil. Collected composite sample 313.					
S-axy:	Crews continue High Probability operations. Submitted Samples RA 4825GR Area E-01-042716, RA-4825GR Area E-01-042816, RA-4825GR Area E-02-042816, and RA-4825GR Area E-01-042916 for low level analysis. Submitted Samples for disposal characterization (See Disposal Characterization APPL COC for IDs). Submitted RA-4825GR Area E-02-042916 for bendspace. Londed Red E-279892 with excurated sell. Collected VOC sample (RA-4825GR Area E-00-050216-01) and composite sample 312 (RA-4825GR Area E-11-050216). Submitted RA-4825GR Area E-01-050216 for headspace. Swapped Redbill 279892 with RT25926RT. Collected VOC sample (RA-4825GR Area E-00-050216-02) and Composite sample 313 (RA-4825GR Area E-02-050216. Smapped RT25926RT with red e-0220192.					
Items Found:	No New Items					
Contingency Plan Initiated:	Ne					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decen Water					
Waste Disposal:	Neme					
Departures from approved	None					
SSWP:						
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	m					
	Sample Logs Daily QC Logs					
Attachments:						
	UXO Safety Log (Weekly) COC					
Signed by:	Magan Rolly					
Name (print): Date:	Margaret Rockwell 5/2/2016					
Date: Phone Number:	5/1/2016 571-721-9804					
A	W / AC / MAC / MIPT					
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist, Spring Valley Washington DC. Date 05-02-16

A. RADIO CHECKS	0730
Mini Cons 182 Resens	
PDS	
Elascado	
Medical Traffic Control	
Teams:-1	
ECD Packaging	
Corp Safery	
Operations Tech Ops	
Site Mag	
MPD	110 1117
	1130 /17
B. MINI CAMS	0738 6745
C. DAAMS	0800
D. MEDICS	0630
F. PDS	0730
	073 o
G RESCLE/Medical monitoring tent Minimum 65 degrees	
With the confederation of the	2/dear Yours
H Canada	74000 14000
I. D2PC (WEATHER STATION)	8700
HCI Monitors	0880
1. IDSCHAMININ	
k. Arsine Monitors	0800
1. 88 K bottle pressure, Regulator Scieng	
m. 55 K bottle pressure, Regulator Setting	

	DOWR	Range Log		
Date 05-07-16	Time	Contract Number: We		
tellway Order Number: 6866		Location: Spring Valle		
MOON	0883	Time out	Company	PPE Level
	L -	0843	PARSONT	MO1"0
10h 1004	0803	0843	DAZSONS	
CourTNER	1807	8843	PARSONS	1.5
VAIL	0803	843	765	MOD "0"
MARTINEY	0817	0832	CARM	
ENTASTIA	08/7	6832	CARK	MODE.
Riper.	0858	1003	PARINS	LEVEZ "I
RemgisH	0852	1003	PHRION	- 11
MANGOSH	6858	1603	775	LEVE'S
MEON	1012	1058	PARSON	NO8-P"
[EMIEVY	1012	1058	PARSONS	
CONKINAL	1012	1058	PATHONS	2.
VAIL	1012.	1058	₹€€	MD0 00
Busca	1/44	1305.	PARSONI	1506118
NEFZU	1144	1305	PARCONI	20
YOFKSIITEF	1144	13 65	765	LEVEZ &
RIDER	1313	13.Cm	PAUSORI	MOD "A "
KEM BISH	1313	1357	PARSONS	14
MANG 8 24	13/3	1357	7.05	Mabrido
Mask	1974	1519	PARSONS	LEVELTA
CrukerNey		1519	THESON	0
VAIL	1414	1519	7.67	LANTE B.
		1 /	1	1
		1	1	
				
			<u> </u>	
		1	<u>i </u>	
		-		
			3	

```
Ta
39 5-2-16
ObJO SAFETY BRIEF
0736 RADIO CHECES.
8850 ALL MONITORS THE OB.
ONS TEAM 2 13 IN THE ECS FOR SETUD.
0887 FLS TRUCK DOORS ART OPEN.
0816 ROUDEF RZ5692RT 15 OUT.
0839 ROWAFF 279892 IS IN ESS AND BOOKS CIOIAS.
0843 TEAM 3 15 OUT-
OBS & TEAM / 15 IN THE ECS LEVEL'B'
1905 VOC COUFCRED.
0928 PPE CHECKS. WEGTER 58.1
0959 COMPOSITE SAMPLE 312 COCLECTED.
1003 TEAM 1 15 OUT.
1012 TEAM 3 15 IN ECS.
1017 ECS TRUCK DOORS OPENED.
1029 Ruoff 279892 15007
1649 ROHOFF R25926 PT 15 IN 185.
1652 ECS TRACK DOORS CLOSED.
1058 TEAM 3 15 OUT
1100 STARTING MIDDAY CHALLENGE.
1130 MIDDAY COMPORTE.
144 TEAM 2 15 IN ECS. W862 @ 623.
1218 PPF CHECKS WEET @67.0
1218 V66 COLLECTED
```

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Overcast, rain	Low 53° High 67°
Date: 3 May 2016			
Site Location: Spring Valley,	4825 Glenbrook Road	_	
	<u>]</u>	Personnel on Site	
PARSONS	ZES	ECE_	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Burrell, Dianne	Batista, Fernando
Busch, Matt	Mangosh, Ed	Duff, Todd	Crouse, Dennis
Courtney, Kenneth	Prate, Warren	Framarini, Trev	or Ford, Garry
Day, David		PalePale, Mo	Godwin, Gerald
Lemieux, Joshua	Yorkshire, Bart	Sreddin, Aaron	Interiano, David
Matter, Phil	Zimmer, Doug		Martinez, Nasario
Moon, Dale			Martinez, Saul
Neely, Brian	LIFE STAR		O'Connell, Ryan
Nelms, Bobby	Bagley, John		Reynaga, Roberto
Oien, Joshua	German, Helen		Ross, Raymond
Rembish, Joseph	German, Treien		ross, raymona
Rider, Matthew		<u> </u>	
Rockwell, Margaret	ACCUPERMI	Т СЕН	NC -
Rockweii, Maigaiet			
	Schmidt, James	Shott, Ken	EOD
	Vargas, Brandon		Malm, Daniel
		CEN.	
		Whitten, Ricky	
ACTIVITIES CONDUCTED	(include site mobilization	demobilization, brush/tree cle	earing, geophysical survey, intrusive
excavation, contaminated soil			
Safety Briefing: 6:	30		
			am in level B today, heavy rains 26 drums of rain water removed from
ECS.			
ECS.			
E 1 CD 11	7.00		
End of Day: 1'	7:00		
SAMBLES COLLECTED.	See DQCR for samp	Nac	
SAMPLES COLLECTED:	see DQCK for samp	nes	
G11	N		
Closed cavity items found	None		
New Equipment on Site:		N/A	

Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/res	colutions.		. ,
1 Toblems encountered/10.	olutions.		
Instructions given by gove	ernment nersonnel		
matructions given by gove	riment personner.		
A -4''4'4' -'4 - 3 f			
Activities anticipated for	tomorrow:		
Attachments (inclu	de as annronriato)		
Attachments (inclu	** * '	I	
C 1 1 C-	Y/N	1	
Geophysical Summary	Y/N	1	
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols
Dig Sheet	Y/N	To be included at least once eve	ry week during intrusive investigation
Sample Chains-of-Custody (C	OCS) Y/N		
Contingency Plan Initiation Su			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC. 05/03/2016 Tuesday					
Weather:	Moming—light min, chuly, alternoon—sunny, 52-72° F, wind — 0 to 8 mph.					
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) HCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) FID - Down Range, (1) Cabbattile Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air, PID - 100ppm included ne and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating so il in 10, -50. Pumped pooled water from heavy min into drams. Submitted RA-482SGR-Area E-01-050316 for headspace.					
Samany:	Crewz continue High Probability operations. Pumped pooled water from heavy rain into drame. Submitted 3 filters for head space (see Headspace Filter COC for IDs). It manported By water-from and 1 PTE drame to Federal Property (See Dram Manifest for IDs). Londed Roll of 280192 with excavated soil. Collected VOC sample (RA-4825GR-Area E-VOC-050316-01) and composite sample 314 (RA-4825GR-Area E-01-050316). Submitted RA-4825GR-Area E-01-050316 for headspace. Iransported 9 water drames to Federal Property (See Dram Manifest 2 for IDs).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Lugs					
Attachments:	Daily QC Logs UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magaset Colo. fl					
Name (print):	Margaret Rockrell					
Date: Phone Number:	5/3/2016 571-721-9804					
reser number	2/1-/AL-7009					
Copies sent to:	Tammy Chang, Beth Drizkill, Phil Matter, David Day, Janelle Boncal					
	, , , , , , , , , , , , , , , , , , , ,					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05/03-16

A RADIO CHECKS Minr Crans 1&2 Resque PDS Cascade Medical Traffic Control Teams U3	
FOD Packaging Corp Safety Operations Tech Ope Sire Met MPD	udo 1137
B. MINI CAMS	1140 1137 0726 0815
C. DAAMS	0800
D. MEDICS	0630
C. PDS	<u>073</u> 0_
G. RESCUE/Medical monitoring tent Minimum 65 degrees Cascide	4/4000 14000
i DEPC (WEATHER STATION)	0700
I. HCl Monitors	0800
k. Ausine Moniams	6800
i. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Serting	

	Down	Range Log		
Del # 05-53-96	Tinec	Contract Number: WS	12DY 69 9662	
Solitory Order Number: 0006		Leastions: Spring Vigiler		
Name	Same in	Time (a)	Company	PPF kevel
This col	0819	11.19	PARITAG	MOD"D"
NETTY	0819	1/17	Partons	
NOTELY BOWLES	08 19	1117.	PARSONS	·
YERKSHIRE	08 19	1//7	757	MOD'D"
MOON	12.14	1323	PAFSOUS	Lever B
Compressed Lerry 1004	1214	1323	PARSONS	21
MANAGER M. A. 1. 6 541	1214	1323	PARSONS	LAVEZ "#
		+		
[Juse#	1332	1522	PARSON	MAA "A "
NETTY	1332	152.2	Derecole	MOD"5"
Bototes	1332	+	PARENS. PARENT RES	
YORKS HIRE	1352	1522	HELL	1 8 2 4 1 6 2 2
10003 4416	1330	+ 2.55_	₹F!	M0008.
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-17 - 10-10-10-10-10-10-10-10-10-10-10-10-10-1				
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628

Pa 4 5.3-16 0630 SAFERY BRIEF 6723 RADIO CHELRS. OUS ALL MONITORS ARE UP. 6819 TEAM 2. IN TELS MOD'S · PHENDING WARDE 0829 ETS TRUCK DOORS ARE OPEN. 1109 HZ BENMS 292 THAN 369 AND PAR BANKA 362 LEADED FOR FED PROPERTY. 1110 FTS TANKE BOOKS ELLISED IIII TEAM 2 is out. 1119 STARTING MID DAY CHARLONGE. IND MIDDAG, Complete. 1214 TEAM 3" IS IN ETS COVER" 1223 VOC COLLECTED 1250 PRE CHEWS. WEGT@ 66.6 1320 COMPOSIZE 314 COLLECTED. 1323 TENM 3 IS GUT. 1332 TEAM 2 15 IN FIG. 1344 EIS TRUCK DOORS OPEN 1400 ROLLEFF 290192 15 GAT. 15th 112° DENING 310 TERM 318 LABOUD FOR FED ROPERTY ELS BEOMS CLOSETA 1525 STARTING FUN OF DAY CHECKS 1609 THE TORANG WERE OUT BRIEFED. 1700 SECURED Bety 6/1---

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006			Low 53° High 71°
Date:4 May 2016			
Site Location: Spring Valley, 4825 Glenbrook	Road		
	<u>P</u>	ersonnel on Site	
DADSONS	ZES	ECBC	CARA-RRE
PARSONS Bowles, Jared Krivickas, Je		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh, Ed		Duff, Todd	Crouse, Dennis
Courtney, Kenneth Prate, Warre	n	Framarini, Trevor	
Day, David Vail, Todd		PalePale, Mo	Godwin, Gerald
Lemieux, Joshua Yorkshire, B		Sreddin, Aaron	Interiano, David
Matter, Phil Zimmer, Doi	ıg		Martinez, Nasario
Moon, Dale			Martinez, Saul
Neely, Brian LIF	E STAR		O'Connell, Ryan
Nelms, Bobby Alfaro, Walt	er	<u> </u>	Reynaga, Roberto
Oien, Joshua Murdock, M	ark		Ross, Raymond
Rembish, Joseph			
Rider, Matthew			
	JPERMIT	CEHNO	
Schmidt, Jan		Shott, Ken	EOD
Vargas, Brar		Shott, Keli	
vargas, brai	luon	- CENTAL	Malm, Daniel
		CENAI	Wilkins, John
		Whitten, Ricky	
ACTIVITIES CONDUCTED (include site mo	bilization/	demobilization, brush/tree clear	ing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam			
		,	
Safety Briefing: 6:30			
Personnel prepared the site for Level B op	erations 1	under ECS location 3 Pumpi	ng water out of ECS after more
rains last night. 38 drums removed from E	CS. 2 Ioa	ds of soil shipped to title D	andfill. Emptied 3 rolloffs and lined
No level B teams today.			
End of Day: 17:00			
End of Day.			
SAMPLES COLLECTED: See DQCR	for samp	les	
	1		
Closed cavity items found None			
closed cavity items found - fronc			
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
Visitors			Contractors
1 10101 0			Communication of
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	nnel·		
instructions given by government perso	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1 () () () ()			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
Attachments (include as appropriate)	V/NT		
Constantial Community	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is us	ing CSS protocols
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
			-

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:							
Date:	05/04/2016 Wednesday						
Weather	Cloudy, 49-62° F, wind —0 to 5 mph.						
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS Z Exhaust, (1) CAFS 3 Exhaust, (5) IECL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Californtions:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm inobutyle ne and fresh air.						
Activities Conducted:	Crews continue High Probability operations. Pumped pooled water from heavy rain into d runss. Submitted 3 runsplor for low level analysis. Transported d runs to Federal Property.						
S-mary:	Crews continue High Probability operations. Pumped pooled water from heavy rain into d runs. Submitted 3 rangeles for low level analysis (RA-4825GR-Area E-02-042916, RA-4825GR-Area E-01-080216, RA-4825GR-Area E-01-080216, RA-4825GR-Area E-01-080216). Filled and transported 16 water drums to Federal Property (See Drum Manifest 1 for IDs). Continued to pump pooled water from heavy rains into drums. Filled and transported 16 water-drums to Federal Property (See Drum Manifest 2 for IDs). Iransported 6 filled water drums to Federal Property (See Drum Manifest 3 for IDs).						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PTE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
SSWP: Problems	None						
encounte red/resolutions: Instructions given by							
government personnel:	Nene						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magan Hole II						
Name (print):	Margaret Rockwell						
Date:	5A/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Dwid Day, Janelle Boncal						
	I.						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-04-16

A RADIO CHECKS Mini Chins, 1&2 Rescue PDS # Clascade / Medical / Traffic Control / Fond / FOO / Packaging # Corp Safety / Operations # Tech Oos # Site Nam /	6.75° 675°
A9D ~~	1149 , 1205
B. MINI CAMS	1149 1205 <u>Ecs 072</u> \$ 04857- 1 0755
C. DAAMS	<u> </u>
D. MEDICS	0800
E. PDS	<u>073</u> 0_
G. RESCOUMedical manitoring near Minimum 65 degrees	0730
TL. Chacade	09043
L D2PC (WRAGEN)& STATION)	10 900
I. HCI Monitous	0300
k Arsine Monitors	0800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure. Regulator Setting	

Down Range Log									
Mule 45-34-16	1tme 084€	Contract Number: W	\$300 £0. VOX E1						
elivery Order Number; 0006		Contion: Spring Valle							
Naman	Time in	Time out	Company	PPF Levi					
2:dec	8.08.8	1/36	Parsons	1400					
Olen	<u> </u>	1136	Parmas	19-5					
Olen Rembish	0 808	1136	Paraosa	Ach 1					
At	0203	1/36	825	1100 T					
<u> </u>	0803		6 % 3						
RIBER	1230	1526	537.05WV1	MOD.					
previ	1230	1526	PSIRSON'S	21					
Keen BISH	12.30	1526	Bancers	MIDY					
		1		1					
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14 42 5-4-16 0630 SAFERY BRIEF. 0130 Pado elects complete - 705/Rescue up 0738 ELS Minitary up 0785 mad Test Maicans up 0800 DAAMS on Obos Team I enter Ecs in Level'S' PAMPING WATER 1136 STARTING MID DAY CHACLESIEF. 1265 MID DAY Com DCFTE. 1230 TEAMI IS IN THE ECS MOD"D" 1233 ECS TRUCK BOOKS OFEN 1415 HZ BAMMS 319 THIM 350 LOADED FOR FT B 780P. 1522 1/20 DRUMS 351 THAY 356 LOADED FOR FED PROPERTY. PCS BOLKS CLOSED. 1526 TEAM 115 our. 1578 STARTING OND OF Day CHOCKS. 1616 THE YEARS WORE OUT SHIFTED. 1700 SECOPED

Contract No: W912DY-09-D-00	62	Weather:		
Delivery Order: TO 0006		Overcast, d	lrizzle Low 53° I	High 58°
Date: 5 May 2016	CI I I D I			
Site Location: Spring Valley, 4825	Glenbrook Road			
		Personnel on Site		
PARSONS	ZES		ECBC	CARA-RRE
	rivickas, Jeff	Burrell, Dia		Batista, Fernando
	fangosh, Ed rate, Warren	Duff, Todd Framarini,		Crouse, Dennis Ford, Garry
	ail, Todd	PalePale, N		Godwin, Gerald
	orkshire, Bart	Sreddin, Aa		Interiano, David
	immer, Doug	Sieddii, A	aion	Martinez, Nasario
Moon, Dale	miner, Doug			Martinez, Saul
Neely, Brian	LIFE STA	R		O'Connell, Ryan
	lfaro, Walter			Reynaga, Roberto
	ohnson, Tion		 -	Ross, Raymond
Rembish, Joseph	,			
Rider, Matthew				
Rockwell, Margaret	ACCUPERN	AIT C	CEHNC	
	chmidt, James	Shott, Ken		EOD
V	argas, Brandon			Malm, Daniel
			CENAB	Wilkins, John
		Whitten, R	icky	
ACTIVITIES CONDUCTED (incl	ude site mobilization	on/demobilization, brush/tre	ee clearing, geophys	ical survey, intrusive
excavation, contaminated soil exca-			0.01.	•
Safety Briefing: 6:30		•		
Safety Briefing: 0:30				
Personnel prepared the site for I	Level B operation	s under ECS location 3.	3 level B teams fil	led 2 rolloffs with soil.
Setup up a sump and berms to p	revent rainwater	from washing out the flo	or. DRMO excess	/broken equipment turn-
in, all but condemed cylinders to	aken. 1 truckload	of soil to subtitle D land	fill.	
End of Day: 17:00				
SAMPLES COLLECTED: S	ee DQCR for sar	nples		
_				
_				
C1 1	T			
Closed cavity items found N	lone			
N E ' C't		N.	/ A	
New Equipment on Site:		N/	/A	
Visitors			Contracto	rs
			DAVEY (0))
			ACCUPE	RMIT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/resolut	tions:			
Instructions given by governm	nent personnel:			
Activities anticipated for tomo	orrow:			
Attachments (include as	appropriate)			
	Y/	N		
Geophysical Summary	Y/			
Excavation Summary	Y/	N		
Air Monitoring Summary	Y/	N To be included if investigate	tion is using CSS protoc	ols
Dig Sheet	Y/	N To be included at least onc	ce every week during intr	usive investigation
Sample Chains-of-Custody (COCS) Y/	N		
Contingency Plan Initiation Summa	ry Y/	N		
Health and Safety Report	Y/	N To be included weekly duri	ing field activities	
Property Management Summary	Y/	N Include complete property	inventory once every mo	onth

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
	0006					
	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	05/05/2016 Thursday					
Weather	Clausty, 49-59° F, wind — 0 to 9 mph.					
Field Instrument:	(7) Azzine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Ezhaust, (1) CAFS Z Ezhaust, (1) CAFS 3 Ezhaust, (5) RCL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range), (1) FID - Down Range, (1) Cabbattile Gas Monitor, MiniCAM 8, DAAMs					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air, PID - 100ppm isobutyle ne and fresh nic.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 10, 50 Filled Red 52 79838 Submitted 1 sample for low level analysis Submitted 1 sample for low level analysis					
Semany:	Crews continue High Probability operations. Crews excavating in 10, 50 Schmitted Its budge of filters for headsquace (RA 482SGR SCR 449, RA 482SGR SCR 450). Schmitted It sample for low level analysis (RA 482SGR Area E -01-050316). Schmitted It sample for low level analysis (RA 482SGR Area E -01-050316). Schmitted Its sample SR 442SGR Area E -01-042716, RA 482SGR Area E -VOC 042816-01, RA 482SGR Area E -VOC -042816-01, RA 482SGR Area E -VOC -050516-01), RA 482SGR Area E -VOC -050516-01) and composite sample 315 (RA 482SGR Area E -01-050516-01) and composite sample 315 (RA 482SGR Area E -01-050516-02) and Composite Sample 316 (RA 482SGR Area E -01-050516-02) and Composite Sample 316 (RA 482SGR Area E -01-050516-02) and Composite Sample 316 (RA 482SGR Area E -02-050516-02) and Composite Sample 316 (RA 482SGR Area E -02-050516-02) and Composite Sample 316 (RA 482SGR Area E -02-050516-02).					
Items Found:	No New Items					
Continge acy Plan Initiated:	No					
Air Monitoring:	MECAMMS, DAAMS					
	PPE and Decen Water					
	Nenc					
Departures from approved	None					
SSWP:						
encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	PL.T					
	Sample Logs Delv OC Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly) COC					
Signed by:	Magan Roll of					
Name (print):	Margaret Rockwell SS/2016					
	5/5/2016 571-721-9804					
T mag Vames	2/1-/A1-700Pt					
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, David Day, Janelle Boncal					
robes sem in:	zamaj vamijo neta vinam, ram mater, vina vily, vincer nonce					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-05-16

A. RADIO CHECKS	0720
Mini Cans 1&2 Resene	
PDS	
Castado Medical	
Traffic Control	
Reams (-)	
EOD Peckaging	
Corp Safesy	
Operations	
Tech Ope Site Mpr	
MPD	nar .
	1145 147
B. MINI CAMS	0754 0740
C. DAAMS	0860
C. Industry	
D. MEDICS	0630
D. WEDRA	
t' PIN	0725
E. PDS	
	072.0
G. RESCUE/Medical monitoring tent	
Minimum 65 degrees.	1/11.11 3/21
IF. Coscada	4000 14000
i 02PC (WEATHER SEATION)	6700
	,
J. HC4 Monitors	U 980
3. 22.31 Manager	1.4v · 0.4.4
S. Austria Structura	0952
k. Arsine Monitors	
 88 K bottle pressure, Regulator Serving 	
m. 55 K bottle pressure. Regulator Setting	
English Sand	

ite 05 05-16	Turne	Contract Number: W9	12DY 09 0862	
Buory Order Number: 6006		Catation: Spring Valley		
Name	Titale in	Time out	Company	PPE Level
RIPER	0814	E) 835	PARSONS	MOD"D"
VIEN	0814	#835°	FARSONS	¢-
REMEISH	0814	X 83.5	PARSONS	11
MADGISH	0814	#83F	₹-हा	M90"2-
Busch	0845	0952	PANSONI	10000
Erw US	8845	095Z	POOSTAT	
YOR-KSHIPE	6895	0952	₹.₹3	LEVEL B-
MOON	1016	1121	PARSONS	LEVA'B
Crupmay	1016	112/	PARSONS	
VAIL	1016	112/	755	LEVEL B
Busch	1213	1316	PAPERS	M0000
BONTES	12/3	1310	F 4116025	A.F.
	12.13	1310	PARSONS	4.5
YORKS4188	12/3	13/0	F.C.C.	MOD"0"
MARTINEL	1231	1795	CHPA	MOD"0"
BATHET IN	12.31	/1.47	(P.D.F	WIDD'S.
RIDER	1321	1446	PARFONI	LEVEL "R.
DIEN	1321	1444	FARRES	**
MANEOSH	132/	1446	725	65 142 8.
Bus set	1458	15/7	PARSON	M08-0"
NEELY	145 8	/577	PAT STUS	MOS'S
Bowers	1458	15/7	PANSA	M08'8
VAIL	1458	15/7	251	MODED
P 2 3 -	- /			
• • • • • • • • • • • • • • • • • • • •				
		-		·

R 43 5-5-16 0630 SAFETY, BRIEF 0720 RADIO CHETES Ofoo AU MONISTORY ARE U.A. 08/4 TEAM I IS IN FUS MOB'S " FUS TRUCK DOET ARE OPEN. 0829 ROWOFF 279 888 15 INTES. 5831 ECS TRUCK BATES ARE CLOSED 0835 TEAM 1 15 1247-0845 YEHM 2 1812 tes (OUTCE) 0920 PDE CHECKS. 6952 10Am 2 15 out: 1016 TEAM 3 IS IN THE EXI. 1023 VAC COLLECTED. 1051 PPE CHECKS. Ill & COMPOSITE SAMPLE 315 COLLECTED. 1121 TEAM & 15 BUT 1132 STARTING MID DAY CHAUFNEE. 1147 MIDDING COUNTERSE. 1213 TEAM 2 15 CN ECS. MOSTA" 1218 ECS TRUCK DOIRS EFFN. 1230 ROLLOFF 279888 15 OUT. 125le ROCCOFF 279982 15 IN #15 BOD ECS TRUCK DOTTES CLOSED 13/0 TEAM 2 15 Day.

Contract No. W012DV 00 D 0062		Weathon	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather: Cloudy, rain Low 53° Hig	h 58°
Date: 6 May 2016	_	cloudy, runi Low 33 Thg	
Site Location: Spring Valley, 4825 Glenbrook	Road	<u>-</u>	
	<u>P</u>	ersonnel on Site	
PARSONS Z	ŒS	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh, Ed		Duff, Todd	Crouse, Dennis
Courtney, Kenneth		Framarini, Trevor	Ford, Garry
Day, David Vail, Todd		PalePale, Mo	Godwin, Gerald
Lemieux, Joshua Yorkshire, Ba		Sreddin, Aaron	Interiano, David
Matter, Phil Zimmer, Doug	3		Martinez, Nasario
Moon, Dale	COTT 4 TO		Martinez, Saul
	STAR		O'Connell, Ryan
Nelms, Bobby Williams-Mar Oien, Joshua Truedell, Step		<u> </u>	Reynaga, Roberto Ross, Raymond
Rembish, Joseph	пеп		Ross, Raymond
Rider, Matthew			
	PERMIT	CEHNC	
Schmidt, Jame		Shott, Ken	EOD
Vargas, Brand			Malm, Daniel
		CENAB	Wilkins, John
		Whitten, Ricky	
			,
ACTIVITIES CONDUCTED (include site mob	ilization/	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excavation, sample			
Safety Briefing: 6:30			
Personnel prepared the site for Level B ope	rations u	under ECS location 3. 2 level B teams i	n ECS today, filled 2
rolloffs but only removed one. More prepar	ations fo	or a large rain storm this weekend dug	aonther sump and made
		3,	
more berms. Site maintenance for remainder of the day, heavy rains came in late in the afternoon. End of Day: 17:00 SAMPLES COLLECTED: See DQCR for samples			
SAMPLES COLLECTED: See DOCR for	or samp	les	
	1		
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors		Contract	ors
V 15101.5		Contract	013
		DAVEY	(0)
			ERMIT (2)
		ACI (0)	· · · · · · · · · · · · · · · · · · ·
		CPJ (0)	
Problems encountered/resolutions:		(*)	
1 Toblems encountered/resolutions.			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
11 11	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS proto	ocols
Dig Sheet	Y/N	To be included at least once every week during in	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
e	W912DY-09-D-0062						
	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC.						
Date:	05/06/2016 Friday						
Weather:	Rain Showers, 48-54°F, wind — 0 to 7 mph.						
Field Instrument:	(7) Arnine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Exhaust, (1) CAFS I Exhaust, (2) CAFS A Exhaust, (3) ECL - (1) Down Range, (1) Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAM S, DAAMs						
Measurements:	All Non Detect.						
Cally ratio as:	Arsine and HCL — Fresh nirzero calibration, HCN — Fresh Air, PID - 100ppm isobutyh ne and fresh nir.						
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 10, -50 Filled Rell-off 279900						
Same ary:	Crews continue High Probability operations. Crews excavating in 10, -50 Filled roll of 279900 Collected one VOC (RA-482SGR-Area E-VOC-050616-01) and composite sample 317 (RA-482SGR-Area E-01-050616). Submitted RA-482SGR-Area E-01-050616 for headspace.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
	Minicamms, Daams						
IDW Generated:	PTE and Decen Water						
	Neme						
Departures from approved	None						
SSWF: Problems							
encounte reil/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs D-3-OCL						
Attachments:	Daily QC Logs UXO Safety Log (Weekly)						
	COC						
Signed by:	Magan Belle						
Name (print):	Margaret Rockwell						
	5/6/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checkfist. Spring Valley Washington DC | Date 05-06-16

A. RADIO CRECKS	0.715
Mms Carus 1&3	
Rescue PESS	
Cascado	
Medical	
Traffic Control	
Teams1-3	
POD	
Packaging	
Corp Safety	
Operations Tech Ops	
Site Mgr	
MPD	
	1100 1057-
B. MINI CAMS	0744 0740
C. DAAMS	0800
C. DAAMS	
	n/ + =
D. MEDICS	0630
	17715
E. PDS	07/5
G. RESCHE/Medical monitoring tent	0800
Minimum 65 degrees.	00
Name mover to a degrees.	3/. 2/.
H. Cascade	14000 14000
	· · ·
	47.4
 D2PC (WEATHER STATION) 	8700
J. HCI Monitors	0 800
1. TICLE WROTHINGS	é 800
k Arsine Monitors	0802
 88 K hortle pressure, Regulator Serting 	
and the second second second second	

m. 55 K bottle pressure, Regulator Setting

are 05-06-16	Time	Range Log	912DX-09-0062	
allowry Onder Number: 0006		Location: Spring Valle		
Wante	Time in	Time out	Company:	PPEtevel
MOON	0812	0833	PAKSON	MOS "0"
lem 1544	0 802	0833	PARSONS	/-
COLETATO	0 802	0833	PARSONS	J1.
VALC	2802	0833	701	MOX D
RIDER	0841	1026	PARSON	LEVEL B
REMEISH	0841	1026	PARKON	
MAN 6054	0841	1024	740	LEVEL B
MION	8915	0925	PAFSONS	MOD " 5
CONFINITY	0915	8925	PARSONS	MOB "D
MOON	1.7	/123	PARSONS	MOD"D
ltmiert.	11/7	1123	PARSINE	100
COURTNEY	117	1/23	PRESONS	MOD"D"
VALL F	11.7	1123	765	M 25 -3
Bus ca	//4/	/333	PARSONS	LEVIE 8
NEEZY	1/4/	1333	PARSONS	5-7
YORKSHIPE	114)	1335	₹€\$	LEVEL'S
MESH	1343	/354	PARATES	MOTO
LEMIENX.	1343	1354	PERSON	M88'5.
COMPTATA	1343	1354	PAROV	M68"h"
		-		

```
16
 45 5-6-16
 6630 SAFETY BRIEF
 0715 RADIB CHECKS
 OFF ALL MONITORS ARE UP.
 0802 TFAM 3 IN ECS FOR SET UA
 0808 EIS TENCK DOORS OPEN.
 ENT ROUGEF 279900 ISINECS.
 OBA ECS TRUCK BOORS CLOSE'S.
 0833 TEAM 3 15 BUT.
 084 TEAM I IS IN THE ECS. LEVEL'B"
 DAIS PRE CHECKS, TEAM 3 INECT MES ""
     HAMMER TO QUIKET EXCHANGE.
 8925 EXCHANGE COMPLETE TEAM 3 15 807.
 0926 VOC COLLECTED
 1019 Composité samplé 3/7 colléctés.
 1026 TEAM 1 15 OUT.
1838 STRETTHE MID DAY CHAMENEE:
1160 MID DAY COMPLETE.
1117 TEAM & IS IN ECS FOR ROWARD FREEP.
1123 TEAM 3 15 OUT
14 TEAM 2 13 IN ECS. LEVEL BY
1220 PPE CHECKS.
1333 18Am 2 15 PUT
1343 TEAMS IS IN ECS.
1354 TEVM $ 13 547.
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast Low 51° High (52°
Date: 9 May 2016			
Site Location: Spring Valley, 4825 Glenbr	ook Road		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC ECBC	CARA-RRE
Bowles, Jared		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh	, Ed	Duff, Todd	Crouse, Dennis
Courtney, Kenneth Prate, Wa		Framarini, Trevor	Ford, Garry
Day, David Vail, Too		Lewis, Leon	Godwin, Gerald
Matter, Phil Yorkshire		Privett, Arlita	Interiano, David
Moon, Dale Zimmer,		1 11 vott, 7 mma	Martinez, Nasario
Neely, Brian	Doug		O'Connell, Ryan
	IFE STAR		
			Reynaga, Roberto
Oien, Joshua Bagley, J			Ross, Raymond
Rembish, Joseph Murdock	, Mark		Rouse, James
Rider, Matthew			<u> </u>
Rockwell, Margaret			
Ward, Charles AC	CCUPERMIT	CEHNC	<u> </u>
Schmidt,	James	Shott, Ken	EOD
Vargas, I	Brandon		Malm, Daniel
		CENAB	Wilkins, John
		Whitten, Ricky	
·			-
			-
ACTIVITIES CONDUCTED (include site			ysical survey, intrusive
excavation, contaminated soil excavation, s	sampling, and	restoration activities)	
Safety Briefing: 6:30			
, 0			
Personnel prepared the site for Level B	operations u	inder ECS location 3. 2 level B teams	filled 2 rolloffs today.
New employee on site (Charles Ward)			
vitals taken.			1 2
vitais taken.			
End of Day: 17:00			
	~~ .		
SAMPLES COLLECTED: See DQ	CR for sampl	les	
Closed cavity items found None			
New Equipment on Site:		N/A	
1 1			
Visitors		Contrac	etors
		DAVEY	(0)
			PERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government pe	ersonnel:		
g p			
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
Attachments (include as appropria	te)		
Attachments (menue as appropria			
C	Y/N		
Geophysical Summary	X7/k7		
	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS pro	tocols
·	Y/N	To be included if investigation is using CSS pro To be included at least once every week during	
Air Monitoring Summary	Y/N Y/N		
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N		
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during	
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report	Y/N Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during To be included weekly during field activities	intrusive investigation
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during	intrusive investigation

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onle r Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	05/09/2016 Monday						
Weather	Rain Showers, 52-64°F, wind — 0 to 4 mph.						
Field Instrument:	(7) Armine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Camb surtible Gas Meniter, MindCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zers calibration, HCN — Fresh Air and 10ppm HCN/R@regen Balance, PID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 10, -50 Filled Red to 82 280191. Submitted 3 ramples for low level analysis. Submitted 3 ramples for low level analysis.						
S-mary:	Crews continue High Probability operations. Crews excavaling in 10, -50. Crews excavaling in 10, -50. Transported 2 water draws and 2 FPE drams off side to Fed. Property (See Dram Transported 2 water draws and 2 FPE drams of Eside to Fed. Property (See Dram Transported 2 water draws and 2 FPE drams of Eside 1 Fed. Property (See Dram Crement Manifest in TDs). Filled rule of 280191 Cellected one VOC (RA 4825CR Area E-VOC-050916-01) and composite sample 318 (RA -4825CR Area E-01-050916). Submitted 3 samples in Fred west employees (RA 4825CR Area E-01-050516, RA -4825CR Area E-01-050616). Submitted 8 samples for Indiana Characterization (See APPE COC for IDs). Swapped related 280191 with RO21127RT Filled rule of RO21127BT Collected one VOC (RA 4825CR Area E-VOC-050916-02) and composite sample 519 (RA 4825CR Area E-02-050916). Submitted RA -4825CR Area E-02-050916 for bendynce.						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	Nenc						
Problems	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
- 11	COC						
Signed by:	Magaretal						
Name (print):	Margaret Rockwell						
Date:	5/9/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC. Date 65-09-16

A. RADIO CHECKS Mod Cans 1.82 Recare PDS Cascade Medical Porthe Control Tennostics EOD Packaging Com Series Operations reck Ope	07.35 <u> </u>
MFD	1155 1137
B MINT CANS	6733 6787
C. DAAMS	6 880
D. MEDICS	0630
S PDS	0736
 RESCUPACECIFE monitoring tent Monitorin 63 decrees 	5/50 2/1
11. Cascado	1400 0 19600
T DOPC (WEATHER STATION)	0700
J. HCi Montons	0 80 c
x. Arsine Monitors	0 700
 88 K bottle pressure, Regulator Scaling 	

m. 55 K bottle pressure, Regulator Sching.

	ប្រមាណ	Range Log						
Date 05-07-94 Time Contract Number: WE120Y 59 00-92								
livery Order Number (336)* Namo	} ime in	Spring Velley Vine (sa) Company 999 Lege						
Busc4	0803	0854	Pinsons					
NEFEL	0803	0854	RANGEN'					
Come	0 653	0854	PAMERON					
PRATE	6807	0854	787	NO000-				
MOSN	6907	10.80	\$14.250.00	15462 8				
	6907	1020	PAPSONS	1 6 1 Can 2				
MAN 505 B	1907	157-0	7:55	1000 8.				
War Jane		11.6						
Based NEEVA	/330	11/9	Properties of the	1430 3				
REGIGES	1030		Freeze English					
The second of th	7630	1118	freeson-					
9,210-5 8	1030	148	<u> </u>	NO0.2.				
RIDER	12.28	1350	FA 450AU					
OLEN!	12.28	1350 PARGONI LEVEL						
VALE	1/2 28	1350	200	CF150.18				
MONN	/35-6	1571	PRESENT	MED "6"				
(141024 14	1358	1511	Sylvery	,,				
MAN 6054	1358	254	₹- č .*	MOBES 1				
G116212	1435	145	ARRA	40000				
CHARCE	1437	1451	Chan	11.34-7				
The state of the s								
and the same of th								
		<u></u>	<u>.i</u>					
		į.						
	<u>L</u>	<u> </u>	<u> </u>	·				

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Pa
47 5-9-16
1630 SATETE BRIEF
0730 RADIO CHECKS
1800 AU MONITORS ARE UP.
0803 18AM 2 11 IN ECS MOD'S" SETUP.
off ELS TRACK DOOKS ARE OPEN.
6820 ROLLEFE 279900 15 OUT.
884 ROLLOFE 280191 IS IN ECS.
OSSO THE ELT TRUCK GOOKS ARE CLOSED.
DYSY SETUP COMPLETE TEAM 2 15 OUT.
0907 TEAM 3 IS INTOKERS LEVEL 8".
1912- VOC COLLECTED.
6937 FPE CHECKS.
0947 Hz & Dannes $51 -368 PDE BRUMS 361 1364
    LOADED FOR FED PROPERTY.
1081 CringESUT 3/8 COLLECTED
1020 TEAM 2 15 GUT-
1830 TEAM 2 IS IN THE ECS
1037 ECS TRUCK DUOKS ARE OPEN
1046 Roce OFF 280191 15 out:
1112 ROUGEE ROZUZTRT IS IN ECS.
III TEAM 2 15 OUT
1120 STARTINE MID DAY CHAUENEE
1155 MIT DAY CompleTE
1228 TEAM PISCNESS COVER'S
```

Contract No: W912DY-09-D-0	1062	Weather:							
Delivery Order: TO 0006			Cloudy, drizzle Low 54° High 62°						
Date: 10 May 2016		• •							
Site Location: Spring Valley, 482	25 Glenbrook Road	_							
		Personnel on Site							
PARSONS	ZES		BC CARA-RRE						
	Krivickas, Jeff	Burrell, Diann							
	Mangosh, Ed	Duff, Todd	Crouse, Dennis						
Courtney, Kenneth	Prate, Warren Vail, Todd	Framarini, Tre	Ford, Garry Godwin, Gerald						
Day, David Matter, Phil	Yorkshire, Bart	Lewis, Leon Privett, Arlita	Interiano, David						
	Zimmer, Doug	Privett, Ariita	Martinez, Nasario						
Neely, Brian	Ziffiller, Doug		O'Connell, Ryan						
Nelms, Bobby	LIFE STAF		Reynaga, Roberto						
	Alfaro, Walter		Ross, Raymond						
	German, Helen		Rouse, James						
Rider, Matthew	German, Treien		Rouse, James						
Rockwell, Margaret									
Ward, Charles	ACCUPERM	IT CFI	HNC						
	Schmidt, James	Shott, Ken	EOD						
	Vargas, Brandon	Shott, Ken	Malm, Daniel						
	vargas, Diandon	CEN	NAB Wilkins, John						
		Whitten, Rick							
		winten, Rick	<u> </u>						
		 							
			learing, geophysical survey, intrusive						
excavation, contaminated soil exc	avation, sampling, an	d restoration activities)							
Safety Briefing: 6:30									
	T 1D (1 FGG1 : 2.2	: :1 Fog . 1 CH 12 H C						
		s under ECS location 3. 2 t	eams inside ECS today, filled 2 rolloffs.						
Pumped 6 drums of runoff out	of sump area.								
End of Day: 17:0	0								
SAMPLES COLLECTED:	See DQCR for sam	nlec							
SAMI LES COLLECTED.	See DQCR for sam	pies							
Closed cavity items found	None								
Closed cavity items found	rvone								
New Equipment on Site:		N/A							
rew Equipment on Site.		11/11							
Visitors			Contractors						
			DAVEY (0)						
			ACCUPERMIT (2)						
			ACI (0)						
			CPJ (0)						
Problems encountered/resolu	ıtions•								
Instructions given by govern	ment personnel:								
	•								
Activities anticipated for ton	norrow:								
•									
A 44 B 4 10 1									
Attachments (include a		T							
0 1 : 10	Y/N								
Geophysical Summary	Y/N								
Excavation Summary	Y/N								
Air Monitoring Summary	Y/N		~ .						
Dig Sheet	Y/N		very week during intrusive investigation						
Sample Chains-of-Custody (COC									
Contingency Plan Initiation Sumn	nary Y/N	1							

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	05/10/2016 Tuesday						
Weather:	Cloudy with light rain in the morning, $51-62^\circ$ F, wind -0 to 5 mph.						
	(7) Arrine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1)						
	CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1)						
Field Instrument:	Pre-Filter, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range),						
	(1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm						
	HCN/Nitrogen Balance, FID - 100µµm isobutylene and fresh air.						
	Crews continue High Probability operations.						
Activities Conducted:	Crews excavating in 10, -50 Filled Rell-off 278356.						
	Pulled Koll-off 2/8356.						
	Crews continue High Probability operations.						
	Crews excavating in 10, -50.						
	Filled 10Ho ff 278356 Collected one VOC (RA-4825GR-Area E-VOC-051016-01) and composite sample 320 (RA-4825GR-Area E-01-051016).						
	Submitted RA-4825GR-Area E-01-051016 for headspace.						
	Swapped roll-off 278356 with 274806						
Semany:	Filled xell-off 274806						
	Collected one VOC (RA-4825GR-Area E-VOC-051016-02) and composite sample 321						
	(RA-4825GR-Area E-02-051016). Submitted RA-4825GR-Area E-02-051016 for headspace.						
	Submatted KA-4825GK-Area E-02-051016 for headspace. Teak out roll-off 274806.						
	Brought in drams to pump water from the sump into drams.						
	Transported 8 drams to Federal Property (See Dram Transfer Manifest for IDs).						
Items Found:	No New Items						
Mems roun:	Ve Vea Hemp						
Continge acy Plan Initiated:	N _a						
Air Monitoring:	MLICAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Neme						
Departures from approved SSWP:	Nene						
SSWF: Problems							
Problems encounte red/resolutions:	Neac						
Instructions given by							
government personnek	Neme						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Magaret Col Col						
Name (print):	Margaret Rockwell						
Date:	5/10/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, David Day, Janelle Boncal						
corpus sem 18:							

PRE-OPERATIONS Checklist. Spring Valley Washington DC. Date 05-10-16

0732 A. RADIO CUECKS Mmi Caros 1&2 Research PDS Cascade Medical Traffic Control Teams1-3 EOD Раскаетие Corp Safety Operations Tech Dos Site Mgr MPD 1150 1137 6730 0737 MENT CAMS C. DAAMS 0630 D. MEDICS F. PDS 6 RESCOP/Medical monitoring tent Minimum 65 degrees. H. Cascado D2PC (WEATHER STATION) Į. **HCCMonters** 0800 Assine Monitors

88 K bottle pressure, Regularor Setting

in. 35 K bottle pressure, Regulator Setting.

	Down	Range Log									
te 05-10 1 0	Timo	Contract Number, VI912DY-M-RC62									
≓Sverv Order Kamber: 2005		Leasting: Spring Walle	ey .								
Name	Time Ro	Time sail	Соторалу	PP1 Level							
P. DEPL	0885	0815	PARTON	F100 0							
8107815H	0805	0815	PARSON	- '							
MAZLOSE	0805	2815	2 : -1	Nog. D							
Buscol	0828	10/7	PRESONS	(EVEZ 18							
BOWLES.	0828	(6/7	PARSON	18782 8							
YORKSHIRE	0818	1017	Tet 5	14/127							
RIDER.	1030	1120	PARCON-S	M+2-0							
REMEIGH	1030	11 30	PARSONS	er -							
ANN 60514	1130	11 26	7:1	M00'0							
MOON	12.19	/322	PARLOWS	LEYEZ							
Cruzerez	12.19	1322	PARON	LEVELE							
VAIL	12/9	1322-	Zes	110/198							
RIDER	15.74			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	1334	1532	DARSON	17600							
REMISISH MMGOSA	1334		PHRIBHS								
N/M 6-0 5 4	1334	1344	7 <i>E1</i>	MIDTO							
Busett	14.55	/532-	PARSONS	MAJEN							
		-	+								

			1	1							

```
49 5-10-16
0630 SAFETY BRIEF
0732 RADIO CHECKS.
DTE THOMAS O'DINNER & SEQUOTA BANGON
    W/ WO GRUER MES ON SIR.
6800 A-U MONITORS ARE UP.
0805 TEAM I IS CHECK FOR SET UP MOD'D"
085 TEAM / 15 OUT:
0888 TEAM 2 15 INECS LIVEZ B"
0833 VOL. COLLECTED. NOGRUBS OFF SIX.
0900 PPE CHECKS.
0914 COMPOSITE 320 COLLECTED.
0952 PPE CHECKS
1617 TTAM 2. 15 GUT-
1030 TOAM 1 15 IN FOR ROLLOFF PREP.
1835 FLS TOUCH DOORS APE OPEN.
1052 ROCCOFF 278356 15 OUT.
1115 ROLLOFF 274806 IS IN ECS
 Ill ECS TRUCK DOORS ARE CLOSED.
 1120 TEAM 1 15 GUT.
 1121 STARTING MIDDAY CHALLENGE.
 1150 MID May CHAUGNES Complete
12/9 TEAM 3 IS IN CCS . LEVEL "
1227 VAC COXECTED
1254 PDZ- CHOCKS
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Rainy Low 60° High 62°	
Date: 11 May 2016			
Site Location: Spring Valley, 4825 Glenbro	ook Road		
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas	, Jeff	Burrell ,Dianne	Batista, Fernando
Busch, Matt Mangosh,	Ed	Duff, Todd	Crouse, Dennis
Courtney, Kenneth Prate, Wa		Framarini, Trevor	Ford, Garry
Day, David Vail, Todo		Lewis, Leon	Godwin, Gerald
Matter, Phil Yorkshire		Privett, Arlita	Interiano, David
Moon, Dale Zimmer, I		Tilvett, Ainta	Martinez, Nasario
	Joug		
Neely, Brian	IEE CTAD		O'Connell, Ryan
	IFE STAR		Reynaga, Roberto
Oien, Joshua Alfaro, W			Ross, Raymond
Rembish, Joseph Murdock,	Mark		Rouse, James
Rider, Matthew			
Rockwell, Margaret			
Ward, Charles AC	CUPERMIT	CEHNC	
Schmidt,	James	Shott, Ken	EOD
Vargas, B	randon		Malm, Daniel
		CENAB	Wilkins, John
		Whitten, Ricky	
<u> </u>		winten, ricky	
ACTIVITIES CONDUCTED (include site	mobilization/c	demobilization, brush/tree clearing, geophy	ysical survey, intrusive
excavation, contaminated soil excavation, s	ampling, and i	restoration activities)	
S.f. to D.i.f.			
Safety Briefing: 6:30			
Personnel prepared the site for Level B	operations u	nder ECS location 3. Pumped more w	rater out of sump 12 drums
today. Mask fit 1 ZES employee. Built			
rolloffs and dumped 27 drums of soil.	a samp area	ioi iam water arams pampea car of 2	es and also inite s
Tolloris and dumped 27 drums of son.			
End of Day: 17:00			
SAMPLES COLLECTED: See DQC	CR for sampl	es	
Closed cavity items found None			
Closed cavity items found - None			
N E ' (C')		27/4	
New Equipment on Site:		N/A	
¥7:		Contra	4
Visitors		Contrac	tors
		DAVEY	
		ACCUP	PERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		210 (0)	
Problems encountered/resolutions:			
	_		
Instructions given by government pe	rsonnel:		
Activities anticipated for tomorrow:			
•			
Attachments (include as appropriat	e)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if importantian in the CCC	eacals
		To be included if investigation is using CSS prot	
Dig Sheet	Y/N	To be included at least once every week during i	ntrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every	month
Photographs	Y/N	, , , , , , , , , , , , , , , , , , , ,	
0. up.no	1/14		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	05/11/2016 Wednesday						
Weather:	Raining, 57-62 F, wind -0 to 5 mph.						
Field Instrument:	(7) Azsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS I Ethanst, (1) CAFS 2 Ethanst, (1) CAFS 3 Ethanst, (5) IECL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) IECN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Californiio no:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nôrogen Bahance, FID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 10, -50 Filled Rell-off REGART. Submitted 4 samples for low level analysis. Submitted 5 samples for limporal characterization. Collected VOC and composite sample 522.						
S-nay-	Crews continue High Probability operations. Crews excavating in 10, -50. Filled roll of R2624RT. Collected one VOC (RA-482SGR-Area E-VOC-051116-01) and composite rample 522 (RA-482SGR-Area E-01-051116). Submitted RA-4825GR-Area E-01-051116 for headsquare. Brought in dramate pump water from the ramp into drama. Transported 12 dramas to Federal Property (See Dram Transfor-Manifest for IDs). Submitted 2 tramples for the period by the Vect COC for rample IDs). Submitted 2 bags of filters for headsquare (RA-482SGR-SCR-483,RA-482SGR-SCR-484).						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	Neme						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Magand Colof						
Name (print):	Margaret Rockwell						
Date:	5/11/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington &C. Date 05-11-16

A. RADIO CHECKS Miqi Cams 1&2 Rescue PDS Cascade Morigal Traffic Control Tragus 1-3 HO2) Packaging Curp Safety Operations Tech Ops Site Mag	0.73 9
MPD	1/21 /197
B. MINITCAMIS	1/3/ 1/27
C. DAAMŞ	180°
D. MEDICS	0630
E. PDS	0725
RESCUE/Medical monitoring tent Minimum 65 degrees.	5/ 5/,
FY Cascade	14000 14000
T TOPIC OWEATER STATIONS	1700
J.—HCI Monitors	€ 800
k. Arsine Monitors	0800
1 88 K botale pressure, Regulator Scriting	

m - SS K hortle pressure, Regulator Setting

	Down	Range Log		
te 05-11-16	lime	Contract Number: W:M	207-69-0062	
Wory Order Number: 0008		Location: Spring Valley		
MBEN	Tinte in	Time out	Company	PPE Level
	0803	0819	PARSONI	MOD "D
CONFINEY	1843	0819	<u> </u>	ļ *
WARD	8803	0819		41
VAIL	0883	0819	751	M0800
		i		
MOON	0128	11/2	PARILER	MIN "B
Courses	0828	1//2	PARSEN	MIO "D
WARD WARD	0828	11/2		17
VA-14	6828	8842-	 	1100-4
77.	2020		7.65	2100
Luscit	19 24	124-	C to della	
Rom BISH	1224	1357	Juston	LEVEL'E
	1227	/357	PARME	
MAN 60 54	1224	/3.57	् ह€ा	CENTE !
RIDETE.	1415	1522	PARSON	IEVEL"
NEELU	1415	1522	PANSON	1 1000
NEFLY YOPKSHIRE	1415	1522-	· 	LEVEL'S
707			7.C7	<u>; 2-, -</u> , -, -
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Pa 51 5-4-16 0630 SAKATY BRIEF. SOWER CONFRACTORS ON EITE. 0739 TZMOLD CHECKS. 0745 SOUTH CONTRACTOR OFF SOTE. 08to ALL MINITORS ARE UA 0883 TORM 3 IN ECS FOR SETUR Off TOAM 3 PAPART AFILTE MINISTE 15 ALARMING, TOAM 3 15 BUT. 1825 THE ARSON MONITOR WAS REDINTED 8828 TOAM & IS IN ECS MOD"D". Pumping WATER. 1844 H20 8 PARTIS 367 THEN 378 104086 PER 1100 ROUDEF R 2624 RT 15 IN ECS. 1102 ELS TRUCK BOOKS CLOSED. IIIZ TEAM 3 IS OUT. 1114 STARTING MIDDRY CHAILENGE. 1131 MIDDAY COMPLETE 1224 TEAM ICS IN ECS. LOVEL'E" 1228 VOC COUECTED. 1307 PPE CHECKS. 1351 Composite 322 Collected. 1357 TEAM 1 15 PUT. 1415 PEAM ZIS INETS. LEVELE

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast Low 6	0° High 65°
Date: 12 May 2016			
Site Location: Spring Valley, 4825 Glenbro	ok Road		
	<u>P</u>	ersonnel on Site	
n i ngovig	PINC.	ECRO	CARA PRE
PARSONS	ZES	ECBC ECBC	
Bowles, Jared Krivickas,		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh,		Duff, Todd	Crouse, Dennis
Day, David Prate, War		Lewis, Leon	Ford, Garry
Matter, Phil Vail, Todd		Privett, Arlita	Godwin, Gerald
Moon, Dale Yorkshire,			Interiano, David
Neely, Brian Zimmer, D	oug		Martinez, Nasario
Nelms, Bobby			O'Connell, Ryan
	FE STAR		Reynaga, Roberto
Rembish, Joseph Alfaro, Wa	alter		Ross, Raymond
Rider, Matthew German, H	Ielen		Rouse, James
Rockwell, Margaret			
<u></u>			
AC	CUPERMIT	CEHNO CEHNO	C
Schmidt, J	ames	Shott, Ken	EOD
Vargas, Bi	andon		Malm, Daniel
		CENAI	Wilkins, John
		Whitten, Ricky	
ACTIVITIES CONDUCTED (include site n	nobilization/	damahilization hrush/traa alaar	ing goophysical survey intrusive
excavation, contaminated soil excavation, sa			ing, geophysical survey, intrusive
excavation, contaminated son excavation, sa	impling, and	restoration activities)	
Safety Briefing: 6:30			
Dargannal propagad the gite for Lavel D.	anarations u	under ECS leastion 2 2 level	I D tooms inside ECS today filled 2
Personnel prepared the site for Level B			
rolloffs. Davey Tree arrived at Fed. Prop	o. and cut gr	ass inside and outside of fer	ice to include the IHF area. Lined 2
rolloffs and dumped 12 non-haz drums.			
End of Day: 17:00			
CAMPLES COLLECTED. Can DOC	D for comm1	la a	
SAMPLES COLLECTED: See DQC	R for sampl	ies	
<u> </u>			
Closed cavity items found None			
Closed cavity items found - None			
New Equipment on Site:		N/A	
New Equipment on Site.		IV/A	
Visitors			Contractors
			DAVEY (4)
			ACCUPERMIT (2)
•		-	ACI (0)
			CPJ (0)
			CFJ (0)
Problems encountered/resolutions:			
Instructions given by government per	sonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate	.)		
Accaeminents (include as appropriate	Y/N		
Geophysical Summary	Y/N		
	Y/N		
Excavation Summary		# 1 · 1 1 1 · 0 · 0 · 0 · 0	
Air Monitoring Summary	Y/N	To be included if investigation is us	
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	5/12/2016 THURSDAY						
Weather	Cloudy, 62-70 F, wind —0 to 2 mph.						
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) FID - Down Range, (1) Cambustible Cas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibratio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nôrogen Bahance, FID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 10, -50 Filled Roll-off REGARET. Submitted 4 samples for low level analysis. Submitted 5 samples for disposal characterization. Collected VOC and composite sample 522.						
S-mary:	Crewz continue High Probability operations. Crewz excavaling in 10, -50. Strapped out rell-off EZGAKT with roll-off 279693. Filled roll-off 279693 with excavated soil. Collected one VOC (RA-4825GR-Area E-VOC-051216-01) and composite sample 323 (RA-4825GR-Area E-01-051216). Submitted RA-4825GR-Area E-01-051216 for headspace. Strapped out roll-off 279693 with roll-off 274314. Collected one VOC (RA-4825GR-Area E-02-051216 for headspace. Strapped out roll-off 2794314 with 279837. Collected one VOC (RA-4825GR-Area E-02-051216 for headspace. Strapped out roll-off 274314 with 279837. Collected one VOC (RA-4825GR-Area E-02-051216 for headspace. Strapped out roll-off 274314 with 279837. Collected one VOC (RA-4825GR-Area E-03-051216 for headspace. Strapped out roll-off 274314 with 279837.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte rel/resolutions:	Nemc						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magan Hale						
Name (print):	Margaret Rockwell						
Date:	5/11/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-12-16

0.735 A. RADIO CHECKS Mini Cans 1&2. Rescuo PDS Cascado Methcal Traffic Control Teamsk-) EOD Packaging Corp Salety Operations Tech Ops Site Med MPD 1150 1137 B. MINI CAMS 0800 C. DAAMS 0630 D. MEDICS 8711 B. PDS G. RUSCOEMedical manitoring tent Miaimam 65 degrees A Cascado DOPC OVERSHIER STATIONS J. HCI Monitors 0 800 Assiste Munitors

88 K bottle pressure, Regulator Setting
 55 K bottle pressure, Regulator Setting

Ü		Down	Range Log		
	15to 05 12-16	Hone	Contract Number, W9	320Y-98-0062	
֡	elivery Order Number: 0006		Location: Spring Valley	Y	
	Name	Time Da	Isme cut	Contribute	PPE Level
	Busch	0875	0914	PARSON	M0000
	NEERY '	0 815	0914	, r	
	BOWLES	0815	6414	,,	1.4
	Y612454126	0815	0914	2€1	£."
	CROMSE	0843	0859	CAPA	-4
	GOSWIN	0843	0859	CA#1	MOD.D
	MOON	5925	10 89	PARSINI	1EV 82 %
	REMEISU	10 925	1029	PARTONI	LEVEL"E
_	VAIC.	0 925	1029	▼ €3	TEXES. 2
	Inset -	1043	(136	Dagran	Mant's
	NEFRY			PARSON	190000
	BEWLES	16 49	1/36	PARIONS	
	YOLKSHIRE		1150		
_	TOENS HIKE	1043	//34	7-61	WOP .D.
	RIBER	1230	1326	TARSONS	level "B"
	OLEN	1250	1326	FARIONS	
	MANGOSH.	1230	1326	814	IEVEC'8.
	MOON	1336	1428	DARSONS	1010300
	NEEZI	1336	14 28	PHESONS	61
_	VAIL	/334	1428	7-03	MD0"5
	Pusc4	(447	1531	FM RS N.S	LEVET"8
	Row (ES	14 47	1531	+34 PS CANS	
	V2 P-1- SH 1 P F		1531		LEVEZ 'B

```
R
53 5-12-16
1630 SAFETY BRIFF.
+735 RADIO CHECKS
2737 MED YENT MINICAMS UP
OBJ BAAMS DUMPS RENVING
0810 ECS MINICAMS UP @ 07:33
1815 TEAM 2 IS IN ECS FOR SEPUL.
OBJ FIS TRUCK DOORS OPEN.
0842 ROUSEF R2624-RT.
0907- ROIL OFF 279693 ISIN THE ECS.
6910 ECS TRUCK DOOPS CLOSED.
0814 SETUP COMPLETE TEAM 2 15 GUT.
0925 TEAM 3 IS IN FES. LEVEL "
0933 VOC COLLECTED.
1626 COMPOSITE 323 COLLECTED.
1029 TEAM 3 15 OUT.
1043 TEAM 2 15 IN THE ECS MONTE
1049 ELS TRUCK DOORS OPEN.
1658 ROLLEE 279693 13 OUT OF THE ECS.
1121 Fruora 274344 15 IN FCS.
1125 ECS TRUCK DOTES CLOSED.
 130 TEAM 2 1-5 OUT.
 1132 STARTING MID BAL CHATLENGE.
 1150 MID IM Complete
1230 TEAM 1 ISINTHE ECS.
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly sunny Lo	w 61° High 75°
Date: 13 May 2016	_		
Site Location: Spring Valley, 4825 Glenbrook	Road		
	_		
	<u>P</u>	ersonnel on Site	
PARCONG	ZEC	ECDC	CARA PRE
	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Je		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh, Ed		Duff, Todd	Crouse, Dennis
Courtney, Kenneth Prate, Warren	n	Framarini, Trevor	Ford, Garry
Day, David Vail, Todd		Lewis, Leon	Godwin, Gerald Interiano, David
Matter, Phil Yorkshire, B.		Privett, Arlita	
Moon, Dale Zimmer, Dou	ıg		Martinez, Nasario O'Connell, Ryan
Neely, Brian Nelms, Bobby LIFI	E STAR		
Oien, Joshua Williams-Ma			Reynaga, Roberto Ross, Raymond
Rembish, Joseph Wolf, Yevett	run, Aprii		Rouse, James
Rider, Matthew	-		Rouse, James
Rockwell, Margaret			
	PERMIT	CEHNO	ч
Schmidt, Jam		Shott, Ken	EOD
Vargas, Bran		Silott, Kell	Malm, Daniel
v argas, Bran	uon	CENAL	
		Whitten Dieler	Wilkins, John
		Whitten, Ricky Martin, JR	
ACTIVITIES CONDUCTED (include site mo			ing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	oling, and i	restoration activities)	
Safety Briefing: 6:30			
•			
Personnel prepared the site for Level B op			
Prepared the ramp for eventual removal on	Monday	when the last rolloffs get lo	aded out. Department of Defense
Inspector General visit.			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for sampl	es	
SAMI ELS COLLECTED. See DQCR	ioi sampi		
Closed cavity items found None			
New Equipment on Site:		N/A	
The Management of Site.		1011	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			. ,
Instructions given by government perso	nnel:		
Activities anticipated for tomorrow:			
•			
Au :			
Attachments (include as appropriate)	*****		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is us	
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
Property Management Summary	Y/N	Include complete property inventor	y once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	5/13/2016 F rilay					
Weather	Raining in the morning and cloudy in the afternoon, $52-72$ T, wind -0 to 8 mph.					
Field Instrument:	(7) Arsine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range), (1) FID - Down Range, (1) Cambustible Cas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Califorations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nërogen Balance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 30, -50 Submitted 3 samples for law level analysis. Filled ruled 274308 and collected VOC and composite sample 326. Filled ruled fR25924RT and collected VOC and composite sample 327.					
S-mary.	Crews excavating in 30, -70. Crews excavating in 30, -70. Crews excavating in 30, -70. Transformé 2 water and 2 PFE drems to Fed. Property (See Drem Transformé amilient and Drem Transformé amilient and Drem Transformé amilient and Drem Transformé amilient and Drem Transformé amilient and Drem Transformé amilient and English a					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	MECAMMS, DAAMS					
IDW Generated:	FTT. and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Neac					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
C11-	COC					
Signed by:	Magunt Ed Le					
Name (print):	Margaret Rockwell					
Date:	5/13/2016					
Phone Number:	571-721-9804					
Gi	Total Charles Bridge Br					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					
	I .					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-13-16

	RADJG CHECKS	0730
	alini Cams (A)2	
	tesure DS	
	Disposade Disposade	
	Agglicat	
7	rallic Control	
	framed 3	
_	OD	
	tackaging Porp Salley	
	Decrations	
	Tech Ops	
	Sig Myr	
ħ	MPD	127 1137
В	MINIT CAMS	0733 0807
	1.1.1.1.1.1.2	
		0800
C.	DAAMS	2000
		_
D.	MEDICS	0630
E.	PDS	0756
.C.	11.5	
G	RESCUE/Medical monitoring tent	67.50
	Minintum 65 degrees	./ 47.5
		Yus - 3/4.
н	Castalic	17000 17000
ſ.	D2PC (WEATHER STATION)	0700
	1.407 1.11	0800
4.	MCl Moniters	
8.	Arside Monitors	0800
٦,	88 K bottle pressure, Regulator Scring	
æ.	55 K bottle pressure, Regulator Setting	

ate 65 13 16	Time	Range Log Cootract Number: WS:	120V-09-0052	
elivery Green Number: 4005	14810-	Bacation: Sprang Valley		·-
Γ€απνε	Time in	Tiene aus	Company	PPE Levi
KIRER KUSCH	0812	1906	PARSON	W80.0
NEELI	0812	0906	PARSON	**
ROWLES	0812	0906	PARSONE	17
YORKSHIRE	08/2	0906	755	Mon
RIDER	0918	1115	PARSTUS	1000 "
REMBISH	0918	1115	PAFSONLI	1000
MANGOSA	09/8	11/5	7.65	INDI
Prosect	10.1	1324	1424 /6	24 4 44
	1236	132-4	PHRICHS	MODE
NEETY	1236		PARSON	
YOLKSKIPE	12.5 6	1324	PORSON	MOD"8
	12.3 %	1924	1 2.63	M00-6
MOON	1244	1434	PAPSORS	LEVEL!
BIEK	13 44	1434	PARAMI	-
VAIC	1344	1434	461	I EVEC
Das CH	1442	1500	Parson	MOD!
NEERY	1442	1500	PARSON	1.
STWLES	1442	1500	Pm was	7,
YORK SHIRE	1442-	1500	F.F.5	MOB.
	<u> </u>			<u> </u>
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Administrative forms to the control of the first of the second				<u></u>
the court from the property of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section o		-		<u> </u>
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6
55 5-13-16
6630 SAFETY BELEF
0730 PROCO CHECKS.
0807 ACL MODITORS ARE UP.
0812 TEAM 2 IS IN ECS FOR SETOP.
0815 HI " DRAM 379 AND DPE BRUMS 365 +366
    WADED FOR FEB PERPERSY.
     SEAN QUELEY IS AN SIFE.
0832 ROWARF 279887 15007.
0839 ROLLOFF 274308 IS IN ECS. DEPES CLOSED
0904 1120 BOWN 380 (SADED FOR FEB PROPERTY
6906 TEAM 2 15 OUT.
0918 TEAM LISAN THE ECS. COURC'S
1006 PPE CHECKS.
1025 VOC COLLECTEA
1109 CAMPOSIA 326 COCCECTED.
UIS TEAMS | IS OUT
1122 STAKECKE MISDAY CHALLINGE
1137 MIDDAY CompleTE
1236 TEAM & IS IN FCS FOR POLLOFF PERD
1241 FCS TRACK- BEOMS ARE OFFI.
1251 ROMARE 274308. 15 OUT.
1319 ROLDEF- 8259 24 RT 15 CM ECS. DECKS CLOSED.
1324 TEAM 2 15 OUT.
1844 TEAM 3 15 ON ECS. LOVEC'S".
```

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly sunny Low 61°	High 75°
Date: 16 May 2016	_		
Site Location: Spring Valley, 4825 Glenbrook	Road		
	<u>Pe</u>	ersonnel on Site	
B. BCONG	or c	ECDC	CARA PRE
	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jef	t	Owens, Julius	Batista, Fernando
Busch, Matt Mangosh, Ed		Duff, Todd	Crouse, Dennis
Courtney, Kenneth Prate, Warren		Framarini, Trevor	Ford, Garry
Day, David Vail, Todd		Lewis, Leon	Donnatien, Trevor
Matter, Phil Yorkshire, Ba		Privett, Arlita	Interiano, David
Moon, Dale Zimmer, Doug	3		Martinez, Nasario
Neely, Brian			O'Connell, Ryan
Nelms, Bobby LIFE	STAR		Reynaga, Roberto
Oien, Joshua Bagley, John			Ross, Raymond
Rembish, Joseph Murdock, Mar	rk		Rouse, James
Rider, Matthew			<u> </u>
Rockwell, Margaret			
	PERMIT	CEHNC	
Schmidt, Jame		Shott, Ken	EOD
Vargas, Brand			Malm, Daniel
		CENAB	Wilkins, John
		Whitten, Ricky	vviikiis, soiii
· · · · · · · · · · · · · · · · · · ·		winten, ricky	
ACTIVITIES CONDUCTED (include site mob			eophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and 1	restoration activities)	
Safety Briefing: 6:30			
, .			
Personnel prepared the site for Level B ope			
have reached competent saprolite, Baltimor	e Geolog	gist notified, he will be in tomorro	ow. Dumped and lined 4
rolloffs.			•
End of Day: 17:00			
End of Bay.			
SAMPLES COLLECTED: See DQCR f	or sampl	es	
	1		
Closed cavity items found None			
,			
New Equipment on Site:		N/A	
Trew Equipment on Site.		1071	
Visitors		Con	ntractors
		DA	VEY (0)
		AC	CCUPERMIT (2)
			CI (0)
			J (0)
B 11		CI	3 (0)
Problems encountered/resolutions:			
T	1.		
Instructions given by government person	mei:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
Attachments (menude as appropriate)	Y/N		
Geonhysical Summary	Y/N		
Geophysical Summary			
Excavation Summary	Y/N	T. I. I. I. I. I. I. I. I. I. I. I. I. I.	70 . 1
Air Monitoring Summary	Y/N	To be included if investigation is using CS	
Dig Sheet	Y/N	To be included at least once every week di	uring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activiti	ies

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	5/16/2016 M emisy					
Weather	Smary, 50-66°F, wind —0 to 10 mph.					
Field Instrument:	(7) Arzine - (1) Down Raege, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) HCL - (1) Down Raege, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Raege), (1) FID - Down Raege, (1) CaFS MID 3, (1) HCN - (1) Down Raege), (2) FID - Down Raege, (3) Combustible Cas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Callb ratio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Balance, FID - 100ppm isobatylene and fresh air.					
Activities Conducted:	Crews continue High Probability operations. Crews excavating in 30, -70 Submitted 1 sample for low tovel analysis. Submitted 1 sample for low tovel analysis. Submitted 1 samples for disposal clauracterization. Filled roll of ER25359RT and collected VOC and composite sample 328. Filled roll of E74582 and collected VOC and composite sample 329. Filled Roll of Z74582 and collected VOC and composite sample 339.					
Same ary:	Crew Continue High Probability operations. Crew Scavoling in 30, 70. Submitted 1 sample for low level analysis (RA-4825GR-Aren E-03-051216). Filled roll of RESSSYRT with excent stell soil. Callected one VOC (RA-4825GR-Aren E-VOC-051616-01) and composite sample 528 (RA-4825GR-Aren E-01-051616). Submitted RA-4825GR-Aren E-01-051616 for headquee. Swapped out roll-off R2-5359RT with 274544. Filled 274544 with excented sale. Callected one VOC (RA-4825GR-Aren E-VOC-051616-02) and composite sample 529 (RA-4825GR-Aren E-02-051616). Submitted RA-4825GR-Aren E-02-051616 for headquee. Submitted 6 samples for disquestal characterization (See APPL COC for IDs). Swapped out roll-off 274544 with 274582. Filled roll-off 274582 with accurated soil. Callected one VOC (RA-4825GR-Aren E-VOC-051616-03) and composite sample 330 (RA-4825GR-Aren E-03-051616). Submitted RA-4825GR-Aren E-03-051616 for headquee.					
Items Found:	No New Items					
Contingency Plan Initiated:	Ne					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems	None					
Tantana di La Ro	None					
	Sample Logs					
Attachments:	Daily QC Logs UXO SafetyLog (Weekty)					
	coc					
Signed by:	Magan Roll					
Name (print):	Margaret Rockwell					
Date:	5/16/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-16-16

A. RADIO CHECKS Mini Cams 1&2 Rescoe PDS Cascade Mertical Traffic Control Frams 1-3 EOO Packaging Corp Safety Operations Tech Ops Sire Mg; MPD	B735
B. MINI CAMS	0233 6737
C. DAAMS	0000
D. MEDICS	8630
U. PDS	0800
G. RESCUE/Medical manitoring tent Minimum 65 degrees. Cascade	- 0800 3/400 C
L DOPC (WEATHER STATION)	0700
I HCI Munitors	0800
k. Arsine Monitors	0800
1 88 K hortle pressure, Regulator Setting	
m. 55 K boule pressure, Regulator Setting	

		Range Log		
lete 05-16-16 citycay Order Number: 3006	FHTUM	Contract Number: 4/5		
Name	Time is	Location: Spring Valle Time out	Cumpany	PPE Limited
MOON	0802	0849	PARSONS	MIBAG
	0802	0849		"
WARD	0802	0849	7/	772-4-1NI
VALL	0802	0849	755	M01.8.
(Rouse	0827	8846	(420	٤١
MARTINEL	0827	5846	CARA	
MATTER	0824	0839	PAKSONI	
Buckley	0824	0839	9AFSONS	MOD D.
RoscH	0900	1000	PARSONS	18862 B.
NECLY	2900	1000	PATTERNS	**
YOR H-501RE	0900	1550	*(*)	LEVEL'S
MOON	(0 11	1053	FXESON	MOD'D'
COVETNEY	16 11	1053	PARSONI	MOD "D"
WARD	20 11	1053	PARSONS	MAD D-
WAIL	1011	10≤3	862	M10 0"
RIDER	1201	1306	DARRING	LEVEL'S
MANGOSA	[£01	1306	PHPSONS	- 1-7
MANGOSA	12.01	1306	् इ⊀र	LEVEL B.
DuscH	1316	1405	PARSONI	MED"A"
NETZY	1316	1485	PARSONS	21
Bowers	1314	1465	FAP SINS	M86"0 -
YORKSHIRE	1316	1465	₹ <i>€</i> 5	M0000
MOBN	1425	1502	PA ESTA	10000
WARD	1825	1502	DAPSONI	4/
VAIL-	1425	1502-	· <u>Z</u> e-r	LEVET'S
Busint	1510	1522	Parker	M10 "b"
HEERY	1510	1522	FRASON	MD0 "5"
NEERL	15/0	1522	PARSON	MOS "0"

```
Z
57 5-16-16
8630 SAFFELL BRIEF
0735 ENDIS CHECKS.
Ofor AU. MANGERES UP.
1802 TEAM 3 IS INECS, MODES-
1889 THE GES TRUCK DOOKS OPEN. SEAN BULLY
    ON SIGE.
0824 RAWBER $25359 PT 15 IN ECS.
   Quentary & MATTER IN ELS.
0843 PCS TRUCK BOOKS CLOSED
5899 TFAM 3 15 DUT.
0900 TEAM & IS INTHE ECS. LEVEL'8".
0912 VOC COLLECTED.
:929 PPE CHECKS
1954 Composité 328 Concectes.
1800 TEAM 2 15 507.
1816 TEAM 3 IS IN EXS
1016 ECS TRUCK DOOMS OPEN
1027 BOLLOFF R25359 ET 15 OUT.
1848 BOTE OFF 274544 15 10 ECS.
1051 ECS TEMEY DOORS ARE CLOSED.
153 TEAM 3 15 OUT.
1055 MID DAY CHALLENGE
217 MID DAY CompleTE
1201 TEAM I ISIN THE ECS. CAVER B.
```

	SPRIN	G VAL	LEY, WASHINGTON D	C			
Contract No: W912DY-09-	D-0062	_	Weather:				
Delivery Order: TO 0006		_	Partly sunny Lo	ow 53° High 5	6°		
Date: 17 May 2016 Site Location: Spring Valley,	4005 Clambus als I	Dood					
Site Location: Spring variey,	4823 Glellbrook I	Koau	=				
		P	ersonnel on Site				
D. DCONG	7	TEC	ECD	7	CADA DDE		
PARSONS		ES	ECBO	<u>-</u>	CARA-RRE		
Bowles, Jared	Krivickas, Jeff	1	Duff, Todd		Batista, Fernando		
Busch, Matt	Mangosh, Ed		Framarini, Trevo	<u>r </u>	Crouse, Dennis		
Courtney, Kenneth	Prate, Warren		Lewis, Leon		Ford, Garry		
Day, David	Vail, Todd		Owens, Julius		Donnatien, Trevor		
Matter, Phil	Yorkshire, Bar		Privett, Arlita		Interiano, David		
Moon, Dale	Zimmer, Doug	5			Martinez, Nasario		
Neely, Brian					O'Connell, Ryan		
Nelms, Bobby		STAR			Reynaga, Roberto		
Oien, Joshua	Alfaro, Walter				Ross, Raymond		
Rembish, Joseph	Johnson, Tion				Rouse, James		
Rider, Matthew							
Rockwell, Margaret							
Ward, Charles		PERMIT		<u>C</u>			
	Schmidt, Jame		Shott, Ken		EOD		
	Vargas, Brand	on			Malm, Daniel		
			CENA	В	Wilkins, John		
			Whitten, Ricky				
ACTIVITIES CONDUCTED	(include site mobi	ilization/	demobilization, brush/tree clea	ring, geophysic	al survey, intrusive		
excavation, contaminated soil				0.01.	**		
		-					
Safety Briefing: 6:	30						
Personnel prepared the site	for Level B open	rations u	inder ECS location 3. Baltin	more Geologis	at concurs that we are at		
competent sarolite. Pumped	out 10 drums o	f rainwa	iter from the sump area. Re	moved all glas	s from ECS		
approximately 4 pieces weigh			-	_			
3 truckloads of soil to subtit		atery i p	ound. I ut in sampling gird	s and put mags	in to sample locations.		
3 truckloads of soil to subti	ne D iandiii.						
End of Day:	7:00						
End of Buy.	7.00						
SAMPLES COLLECTED:	See DQCR fo	or sampl	les				
Closed cavity items found	None						
New Equipment on Site:			N/A				
¥7* *4				G , ,			
Visitors				Contractor	8		
				DATES (0)			
				DAVEY (0)			
				ACCUPER	MIT (2)		
				ACI (0)			
				CPJ (0)			
Problems encountered/res	olutions:						
Instructions given by gove	ernment person	inel:					
Activities anticipated for t	tomorrow:						
Attachments (* 1	do as appre						
Attachments (inclu	ue as appropriate)	Y/N					
Goophysical Symmetry							
Geophysical Summary		Y/N					
Excavation Summary		Y/N					
Air Monitoring Summary		Y/N	To be included if investigation is a				
Dig Sheet		Y/N	To be included at least once every	week during intru	sive investigation		
Sample Chains-of-Custody (Co		Y/N					
Contingency Plan Initiation Su	mmary	Y/N					

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
	0006					
Delir ery Onler Number: Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	5/17/2016 Tuesday					
Weather	Rain, 49-56 °F, wind —0 to 2 mph.					
Field Instrument:	(7) Ausine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Rauge, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Cambustible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzere calibration, HCN — Fresh Air and 10ppm HCN/Nåregen Bahance, FID - 100ppm isobutylene and åvesh nic					
Activities Conducted:	Crews continue High Probability operations. Submitted 3 samples for hw level analysis Submitted 4 filters and 1 bag of glass for bendapace					
S-ny:	Crews continue High Probability operations. Crews excavating in 30, -70. Submitted 3 samples for law level analysis (See law level COC for sample IDs). Submitted 4 bags of filters and 1 bag of glass for head space (See head space COC for IDs). Crews pumping water out of sump into drums. Transferred 10 water drums to Fed Property. (See Drum Transfer Manifest for IDs).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	Nene					
Departures from approved SSWP:	Nene					
nowr: Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
Attachments:	Sample Logs Daily QC Logs					
	UXO Safety Log (Weekly) CDC					
Signed by:	Magnet College					
Name (print):	Margaret Rockwell					
Date:	5/17/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-17-16

, , , , , , , , , , , , , , , , , , , ,	
A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Castade Medical Traffic Comrol Fearms of EOD Packaging Corp Safety Operations Tech Ops Site Man MPD	<u>0730</u> 1143 1137
B. MINT CAMS	0736 0737
C. DAAMS	0800
D. MEDICS	0630
E. PDS	2704
 G. RESCUE/Medical monitoring tent Manianum 65 degrees. H. Cascade 	6757 5/4000 3/3500
I DOPC (WEATHER STATION)	0700
I. HCI Monitors	0800
k. Arsine Monitors	0800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K burtle pressure, Regulator Setting	

	Down	Range Log		
Date M-17-16	Time	Contract Number: W	91207-09-0052	
Delinery Order Monther; 0006		Recordion: Spring Valle		
Narios	Time in	lime out	Company ²	PPE Level
MOON	0804	1026	PARIN	WOD O.
WARD	8804	10 20	PARSONS	_
WAPD	0854	1020	FARSONS	r'
YALL	0804	4325	₹ € 5	MOD"D"
MATTER	/1/0	1/24	PHEIM	MOD' 14.
MATTER	1110	1124	PARSON	47
FARES	1110	1124	PARSONS	
FARES	11/0	1/ 2-4	CENAR	M050
MATTER	13/8	1349	PARSON	MOSTS.
But & (Bly	13/8	1335	- 11	1,
EUSCH .	1318	1379	1.	1.5
MOON	1318	13 49	In .	
RIBER	1318	13 49	7,	4
	1518	1349	1-	
NEERY	13/8	13 49		
NEERY Combresses	13/2	13 49		MBD "D"
eng	1318	1349	PARSONS	MOD.D
				-
				-
				<u> </u>
				T
				i
		1	100	
				1
		<u> </u>		1
		1		1
		<u> </u>		
		7.7		
· ·	-			
• 1000		· · · -	-	
· _ ·				
		1	4	.l

59 5-17-16 5630 SAFETY BRIEF 5730 RADIO CHECKS. TERO ALL MONITORS ARE UP. 8864 TEAM 3 IS INTHE ECS FOR STY. OD & PUMP WATER FROM SUMP 5866 ECS TRUCK DODES ARE OPEN. 0823 ROLLOFF 274582 15 OUT. 1011 42° BRUMS 381 THAN 370 LICED AND LORDED FOR FEB DETERRY. 1020 TEAM 3 15 OUT 1056 CENAB GEOLOGIST SCOTT FABES ON SUZE 110 PM SM QC, CNAB CESIOGIST- IN ECS. 1124 PM, SM, RC CENAR OUT: 1126 STARTING MINDRY EMALLENGE. 1143 MID BAY COMPLER 1318 PM, SMO QC 72 IN ECS. 1349 Mill Personnel out. 1359 STARTINE END OF DAY CHECKS. Tooms WORKING @ FEB PAODORIE "GO THE" TEXMS WERE SUT BRIFFED. MOT SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly sunny Low 61° I	High 75°
Date: 18 May 2016			
Site Location: Spring Valley, 4825 Glenbr	ook Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas	, Jeff	Duff, Todd	Batista, Fernando
Busch, Matt Mangosh	, Ed	Framarini, Trevor	Crouse, Dennis
Courtney, Kenneth Prate, Wa	ırren	Lewis, Leon	Ford, Garry
Day, David Vail, Tod	d	Owens, Julius	Donnatien Trevor
Matter, Phil Yorkshire	e, Bart	Privett, Arlita	Interiano, David
Moon, Dale Zimmer,	Doug		Martinez, Nasario
Neely, Brian			O'Connell, Ryan
Nelms, Bobby I	IFE STAR		Reynaga, Roberto
Oien, Joshua Alfaro, W	alter		Ross, Raymond
Rembish, Joseph Murdock			Rouse, James
Rider, Matthew			<u> </u>
Rockwell, Margaret			
	CCUPERMIT	CEHNC	_
Schmidt,		Shott, Ken	EOD
Vargas, F		Shou, Ken	Malm, Daniel
v aigas, i	nandon	CENAD	Wilkins, John
		CENAB	W IIKIIIS, JOHN
		Whitten, Ricky	
			_
ACTIVITIES CONDUCTED (include site	mobilization/o	demobilization, brush/tree clearing, geop	physical survey, intrusive
excavation, contaminated soil excavation, s	ampling, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for Level B	operations I	under ECS location 3. Begin ECS sw	vine sampling took
approximately 45 minutes, then begin of			
samples (4 floor, 1 duplicate and 1 mag	trix spike) w	ere taken from 4 locations. Dumped	1 rolloff at Federal
Property.			
End of Day: 17:00			
,			
<u></u>			
SAMPLES COLLECTED: See DQC	CR for sampl	les	
Closed cavity items found None			
Closed cavity items found 100nc			
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
Visitors		Contr	actors
7 15101 5		Contr	uctor 5
		DAVE	(0) V3
			UPERMIT (2)
		ACI (
		СРЈ (0)
Problems encountered/resolutions:			
Instructions given by government pe	rsonnel:		
g- · · · · · · · p · · · · · · · · p · ·			
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
Attachments (include as appropria	te)		
Accaemicates (include as appropria	Y/N		
Combinate Symmetry	_		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS p	rotocols
Dig Sheet	Y/N	To be included at least once every week during	g intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
bumple chains of custody (cocs)	1/19		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report				
Contract Number:	W912DY-09-D-0062				
Delir ery Onler Number:	0006				
Project Name: Project Number:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000				
Site Location:	748272.03000 Spring Valley, Washington, DC.				
Date:	Sping valley, wasanges, D.C. 5/18/2016 Wednesday				
	·				
Weather	Cloudy, 50-63 °F, wind — 0 to 9 mph.				
Field Instrument:	(7) Annies - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS Lixhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust, (5) MCL - (1) Down Rauge, (1) Fur-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Cambustible Gas Monitor, MiniCAM S, DAAM's				
Measurements:	All Non Detect.				
Calib ratio us:	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air and 10ppm HCN/N@rogen Balance, FID - 100ppm isobutylene and fresh nic				
Activities Conducted:	Crews continue High Probability operations. Submitted I sample for low level analysis. Submitted 6 wipe samples to ECBC for analysis. Collected confirmation samples of the floor anal submitted for healspace.				
S-mary:	Crews continue High Probability operations. Submitted I rample for low level analysis (RA-4825GR-Area E-03-051616). Took 6 wine samples for the level analysis (Re-Bello for analysis (See Swipe COC for IDs). Collected Confirmation Samples from grids (10, -10), (10, -30), (10, -50), and (10, -70) and submitted for headspace (See Headspace COC for Sample IDs). Submitted I long of filters for headspace (RA-4825GR-SCR-460). Transported 2 PPE and 2 Waterdrums to Fed. Property (See Drum Transfer Manifest for IDs).				
Items Found:	No New Items				
Contingency Plan Initiated:	No.				
Air Monitoring:	Minicamms, Daams				
IDW Generated:	PTT. and Decon Water				
Waste Disposal:	None				
Departures from approved SSWP:	None				
Problems encounte red/resolutions:	None				
Instructions given by government personnel:	Nenc				
_					
	Sample Logs				
Attachments:	Daily QC Logs UXO Safety Log (Weekly)				
	COC				
Signed by:	Magand Balaf				
Name (print):	Margaret Rockwell				
Date:	5/18/2016				
Phone Number:	571-721-9804				
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal				
robers sem io:	issuely Chang, Delie Direct, First Marier, David Day, Janeiro Desca				

PRE-OPERATIONS Checklist, Spring Valley Washington DC Date 05-18-16

A. RADIO CIECKS Mini Cuits 1&2 Resence PDS Cascade Medical Traffic Control Teams1-3 BOD Packaging Corp Safety Operations Tech Ops Site Mer	<u> </u>
MPD	1120 1112
B. MINI CAMS	0730 0732
C. DAAMS	0800
D. MEDICS	1630
E. PDS	6725
G. RESCUE/Medical monitoring tent Minimum 65 degrees.	0745 3/4000 Fuson
H. Cascade	-17000
I. D2PC (WEATHER STATION)	0700
J. HCl. Monitors	0800
k. Arsine Monitors	6850
 88 K bottle pressure, Regulator Setting 	
m. 55 K boule pressure, Regulator Setting	

ata (5-18-16	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Range Log		
elivery Geder Number: 0006	Time	Contract Number: Wi Location Spring Valle		
Name	Tierrati Str.	Time out	Соперату	PPE Level
Busch	0812	0831	PARSONS	MO3 "1
NETW	68/2	0831	PARESONS	7-1-1
BrWIES	0812	0 83.1	PARSON	-
YORKSHIRE	0812	0831	40	MODED
EIDER	0858	1050	DARGNI	LEVET S
BCEN	0158	10,50	PARSONS	.,
BIDER BENEISH	0858	10 50	PARSONT	LEVEL"
Высн	1225	/3 ##	PARION	LEVEL"
Rouste 1	1125	13 90	PARLOWS	Jan 1
JOEKSAINE	1225	1340	tes	LEVEC
RIDEP 016 H	1349	1480	PRESONS	MOD"D
0164	1349	1400	PAFFONS	-
REMPISE	1349	1400	PARSON	M00"
· · · · · · · · · · · · · · · · · · ·		- -		1
- ··· · · · · · · · · · · · · · · · · ·		-	-	
- n				-
				-
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				-
				ŀ

7

60 5-18-16 1650 SAFETY BRICE 2750 RADIA CHECKS. 08% ALL MONCTONS ARE UP. 1812 TEAM 2 IS IN ECS FOR SET UP. 4831 TEAM 2 15 OUT: 5858 TEAM I IS IN ECS (EVAL'S SAMPLING 78NT :928 PPF CHECKS -938 All TENT SWIPE SAMPLES 1 THRU 6 HAVE TEPH COLLECTED. 'OUR PPE CHECUS. 1850 TEAM / HAS COLLECTED ALL CONFLEMENTON SAMPLES AND ME OUT. 1/12 STARTING MID DAY CHARLENGE. 1120 MIDDER CONFICTE 725 TEAM 7 15 IN ECS. LEVEL"B" 370 PPE CHECKS. 34 TEAM 2 15 GAT. THE TEAM & IS ONE IN MOTO 1400 TEAM LIS OUT 1465 STARTING END OF DAY CHECKS. 1530 THE TEPMS WIRE FUY BRIPERD 1530 THE CONED TO SECURED

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006		-	53° High 64°
Date: 19 May 2016			
Site Location: Spring Valley, 482	25 Glenbrook Road	-	
	р	Personnel on Site	
	1	er sonner on Site	
PARSONS	ZES	ECB	C CARA-RRE
	Krivickas, Jeff	Duff, Todd	Batista, Fernando
Busch, Matt	Mangosh, Ed	Framarini, Treve	or Crouse, Dennis
Courtney, Kenneth	Prate, Warren	Lewis, Leon	Ford, Garry
Day, David	Vail, Todd	Owens, Julius	O'Connell, Ryan
Matter, Phil	Yorkshire, Bart	Privett, Arlita	Rouse, James
	Zimmer, Doug		
Neely, Brian			
Nelms, Bobby	LIFE STAR		
Oien, Joshua			
Rembish, Joseph			
Rider, Matthew			
Rockwell, Margaret	ACCUPEDME	CEID	
Ward, Charles	ACCUPERMIT		
	Schmidt, James	Shott, Ken	EOD
	Vargas, Brandon	CEN	
		Whitten Bioley	AB
		Whitten, Ricky	
			aring, geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	T 1D 2	1 FOG 1 & 2 N I	300 1 13 1 1s
1 1	*		ECS work while sample results come
in. 6 rolloffs dumped, 1 load of	f soil to subtitle D lai	ndfill. Reboxed water dama	aged filter boxes, loaded 22 filters in
class 9 box. Cut grass and wee	eds at site and genera	al housekeeping efforts. No	ambulance or EOD on site today due
to no entry into the ECS.			
F. 1 - CD 17.0	0		
End of Day: 17:0	0		
<u>-</u>			
SAMPLES COLLECTED:	See DQCR for samp	les	
-			
-			
GI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.T.		
Closed cavity items found	None		
N. F. ' (C')		27/4	
New Equipment on Site:		N/A	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolu	ıtions.		
1100101110 01100 011001 0001			
Instructions given by govern	ment personnel:		
Activities anticipated for ton	iorrow:		
Attachments (include a	s annronriata)		
Attachments (include a	s appropriate) Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N Y/N		
Air Monitoring Summary	Y/N Y/N	To be included if in	using CSS protocols
Dig Sheet	Y/N Y/N	To be included if investigation is	using CSS protocols y week during intrusive investigation
Sample Chains-of-Custody (COC		10 DE INCIUAEA AI IEAST ONCE EVER	y week auring inirusive investigation
Contingency Plan Initiation Summ			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
	,					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number: Site Location:	748272.03000					
Date:	Spring Valley, Washington, DC. 5/19/2016 Thursday					
	i a constant de la co					
Weather	Cloudy, 49-70 °F , wind — 0 to 5 mph.					
Field Instrument:	(?) Arrisec - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS LED 4, (2) CAFS AED 4, (3) ELC - (1) Down Rauge, (1) Pre-Filez, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge), (1) PID - Down Rauge, (1) Combustible Gas Monitor, MiniCAM 8, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Submitted 4 samples for low level analysis					
S	No high probability operations today. Crews doing maintenance work at Fed. Property. Submitted 4 samples for low level analysis (See Low Level COC for Sample IDs).					
Items Found:	No New Items					
Continge acy Plan Initiated:	No.					
Air Monitoring:	MECAMMS, DAAMS					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nene					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magnet Bleff					
Name (print):	Margaret Rockwell					
Date:	5/19/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

5000 SAFETY BRIEF. WORLING @ FED PROPERTY. NO DITENSIVE WORK IN FOR FCS. 1610 THE TROMS WORK OUT BRIEFOR 1750 SECURED

Contract No: W912DY-09-D-00	62	Weather:	
Delivery Order: TO 0006		Partly sunny Lo	ow 56° High 74°
Date: 20 May 2016			
Site Location: Spring Valley, 4825	Glenbrook Road	-	
	p	ersonnel on Site	
	ī	ersonner on site	
PARSONS	ZES	ECBO	CARA-RRE
	rivickas, Jeff	Burrell, Dianne	Batista, Fernando
Busch, Matt M	Iangosh, Ed	Duff, Todd	Crouse, Dennis
Courtney, Kenneth P	rate, Warren	Framarini, Trevo	r Ford, Garry
Day, David	ail, Todd	Lewis, Leon	Donnatien, Trevor
	orkshire, Bart	Privett, Arlita	Interiano, David
	immer, Doug		Martinez, Nasario
Neely, Brian			O'Connell, Ryan
Nelms, Bobby	LIFE STAR		Reynaga, Roberto
	lfaro, Walter		Ross, Raymond
	Volf, Yavette		Rouse, James
Rider, Matthew Rockwell, Margaret			
Ward, Charles	ACCUPERMIT	Г СЕНО	<u> </u>
	chmidt, James	Shott, Ken	EOD
	argas, Brandon	Shou, Ken	
	urgus, Brundon	CENA	R
		Whitten, Ricky	
			
ACTIVITIES CONDUCTED (incl	uda sita mahilizatian/	domobilization brush/trop alos	wing goophysical survey intrusive
excavation, contaminated soil exca			ining, geophysical survey, intrusive
·	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for I	Level B operations u	under ECS location 3. CP Jo	ohnson surveyors came in and did
			ne the excavation with Geo cloth but
			ations at 4825 Glenbrook and have
•			the filter area for operations again.
everyone go back to 1 ed 1 top to	Timer work, reorga	anize connexes, and prepare	the filter area for operations again.
End of Day: 17:00			
SAMPLES COLLECTED: S	ee DQCR for samp	les	
STRVIT EES COEEDECTES.	ee B Q ere rer sump		
_			
Closed cavity items found N	one		
New Equipment on Site:		N/A	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (2)
Problems encountered/resolut	ions:		. ,
Instructions given by government	nent personnel:		
Activities anticipated for tomo	orrow:		
Attachments (include as	appropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is a	using CSS protocols
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summa	ry Y/N		
Health and Safety Report	Y/N	To be included weekly during field	d activities
Property Management Summary	Y/N	Include complete property invento	ory once every month

Property Management Summary Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
	, , , ,						
Contract Number:	W912DY-09-D-0062						
Delir ery Onle r Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	5/20/2016 F riday						
Weather	Parity Cloudy, 53-75 °F, wind -0 to 2 mph.						
Field Instrument:	(?) Amise - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 4, (2) CAFS MID 4, (3) MCL - (1) Down Range, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Range, (1) PID - Down Range, (1) Camburtible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Ca lib zatio ner:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nûrogen Bahance, FID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Surveyors shot elevations. Submitted 13 samples for disposal characterisation						
Sary-	No high probability operations today. Surveyors on this in the morning and shot elevations. Crews doing maintenance work at Fed. Property. Submitted 13 samples for disposal characterization (See APPL COC 1 and APPL COC 2 for sample IDs).						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PTE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	Neme						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Ot J 1	COC						
Signed by:	Magunt Edul						
Name (print):	Margaret Rockwell						
Date:	5/20/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-20-16

A. RADIO CHECKS	0.729
Mini Cams 1&2	
Resoue	
PDS	
Castade	
Medical	
Traffic Control	
Trains1-3	
POD:	
Parkaging	
Corp Safety Operations	
Tech Ops	
Sate Mer	
MPT)	
1013.113	
B. MINI CAMS	0730 0732
C. DAAMS	0 800
D. MEDICS	0630
E. PDS	0715
G. RESCUE/Medical monitoring tent	0745
Minimum 65 degrees.	
H. Cascade	74000 3/4000
D2PC (WEATHER STATION)	0700
1. HCI Monitors	0800
k. Arsine Monitors	800
 88 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Scitting	

	Down	Range Log	_				
Usite 85-20-26	Time	Contact Number W912DY-69-00g2					
Delivery Order Number: 0006	Location: Spring Valley						
Name	Tames 1 2 2 2 2						
BascH Brwies NEEN JONES	0813	0905	PARSON	NO6 . D.			
Krwits	0813	2905	PARSONS PARSONS	MOD"B"			
NEELY	0818	0905	PARSONS	MOD-D.			
JPNES	08/3	6847	CPS	-			
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			1	!			

62 5-20-16 0630 SARRED BRIEF. 0729 RABIE CHERES . CPJ ON SITE. 8800 ALL MONIETES UP. 8813 TEAM 2 IN ECS. SETUP MODED". 2905 TEAM 2 15 MT. OPER STARTING END ST DAY DATE TO POCK WOOD & CLENBROOK RO. HAT OLOSED DAT TO PAVING 1933 THE TEAMS ARE WORKING OF FED SITE. 1900 THE TEAMS WENT OUT BRIPE. ON SUCCULTS

Contract No: W912DY-09-D-0062		Weather:	Weather:					
Delivery Order: TO 0006		Overcast, rain I	Overcast, rain Low 56° High 64°					
Date: 23 May 2016	1 D							
Site Location: Spring Valley, 4825 Glenbro	ook Road	=						
	<u>P</u>	ersonnel on Site						
PARSONS	ZES	ЕСВО	C CARA-RRE					
Bowles, Jared Krivickas,		DeLaPaz, Hector						
Busch, Matt Mangosh,		Lewis, Leon	Crouse, Dennis					
Courtney, Kenneth Prate, Wa		McNutt, Wyatt						
Day, David Vail, Todo		Owens, Julius	Ford, Garry					
			Donnatien, Trevor					
Yorkshire		Tibbs, Leesa	Interiano, David					
Moon, Dale Zimmer, I	Joug		Martinez, Nasario					
Neely, Brian	TEE CEAR		O'Connell, Ryan					
	IFE STAR		Reynaga, Roberto					
Oien, Joshua Bagley, Jo			Ross, Raymond					
Rembish, Joseph Murdock,	Mark		Rouse, James					
Rider, Matthew								
Rockwell, Margaret								
Ward, Charles AC	CUPERMIT	Γ CEHN	C					
Schmidt, J	James	Boles, Judson	EOD					
Vargas, B	randon							
		CENA	В					
		Whitten, Ricky						
ACTIVITIES CONDUCTED (in de la cita		4	dia a constituit anno de formation					
ACTIVITIES CONDUCTED (include site a excavation, contaminated soil excavation, sa			ring, geophysical survey, intrusive					
excavation, contaminated soil excavation, sa	ampling, and	restoration activities)						
Safety Briefing: 6:30								
•								
Personnel prepared the site for decon op-								
area. 12 loads of dirt and 1 load of rock	ts brought ir	nto the ECS. 24 filters were	boxed up. Lightning hold for					
approximately 1 hour in the afternoon.								
End of Day: 17:00								
Elia of Day.								
SAMPLES COLLECTED: See DQC	R for samp	les						
	r							
Closed cavity items found None								
Closed cavity items found None								
N. E G.		37/4						
New Equipment on Site:		N/A						
¥7* *,			G					
Visitors			Contractors					
			DAVEY (0)					
			ACCUPERMIT (2)					
			ACI (0)					
			CPJ (0)					
Problems encountered/resolutions:								
1 Toblems encountered/resolutions.								
Instructions given by government per	rsonnel·							
instructions given by government per	i sommer.							
Activities anticipated for tomorrow:								
Activities anticipated for tomorrow:								
Attachments (include as appropriat	e)							
(menuce as appropriat	Y/N							
Geophysical Summary	Y/N							
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is t						
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation					
Sample Chains-of-Custody (COCS)	Y/N							
Contingency Plan Initiation Summary	Y/N							

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report				
Contract Number:	W912DY-09-D-0062				
Delivery Order Number:	0006				
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.				
Project Number:	748272.03000				
Site Location:	Spring Valley, Washington, DC.				
Date:	5/23/2016 Monday				
Date.	Partly Cloudy in the morning, thenderstorms in the afternoon, 55-72 °F, wind – 0 to 7				
Weather:	ph.				
Field Instrument:	(7) Arsime - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS 1 Exhaust, (1) CAFS 2 Exhaust, (1) CAFS 3 Exhaust), (5) HCL - (1) Down Range, (1) Pre-Filor, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Range), (1) PID - Down Range, (1) Combustible Cas Monitor, MiniCAMS, DAAMS				
Measurements:	All Non Detect.				
Calibrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen B alance, PID - 100ppm isobutylene and fresh air.				
Activities Conducted:	Crews lined excavated area with geocloth and filled with clean fill. Submitted confirmation samples for disposal characterization				
S	No high probability operations today. Crews limed excavated area within tent with geocloth and constructed a decon pad with cleam fill. Crews doing maintenance work at Fed. Property. Submitted confirmation samples for characterization to APPL (See APPL COC for IDs)				
Items Found:	No New Rems				
Contingency Plan Initiated:	No				
Air M onitoring:	MENCAMMS, DAAMS				
IDW Generated:	PPE and Decon Water				
Waste Disposal:	Nome				
Departmes from approved SSWP:	Nome				
Problems encountered/resolutions:	Nome				
Instructions given by government personnel:	Nome				
	Sample Logs				
	Daily QC Logs				
Attachments:	UXO Safety Log (Weekly)				
	COC				
	LUL				

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-23-16

A. RADIO CHECKS	0728
Mini Caus (A.2	
Resour	
PDS Cascade	
Medical	
Traffic Courrel	
Transl-3	
FOD	
Packaging Corp Safety	
Operations	
Tech Ops	
Site Mgr	
MPD	1141 (153
D. APPEGING	0741 0728
B. MINI CAMS	
C. DAAMS	0800
D. MEDICS	0630
Ii. PDS	0720
•	
G. RESCUE/Medical monitoring tent	0720
Minimum 65 despress	
Translation on target Co.	3/4000 /5000
H. Cascade	
	1760
I D2PC (WEATHER STATION)	
	0750
HCI Monitors	
	0800
k. Arsine Monitors	
 88 K bottle pressure, Regulator Setting 	

m. 55 K bottle pressure, Regulator Sctring

	Down	Range Log					
are 05-23-16	lime	Courract Number: W912EV-09-0062					
Jollware Order Namber: 0005		Location: Spring Valley					
Warne	Time in	: Time out	Company	PPE Level			
MON	0805	1124	PARLOW	MOJOD "			
CONRTN'T	0885	124	PARSON				
WARD	0865	112.4	Pancow	+-			
VRIC	8805	1124	751	1.4			
OLEN	0805	0700	PASSON	44			
REMBISH	1805	0900	PARSONS	M+0.00			
MANGISA	0822	1/24	できょ	M 10 "5			
7. HIMETZ	0945	1600	201	WOB-D.			
£ 10FF	12.15	1570	PARSONS	MOD 9.			
OVEN	1215	15/4	PHEYON	, ne			
Remark	12.15	1576	PARION	Men-p-			
VALLE	1224	1510	201	" n 80 70.			
MAHGOSH	1224	1510	207	MEDOD.			
		7					
		+					
		-		ļ			
	1	-	-	1			
		-		1			
		-					
		<u> </u>		ļ···			

16 63 5-23-16 0630 SAFERT BRIEF 3728 RADIO CHECKS. :800 ACL MONITERS ART UB 0805 TOAM I IN PCI 0813 ECS TEXCK DOORS OPEN. TACK FILLIAGE 1123 ECS TEMER DOORS COOSED. 1124 TEAM 3 - 100 15 MT. 1127 STARTIAC MID SHY CHARLENGY 18# MID DAY COMPLETE 1507 SITE ON LIE HOTEL HOLD. 160 OFF GEHTNING HOLD. m SECURED

Contract No: W912DY-09-D-0062	_	Weather:						
Delivery Order: TO 0006	_	Mostly sunny Low 60° High 81°						
Date: 24 May 2016								
Site Location: Spring Valley, 4825 Glenbrook	Road	-						
	D	ersonnel on Site						
	1	er sonner on Site						
PARSONS	ZES	ECBC	CARA-RRE					
Bowles, Jared Krivickas, Jet	ff	DeLaPaz, Hector	Batista, Fernando					
Busch, Matt Mangosh, Ed		Lewis, Leon	Crouse, Dennis					
Courtney, Kenneth Prate, Warren	ı	McNutt, Wyatt	Ford, Garry					
Day, David Vail, Todd		Owens, Julius	Donnatien, Trevor					
Matter, Phil Yorkshire, Ba		Tibbs, Leesa	Interiano, David					
Moon, Dale Zimmer, Dou	g		Martinez, Nasario					
Neely, Brian	CTAD		O'Connell, Ryan					
Nelms, Bobby LIFF Oien, Joshua Alfaro, Walte	E STAR		Reynaga, Roberto Ross, Raymond					
Rembish, Joseph German, Hele			Rouse, James					
Rider, Matthew	VII		Rouse, James					
Rockwell, Margaret								
	PERMIT	CEHNC						
Schmidt, Jam		Boles, Judson	EOD					
Vargas, Brand	don							
		CENAB						
		Whitten, Ricky						
ACTIVITIES CONDUCTED (include site mob	oilization/o	demobilization, brush/tree clearing, geophysi	cal survey, intrusive					
excavation, contaminated soil excavation, samp			•					
Safety Briefing: 6:30								
Personnel prepared the site for operations to	under EC	S location 3. 16 loads of soil brought int	to the ECS and					
compacted in. 29 filter boxes filled.								
End of Day: 17:00								
SAMPLES COLLECTED: See DQCR	for sampl	les						
Closed cavity items found None								
Closed cavity items found None								
New Equipment on Site:		N/A						
New Equipment on Site.		IVA						
Visitors		Contractor	'S					
		DAVEY (0						
		ACCUPER	MIT (2)					
		ACI (0)						
		CPJ (0)						
Problems encountered/resolutions:								
Instructions given by government perso	nnol							
instructions given by government perso	mici.							
Activities anticipated for tomorrow:								
P								
Attachment								
Attachments (include as appropriate)	V/AT							
Geonhygical Summony	Y/N Y/N							
Geophysical Summary	Y/N Y/N							
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if imperior in the control of the co	da					
Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protoco To be included at least once every week during intr						
Sample Chains-of-Custody (COCS)	Y/N	10 de inclinaca al least once every week auring intr	usive investigation					
Contingency Plan Initiation Summary	Y/N							
Health and Safety Report	Y/N	To be included weekly during field activities						
Property Management Summary	Y/N	Include complete property inventory once every mo	nth					
Photographs	Y/N	пслас сотрые ргорену именюту опсе every то	nın					
- morographio	4/14	<u> </u>						

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	5/24/2016 Tuesday					
Weather	Mostly Smay 59-82 T, wind – 0 to 10 mph.					
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 1, (1) Down Rauge, (1) Pre-Files, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge, (1) PID - Down Rauge, (1) Capt MID 3, (1) HCN - (1) Down Rauge, (1) Down Rauge, (1) Capt MID 3, (1) HCN - (1) Down Rauge, (1					
Measurements:	All Non Detect.					
Ca lib ratio us:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Balance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews lined excavated area with geocloth and filled with clean fill to create decon pad.					
Sary-	No high probability operations today. Crews liked exercated area within tent with geocheth and constructed a decon pad with cleam Ed. Crews doing maintenance work at Fed. Property. Transferred one water drum (4825GR-RDW-AQ-393) to Fed. Property. Submitted one filter for hendspace (RA-4825GR-SCR-461).					
Items Found:	No New Items					
Continge acy Plan Initiated:	Ne					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nene					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nenc					
Instructions given by government personnel:	None					
	P 1					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
GT 13	COC					
Signed by:	Magnet College					
Name (print):	Margaret Rockwell					
Date:	5/24/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-24-16

A. RADIO CHECKS	5.750
Mini Carus 1&2	
Ruseuc	
PDS Cascade	
Medical	
Traffic Control	
Teams1-3	
EOD	
Packaging Corp Sallery	
Operations	
Tech Ops	
Site Mgr	
MPD	1130 1/15
B. MINI CAMS	0737 0735
C. DAAMS	1 850
C. DAAWS	
D. MEDICS	0630
E. PDS	<u></u>
G. RESCUE/Medical monitoring tent	0720
Minimum 65 degrees.	-
II. Cascade	_ N/A
). D2PC (WEATHER STATION)	3750
2. IfCl Monitors	0800
k. Arsine Monitors	0 860
1. 88 K buttle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Scrting	

	LIUWII	Range Log					
kate 05 Z4 16	Time	Contract Number: W902DY-09-306Z					
Newyory Order Mumber: 0006		Location: Spring Valley					
Name	Time in	Time cut	Company:	PPE Level			
Busc4	0802	1114	BARDINI	MOB . D .			
Nerry	1802	11/4	PRESONS	7.			
Builts	0802	11/14	PARSON				
MAKCOSH	0802	1114	707				
VAL	0 862	1114	301	MODED.			
EIDER	1207	15-19	PARION	M+ 5 2			
O/er		1519	PARCON	w			
PEMBESA MANGOSA	1207	1519	PARIONI	w/			
MANGOSA	1207	1519	767	E.			
VAIL	1257	1519	725	MOD8 -			
		<u> </u>					
				· · · · · · · · · · · · · · · · · · ·			
		-					
	2212200						

64 5-24-16 1630 SAROT FRIET 5750 RADIO CHECKS STOO ALL MONICORS AREUP. : EER TEAM 2. U IN EUS. : 815 TES TRUCK DOOR IS OPON. FRENERIC HOLE. :906 HZO DRUM 393 10 MD ED FOR FED PROPERTY 112 EXS TPHEN DOOR CLOSED. 114 FEAM 2 15 OUT STARTIOG MIDDING CHALLENGE. 1/30 MID DAY CHARLENGE COMPLETE THE TEAM I IS INFES TRUCK BOOKS EPEN. 197 ECS TRUCK BOOKS CLOSED. ISA TEAM / IS OUT 150 THE TEAMS WERE OUT - BELOFED. TA SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast Low 6	5° High 86°
Date: 25 May 2016			
Site Location: Spring Valley, 4825 Glenbro	ook Road	_	
	<u>P</u>	ersonnel on Site	
B. BCONG	are c	rono	CARA PRE
PARSONS	ZES	ECBC	
Bowles, Jared Krivickas		DeLaPaz, Hector	
Busch, Matt Mangosh,		Lewis, Leon	Crouse, Dennis
Courtney, Kenneth Prate, Wa		McNutt, Wyatt Owens, Julius	Ford, Garry
Day, David Vail, Tod			Donnatien, Trevor Interiano, David
Matter, Phil Yorkshire		Tibbs, Leesa	
Moon, Dale Zimmer, I	Joug		Martinez, Nasario
Neely, Brian Nelms, Bobby L	IEE CTAD		O'Connell, Ryan
	IFE STAR		Reynaga, Roberto
Oien, Joshua Alfaro, W Rembish, Joseph Murdock,			Ross, Raymond
Rembish, Joseph Murdock,	Mark		Rouse, James
Rockwell, Margaret			
	CUPERMIT	CEHNO	<u> </u>
Schmidt,		Boles, Judson	EOD
Vargas, B		Boles, Judson	EOD
v aigas, D	randon	CENA	D
		Whitten, Ricky	<u> </u>
		wilittell, Kicky	
ACTIVITIES CONDUCTED (include site			ring, geophysical survey, intrusive
excavation, contaminated soil excavation, s	ampling, and	restoration activities)	
Safety Briefing: 6:30			
, .	1 50	10.1 2.15.1 6	91 1.1
Personnel prepared the site for operatio	ns under EC	S location 3. 15 loads of so	il brought in, spread out and
compacted. 150 water drums sampled.			
End of Day: 17:00			
Elia of Day.			
SAMPLES COLLECTED: See DQC	CR for sampl	les	
Closed cavity items found None			
New Equipment on Site:		N/A	

Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government pe	rsonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriat			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	sing CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	2,001	<u> </u>
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during C-1	activities
Property Management Summary	Y/N	To be included weekly during field	
r roperty ivianagement builliary	I / IN	Include complete property invento	ry once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
	,					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number: Site Location:	748272.03000 Spring Valley, Washington, DC.					
Date:	S/25/2016 Wednesday					
	·					
Weather:	Mostly Smay 61-86 T, wind – 0 to 7 mph.					
Field Instrument:	(7) Armine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS MID 4, (2) CAFS MID 4, (3) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge, (1) TID - Down Rauge, (1) CaFS MID 3, (1) HCN - (1) Down Rauge, (2) CaFS MID 3, (2) MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzere calibration, HCN — Fresh Air and 10ppm HCN/Nûregen Bahance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews blaced excavated area with geocloth and filled with clean fill to create decon pad. 3 sets of water drawns sampled					
Sary-	No high probability operations today. Crews fixed excavated area within tent with geocloth and constructed a decon pad with them 61. Sets of water drams sampled (RA-482SGR-IDW-173-223-052516, RA-482SGR-IDW-224-274-052516, RA-482SGR-IDW-275-325-052516).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	Neme					
Instructions given by government personnel:	None					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magan Gill					
Name (print):	Margaret Rockwell					
Date:	5/25/2016					
Phone Number:	571.721.9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-25-16

A. RADIO CHECKS	0.727
Mini Cams 1/62	
Rescue	
PDS	
Cascade Medical	
Traffic Control	
Teams (-3	
EOD .	
Packaging	
Corp Safety	
Operations	
Tech Ops	
Site Mgr	
MPD	1127 11115
	1/31 1/42
	1137 1145 6736 0735
B. MINI CAMS	0.00
	+ 49
C. DAAMS	0800
D. LEDWIS	0650
D. MEDICS	0.6.2-
	27A++
E. PDS	<i>0</i> 727
	ルフマゲー
G. RESCUE/Medical munitoring tent	0735
Minimum 65 degrees.	
	UP
H. Cascade	
I. D7PC (WEATHER STATION)	0700
I. DATE (WERTHER STATION)	
	1/2/20
J. HCI Monitors	0800
	0 800
k Assine Monitors	
 88 K bottle pressure, Regulator Setting 	
m 55 K bottle pressure, Regulator Setting	
1 1	

	Down	Range Log		
ake 05 25 16	Time	Contract Mumber, WS		
elivery Order Mumber: 0006		Location: Spring Valle		
Name	Time in	Time till	Company.	PPELevel
MOON	08/8	1119	PHRIONS	MOD TO
MANLOSH	08/8	1009	PAPSONS	
MANLOSH	8180		2 €5	17
VAIC	08/8	1/19	2 5 5	M6000.
Zimmer	0934	1011	₹ F S 7 E S	1 11
Cortney	1007	1119	Passens	111
	1097		- CALDONS _	
Rull	1217	2519	Brown de	****
Down Part	1207		PARSONS	M00"8
Buscul Remaish Brustes MANGOSH		1519	PARSAMI	-
Shrust€3	1207	1579	PARSE	
MANGOSH	1207	/579	₹Ē∫	
VA 11	1207	1579	tts	MOD" D.
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Z, 65 5-25-16 Ob30 SAFETY BRIFE. 3727 RADIO CHECKS 2800 ALL MONINGES UP 1883 FC UNITFOR PAS. :813 TEAM 3 IS IN ELS MOR FILLING THE ECS TRUCK DOORS CLOSED 119 TEAM 3 15 MY :20 STARTINE MIDBAG CHALLOWED. : 45 MID BAY COMPLETE. 1907 TEAM 2 IN ECS TRUCK DOORS OPEN. DE ELS TRUCK DOOR'S CIOSED. 15.9 TEAM 2 15 OUT. 1523 STARTING MID-XAR END OF BAY CHECK 100 TEAMS WIFE FUT BRISTED TO SECURED

Contract No: W912DY-09-D-0062		Weather:				
Delivery Order: TO 0006	Sunny, light breeze Low 66°	Sunny, light breeze Low 66° High 86°				
Date: 26 May 2016	. .					
Site Location: Spring Valley, 4825 Glenbrook	Road	-				
	р					
	<u>r</u>	ersonnel on Site				
PARSONS 2	ZES	ECBC	CARA-RRE			
Bowles, Jared Krivickas, Jef	f	DeLaPaz, Hector				
Busch, Matt Mangosh, Ed		Lewis, Leon	Crouse, Dennis			
Courtney, Kenneth Prate, Warren	1	McNutt, Wyatt	Ford, Garry			
Day, David Vail, Todd		Owens, Julius	Donnatien, Trevor			
Matter, Phil Yorkshire, Ba	ırt	Tibbs, Leesa	Interiano, David			
Moon, Dale Zimmer, Dou	g		Martinez, Nasario			
Neely, Brian			O'Connell, Ryan			
Nelms, Bobby LIFE	STAR		Reynaga, Roberto			
Oien, Joshua Alfaro, Walte	r		Ross, Raymond			
Rembish, Joseph Johnson, Tion	1		Rouse, James			
Rockwell, Margaret		<u> </u>				
Ward, Charles ACCU	PERMIT	CEHNC				
Schmidt, James	es	Boles, Judson	EOD			
Vargas, Brand	don		•			
		CENAB	'-			
		Whitten, Ricky	•			
ACTIVITIES CONDUCTED (include site mob	ilization/	demobilization brush/tree clearing geonby	sical survey intrusive			
excavation, contaminated soil excavation, samp			sical sarvey, marasive			
	inig, and	- esteration activities)				
Safety Briefing: 6:30						
Personnel prepared the site for operations u	ınder EC	S location 3, 8 dump truck loads broug	oht into the ECS, and 24			
drums of rain water pumped from the sump						
			ook generators ou or			
emergency standby as AU is cutting power	in the m	ilddie of the night.				
End of Down 17:00						
End of Day: 17:00						
SAMPLES COLLECTED: See DQCR f	for sampl	les				
Closed cavity items found None						
New Equipment on Site:		N/A				

Visitors		Contract	ors			
		DAVEY				
			ERMIT (2)			
		ACI (0)				
		CPJ (0)				
Problems encountered/resolutions:						
Instructions given by government person	nnel:					
Activities anticipated for tomorrow:						
•						
44.1						
Attachments (include as appropriate)	XZAZ	I				
G 1 : 16	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N	To be included if investigation is using CSS proto				
Dig Sheet	Y/N	To be included at least once every week during in	ntrusive investigation			
Sample Chains-of-Custody (COCS)	Y/N					
Contingency Plan Initiation Summary	Y/N					
Health and Safety Report	Y/N	To be included weekly during field activities				
Property Management Summary	Y/N	Include complete property inventory once every i				

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
	, 						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000 Spring Valley, Washington, DC.						
Date:	Sping vary, wasangen, DC. 5/26/2016 Thursday						
Weather:	Mostly Cloudy 66:89 T, wind — 0 to 1 mph.						
Weather	Menty Chary 00-37 T, was - 0 to 1 min.						
Field Instrument:	(7) Arrise - (1) Down Rasge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MICN - (1) Down Rasge, (1) PID - Down Range, (1) CAFS MID 3, (1) MICN - (1) Down Range, (1) CAFS MID 3, (1) MICN - (1) Down Range, (1) CAFS MID 3, (1) MICN - (1) Down Range, (1) Camb satisfie Gas Menitor, MinkCAMS, DAAM's						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID - 100ppm isobatylene and fresh air.						
Activities Conducted:	Crews lined excavated area with geocloth and filled with clean fill to create decon pad. Sent 3 samples from the water from sampling for low level analysis. Crews pumping water from the sump into water drums and transporting to Fed. Property						
Sary-	No high probability operations today. Crews hined excavated area within tent with geocheth and constructed a decon pad with clean III. 3 sets of water drams samples (RA-482SGR-IDW-173-223-052516, RA-482SGR-IDW-275-325-052516) submitted for low level analysis. Crews pumping water from the sump into water drams and transporting to Fed. Property.						
Items Found:	No New Items						
Continge acy Plan Initiated:	No.						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Neac						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
Attachments:	Sample Logs Daily QC Logs						
	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magnet Bleff						
Name (print):	Margaret Rockwell						
Date:	5/26/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 05-26-16

	••
A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Castade Medical Traffic Control Teams1-3 EOB Fackaging Corp Safety Operations Tech Ops Sue Mg MRD	<u>0:7</u> 38
B, MINI CAMS	0745 3743
C. DAAMS	8800
D, MEDICS	2630
E. PDS	0730
 RESCUE/Medical monitoring tent Minimum 65 degrees. 	0730
H. Cascade	<i>UP</i>
I. D2PC (WEATHER STATION)	0700
HCI Munitors	0880
k Arsine Monitors	0800
1. 88 K bottle pressure, Regulator Scaling	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log						
Tale 05-26-16	Cuntreal Number: W932D9-09-0062							
Jelivery Cirder Number: 0006	Location: Spring Valley							
Nome	Three In	Time out	Company-	PPE Level				
Buscu	0805	1148	PARSONS	MOD'D				
NACE MANGEL	0805 0805 0805	1148	PARSON	+4				
VALL	0805	1143	75					
MANGES	0 805	1143	705					
0127	5805	1148	PARSON	400 - P -				
ter and transfer and transfer		+		 				
				 				
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			1	·				

66 5-26-16 3630 SAFETY PRIET 1730 RODIO CHECUS. 1980 ALL MON 1880 5 ARE UP 3885 TEAM 2 IS IN ECS. 1812 ECS TRUCK DOORS OPENED BUCK FILL 1177 ELS TRUCK DOOKS CLOSED. 148 TEAM 2 15 OUT. ? STARTING END DE DAY CHECKS MAINTERANCE FOR LOTE WEEREND 400 SECURED

C N . WINARN AND D ON			XXI A	
Contract No: W912DY-09-D-00 Delivery Order: TO 0006	62		Weather: Clear, humid Low 68°	High 89°
Date: 31 May 2016			Cicar, name 200 00	riigii ()
Site Location: Spring Valley, 4825	Glenbrook Road			
		Pers	sonnel on Site	
PARSONS	ZES		ECBC	CARA-RRE
	rivickas, Jeff		DeLaPaz, Hector	Batista, Fernando
	Jangosh, Ed		Lewis, Leon	Crouse, Dennis
Courtney, Kenneth P	rate, Warren		McNutt, Wyatt	Ford, Garry
	ail, Todd		Owens, Julius	
Matter, Phil	orkshire, Bart		Tibbs, Leesa	Interiano, David
Moon, Dale			<u> </u>	Martinez, Nasario
				O'Connell, Ryan
Nelms, Bobby	LIFE STA	AR		Reynaga, Roberto
			<u> </u>	Ross, Raymond
	ierman, Helen			Rouse, James
Rider, Matthew				
Nord Charles	ACCUDED	MIT	CEHNC	
	Ward, Charles ACCUPERMIT Lemieux, Joshua Schmidt, James			EOD
	argas, Brandon		Boles, Judson	EOD
	argas, Brandon		CENAB	<u> </u>
			CEIVAD	
ACTIVITIES CONDUCTED (in a		: / 1		
ACTIVITIES CONDUCTED (incl excavation, contaminated soil exca				opnysical survey, intrusive
excavation, contaminated soil exca	vation, sampling,	and res	toration activities)	
Safety Briefing: 6:30				
Personnel prepared the site for CECSC operations ended. Gas ut blocking 1 lane of traffic and be backing trucks into the site while the case of the site while the case of the site while	ility company lo eginning to dig u	cated p the	a gas leak near our site on Glend street. Both on the OESS and ou	prook Road and started or Site Safety agree that
ECS.				
End of Day: 17:00				
SAMPLES COLLECTED: S	ee DQCR for sa	mnlec		
SAMI LES COLLECTED.	ec byck for sa	impics		
-				
_				
Closed cavity items found N	lone			
New Equipment on Site:			N/A	
Visitors			Com	tractors
VISITOIS			Con	ti actors
			DAV	/EY (0)
				CUPERMIT (2)
			ACI	
			СРЈ	~ /
Problems encountered/resolut	tions.		CIS	(0)
Problems encountered/resolu	nons:			
Instructions given by government	nent personnel:			
	•			
Activities anticipated for tome	orrow:			
Attachments (include as	annronriate)			
		/N		
Geophysical Summary		/N		
Excavation Summary		/N		
Air Monitoring Summary Y/N To be included if investiga				protocols
Dig Sheet Y/N To be included at least once every week during intrusive investigation				
Sample Chains-of-Custody (COCS		/N		
Contingency Plan Initiation Summa		/N		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onle r Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 5/31/2016 Tuesday						
Weather	Mostly Smay 65-87 T, wind — 0 to 1 mph.						
Field Instrument:	(?) Assisse - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS Lichaust, (2) CAFS 1 Elmant, (3) EMC - (1) Down Rauge, (1) Pre-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Combustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Ca lib zatio ner:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID - 100ppm isobutylene and fresh nic						
Actir ities Conducted:	Crews constructed decon pad with clean III. Drams transported to Fed Property. Crews conducted maintenance activities at Fed Property. 3 sets of water dram samples sent to APPL for disposal characterization.						
Sy-	No high probability operations today. Crews constructed a decon pad with clean fill. Crews pumped water from the sump into draws. Il draws transported to Fed Property (See Draws Transfor Munifest for IDs). 3 sets of water draws samples sent to APPL for disposal characterization (See APPL COC for IDs).						
Items Found:	No New Items						
Contingency Plan Initiated:	No.						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	n						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magnithe						
Name (print):	Margaret Rockwell						
Date:	5/31/2016						
Phone Number:	571-721-9804						
.							
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 05-31-16

A. RADIO CHECKS	0752
Mini Cans 1&2	
Rescue	
PDS Cascado	
Medical	
Traffic Coured	
Teams1-3	
EOD	
Packaging	
Corp Safety	
Operations	
Tech Ops	
Site Mer	
MAD	1200 1145
R. MINICAMS	0745 0835
11	883C
C. DAAMS	1.70 0 0
D. MEDICS	0630
E. PDS	0725
 G. RESCUE/Medical monitoring tent Minimum 65 degrees. 	0725
H. Castade	#1300 *** *** *** *** *** ***
1. D2PC (WEATHER STATION)	0780
J HCI Monitors	8880
k. Arsine Monitors	0800
i. 88 K hottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Date 05-31-16	Time	Contract Number: W	91207-09-0062	
Delivery Order Mumber: 0806		Uncations Spring Valle		
Nome	Thine in	time out.	Company	PPE Level
LIDER	0844	1126	PARSON	MODE
0188	0 944	1126	PARSON	"
WARD	0844	1126	PARSONI	*-
MANGOSH	0844	1126	ter	70100°
VALL	0844	1126	751	MOD "
YORKSHIRE	0938	1948	701	MODER
Ense H	1228	1243	PARSON	M10 %
Bowles .	1228	1293	PARITE	177.00
VALL	1228	1243		
MAN LISH	1228		755	MOGE
William Est 4	1208	1243	7-63	MODE
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27 5-31-16 1630 SAFETY BRIEF 1752 PABIO CHECKS. 3835 ALL MONITORS HEE UP. : 844 TEAM 1 IS ON THE ECS. 1847 TEAM WAS OPONED ELS TRUCK DOTAS. 1917 H2 BROWS 394 THEN 411 CONDED + SCR 462 THRM 464 10ADED FOR FED PROPORTY. IN HE DRUMS 4/2 THEN 422 COMBED FOR FED PROPERTY "24 ELS TRUCK DEORS CLOSED. 1/26 TEAM / 15 OUT. 128 STARTINE MID DON CHORCEVER. 1200 M/D DAY COMPLETE. 228 TEAMS & IS ON ECS TOWER DOORS ARE OPEN. 143 TEAM 2 IS OUT. SPERATIONS IN ELS ME SUSPENDED FOR THE BAY . WASHING TON EAS IS DIECING IN FRONT OF GLENBRUCK 80 4825 STARTING END OF DRY W/ MONITORING. THE TERMS WILL BE WORKING @ FED SAF. "he THE TEAMS WERE OUT BUFFER. 1700 SECURE AT ALL

Contract No: W912DY-09-D	-0062	Weather:		
Delivery Order: TO 0006		Overcast, hu	ımid Low 68°	High 88°
Date: 1 June 2016				
Site Location: Spring Valley, 4	825 Glenbrook Road			
	V-V			
		Personnel on Site		
		1 et sonner on Site		
DA DOONG	7775.0		CDC	CADA PDE
PARSONS	ZES		CBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff	DeLaPaz, H		Batista, Fernando
Busch, Matt	Mangosh, Ed	Lewis, Leor	ı	Crouse, Dennis
Courtney, Kenneth	Prate, Warren	McNutt, Wy		Ford, Garry
Lemieux, Joshua	Vail, Todd	Owens, Juli		Interiano, David
				-
Matter, Phil	Yorkshire, Bart	Tibbs, Lees	1	Martinez, Nasario
Moon, Dale				O'Connell, Ryan
Neely, Brian				Reynaga, Roberto
Nelms, Bobby	LIFE STA	R		Ross, Raymond
				Rouse, James
Oien, Joshua	Alfaro, Walter			Rouse, James
Rider, Matthew	Murdock, Mark			
Rockwell, Margaret				
Ward, Charles				
	ACCUPERM	IIT C	EHNC	-
	Schmidt, James	Boles, Judso		EOD
		Boles, Judso	711	EOD
	Vargas, Brandon			-
		C	ENAB	
				· ·
				• .
ACTIVITIES CONDUCTED (include site mobilization	n/demobilization, brush/tree	clearing, geoph	ysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, ar	nd restoration activities)		
Safety Briefing: 6:3	50			
Dancannal managed the site 6		CC leastion 2 Down ad	2	tan aut af tha annua and
Personnel prepared the site f				
brought in 3 loads of clean b	ackfill. Once again s	treet gas line repairs ende	d operations in	iside the ECS. Decon area
inside ECS is ready to have	he decon sump built	. Teams loaded up decon	gear into the st	takebody truck to drop off
first thing tomorrow morning				
•		rocedures with teams pric	n to decon ops	, leviewed AHAS, FFE
and general safety procedure	S.			
End of Day: 17	:00			
,				
SAMPLES COLLECTED:	Saa DOCD for con	mlaa		
SAMPLES COLLECTED:	See DQCR for san	ipies		
Closed cavity items found	None			
Closed cavity items found	TVOIC			
77 T 1 01		27/		
New Equipment on Site:		N/.	A	
Visitors			Contrac	ctors
			DAVEY	7 (0)
				ERMIT (2)
			ACI (0)	
			CPJ (0)	<u> </u>
			C13 (0)	
Problems encountered/reso	olutions:			
Instructions given by gove	rnmont norsonnol			
mstructions given by gove	minent personner.			
Activities anticipated for to	morrow:			
Attachments (includ	e as annropriate)			
Actachinents (includ		at I		
~	Y/1			
Geophysical Summary	Y/1	N		
Excavation Summary	Y/1	N		
Air Monitoring Summary	Y/1		on is using CSS ~~~	tacals
		, ,		
Dig Sheet	Y/1		every week during	intrusive investigation
Sample Chains-of-Custody (CC	(CS) Y/I	N		
Contingency Plan Initiation Sur	nmary Y/I	N		
Health and Safety Report	Y/1		a field activities	
Leanin and Daiety Report	1/1	. 10 oc incinaca weekiy durih	SJAN WHIVIIES	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report				
	orany commence gummy commercial policy				
Contract Number:	W912DY-09-D-0062				
Delir ery Onler Number:	0006				
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.				
Project Number:	748272.03000				
Site Location: Date:	Spring Valley, Washington, DC. 6/1/2016 Wednesday				
Date:	•				
Weather	Parily Cloudy 63-85 T, wind — 0 to 4 mph.				
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) Down Rauge, (1) Pro-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Camburtible Gas Monitor, MinkCAMS, DAAMs				
Measurements:	All Non Detect.				
Calib ratio us:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nûrogen Bahance, FID - 100ppm isobutylene and fresh air.				
Activities Conducted:	Crews constructed decon pad with clean 68. Crews pumped water from the sump into 2 draws.				
Sary-	No high probability operations today. Crews constructed a decon pad with clean fill. Crews pumped water from the sump into drams. Activities instile the tent ceased at 10:38am due to construction activities on Cleabrook. Road.				
Items Found:	No New Items				
Contingency Plan Initiated:	No				
Air Monitoring:	Minicamm S, Daam S				
IDW Generated:	PPE and Decon Water				
Waste Disposal:	None				
Departures from approved SSWP:	None				
Problems encounte red/resolutions:	None				
Instructions given by government personnel:	Neme				
	Sample Logs				
Attachments:	Daily QC Logs UXO Safety Log (Weekly)				
	COC				
Signed by:	Magan Blad				
Name (print):	Margaret Rockwell				
Date:	6/1/2016				
Phone Number:	571-721-9804				
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal				

PRE-OPERATIONS Checklist. Spring Valley Washington DC | Date 06-01-16

 	The state of the s	-Kon DC Date of oliv
N R P C N T T T F C C T S	RADIO CHECKS White Calles 1&2 Rescue PDS Baseade Addicat Fraction Control Fraction Control Peachaging Corp Safety Uperations Frech Ops Site Mgr WPD	<u>0722</u>
'n	MINI CAMS	0741 0743
C.	DAAMS	0759
D	MEDICS	0630
F.	PDS .	0715
G.	RESCIP/Medical monitoring tent Minimum 65 degrees.	
н.	Cascade	
L	D2PC (WEATHER STATION)	0700
J.	HCI Monitors	0 880
k	Arsine Monitors	0 880
l.	88 K bottle pressure, Regulator Setting	
па.	55 K bortle pressure, Regulator Setting	

	Down	Range Log			
Date 06-03-16 Time Date rest, Number: W91207-09-0062					
Delivery Order Number: 0006		Location: Spring Valle			
Name	Time in	Time out	Company:	PPE Lewi]	
Sussel	0812	0905	PARSONS	MOB -0.	
RIBETT	0812	0905	64	£.	
51ET	0812	0905		10	
Bow	0812	8905	11	77	
NEE	08/2	0905		11	
VPIL-	08/2	8905	755	-	
MANGOSO	0812	0915		MID"8"	
7-14-60301	08/2		7.55	M80 0	
WARD	0016.	0905	PARION	Mon's .	
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18 6-1-16

1630 SAFETY BRIEF.

1722 PADIO CHECKS.

1884 THE ELS TRUCK BOOKS OPEN TERM ZISINEUS.

1884 THE ELS TRUCK DOORS OPEN TERM ZISINEUS.

1840 TEAM 2 1'S OUT. ALL FLS

OPERATIONS SUSPENDED BOFF

TO WASHINGTON GAS WORKING
IN FRONT OF 4825 GIEN BROOK.

1045 STARTING END & & DAY WINCH 1880S.

THE TEXMS WILL BE WORKING @

IED PROPERTY.

1877 THE TERMS WERE OUT BRIFFED

1796 STOUKED

Contract No: W912DY-09-D	-0062		Weather:	***
Delivery Order: TO 0006			Mostly clear Low 68°	High 74°
Date: 2 June 2016	025 61 1 1 1			
Site Location: Spring Valley, 4	825 Glenbrook Ro	oad	•	
		D		
		P	ersonnel on Site	
D. DCONG	ZIP.	C	ECDC	CARA PRE
PARSONS	ZE	5	ECBC ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff		DeLaPaz, Hector	Batista, Fernando
Busch, Matt	Mangosh, Ed		Lewis, Leon	Crouse, Dennis
Courtney, Kenneth	Prate, Warren		McNutt, Wyatt	Ford, Garry
Lemieux, Joshua	Vail, Todd		Owens, Julius	
Matter, Phil	Yorkshire, Bart		Tibbs, Leesa	Interiano, David
Moon, Dale				Martinez, Nasario
Neely, Brian				O'Connell, Ryan
Nelms, Bobby	LIFE S	STAR		Reynaga, Roberto
Oien, Joshua	Alfaro, Walter			Ross, Raymond
Rider, Matthew	Murdock, Mark			Rouse, James
Rockwell, Margaret	maraoek, mark			reduse, suries
Ward, Charles			 -	
ward, Charles	ACCURE	DMIT	CEUNC	
	ACCUPE	KWIII		EOD
	Schmidt, James		Boles, Judson	EOD
	Vargas, Brandor	1		
			CENAB	
				<u> </u>
ACTIVITIES CONDUCTED (inaluda cita mahilis	zotion/	demobilization, brush/tree clearing, geo	anharciaal cumross interscisso
				opnysical survey, intrusive
excavation, contaminated soil e	xcavation, samplin	g, and	restoration activities)	
Safety Briefing: 6:3	0			
			S location 3. Erosion and sedimer	
rolloffs. Construction on Gle	nbrook made it i	mposs	ible to get our decon equipment in	to the ECS for set up, so at
11AM we ended the day.				1,
TTANT we ended the day.				
End of Day: 11	:00			
,				
SAMPLES COLLECTED:	No Samples Co	ollecte	d.	
STRVIT EES COEEECTED.		0110010		
61 1 2 2 6 1	NT.			
Closed cavity items found	None			
New Equipment on Site:			N/A	
Visitors			Cont	ractors
			DAV	EY (0)
-				UPERMIT (2)
			ACI	
			СРЈ	(0)
Problems encountered/reso	olutions:			
Instructions given by gover	rnment nersonn	el·		
instructions given by gover	niment personn			
A -4::4:4:-:43 f4				
Activities anticipated for to	omorrow:			
Attachments (includ	e as appropriate)			
		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS	protocols
Dig Sheet	(00)	Y/N	To be included at least once every week dur	ing intrusive investigation
Sample Chains-of-Custody (CO		Y/N		
Contingency Plan Initiation Sun	nmary	Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	
Property Management Summary	_	Y/N		
1 Topetty Management Summar	y I	I /1N	include complete property inventory once e	very month
Photographs	<i>y</i>	Y/N	Include complete property inventory once e	very month

	Daily Contractor Quality Control Report						
	Dany Commences Quarry Commentations						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 6/2/2016 Thursday						
	·						
Weather:	Parily Cloudy 67-84 T, wind — 0 to 5 mph.						
Field Instrument:	(7) Amise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS INDENSATE, (1) CAFS Exhaust, (1) CAFS ALDANSA, (2) MCL - (1) Down Rauge, (1) Pre-Filez, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge), (1) PID - Down Rauge, (1) Combustible Gas Monitor, MindCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nåregen Balance, FID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews constructed decon pad with clean All.						
Sary:	No high probability ope rations today. Crews constructed a decon pad with clean fill.						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	Nemo						
Instructions given by government personnel:	None						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magantala						
Name (print):	Margaret Rockwell						
Date:	6/2/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-02-16

A. RADIO CHECKS Mini Cans 1&2 Rescor PDS Clascade Medical Traffic Control Teams1-3 EOD Packaging Corp Safety Operations Tech Ops Site May MPD	0.740
)4. MINI CAMS	0733 8732
C. DAAMS	0 800
D. MEDICS	0630
E. PDS	0725
G. RESCUE/Medical monitoring tent Minimum 65 degrees.	0725
H. Cascade	UP
L D2PC (WEATHER STATION)	0700
J. HCI Monitors	1810
k. Arsine Monitors	0 800
1 83 K bottle pressure, Regulator Setting	
m. 55 K boule pressure, Regulator Setting	

	Down	Range Log			
Date 06-03-16 Time Date rest, Number: W91207-09-0062					
Delivery Order Number: 0006		Location: Spring Valle			
Name	Time in	Time out	Company:	PPE Lewi]	
Sussel	0812	0905	PARSONS	MOB -0.	
RIBETT	0812	0905	64	£.	
51ET	0812	0905		10	
Bow	0812	8905	11	77	
NEE	08/2	0905		11	
VPIL-	08/2	8905	755	-	
MANGOSO	0812	0915		MID"8"	
7-14-60301	08/2		7.55	M80 0	
WARD	0016.	0905	PARION	Mon's .	
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69 6-2-16 :630 SARETY BRIEF 1740 PAPIO CHECKS : TOO AU MONITORS ARE UP 1812. PART 192 IN ECS, SM 1 5905 TEAM 182 4RE OUT 8910 STARTING END OF DAY CHECKS FOR MONITORN ELS OFERAMONS SUSPENDED FOR 10649. WASHINGTON GAS AND DC PAVING ARE WORKERL IN FRONT DE 4825 GLOW BRUSH ED. TEAMS FRE WORKING @ FEB PREPERTY. 1130 184ms SE CURSO 170 SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_		ow 68° High 86°
Date: 6 June 2016	_		
Site Location: Spring Valley, 4825 Glenbrook	Road		
	<u>P</u>	ersonnel on Site	
P. P. P. CONG	TEC .	ECDC	CARA PRE
	ZES	ECBC ECBC	CARA-RRE
Bowles, Jared Krivickas, Jef	1	Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh, Ed		DeLaPaz, Hector	Crouse, Dennis
Courtney, Kenneth Prate, Warren	1	Lewis, Leon	Ford, Garry
Day, David Vail, Todd		McNutt, Wyatt	Interiano, David
Lemieux, Joshua Yorkshire, Ba	ırt	Tibbs, Leesa	Martinez, Nasario
Matter, Phil			O'Connell, Ryan Reynaga, Roberto
Moon, Dale Neely, Brian LIFE	CTAD		
	STAR		Ross, Raymond Rouse, James
Nelms, Bobby German, Hele Oien, Joshua Murdock, Ma			Rouse, James
Rider, Matthew	1K		
Rockwell, Margaret			
	PERMIT	CEHNO	ч -
Schmidt, James		Boles, Judson	EOD
Vargas, Brand		Boics, Judson	EOD
vargas, Branc	1011	CENAR	
		CENAL	<u> </u>
			
ACTIVITIES CONDUCTED (include site mob			ing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)	
Safety Briefing: 6:30			
•	1 EC	C 1	C41 - D 1 16'11 -1'1
Personnel prepared the site for operations u			
Brought in decon gear, set up decon pad, pu	umps, ho	beses and all other related ite	ms. At approximately 1300 we
began decon operations.			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR f	or samp	es	
SAWI ELS COLLECTED. See BQCK I	or sump	ies	
Closed cavity items found None			
•			
New Equipment on Site:		N/A	
1 1			
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
·			
44.1			
Attachments (include as appropriate)	3707		
G 1 : 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is us	
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
Property Management Summary	Y/N	Include complete property inventor	y once every month

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 6/6/2016 Monday						
Weather:	Sunny 65-88 T, wind — 0 to 9 maple.						
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) PID - Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Ra						
Measurements:	All Non Detect.						
Ca lib ratio no:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/N@rogen Balance, FID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews conducted decon activities. 10 waterdrams and 1 PPE dram transferred to Fed. Property (See Dram Transfer Manifest for IDs). 2 bags of filters submitted for he adspace (RA-482SCR-SCR-465 and RA-482SCR-SCR-466).						
Saxy-	No high probability operations today. Crews conducted decon activities with hand tools. It waterdrams and 1 PPE dram transferred to Fed. Property (See Dram Transfer Manifest for IDs). 2 bags of filters submitted for he adspace (RA-482SGR-SCR-465 and RA-482SGR-SCR-466).						
Items Found:	No New Items						
Continge acy Plan Initiated:	No.						
Air Monitoring:	MECAMMS, DAAMS						
IDW Generated:	PFE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	Nanc						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magarethal						
Name (print):	Margaret Rockwell						
Date: Phone Number:	6/6/2016 571-721-9804						
rmat Aunter	2/1-/AL-7009						
Copies sent to:	Tammy Chang, Both Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-06-16

A. RADIO CHECKS	0744
Mini Carris 1&2 Rescue	
PDS	
Cascade	
Medical Traffic Control	
Teams 1-3	
EQD	
Packaging Corp Saliety	
Operations	
Tech Ops	
Site Mgr MPD	
NIID	1129 1132
B. MINI CAMS	0737 0782
C. DAAMS	0800
	-
D. MEDICS	0630
E. PDS	0703
G RESCUP/Medical monitoring tent	0742
Minimum 65 degrees.	
TL Cascade	
1 D2PC (WEATHER STATION)	0780
HCI Menitors	0880
). Fica seminors	
k. Arsine Moultors	080
1. 88 K boule pressure, Regulator Setting	
m. 55 % bottle pressure, Regulator Setting	

	Down	Range Log		
Date (16-06-16	flore	Construct Number: 195	912 01 7-09-0062	
halfvary Order Member: 0006		Location: Spring Valle	у.	
flame	Time in	lime out	Company	PPE Level
RIOCA	8917	1108	PARSONS	MID D.
Euse4	0917	1108	*	
Brant	0917	1108.	4	77
Nercy	29/7	1108	11	71
WARA	09/7	1/08	- 71	. 1
MANGOSA	0917	11 08	783	1.
DIEN	1917	1108	FARSONS	MOD "D"
FOYNOGA	1039	1052	CARA	#4
(Brus E	1059	1052	CAEA	MOB . B-
MBON	12.16	1404	FYATSEAT	Mos p.
Commer 1	1216	1404	PARAM	47
(otn , 62)	12/6	1404	PARCONT	M18.8.
RIDER	14 17	150 8	PAPSON	M 1 5 "3 .
BIEN	1417	1508	PAPSONI	41
PWARD	1417	1588	PARRENT	MID'S.
				-
			+	
				· · · · · · · · · · · · · · · · · · ·

Pa 70 6-6-16 :630 SAFETY BRIEF. : 744 PADIO CHECKS 1866 ALL MINITORS ARE UP. 5917 TEAM 192 WESS FOR SET UP. 52% ECS TRUCK DOORS ARE OPEN. AZ BRAMS 423 THEN 432, PPP BRUM 369 LOMOGO FOR FED PROPERTY. "OT ELS TRUCK BORES OPEN 108 TEAM 19 2 ARE FAT. III STATIONE MID DAY CHARLENGE. 132 MID DAY NOW PLETE. 1216 TEAM 3 IS IN ECS. 218 ELS TRUCK DOORS OFFEL 1302 ELS TRUICK BOSTOS CLOSED 464 TEMM 3 15 OUT. "417 TEAM I IS IN ECS 508 TEAM ! 15 GAT 512 STARTINE MOST DAY CARCES. THE STOURES

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Clear L	ow 68° High 86°
Date: 7 June 2016			
Site Location: Spring Valley, 4825 Glen	brook Road	_	
	<u>P</u>	<u>ersonnel on Site</u>	
P. P. P. CONG	77 00	ECDA	CARA PRE
PARSONS	ZES	ECBC	
Bowles, Jared Krivick		Burrell, Dianne	Batista, Fernando
Busch, Matt Mangos		DeLaPaz, Hector	
Courtney, Kenneth Prate, V		Lewis, Leon	Ford, Garry
Day, David Vail, To		McNutt, Wyatt	Interiano, David
	ire, Bart	Tibbs, Leesa	Martinez, Nasario
	r, Doug		O'Connell, Ryan
Moon, Dale	LIEE CTAD		Reynaga, Roberto
Neely, Brian	LIFE STAR		Ross, Raymond Rouse, James
Nelms, Bobby German Oien, Joshua Alfaro,			Rouse, James
Rider, Matthew	waitei	 -	
Rockwell, Margaret		 -	
	CCUPERMI	Г СЕНО	<u> </u>
	t, James	Boles, Judson	EOD
		Boies, Judson	EOD
vargas,	, Brandon	CENA	
·		CENA	В
·			
ACTIVITIES CONDUCTED (include sit			ring, geophysical survey, intrusive
excavation, contaminated soil excavation	, sampling, and	restoration activities)	
Safety Briefing: 6:30			
, .	. •	1 F001 - 1 1 B	1 . 61 1. 1 1
Personnel prepared the site for decon			
and jackhammers. Erected a roll-off l	iner over the k	Comatsu 35 for DAMMS tu	be testing. Built a drum holding area
at Federal Property.			
End of Day: 17:00			
SAMPLES COLLECTED: See DO	QCR for samp	lac	
SAMPLES COLLECTED. See DO	ZCK for samp	ies	
Closed cavity items found None			
Crossed curry remis reasing 1.010			
New Equipment on Site:		N/A	
New Equipment on Site.		17/11	
Visitors			Contractors
		<u> </u>	
		<u> </u>	DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			(*)
1 Toblems encountered/resolutions.			
Instructions given by government	nersonnel:		
g y, g	,		
Activities anticipated for tomorrow	v •		
received surresputed for comorrow	•		
Attachments (include as appropri			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is t	sing CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		<u> </u>
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
Property Management Summary	Y/N	Include complete property invento	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2721	z property invente	J

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 6/7/2016 Tuesday						
	·						
Weather	Sunary 58-83 T, wind — 0 to 6 maple.						
Field Instrument:	(?) Assisse - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (2) Down Rauge, (1) Pre-Filez, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge, (1) PID - Down Rauge, (1) CaFS MID 2, (2) CAFS MID 3, (3) HCN - (1) Down Rauge, (3) Caps Min 2, (3) Min CAM 8, DAAM's						
Measurements:	All Non Detect.						
Calib zatio as:	Arsine and HCL — Fresh airzere calibration, HCN — Fresh Air and 10ppm HCN/Nåregen Bahance, FID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews conducted decon activities. Iransported 8 water and 2 FFE drams to Fed. Property (See Dram I massler Manifest for IDs)						
Sary-	No high probability operations today. Crews conducted deconactivities with hand tools. Transported 8 water and 2 PPE drams to Fed. Property (See Dram Transfer Manifest for IDs).						
Items Found:	No New Items						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	Nenc						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magan Hale						
Name (print):	Margaret Rockwell						
Date:	6/7/2016						
Phone Number:	571-721-9804						
Copies sent to:	Town Class Bull Bull Bull Bull Bull Bull Bull Bu						
coluca acut to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						

PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 66-07-16

A. RADIO CHECKS	2740
Mini Cams 1&2 Rescue	
PDS	
Castade Medical	
Traffic Control	
Teamest-3	
EOD Packaging	
Cotp Safety	
Operations	
Tech Ops Site Mgr	
MPD	An
	1315 1202
B. MINT CAMS	0735 0735
C. DAAMS	0 600
D. MEDICS	0630
D. MEDN.5	- KO-3
E. PDS	0716
G. RESUUE/Medical monitoring tent	0740
Minimum 65 degrees.	
11. Cascade	
I. D2PC (WEATHER STATION)	8760
1. HCI Monitors	0800
J. HCI Monitors	0800
k. Assine Monitors	0800
 88 K bottle pressure, Regulator Setting 	
m. 55 K bottle pressure, Regulator Setting	

	DOWN	Range Log		
Pate 06-07-26	Time	Contract Number: WS		
Salivery Order Number, 8006		Location: Spring Valle		
None P	Time in	Fine out	Company	PPELANE
BUSCH	0807	1500	PARSONS	Map 6
BOWS 181	0807	1000	PAZSONS	31
BAWGET NEELY	08:7	1000	PARSONS	MOD .D.
		7,		
MODE	1005	# 30	PARSONT	MENER
	1605	11 50	PARSANI	MEDOD-
CANELLY TO	1005	1130	PARSON	1420 200
ide (Cacu				MOD -9 -
MANGOSH	1034	1112	. te s	MODE
2	75-1			
KINEZ	1321	1443	PAPSONS	MOT.P.
RIPEZ OIEN WARD	1321	1443	PARSONS	Ma 6 -4 .
WARD	1321	1443	PARSONS	NO3"0"
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Janes - American - Ame			· · · · · · · · · · · · · · · · · · ·	
75'155				
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		 -	* I. C. C. C. C. C. C. C. C. C. C. C. C. C.	
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71 6-7-16 :630 SAFETY BRIEF. 5740 RABIO CHECKS. 5 TO ALL MONIGORS U.A. :887 TEAM 2 IS IN ECS. DECON BPS. 500 TEAM 2 15 OUT. 1005 TEAM 3 IN ECS DECON DES. 1334 TO MANGOSH IN 515. 130 TEAM 3 11 OUT. 1133 STARTIAL MID DAY CHAMENEE. 315 MID DAY COMPLETE. 321 TEAM I IN ELS AND TRUCK BOOKS OPEN. 1944 TIS MINI CAMES REPORTS AN ALARM @ MID TOO FOR # 4 CAPS. 1493 TEAM I AMS CLOSED FOR FRANCE DOFFE AND MEE OUT. 1447 STARTING OND OF DRY W/ MINIFORS, NOTE: 2nd cycle on the mid for was create 157 #2° DEUMS 433 THEN 440 AND PPE DEUM/ 370;371 LOADED IN STAKE DE TONICK FOR FEB TROSPATY. '700 SECURED

Contract No: W912DY-09-D-0	0062		Weather:		
Delivery Order: TO 0006		_	Overcast	Low 68°	High 76°
Date: 8 June 2016	25.01	<del>.</del> .			
Site Location: Spring Valley, 48	25 Glenbrook F	Road	-		
		<u>P</u>	ersonnel on Site		
DADCONC	7	EC	ECDA	0	CADA DDE
PARSONS Bowles, Jared	Krivickas, Jeff	ES	Burrell, Dianne	<u>U</u>	CARA-RRE Batista, Fernando
Busch, Matt	Mangosh, Ed		DeLaPaz, Hector	r	Crouse, Dennis
Courtney, Kenneth	Prate, Warren		Lewis, Leon	ı	Ford, Garry
Day, David	Vail, Todd		McNutt, Wyatt		Interiano, David
Lemieux, Joshua	Yorkshire, Bar	t	Tibbs, Leesa		Martinez, Nasario
Matter, Phil	,				O'Connell, Ryan
Moon, Dale					Reynaga, Roberto
Neely, Brian	LIFE	STAR			Ross, Raymond
Nelms, Bobby	Alfaro, Walter				Rouse, James
Oien, Joshua	Murdock, Mar	k			
Rider, Matthew					
Rockwell, Margaret					
Ward, Charles	ACCUI		Γ CEHN	IC	
	Schmidt, Jame		Boles, Judson		EOD
	Vargas, Brand	on			<u> </u>
			CENA	B	
ACTIVITIES CONDUCTED (in	clude site mobi	lization/	demobilization, brush/tree clea	aring, geoph	ysical survey, intrusive
excavation, contaminated soil exc	cavation, sample	ing, and	restoration activities)		-
S.f. t. D. S. S					
Safety Briefing: 6:30					
Personnel prepared the site for	decon operat	ions un	der ECS location 3. Begin	decon of K	Comatsu 55 and removed
the soil tamper from the decor					
T	· F	F			
End of Days	10				
End of Day: 17:0	10				
SAMPLES COLLECTED:	See DQCR fo	or samp	les		
Closed cavity items found	None				
New Equipment on Site:			N/A		
***				~ .	
Visitors				Contrac	tors
			<u>.</u>	DAXIES.	(0)
			<u>.</u>	DAVEY	
					ERMIT (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/resol	utions:				
Instructions given by govern	iment person	nel:			
Activities anticipated for tor	norrow:				
•					
A AA - Thomas A and a second					
Attachments (include	as appropriate)	37/37	1		
0 1 : 10		Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is		
Dig Sheet		Y/N	To be included at least once every	v week during i	intrusive investigation
Sample Chains-of-Custody (COC		Y/N			
Contingency Plan Initiation Sumr	nary	Y/N			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	68/2016 Wednesday					
Weather	Partly Cloudy 52-72 T, wind — 0 to 20 mph.					
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) PID - Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CaFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Rauge, (1) Down Ra					
Measurements:	All Non Detect.					
Calib ratio us:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews conducted decon activities. Schmitted 2 bugs of filters for headspace (RA-482SGR-SCR-467 and RA-482SGR-SCR-468). Transferred 2 water drams to Fed. Property (482SGR-RDW-AQ-441 and 482SGR-RDW-AQ-442). Running DAMIMS pumps on Komatsu 35. 4 bugs of equipment/hand tools are in the besties for headspacing.					
Samary:	No high probability operations today.  Crews conducted decon activities with hand tools and Komatsu 35.  Submitted 2 bags of filters for headspace (RA-482SGR-SCR-467 and RA-482SGR-SCR-468).  Transferred 2 water drams to Fed. Property (482SGR-RDW-AQ-441 and 482SGR-RDW-AQ-442).  Running DAMMS pumps on Komatsu 35. 4 bags of equipment/handtools are in the beflow for headspacing.					
Items Found:	No New Items					
Continge acy Plan Initiated:	Ne					
Air Monitoring:	MiniCAMM S, DAAM S					
IDW Generated:	PTE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	P					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magnet Chaff					
Name (print):	Margaret Rockwell					
Date:	68/2016					
Phone Number:	571.721.9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Bencal					

## PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-08-16

A. RADIO CHECKS Mini Carus 18:2 Rescue PDS Cascade Medical Traffic Control Tearns1-3 BOD	0746
Packaging Corp Safety Operations Tech Ops Site Mgr	
MPD  B. MINI CAMS	1200 142 0731 1742
C. DAAMS	0800
D. MEDICS	0 630
E. PDS	0720
<ul> <li>G. RESCUE/Medical monitoring tent Minimum 65 degrees.</li> </ul>	0745
H Cascado	· · · · · · · · · · · · · · · · · · ·
T. D2PC (WEATHER STATION)	0700
I. HCI Monitors	800
k. Arsine Monitors	0803
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

		Range Log		
Dete 05-05-15	Time	Contract Number: WS	0.207-09-0052	
Delivery Order Mumber: 0006		Locations Spring Valle		
Pilame;	Time In	Time out	Company"	PPE Level
BuscH	807	0931	FAM SOLY	MOD'D"
NEECY	0807	0951	Portson!	**
Bruses	08*7	0931	PANGETTA	W19-8-
MOTN	0836	1121	FARLOW	MID'S
concern,	0936	1121	Brezow	**
(814) ENG)	093.6	1121	PARRET	11
VACL	0936	1124	765	M80'D-
Busc+	1054	1109	PARCINS	No 3 %
\$uca	1054	1109	PARAMI	
ZIDER	1220	1345	Profort	100000
DIEN				MOD - D -
WARD	1220	13.45	PHESAF	~ <del></del>
	. [2-2.0	1345	PARCON	
YAIC	1220	12.45	ZeT	E.
MANGOSH	1220	.1345	747	MODED
Frsc4	1355	1520	PARCOAS	Mag "b"
BOWIES	1355	1520	PRESON	#
NEERY	1355	1520	PARCON	1466 0
7हा	142-1	1506	2.51	MOD " .
• • • • • • • • • • • • • • • • • • • •			<del></del>	<del> </del>

72 6.8-16 1630 SAREN BRIEF -746 KASIO CHECKS. : 800 ACL MONISTES NEE UP. :207 TEAM 2 IS IN ECS. 1812 THE ECS TRUCK DOVES AND OPEN. 1921 112° BRUMS 4418442 16-ABED FOR FEB PRODUCTION AZZ ECS PRUCK DEORS CLOSED. :931 TEAM 2 (SIUT. :936 TEAM 3 IS IN ECS DECON OPS 121 EAM 3 15 OUT. 125 STARYING MIDDRY CHARLOWLE. 200 MID DAY CONFIETE 120 FEAM I IN ECS AND TRACK DOORS SPON 239 ECS TRACE SOME CLOSED, yes TEAM 1 15 OLIT. 350 TEAM 2 15 IN ECS. ,520 TEAM 2 15 OUT. 1522 STARTING ENDOF DAY CHELES. "WS THE TEAMS WERE OUT - PROFFED. 700 SEZUKED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Clear Low 68° Hig	gh 76°
Date: 9 June 2016	_		
Site Location: Spring Valley, 4825 Glenbrook l	Road	-	
	D	ersonnel on Site	
	1	ersonner on Site	
PARSONS Z	ES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff	f	Burrell, Dianne	Batista, Fernando
Busch, Matt Mangosh, Ed		DeLaPaz, Hector	
Courtney, Kenneth Prate, Warren		Lewis, Leon	Ford, Garry
Day, David Vail, Todd		McNutt, Wyatt	Interiano, David
Lemieux, Joshua Yorkshire, Bar		Tibbs, Leesa	Martinez, Nasario
Matter, Phil Zimmer, Doug	5		O'Connell, Ryan
Moon, Dale	CTAD		Reynaga, Roberto
Neely, Brian LIFE Nelms, Bobby German, Heler	STAR		Ross, Raymond Rouse, James
Oien, Joshua Murdock, Mar		<del></del>	Rouse, James
Rider, Matthew	I K		
Rockwell, Margaret		<del></del>	-
	PERMIT	CEHNC	
Alfaro, Walter		Boles, Judson	EOD
Johnson, Tion			
		CENAB	
		<u> </u>	
ACTIVITIES CONDUCTED (include site mobile	ilization/o	demobilization, brush/tree clearing, geophy-	sical survey, intrusive
excavation, contaminated soil excavation, sample	ling, and	restoration activities)	
Safety Briefing: 6:30			
•	<b>.</b>	1 ECG 14i 2. Einiah da Wanada	<i>F.F.</i>
Personnel prepared the site for decon operation	tions und	der ECS location 3. Finish the Komats	su 55 excavator, begin
construction pads. 3 pads done today.			
End of Day: 17:00			
End of Day: 17:00			
End of Day: 17:00			
End of Day: 17:00			
End of Day: 17:00  SAMPLES COLLECTED: See DQCR for	or sampl	les	
	or sampl	les	
SAMPLES COLLECTED: See DQCR for Closed cavity items found None	or sampl		
SAMPLES COLLECTED: See DQCR for	or sampl	les N/A	
SAMPLES COLLECTED: See DQCR for Closed cavity items found None	or sampl		
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/A	ors
SAMPLES COLLECTED: See DQCR for Closed cavity items found None	or sampl		ors
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/AContract	
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/A	(0)
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/A  Contract  DAVEY	(0)
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/A  Contract  DAVEY ( ACCUPE	(0)
SAMPLES COLLECTED: See DQCR for Collection    Closed cavity items found    None    New Equipment on Site:	or sampl	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors	or sampl	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors	or sampl	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person Activities anticipated for tomorrow:		N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person	nnel:	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person  Activities anticipated for tomorrow:  Attachments (include as appropriate)	nnel:	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary	Y/N Y/N	N/A  Contract  DAVEY ( ACCUPE ACI (0)	(0)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary	y/N Y/N Y/N	N/A  Contract  DAVEY (  ACCUPE  ACI (0)  CPJ (0)	(0) PRMIT (2)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N Y/N	N/A  Contract:  DAVEY (  ACCUPE  ACI (0)  CPJ (0)  To be included if investigation is using CSS proto	(0)  RMIT (2)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N Y/N	N/A  Contract  DAVEY (  ACCUPE  ACI (0)  CPJ (0)	(0)  RMIT (2)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N Y/N	N/A  Contract:  DAVEY (  ACCUPE  ACI (0)  CPJ (0)  To be included if investigation is using CSS proto	(0)  RMIT (2)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government personal Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N	N/A  Contract  DAVEY (  ACCUPE  ACI (0)  CPJ (0)  To be included if investigation is using CSS proto  To be included at least once every week during in	(0)  RMIT (2)
SAMPLES COLLECTED: See DQCR for Closed cavity items found None  New Equipment on Site:  Visitors  Problems encountered/resolutions:  Instructions given by government person  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N Y/N	N/A  Contract:  DAVEY (  ACCUPE  ACI (0)  CPJ (0)  To be included if investigation is using CSS proto	cols trusive investigation

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
	Spring Valley, Washington, DC.					
Date:	6/9/2016 Thursday					
Weather:	Smay 59-79 T, wind — 0 to 13 mgb.					
Field Instrument:	(7) Armine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 3, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 1, (1) CAFS MID 3, (1) MICN - (1) Down Rauge, (1) PID - Down Rauge, (1) CAFS MID 2, (1) CAFS MID 3, (1) MICN - (1) Down Rauge), (1) PID - Down Rauge, (1) Camb surtible Gas Menitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh nic					
Activities Conducted:	Crews conducted decon activities. Transferred 4 water drams and 1 PPE dram to Fed. Property (See Dram Transfer Manifest for IDs)					
Same ary:	No high probability operations today. Crews conducted decon activities. Transferred 4 water drams and 1 PPE dram to Fed. Property (See Dram Transfer Manifest for IDs)					
Items Found:	No New Items					
Continge acy Plan Initiated:	No					
Air Monitoring:	Milicamm S, Daam S					
IDW Generated:	PFE. and Decon Water					
	Nenc					
Departures from approved SSWP:	None					
encounte rest/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Lugs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
Signed by:	COC					
	Magan Kola f					
	Margaret Rockwell 69/2016					
	6/9/2016 571-721-9804					
A STATE OF THE PERSON.	211-1MI-1MP1					
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, David Day, Janelle Boncal					
•						

# PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-09-16

A. RADIO CHECKS	0707
Mini Cams 1&2 Resone	
PDS	
Cascade	
Medical ** Traffic Centrol	
Traine Control Traine L-3	
EOD	
Packaging	
Corp Safety Operations	
Tech Ops	
Site Mer MPD	
MIPI	1140 1142
B. MINT CAMS	0730 0742
C. DAAMS	0800
D. MEDICS	0630
E. PDS	0716
G. RESCUE/Medical monitoring tent	
Minimum 65 degrees.	
II. Castade	
I. D2PC (WEATHER STATION)	6780
J. FICI Monitors	0800
k. Arsine Monitors	0 100
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	DOWN	Range Log		
ate 06-05-16	. ₹Time	Contrast Number: WS	1207-69-6062	
clivery Circler Number; 2006		Location: Spring Valle	4	
Name	Time in	Three out	Company	PIRE Largest
MOON	0804	0951	PARSON	MOB "0"
Lougeweg	0804	0951	PARSONI	
1000 CEMIONA	0804	0957.	PARSONT	
VAIL	0 804	0951	255	W10-0-
RIDER	1003	1125	PARSONS	141800
BIEN	1003	1/25	PARSON	M80"0"
WATED	1003	1/25	PARSONI	MIB"
MANGESH	1003	1125	75	MODEL
VAIL	1003	1013	76.2	MODB.
Busch	1238	Ulm of		11-117
Bro 101		1404	PARCON	MoB'B
NEELY	1238	1404	PARSON	. ł
	1238	14-04	PARKON	MO3.2.
YAIL	1378	1341	765	MOBOL
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13 6-9-16 0630 SAFETY BRIFF. ETOT RADIO CHECKS. : Too ALL MON WORS ALE UP. : 844 TORM 3 15 IN ECS. : 803 ECS TRUCK BOOKS ART OPEN. :825 HZ . BANMS 44/3 MEN446 ANDPER 372 LOAD FOR FED SHE. 1951 TEAM & IS OUT-:003 TEAM ( 15 IN ECS. 125 TEAM 1 15 OUT 130 STARTING MIDDLY CHARGONGE. 142. MID DAY COMPLETE 1238 TEAM 2- 15 (NECS. 1404 TEAM 2- 13 OUT: 1406 STARTING ENB OF BAY CHECKS. Ino SECURED

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006			Weather:	Weather:						
				Low 61° High	gh 86°					
Date: 13 June 2016		_		· ·						
Site Location: Spring Valley	, 4825 Glenbrook R	Road	=							
		<u>P</u>	ersonnel on Site							
PARSONS	PARSONS ZES			С	CARA-RRE					
Bowles, Jared	Krivickas, Jeff		Burrell, Dianne		Batista, Fernando					
Busch, Matt	Mangosh, Ed		DeLaPaz, Hecto	r	Crouse, Dennis					
Courtney, Kenneth	Prate, Warren		Lewis, Leon		Ford, Garry					
Day, David	Vail, Todd		Hurd, Irvin		Interiano, David					
Lemieux, Joshua	Yorkshire, Bar	t	Tibbs, Leesa		Martinez, Nasario					
Matter, Phil	Zimmer, Doug				Reynaga, Roberto					
Moon, Dale			<del></del>		Ross, Raymond					
Neely, Brian	LIFE	STAR	<del></del>		Rouse, James					
Nelms, Bobby	Bagley, John		<del></del>							
Oien, Joshua	Murdock, Mar	k	<del></del>		-					
Rider, Matthew	maragon, mar		<del></del>							
Rockwell, Margaret			<del></del>		-					
Ward, Charles	ACCUP	ERMIT	CEH!	VC.						
Traire, Charles	Vargas, Gustav		Boles, Judson		EOD					
	Vargas, Brando		Boies, sadson	<del></del>	ЕОБ					
	· argao, Diando		CENA	AR						
			CENA	10						
_										
			demobilization, brush/tree cle	aring, geophysi	cal survey, intrusive					
excavation, contaminated soil	l excavation, sampli	ing, and	restoration activities)							
Safety Briefing:	5:30									
			der ECS location 3. Decor	nned 4 constru	ction pads and bagged					
the Komatsu 55 excavator	for sampling later	r in the	week.							
E 1 CD	17.00									
End of Day:	17:00									
SAMPLES COLLECTED	: See DQCR fo	r samn	les							
SANNI EES COLLECTED	. bee been a	n samp.	ies							
Closed cavity items found	None									
Closed cavity items found	None									
N. F. ' C'			NT/A							
New Equipment on Site:			N/A							
Visitors				Contractor	*6					
VISITOLS				Contractor	3					
			<del>.</del>	DAVEY (0	`					
				DAVEY (0						
				ACCUPER	IVII 1 (Z)					
				ACI (0)						
				CPJ (0)						
Problems encountered/re	esolutions:									
Instructions given by gov	ernment person	nel:								
	_									
Activities anticipated for	tomorrow:									
F										
Attachments (inc	ude as appropriate)									
		Y/N								
Geophysical Summary		Y/N			<u> </u>					
Excavation Summary		Y/N								
Air Monitoring Summary		Y/N	To be included if investigation is	using CSS protoco	ls					
Dig Sheet		Y/N	To be included at least once ever							
Sample Chains-of-Custody (C	COCS)	Y/N		,com auring initi						
Contingency Plan Initiation S		Y/N								
Health and Safety Report	у	Y/N	To be included weekly during fiel	ld activities						
ricann and Salety Report		1/1N	10 De inciuaea weekiy auring fiel	a activities						

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Y/N

	D T G				
	Daily Contractor Quality Control Report				
Contract Number:	W912DY-09-D-0062				
Delir ery Onler Number:	0006				
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.				
	748272.03000				
Site Location:	Spring Valley, Washington, DC.				
Date:	6/13/2016 M onlay				
Weather:	Samuy 62-83 T, wind — 0 to 9 mg/h.				
Field Instrument:	(7) Armine - (1) Down Range, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 5, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) IECN - (1) Down Range, (1) FID - Down Range, (1) Camb surfile Gaz Mentier, MiniCAM S, DAAMs				
Measurements:	All Non Detect.				
Ca lib zatio us:	Arsine and HCL — Fresh sirzers calibration, HCN — Fresh Air and 10ppm HCN/N tregen Balance, FID - 100ppm isobutylene and fresh sir.				
Activities Conducted:	Crews conducted decen activities. Transferred 12 water drams to Fed. Property. Submitted 2 bags of filters for headspace.				
Summary:	No high probability operations today.  Crews conducted decon activities. Completed decona-ing 4 mats, re-bagged items for headspace and bagged the 55.  Transferred 12 water drams to Fed. Property (See Dram Transfer Manifest and Dram Manifest 2 for IDs) Submitted 2 bags of filters for headspace (RA-4825GR-SCR-469 and RA-4825GR-SCR-470).				
Items Found:	No New Items				
Continge acy Plan Initiated:	No				
Air Monitoring:	Minicamm S , Daam S				
IDW Generated:	PFE and Decon Water				
	Nenc				
Departures from approved SSWP:	None				
Problems encounte red/resolutions:	None				
Instructions given by government personnel:	None				
	Sample Logs				
	Sample Logs Daily QC Logs				
Attachments:	UXO SafetyLog (Weekly)				
Signed by:	COC				
	Magard Edul				
	Margaret Rockwell 6/13/2016				
	6/13/2016 571-721-9804				
a man it was the	27.1.ML-7007				
Copies sent to:	Tammy Chang, Beth Drickill, Phil Matter, David Day, Janelle Boncal				
	, 6,				

# PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-13-16

A. RADIO CHECKS Mini Cams 1&2 Rescue PDS Cascade Medical Traffic Control Teams1-3 600	0739
Packaging Corp Safety Operations Tech Ops Site Mgr MPD	1154 [14] 0875 0740
B. MINI CAMS	
C. DASMS	0800
D. MEDICS	0630
E. PDS	6720
G. RESCIÆ/Medical monitoring tent Minimum 65 degrees.	- pro
11. Cascade	
D2PC (WEATHER STATION)	6700
J HCI Monitors	0 800
k Arsine Monitors	0 800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Onto 05-23-16	Time	Contract, Number: Wi		
Delhery Coder Number: 5005		Location: Spring Valle		
Manne	Time in	Time out	Синприну	PPE Level
MOON	0830	1124	PARTONU	MOD"5-
COURTNOL	0830	1120	PADO	
let 15V4	0 836	1124	FARSON	
YAIL.	0 830	1124	75	MOSTS-
				T
RIDER	12-28	1409	PARSONE	Man "
OIEN	19.28	1408	PARSON	MOD"
WARD	12 28	1408	PARSONS	
MENSOS4	1241	1408		1 1 1 1 1 1 1
MENOUSA	124/	1900	7.FS	M00.0.
RIDER	1421	1528	PARSOT	Mos "6"
Bow CES	1421	1528	PARKET S.	11
Note y VATE	1421	1528	FAMELOW	*1
VATI	1421	1528	7-5	MOD"B.
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2 W 6-13-16 in Settle BUEF. = 139 RADIO CHECKS :35 ALL MODITORS ARE UP. 1830 TEAM 3 IS IN THE ECS. DETON OPS. 1838 ETS TRACK DOORS + PER 1759 42 DEMMS 447 17 AULL 454 CONBED FORFED POPP. :24 TEAM & 15 OUT 128 STAPTENE MID BAY CABUERNEE. :36 MID Day compiere 1228 TEAM 1 15 IN ECS. 308 1120 DAMMES 455 TARK 458 10 AD 50 FOR PED PORP. 158 TEAM ! 15 PUT. 1421 TEAM 2 IS IN ECS. 521 TEAM 2 15 OUT 1530 STARTING OND OF DAY CHECKE " OF THE TOTHERS WORD OUT BRIENDO. TO SECURED

Contract No: W912DY-	-09-D-0062		Weather:	
Delivery Order: TO 000		_		2° High 85°
Date: 14 June 2016		-		
Site Location: Spring Val	ley, 4825 Glenbrook F	Road		
		<u>Pe</u>	ersonnel on Site	
PARSONS	7	ES	ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff		Burrell, Dianne	Batista, Fernando
Busch, Matt	Mangosh, Ed		DeLaPaz, Hector	Crouse, Dennis
Courtney, Kenneth	Prate, Warren		Lewis, Leon	Ford, Garry
Day, David	Vail, Todd		Hurd, Irvin	Interiano, David
	Yorkshire, Bar	t	Tibbs, Leesa	Martinez, Nasario
Matter, Phil	Zimmer, Doug			Reynaga, Roberto
Moon, Dale	_			Ross, Raymond
Neely, Brian	LIFE	STAR		Rouse, James
Nelms, Bobby	Bagley, John			
Oien, Joshua	Alfaro, Walter		<u> </u>	
Rider, Matthew	_			
Rockwell, Margaret				
Ward, Charles		PERMIT		707
	Vargas, Gustav		Boles, Judson	EOD
	Vargas, Brande	on	ODAY: S	
	_		CENAB	
	_			
			demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated s	soil excavation, sample	ing, and i	restoration activities)	
Safety Briefing:	6:30			
		ions und	der ECS location 3. Finished last const	ruction mat, then
deconned the Komatsu	38.			
End of Day:	17:00			
	-,			
SAMPLES COLLECTE	ED: See DQCR fo			
SAMIFLES COLLECTI	D. See DQCK R	л зашрі	cs	
	•			
Closed cavity items four	nd None			
Closed eavily memb road	110110			
New Equipment on Site			N/A	
rew Equipment on Site	•		11/11	
Visitors			Contracto	ors
			DAVEY (	
			ACCUPE	RMIT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered	/resolutions:			
Instructions given by g	government person	nel:		
A -4224	4			
Activities anticipated f	or tomorrow:			
Attachments (	include as appropriate)			
	-FFFrame)	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protoc	rols
Dig Sheet		Y/N	To be included at least once every week during int	
Sample Chains-of-Custody	(COCS)	Y/N	and the same of th	
Contingency Plan Initiation		Y/N		
Health and Safety Report	,	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
	Dany Commercial Quarty Commercial Profession					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location: Date:	Spring Valley, Washington, DC. 6/14/2016 Tuesday					
Weather:	Sunny 63-84 T, wind — 0 to 11 mph.					
Field Instrument:	(7) Arsine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 4, (1) CAFS MID 3, (1) MCN - (1) Down Rauge, (1) PTD - Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) PTD - Down Rauge, (1) Camburtible Gas Monitor, MiniCAMS, DAAMs					
Measurements:	All Non Detect.					
Calib zatio as:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nårogen Balance, FID - 100ppm isobutylene and åresh air.					
Activities Conducted:	Crews conducted decon activities.  Transferred 6 water drams and 2 PPE drams to Fed. Property.					
Sary-	No high probability operations today.  Crews conducted deconnectivities. Finished de-conning all construction pads,  Komatsu 88, and equipment used during de-con.  Transferred 6 water drams and 2 PFE drams to Fed. Property (See Dram I massier  Manifest for IDs).					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nene					
Departures from approved SSWP:	Nenc					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magan Hole of					
Name (print):	Margaret Rockwell					
Date:	6/14/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

# PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-14-16

A. RADIO CHIECKS	8745
Mini Caras 1&2	
Research	
PDS	
Cascade Medical	
Traffic Control	
Teams1-3	
EOD	
Packaging	
Corp Safety	
Operations	
Texts Ope	
Site Mgr	
MPD	1001 1726
	1224 1226
B. MINI CAMS	0752 0733
D. MINI CAMS	0722
•	<i>a-</i>
C. DAAMS	0850
	01-20
D. MEDIĆS	0630
E. PDS	0725
E. FUS	
	مساطي
G. RESCUE/Medical monitoring tent	0600
Minimum 65 degrees.	
	17
H. Cascade	
	0700
I. D2PC (WBATIER STATION)	0704
J. HCI Monitors	0 850
J. HCI MOINTOIS	
	1800
k. Arsine Monitors	1800
l. 88 K. bottle pressure, Regulator Sciring	
vo re como funcione indemento comitis	
m. 55 K bottle pressure, Regulator Setting	
in. To is course pressure, regulator setting	

		Range Log		
ate 66-14-16	Time	Congract Mumber: Wit		
elivery Order Number: 0006		Location: Spring Valle		
_ Montes	Time in	Time out	Company:	PPE bevel
RIBER	0817	1124	PARKET	W1000
815N	0807	1/2/	PHERMS	te -
WARD	0887	112/	PATRICA	.21
MANLOSA	0857	1184	765	M00"0"
Bucch	1235	1524	PARKERS	MOD"3-
Bow 187 Notes VAN	1235	1524	ADDESON	
Notes	12.55	1024	PAPEL TEL	†ı
VAN	1235	1454	361	MOD"D"
M2-10 C				
and the second of the second o				
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忍 75 6-14-16 : 30 SAFETY BRIEF. 1745 PABIO CHECKS. - STO ALL MONITORS ARE UP. : BT TEAM I IS IN FCS. 1915 ECS TRUCK DOTES SPEN. 1927 1120 DENMS 459 THRU 464 PPE SPUTIS 373 F 374 LONDER FOR FED. PROPERTY, ELS THENCE DOORS CLOSED. 121 78 AM / 15 out 1128 STAPTING MID DAY CHALLENGE nd Moong composes. 135 TEAM P. IS IN THE EXS. 324 TEAM 2 IS OUT. 526 STARTING END OF DAY CHECKS. 150 Teams out briefed 100 Site Secured

Contract No: W912DY-09-D-	0062	Weather:		
Delivery Order: TO 0006		Partly cloudy	Low 65°	High 85°
Date: 15 June 2016				
Site Location: Spring Valley, 48	325 Glenbrook Road	=		
	,	D		
	<u>1</u>	Personnel on Site		
PARSONS	ZES	ECB	C	CARA-RRE
Bowles, Jared	Krivickas, Jeff	Burrell, Dianne		Batista, Fernando
Busch, Matt	Mangosh, Ed	DeLaPaz, Hecto	r	Ford, Garry
Courtney, Kenneth	Prate, Warren	Lewis, Leon		Interiano, David
Day, David	Vail, Todd	Hurd, Irvin		Martinez, Nasario
	Yorkshire, Bart	Tibbs, Leesa		Reynaga, Roberto
Matter, Phil	Zimmer, Doug			Ross, Raymond
Moon, Dale		<del></del>		Rouse, James
Neely, Brian	LIFE STAR			
Nelms, Bobby	Alfaro, Walter	· -		-
Oien, Joshua	Murdock, Mark	<del></del>		
Rider, Matthew		<del></del>		
Rockwell, Margaret		<del></del>		
Ward, Charles	ACCUPERMI	T CEHN	NC .	
	Vargas, Gustavo	Boles, Judson		EOD
	Vargas, Brandon			
	vargas, Brancon	CENA	AR.	
A CTRATTER COMPLICATED (	1 1 2 120 2	/1 17 / 1 1/4 1		1
ACTIVITIES CONDUCTED (in			aring, geophysic	al survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)		
Safety Briefing: 6:30	)			
		1 F001 -: 2 01	1 1 1	1 1 1 11
Personnel prepared the site for				
the decon gear. Set-up heaters	s under the 55 and 88	covers for use tomorrow. C	leaned up all c	themical boots for
headspace and turn-in. Dump	ed 4 rolloffs and line	d 1.		
•				
End of Day: 17:	00			
•				
GANDIEG GOLLEGEED	C DOCD C	1		
SAMPLES COLLECTED:	See DQCR for samp	oles		
G1 1	None			
Closed cavity items found	None			
N F ' G'		27/4		
New Equipment on Site:		N/A		
Visitors			Contractors	2
v isitor s			Contractors	•
			DAVEY (0)	
			ACCUPERN	
		·		VIII (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
_				
Attachments (include		T		
0 1 : 10	Y/N	-		
Geophysical Summary	Y/N	1		
Excavation Summary	Y/N	1		
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocol.	's
Dig Sheet	Y/N	To be included at least once ever	y week during intru	sive investigation
Sample Chains-of-Custody (CO	CS) Y/N			
Contingency Plan Initiation Sum	mary Y/N			
Health and Safety Report	Y/N	To be included weekly during field	ld activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report				
Contract Number:	W912DY-09-D-0062				
Delir ery Onler Number:	0006				
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.				
Project Number:	748272.03000				
Site Location: Date:	Spring Valley, Washington, DC. 6/15/2016 Wednesday				
.vare:	•				
Weather	Cloudy 63-84 T, wind — 0 to 4 mph.				
Field Instrument:	(7) Arrise - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) CAFS MID 3, (1) Down Rauge, (1) Pro-Filer, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) MCN - (1) Down Rauge), (1) FID - Down Rauge, (1) Camburtible Gas Monitor, MinkCAMS, DAAMs				
Measurements:	All Non Detect.				
Ca lib ratio us:	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air and 10ppm HCN/N@rogen Bohnce, PID - 100ppm isobutylene and fresh air.				
Activities Conducted:	Crews conducted decon activities.  Transferred 7 water drams to Fed. Property.  Crews cleaned summand cleaned decon genr.  Damped cleared roll-off. Rebuildt filter packaging area at Fed. Property.  Packaged TAP boots for head spacing.				
S	Crews conducted decon activities.  Transferred 7 water drams to Fed. Property ( see Dram Transfer Manifest for IDs).  Crews cleaned samp and cleaned decon gent.  Dumped chered rell-off. Rebuildt fifter packaging area at Fed. Property.  Packaged TAP boots for head spacing.				
Items Found:	No New Items				
Contingency Plan Initiated:	No				
Air Monitoring:	Mincamm S, Daam S				
IDW Generated:	PPE and Decon Water				
Waste Disposal:	None				
Departures from approved SSWP:	None				
Problems encounte red/resolutions:	None				
Instructions given by government personnel:	Neme				
	Sample Logs				
Attachments:	Daily QC Logs  UXO Safety Log (Weekty)				
	coc				
Signed by:	Magant Chaff				
Name (print):	Margaret Rockwell				
Date:	6/15/2016				
Phone Number:	571-721-9804				
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Bencal				

# PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-15-16

A. RADIO CHECKS Mini Cams 18/2 Rescue PDS Cascade Medical Traffic Control Teanst-3 EOD Packaging Corp Safety	0723
Operations Texth Ops Site Mgr MPD	
D. MINI CAMS	0800 0802
C. DAAMS	0 800
D. MEDICS	0630
E. PDS	0720
6. RESCUE/Medical monitoring tent Minimum 65 degrees.	0720_
H. Cascade	
I. D2PC (WEATHER STATION)	8780
J. HCI Monitors	0800
k. Arsine Monitors	0800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Octo 06-15-16	Tons	Contract Number: 1/60	1207-09-0062	
Delivery Order Number: 0006		Location: Spring Valle		
Name	Time in	Time out	Сопрасу	PPE Level
Mote	0814	1022-	FAESTAS	M000
Lowers	0 814	1027	DATEMS	MUD"0"
COURTHEY	0 8/4	1022	PARSOKS	MID"0"
VAIL	0814	0843	₹e.s	MOD"0"
LIBER	1959	1813	PARSET	M1352
rien	0959	1013	paucon	M15-6 -
WARD	8959	1013	mesous	M0000
,	127	- 707.3	Pare Sales	7-7-7
MUON	1105	1/19	Parsons	MOA D'
courtney	11.05	1119	Parsons	MOA DO
MOON	1123	1125	Parsons	Mah "
Courtney	623	1125	Parsons	Moh Di
		1		<del> </del>
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78 6-15-16 1630 SAPET & BRIEF. 2723 KADIS CHECKS. 282 AU MONITORS ARE UD. \$820 GLS TRACK BOTTES ADE BROW, TEAM 3 15 IN. Q 08:14 184 1/20 DRAMS 465 THRU 471 LOADED FOR LED PATTING. 199 TEAM IIN ELS TO HELP TOWN 3 ON BARCINE THE IT EXCUSSIBLE. 1013 TERM 1 15 DET. :022 TEAM 3 15 NT 1:05 TEAM 1 15 INECS 125 TEAM 115 OUT OF THE EC. 127 STARTING END OF DAY CHECKS. TEAMS WIEL INC & LED ERSAGETY. I'm THE TOAMS WERE SUF BEIEFED. TO STYURED

	SPRING	σVAL	LLY, WASHINGTON DC	
Contract No: W912DY-09-D	-0062	į	Weather:	
Delivery Order: TO 0006			Partly cloudy	Low 65° High 75°
Date: 16 June 2016 Site Location: Spring Valley, 4	225 Clambua als D	a a d		
Site Location: Spring variey, 4	823 Glenbrook K	oau	-	
		P	ersonnel on Site	
PARSONS	ZE	S	ECBC	CARA-RRE
Bowles, Jared	Krivickas, Jeff		Burrell, Dianne	Batista, Fernando
Busch, Matt	Mangosh, Ed		DeLaPaz, Hector	Crouse, Dennis
Courtney, Kenneth	Prate, Warren		Lewis, Leon	Ford, Garry
Day, David	Vail, Todd		Hurd, Irvin	Interiano, David
Matter Divi	Yorkshire, Bart		Tibbs, Leesa	Martinez, Nasario
Matter, Phil Moon, Dale	Zimmer, Doug		<del></del>	Reynaga, Roberto Ross, Raymond
Neely, Brian	LIFE	STAD	<del></del> -	Rouse, James
Nelms, Bobby	Bagley, John	JIAK	<del></del>	Martinez, Saul
Oien, Joshua	Ramsey, Charle	es.	<del></del>	Wartinez, Saur
Rider, Matthew	ranno), charte		<del></del>	
Rockwell, Margaret			<del></del>	<del></del>
Ward, Charles	ACCUP	ERMIT	CEHNC	
	Vargas, Gustave	0	Boles, Judson	EOD
	Vargas, Brando	n		
			CENAB	
				<u></u>
ACTIVITIES CONDUCTED (i	nclude site mobili	ization/o	demobilization, brush/tree clearing	, geophysical survey, intrusive
excavation, contaminated soil ex				
Safety Briefing: 6:3	0			
				f decon operations, ran DAAMS
tubes on Komatsu 55 and 88	. 56 drums of so	oil for s	subtitle D landfill dumped. Cut	grass and other maintainence
items at both work sites.				
End of Day: 17:	00			
SAMPLES COLLECTED:	See DQCR for	r sampl	les	
Closed cavity items found	None			
New Equipment on Site:			N/A	
New Equipment on Site.			N/A	
Visitors				Contractors
				DAVEY (0)
				ACCUPERMIT (2)
				ACI (0)
			(	CPJ (0)
Problems encountered/reso	lutions:			
T		1.		
Instructions given by gover	nment personi	iei:		
Activities anticipated for to	morrow.			
Activities anticipated for to	morrow.			
Attachments (include	as appropriate)			
		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using	
Dig Sheet	CC)	Y/N	To be included at least once every week	auring intrusive investigation
Sample Chains-of-Custody (CO		Y/N Y/N		
Contingency Plan Initiation Sum	шиагу	I/IN		

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	6/16/2016 Thursday					
	· · · · · · · · · · · · · · · · · · ·					
Weather:	Cloudy 63-86 T, wind — 0 to 5 mph.					
FirM Instrument:	(7) Arsine - (1) Down Rauge, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) CAFS III D 2, (1) CAFS MID 3, (1) CAFS III Exhaust, (1) CAFS Exhaust, (1) CAFS MID 1, (1) CAFS MID 2, (1) CAFS MID 3, (1) HCN - (1) Down Rauge, (1) CAFS MID 3, (1) CAFS MID 3, (1) HCN - (1) Down Rauge)					
	(1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAM S, DAAM's					
Measurements:	All Non Detect.					
Ca lib ratio ner:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nûrogen Balance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	DAMMS tubes were run on the Komatsu 55 and 88. Submitted 2 bags of filters for headprace. Crews dumped chared roll offs and drams at Fed. Property.					
	Conducted end of week maintenance activities.					
Samay:	DAMMS tubes were run on the Komatsu 55 and 88. Submitted 2 large of filters for headquace (RA-482SGR-SCR-471) and RA-482SGR-SCR-473, 473). Crews dumped cleared rell-offs and drums at Fed. Property. Conducted end of week maintenance activities.					
Items Found:	No New Items					
Contingency Plan Initiated:	No.					
Air Monitoring:	Minicamms, Daams					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	None					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	Nome					
Instructions given by government personnel:	None					
	a					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO SafetyLog (Weekly) COC					
Signed by:	Magand Cold for					
Name (print):	Margaret Rockwell					
Date: Phone Number:	6/16/2016 571-721-9804					
Luone Vamper	3/1-/41-7004					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					
Coles sem 19:	remay veing, note where, rest mater, wat way, sweet mater					
	I					

# PRE-OPERATIONS Checklist. Spring Valley Washington DC Date 06-16-16

A. RADIO CHECKS Mini Cans 1&2 Rescue PDS Cascade Methicai Traffic Connol Feanist-3 FO() Packaging Corp Safety Operations Tech Ops Site Mor MPD	<u>8740</u>
B. MINI CAMS	0730 0741
C. DAAMS	0 700
D. MEDICS	0630
E PDS	8705
G. RESCUE/Medical monitoring tent Minimum 65 degrees.	0788
H. Cascade	
1. D2PC (WEATHER STATION)	8700
J HCI Mouitars	0800
k. Arsine Monitors	2 800
1. 88 K bottle pressure, Regulator Setting	
m. 55 K bottle pressure, Regulator Setting	

	Down	Range Log		
Pate 06 L6-16	Ţum#	Contract Number: WS	12DY-03-0062	
elivery Order Number: 0006		Location; Spring Valle	Ψ	
Name	Time in	Time out	Company:	PPE Level
MION	0816	0834	PAPER	MOS "8"
CHURENEY	08/6	0 834	PARSONS	MOD 6.
Motor	0926	0925	PARCONI	M03-0-
Crepron on	0926	0928	PARSON	M 18.20.
MOON	1001	1008	pattor	BA 3 6 28.
Crupenes,	1001	1868	HARINI	M29.2.
Dala Ray	100/	1008	ECBC	NO0-0.
MOON Dalatoz	1101	1109	DARSON	MOD"B -
Deletez	1101	1139	CARA	MI63 %
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3 77 6-16-16 130 SASETZ BULEA =740 RAPLO CHECKS. TO ALL MINITERS ARE DP. 29/6 78AM 3 15 IN ECS. 1835 TEAM 3 15 OUT TOWN @ 70.1 :926 team 3 is IN €15 Tem1 @72.6. 191 TEAM 3 & CARA IN FES. RUNNING BARMS IN THE 55/88 Kom 415M EXCANAMES. @ 10:07 108 TEAM 3 5 CARR - FOLT. Ill TEAM 3; CARA IN ERS. "109 TEAM 35 CARD OUT AND DAMMES PYMES WELL COLLECTED. "10 STARTING TOND OF DAY. 20 SHOUNDE A. 12.

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006		Overcast, light rains L	ow 62° High 85°
Date: 20 June 2016 Site Location: Spring Valley, 4825 Glenbrook R			
Site Location: Spring Valley, 4823 Glenbrook R	coau		
	<u>P</u>	ersonnel on Site	
	ES	ECBC ECBC	CARA-RRE
Bowles, Jared Krivickas, Jeff Busch, Matt Mangosh, Ed		Burrell, Dianne DeLaPaz, Hector	Batista, Fernando Ford, Garry
Courtney, Kenneth		PalePale, Mo	Interiano, David
Day, David Vail, Todd		Tibbs, Leesa	Martinez, Nasario
Lemieux, Joshua Yorkshire, Barr	t		Reynaga, Roberto
Matter, Phil Zimmer, Doug			Ross, Raymond
Moon, Dale			Rouse, James
	STAR		
Nelms, Bobby			
Oien, Joshua Rider, Matthew			
Rockwell, Margaret		<del></del>	
Ward, Charles ACCUP	ERMIT	CEHNC	
Schmidt, James		Boles, Judson	EOD
Vargas, Brando		<del></del> -	-
		CENAB	
			-
ACTIVITIES CONDUCTED (include site mobil	lization/c	demobilization, brush/tree clearing, geophysi	cal survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
•		d biob maskability anyimment. Tana day	
Personnel prepared the site for removal of down the PDS tent, begin to disassemble the			n decon sump, brought
down the PDS tent, begin to disassemble the	vestibi	ile.	
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR for	r sampl	es	
Closed cavity items found None			
crossed early memb round 110me			
New Equipment on Site:		N/A	
1 1			
¥75-24		Contractor	
Visitors		Contractor	rs
		DAVEY (0	)
-		ACCUPER	
		ACI (0)	(2)
		CPJ (0)	
Problems encountered/resolutions:		(*)	
1 Toblems encountered/resolutions.			
Instructions given by government person	nel:		
A stivities auticinated for tomorrow			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)	****		
Combanical Communication	Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS protoco	ole.
Dig Sheet	Y/N	To be included at least once every week during intr	/L3
Sample Chains-of-Custody (COCS)	Y/N	20 Se menaca an ieusi once every week aaring inir	
Contingency Plan Initiation Summary	1/17		
	Y/N		
	Y/N Y/N	To be included weekly during field activities	
Health and Safety Report Property Management Summary	_	To be included weekly during field activities  Include complete property inventory once every mo	usive investigation

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	6/20/2016 M onlay					
Wenther	Cloudy 70-89 T, wind — 0 to 6 mph.					
Field Instrument:	Neue					
M e assure me nt s:	All Non Detect.					
Calibrations:	None					
Activities Conducted:	Broken down decen sump.  Removed 9 drems from PDS and ECS ( see Drem Transfer Manifest for IDs).  Filled in sump and graded in preparation for high-life.  Partially tore down vestibule.  Took down PDS tent.					
Sary-	Broken down decon sump.  Removed 9 drams from PDS and ECS ( see Drum Transfer Manifest for IDs).  Filled in sump and graded in preparation for high-lift.  Partially twee down vestibule.  Took down PDS tent.					
Items Found:	No New Items					
Contingency Plan Initiated:	No					
Air Monitoring:	None					
IDW Generated:	Neme					
Waste Disposal:	None					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	Neme					
Attachments:	Sample Logs Daily QC Logs					
	UXO Safety Log (Weekly)					
G-11	COC					
Signed by:	Magan Hole of					
Name (print): Date:	Margaret Reckwell 6/20/2016					
Date: Phone Number:	6/20/2016 571-721-9804					
T IJ	212-1AL-7907					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal					

**<u>*</u> 78 6-25-16 15 " BU BRIEF BRIEF . THE SITTS PAGE LEVEL THE WINKING TO BROOM DIEN SINE. 'EN THE TEAMS WERE OUT-BRIEFED. TOO SECURED

Contract No: W912DY-09-D-0	0062		Weather:	
Delivery Order: TO 0006			Overcast, drizzle	Low 65° High 91°
Date: 21 June 2016			,	5
Site Location: Spring Valley, 482	25 Glenbrook Road			
Site Escation: Spring vancy, 102	LS Glenorook Roud			
		Personnel	on Site	
		r er sommer	on site	
D. DOONG	7770		ECDC	CARA PRE
PARSONS	ZES		ECBC	
Bowles, Jared	Krivickas, Jeff			Batista, Fernando
Busch, Matt	Mangosh, Ed			Martinez, Saul
	Prate, Warren			Ford, Garry
Day, David	Vail, Todd			Interiano, David
Lemieux, Joshua	Yorkshire, Bart			Rouse, James
	Zimmer, Doug			Reynaga, Roberto
Moon, Dale				Ross, Raymond
Neely, Brian	LIFE STA	AR		<u> </u>
Nelms, Bobby				
Oien, Joshua				<del></del>
				<del></del>
Rider, Matthew				
Rockwell, Margaret				
Ward, Charles	ACCUPERN	MIT	CEHNO	C
	Schmidt, James		Boles, Judson	EOD
	Vargas, Brandon			<del></del>
<del></del>	, argus, Brandon		CENAI	<u> </u>
			CENAI	<u> </u>
<u> </u>			Martin, J.R.	<u> </u>
ACTIVITIES CONDUCTED (in	clude cite mobilizati	ion/demobilis	ation brush/tree clear	ing geophysical survey intrusive
				ing, geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, a	and restoration	n activities)	
Safety Briefing: 6:30				
Safety Briefing. 0.30				
Personnel prepared the site for	removal of decon	and high p	robability equipmen	t. High lift on site removing
				loors and the remaining parts of
				ioors and the remaining parts or
vestibule. Continue to take equ	upment to the con	mexes after	site removal.	
E 1 CD 17.0	0			
End of Day: 17:0	0			
SAMPLES COLLECTED:	See DQCR for sar	mples		
C11	NI			
Closed cavity items found	None			
New Equipment on Site:			N/A	
• •				
Visitors				Contractors
				DAVEY (0)
			<del></del>	
				ACCUPERMIT (2)
				ACI (0)
				CPJ (0)
Problems encountered/resolu	utions			(-)
Problems encountered/reson	utions:			
Instructions given by govern	ment personnel:			
, , , , , , , , , , , , , , , , , , ,	•			
A -4''4'4' - ' 4 - 3 C 4				
Activities anticipated for ton	norrow:			
A				
Attachments (include a				
	Y	/N		
Geophysical Summary		/N		
Excavation Summary		/N		
·			1. 1. 1. ()	
Air Monitoring Summary			cluded if investigation is u	
Dig Sheet	Y/	/N To be in	cluded at least once every	week during intrusive investigation
Sample Chains-of-Custody (COC	S) Y/	/N		-
Contingency Plan Initiation Sumn	/	/N		
Health and Safety Report			cluded weekly during field	
Property Management Summary	Y/	/N Include	complete property inventor	y once every month

Property Management Summary

Photographs

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	6/21/2016 Teesday						
Weather	Cloudy 72-91 T, heavy rain and thunderstorms in afternoon, wind $-0$ to 6 mph.						
	None						
Field Instrument:	A						
Measurements:	All Non Detect.						
Ca lib ratio as:	None						
Actir ilies Conducted:	Brought in High-lift.  Took down PDS and dress-out tents and removed floors.  Fixed fouce on Glenbrook Rd.  Lightening bold began at 2pm until end of day.						
Sary:	Brought in High lift.  Took down PDS and dress-out tents and removed floors.  Fixed drace on Glenbrook Rd.  Lightening hold began at 2µm until end of day.						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	Nene						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UNO SafetyLog (Weekly) COC						
Signed by:	Magan Holas						
Name (print): Date:	Margaret Rockwell 6/21/2016						
Phone Number:	6/21/2016 571-721-9804						
N							
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
	·						

P 79 6.21-16 230 SAFETT BRICE. 200 RABIS CHECUS. 350 GENTNING HOLD. TO SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Cloudy, humid Low 62	° High 88°
Date: 22 June 2016			
Site Location: Spring Valley, 4825 Glenbrook	Road		
1 0 7			
	Po	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Bowles, Jared Krivickas, Je		ЕСВС	Batista, Fernando
Busch, Matt Mangosh, Ed		<del></del>	Ford, Garry
Courtney, Kenneth Prate, Warre	n		Martinez, Saul
Day, David Vail, Todd			Rouse, James
Lemieux, Joshua Yorkshire, B	art		
Matter, Phil Zimmer, Do		<del></del>	
	ug	<del></del>	
Moon, Dale	E CELD		
	E STAR		
Nelms, Bobby			
Oien, Joshua			
Rider, Matthew			
Rockwell, Margaret		<del></del>	
	UPERMIT	CEUNC	
			EOD
Schmidt, Jan		Boles, Judson	EOD
Vargas, Bran	ndon		
		CENAB	
·		Martin, J.R.	
·			
ACTIVITIES CONDUCTED (include site mo	bilization/o	demobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)	
	1 0,		
Safety Briefing: 6:30			
Personnel prepared the site for removal of	high prob	schility aguinment All lights comerce or	nd oir lines removed
			id all lilles reliloved
from the former ECS. Off-load shipment of	of warter o	drums. Sampled 149 water drums.	
End of Day: 17:00			
Elid of Day. 17.00			
GANGER COLLECTED C. DOCD	C 1		
SAMPLES COLLECTED: See DQCR	for sampl	es	
Closed cavity items found None			
Closed cavity items found Trone			
N. E		27/4	
New Equipment on Site:		N/A	
Visitors		Contractor	S
		DAVEY (0)	1
		ACCUPERI	
			VIII (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
r robiems encountereu/resolutions:			
Instructions given by government perso	onnel:		
6 - V 8			
A -4::4:			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
	Y/N		
Excavation Summary			
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocol	
Dig Sheet	Y/N	To be included at least once every week during intru	sive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
· · · · · · · · · · · · · · · · · · ·		m 1 . 1 1 1 1 1 2	
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every more	ıth
Photographs	Y/N		
	_		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC.						
	6/22/2016 Wednesday						
Weather:	Partly Cloudy 67-85 T, wind — 0 to 12 mph.						
Field Instrument:	<b>Хоме</b>						
Mexeurements:	All Non Detect.						
Calibrations:	None						
Activities Conducted:	Finished taking down lines, camerzz, and nichines. Rolling up video cable, designated material for disposal or retention. Removed 1 scrap dram ( 4825CR. RDW-SCR 476). Sampled water drams 4825CR. RDW-AQ-326 to 4825CR.RDW-AQ-4746).						
Sary-	Finished taking down lines, cameras, and nickines. Reling up video cable, designated material for disposal or retention. Removed J. scrap dram (4825CR.RDW-SCR-476). Sampled water drams 4825CR.RDW-AQ-326 to 4825CR.RDW-AQ-474 ( Sample IDs-4825CR.IDW-326-375-062216, 4825CR.IDW-376-425-062216, 4825CR.IDW-426-474-062216).						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	Nessc						
IDW Generated:	None						
Waste Disposal:	Nenc						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Signed by:	Plagent libert						
Name (print): Date:	Margaret Rockwell 6/22/2016						
Date: Phone Number:	6/21/2016 571-721-9804						
H							
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, David Day, Janelle Boncal						
_	· - · · · ·						

6-22-14 = 630 SAFETY BERK. JO THE TEAMONS WERE OUT BRIEFED 700 SECUPED

Contract No: W912DY-09-D-	0062	Weather:		
Delivery Order: TO 0006		Rain, lightning	Low 62°	High 85°
Date: 23 June 2016	25 Claubus als Dand			
Site Location: Spring Valley, 48	23 Glenbrook Road			
	P	ersonnel on Site		
PARSONS	ZES	ECBC		CARA-RRE
Bowles, Jared	Krivickas, Jeff			
	Mangosh, Ed			
Courtney, Kenneth	Prate, Warren	<u> </u>		
Day, David	Vail, Todd			
Lemieux, Joshua	Yorkshire, Bart			
Matter, Phil	Zimmer, Doug			
AT 1 D.	LIEE CEAD			
Neely, Brian	LIFE STAR			
Nelms, Bobby				
Oien, Joshua		<del></del>	<del></del>	
Rider, Matthew Rockwell, Margaret				
Ward, Charles	ACCUPERMIT	CEHNC		
ward, Charles	Schmidt, James	Boles, Judson		EOD
	Vargas, Brandon	Boics, Judson		ЕОБ
	vargus, Brandon	CENAB		
		Martin, J.R.		
		wiaitiii, J.ix.		
A COMMUNICATION (C	1 1 2 122 2 1		<del></del>	
		lemobilization, brush/tree clearin	g, geophysical	l survey, intrusive
excavation, contaminated soil ex-	cavation, sampling, and	restoration activities)		
Safety Briefing: 6:30	)			
Danaan al manan d tha aita fa	n the nemerical of high.	anabability anyimmant. On lial		11
		probability equipment. On ligh		
T	2 hours, the decision v	vas made to call the day as the	weather see	med to be around all
day.				
End of Day: 17:0	00			
Elid of Day.	)O			
SAMPLES COLLECTED:	See DQCR for sample	es		
Classed society items formed	Nama			
Closed cavity items found	None			
Now Equipment on Site		N/A		
New Equipment on Site:		N/A		
Visitors			Contractors	
			DAVEY (0)	
			ACCUPERM	IT (2)
			ACI (0)	
		_	CPJ (0)	
Problems encountered/resol	utions:		. ,	
Instructions given by govern	nment personnel:			
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
(menuc	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is usin	g CSS protocols	
Dig Sheet	Y/N	To be included at least once every we		ve investigation
Sample Chains-of-Custody (COC				
Contingency Plan Initiation Sum				

Health and Safety Report

Photographs

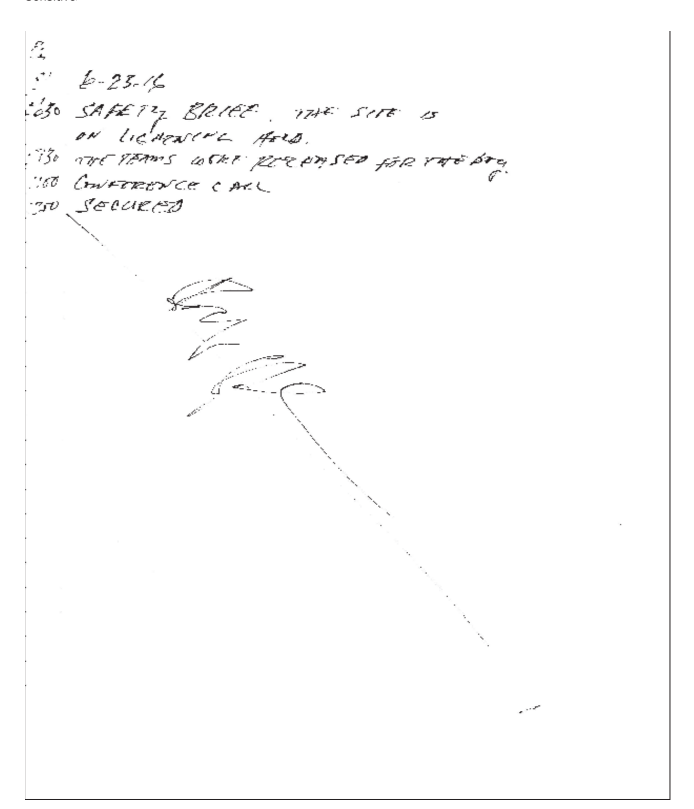
Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	6/23/2016 Thursday						
Weather	Heavy Rain 63-83 T, wind -0 to 4 mph.						
	None						
Field Instrument:							
Measurements:	All Non Detect.						
Callbrations:	None						
Activities Conducted:	Shipped 3 water dram samples to ECBC for low level analysis (Sample IDs 482SCR- DW-326-375-062216, 482SCR-IDW-376-425-062216, 482SCR-IDW-426-474- 062216). Site activities cancelled due to 2 hour lightening hold and weather.						
S	Shipped 3 water dram samples to ECBC for low level analysis ( Sample IDs 482SGR. IDW-326-375-062216, 482SGR.IDW-376-425-062216, 482SGR.IDW-426-474- 062216).						
Items Found:	No New Items						
Continge acy Plan Initiated:	No						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	Nenc						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	P						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magan Black						
	Margaret Rockwell						
Name (print): Date:	Margaret Rockwell 6/23/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boucal						
_							



Contract No: W912DY-09-D	-0062	Weather:		
Delivery Order: TO 0006		Overcast, humid	Low 69°	High 85°
Date: 27 June 2016	925 CL L L D L			
Site Location: Spring Valley, 4	825 Glenbrook Road	-		
	P	ersonnel on Site		
	_			
PARSONS	ZES	ECBC	<u>.                                      </u>	CARA-RRE
Bowles, Jared	Krivickas, Jeff	<u> </u>		
Busch, Matt	Mangosh, Ed			
Courtney, Kenneth	Prate, Warren			
Day, David Lemieux, Joshua	Vail, Todd Yorkshire, Bart			
Matter, Phil	Zimmer, Doug			
Neely, Brian	Zillillici, Doug	<del></del>		
Nelms, Bobby	LIFE STAR	<del></del>		
Oien, Joshua				
Rider, Matthew		<u></u>		
Rockwell, Margaret				
Ward, Charles				
	ACCUPERMIT	CEHNO	<u>C</u>	
	Schmidt, James			EOD
_	Aumwood, Floyd			
		CENAI	<u> </u>	
	-	Martin, J.R.		
ACTIVITIES CONDUCTED (i			ring, geophysical s	survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)		
Safety Briefing: 6:3	0			
			. 1.4 1 1.6.11.4	
Personnel prepared the site for				
the high-lift can reach all area	as inside the ECS. Proj	ect Manager made site visit	and looked at al	l areas and our
progress. 4 rolloffs dumped.				
End of Day: 17:	00			
End of Day: 17:	00			
	a noan a			
SAMPLES COLLECTED:	See DQCR for samp	les		
Closed cavity items found	None			
New Equipment on Site:		N/A		
1 1				
Visitors			Contractors	
			DATEM (0)	
			DAVEY (0) ACCUPERMIT	Γ(2)
			ACI (0)	1 (2)
		<del></del>		
			CPJ (0)	
Problems encountered/reso	lutions:			
Instructions given by gover	nment nersonnel:			
instituctions given by gover	milent personnen			
Activities anticipated for to	morrow:			
•				
Attachments / 1 1				
Attachments (include	e as appropriate)  Y/N			
Geophysical Summary	Y/N Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is us	sing CSS protocols	
Dig Sheet	Y/N	To be included at least once every		investigation
Sample Chains-of-Custody (CO		2.5 Se memaca ai icusi once every	am mg mm ustve	
Contingency Plan Initiation Sur				

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

Carlond Number								
Note 15 Control Number   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   180		Daily Contractor Quality Control Report						
Note 15 Control Number   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   180	Contract Number:	W012DY_00.D_0062						
Page   Cale								
Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Project   Proj								
Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   Martic   M		748272.03000						
No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.								
New Fundament		i a constant de la co						
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Sammary: Single of Sander dram assamples to APPL for disposal characterization (See APPL COC Bart Dr.). Arranged colors for the part from farmer ECS test. Begged and boxed filters.  No New Items  Contingency Flom Latinites: No Air Monitoring: None  Monitoring: None  Whete Single on appared State of the part from farmer ECS test.  Sin		Arranged CONEX with gear from former ECS tent.						
Samenary: Brought will sink former ECS test and built construction pal. Arranged CONEX with gear from former ECS test. Bagged and boxed filters.  How Found: No New House  Contingency Plus Initiates: None  Conti		Bagged and boxed filters.						
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Aranged CONEX with gear from former ECS tent. Bagged and boxed fibers.    No New Hems								
Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   B	Summary:	Brought soil into former ECS tent and built construction pail.						
Memor Found: No New Items								
Contingency Flan Initiated:  No Air Monitoring:  None  None  Waste Disposal:  Departures from approved  System:  Problems  encounter red/resolutions:  Hone  None  Sample Logs  Dody Cot.ogs  Attachments:  Dogs Septed by:  Name (mind):  Mangaret Rockwell  Date:  S71-721-9804								
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Departures from approved   SSWP:   None	Weste Dissessit	Name						
Attachments:  Signed by:  Name (grind):  Margaret Rackwell  Date:  671/7211-9804	Departures from approved							
encounte red/resolutions:  Instructions given by government personnel:  Name  Sample Lags Daily QC Lags UXO Safety Lag (Weekty) COC  Signed by:  Name (grind):  Margaret Rackwell Date:  677/2016  Phone Number:  Signed Stript Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample		A Young						
Instructions given by government personnel:  Sample Logs Daily QC Logs UNO Safety Log (Weekly) COC  Signed by: Name (print): Margaret Rackwell Date: 672/2016 Floor Number: 571-731-9804		Neme						
Sample Lupp								
Daily QC Logs		Nene						
Daily QC Logs								
Affachments: UXO SafetyLog (Weekty) COC Signed by: Name (grind): Margaret Rockwell Date: 671/2016 Phone Number: 571-721-9804								
COC  Signed by:  Name (print): Margaret Rockwell  Date: 6/27/2016  Phone Number: 571-721-9804	Attachments:							
Name (print): Margaret Rackwell Date: 627/2016 Phone Number: 571-721-9804		COC						
Date: 677/3016  Those Number: 571-721-9804	Signed by:							
Phone Number: 571-721-9804								
Copies sent to: Tammy Chang, Beth Drixbill, Phil Matter, David Day, Janelle Boncal	Lucie Vanier	2/1-/AL-7004						
	Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
		•						

92 6-27-16 110 SAFETY BRIEF. TO PAVID KINE AND TIMOTHY EVANS FROM ECBC AN SUR 1045 DAVID KINE AND TIMOTHY EVANS OFF FORE. In The 18 HAM WERE DE BRIEFED For SECURED

Contract No: W912DY-09-D-0	0062	Weather:		
Delivery Order: TO 0006		Overcast, hum	d Low 69° High 85°	
Date: 28 June 2016				
Site Location: Spring Valley, 48	25 Glenbrook Road	_		
		Personnel on Site		
PARSONS	ZES	EC	BC CARA-F	RE
Bowles, Jared	Krivickas, Jeff	· ·		
Busch, Matt	Mangosh, Ed			
Courtney, Kenneth	Prate, Warren	<del></del>		
Day, David	Vail, Todd	<del></del>	<del></del> -	
Lemieux, Joshua	Yorkshire, Bart			
	Zimmer, Doug	<del></del> -	<del></del>	
Matter, Phil	Zilliller, Doug	<del></del>	<del></del>	
Neely, Brian	T TEN OF A			
Nelms, Bobby	LIFE STAR	<u> </u>	<del></del>	
Oien, Joshua				
Rider, Matthew				
Rockwell, Margaret				
Ward, Charles		<u> </u>		
	ACCUPERM	IT CEH	NC	
	Schmidt, James	<del></del>	EOD	
	Aumwood, Floyd	·		
	riamwood, rioya	CEN	AD	
<del></del>			AD	
		Martin, J.R.		
ACTIVITIES CONDUCTED (in	clude site mobilization	/demobilization, brush/tree cl	earing, geophysical survey, intrusi-	ve
excavation, contaminated soil exc			8/8 1 7	
Safety Briefing: 6:30				
Derconnel prepared the cite for	the removal of high	nrobobility aguinment Se	et up construction pads for expa	ndad Hi
				ilided fil-
lift area. Filled 4 class 9 boxes	with metal carbon i	filters from CAFS, and dun	nped 4 rollotts.	
End of Day: 17:0	ın.			
Elid of Day.	10			
SAMPLES COLLECTED:	No samples collecte	A		
SAMPLES COLLECTED.	No samples concert	a.		
61 1 3 3	NT.			
Closed cavity items found	None			
New Equipment on Site:		N/A		
Visitors			Contractors	
			DAVEY (0)	
			ACCUPERMIT (2)	
			ACI (0)	
			CPJ (0)	
Problems encountered/resol	utions:			
Instructions given by govern	ment nersonnel·			
instructions given by govern	iment personner.			
Activities anticipated for tor	norrow:			
A // 3				
Attachments (include a		. 1		
	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N		-	
Air Monitoring Summary	Y/N	_	is using CSS protocols	
Dig Sheet	Y/N		ery week during intrusive investigation	
			ary week during initiasive investigation	
Sample Chains-of-Custody (COC				
Contingency Plan Initiation Summ				
Health and Safety Report	Y/N	To be included weekly during fi	eld activities	
Property Management Summary	Y/N	Include complete property inve	ntory once every month	

Property Management Summary Photographs

Y/N

6-29-16 630 SAFETY BRIEF. TO PADIO CHECKS. THE TEAMS ARE WOFFINE AT FOD PROPERTY. LTO THE TEAMS WERE OUT REMERTED CIO SECURIO

Contract No: W912DY-09-D	-0062	Weather:				
Delivery Order: TO 0006	Overcast, humic	Low 65°	High 87°			
Date: 29 June 2016						
Site Location: Spring Valley, 4	825 Glenbrook Road	_				
	1	Personnel on Site				
	-	ersonner on Site				
PARSONS	ZES	ECB	SC .	CARA-RRE		
Bowles, Jared	Krivickas, Jeff					
Busch, Matt	Mangosh, Ed	<del></del> -				
Courtney, Kenneth	Prate, Warren					
Day, David	Vail, Todd					
Lemieux, Joshua	Yorkshire, Bart					
Matter, Phil	Zimmer, Doug					
Neely, Brian			<u>_</u>			
Nelms, Bobby	LIFE STAR	<u> </u>				
Oien, Joshua			<u> </u>			
Rider, Matthew			<u> </u>			
Rockwell, Margaret						
	+ CCUPEDMI	CEUE	NG.			
	ACCUPERMI	T CEH	NC	EOD		
	Schmidt, James			EOD		
	Aumwood, Floyd	CEN	4 D			
<del></del>	-	Mortin I D	AD			
	-	Martin, J.R.				
			<del></del>			
ACTIVITIES CONDUCTED (i			aring, geophysical s	survey, intrusive		
excavation, contaminated soil ex	cavation, sampling, and	l restoration activities)				
Safety Briefing: 6:3	0					
Personnel prepared the site for		and ability anyion and Do		- J 22 DDE J		
		i probability equipment. Du	iliped o foliofis ai	id 32 FFE diuliis		
and filled 4 class 9 boxes of t	illers.					
End of Day: 17:	.00					
End of Day: 17:	.00					
SAMPLES COLLECTED:	SAMPLES COLLECTED: No Samples					
	-					
Classif savity itams formal	Nama					
Closed cavity items found	None					
New Equipment on Site:		N/A				
New Equipment on Site.		1 <b>N</b> /A				
Visitors			Contractors			
			DAVEY (0)			
			ACCUPERMIT	Γ(2)		
			ACI (0)			
			CPJ (0)			
Problems encountered/reso	lutions:					
Instructions given by gover	nment personnel:					
Activities anticipated for to	morrow:					
Attachments (include	e as appropriate)					
(menuc	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols			
Dig Sheet	Y/N			investigation		
Sample Chains-of-Custody (CO			, sim usive			
Contingency Plan Initiation Sum						

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

Carlond Number								
Note 15 Control Number   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   180		Daily Contractor Quality Control Report						
Note 15 Control Number   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   180	Contract Number:	W012DY_00.D_0062						
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Arranged COREX with goar from homore ECS tent. Bagged and based filters.  Sammary:  Simped 3 water down number to APPL for diagonal characterization (See APPL COC APTD-).  Brought will dish from r ECS tent and built construction guid.  Arranged COREX with goar from homore ECS tent.  Bugged and based filters.  No New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konsider of New Hemms  Konse  Konse	Activities Conducted:							
Sammary: Single of Sander dram assamples to APPL for disposal characterization (See APPL COC Bart Dr.). Arranged colors for the part from farmer ECS test. Begged and boxed filters.  No New Items  Contingency Flom Latinites: No Air Monitoring: None  Monitoring: None  Whete Shippond: None  Whete Shippond: None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  N		Arranged CONEX with gear from former ECS tent.						
Samenary: Brought will sink former ECS test and built construction pal. Arranged CONEX with gear from former ECS test. Bagged and boxed filters.  How Found: No New House  Contingency Plus Initiated: No Nee  Con		Bagged and boxed filters.						
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Aranged CONEX with gear from former ECS tent. Bagged and boxed fibers.    No New Hems								
Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   B	Summary:	Brought soil into former ECS tent and built construction pail.						
Memor Found: No New Items								
Contingency Flan Initiated:  No Air Monitoring:  None  None  Waste Disposal:  Departures from approved  System:  Problems  encounter red/resolutions:  Hone  None  Sample Logs  Dody Cot.ogs  Affactuments:  Dogs Getyl.og (Weekly)  COC  Speed by:  Mane proved  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Ma								
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Air Monitoring: None None None None None None None None	nems rem.	Ve Ver Hem						
IDW Generated:  Waste Disposal:  None  Waste Disposal:  None  None  None  None  None  None  Sample Logs  Daily QC Logs  UXO Safety Log (Weekly)  COC  Signed by:  Name (print):  Margaret Rockwell  Date:  6/27/2016  Floor Number:  5/1-721-9804	Contingency Plan Initiated:	No.						
Waste Disposal: Department from approved SSWP: Problems None None None None None None Sample Lops Doily Of Lops Doily Of Lops Doily Of Lops Signed by: Name (print): Margaret Reckwell Date: 571-721-9804	Air Monitoring:	Nene						
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Attachments:  Signed by:  Name (grind):  Margaret Rackwell  Date:  671/7211-9804	Departures from approved							
encounte red/resolutions:  Instructions given by government personnel:  Name  Sample Lags Daily QC Lags UXO Safety Lag (Weekty) COC  Signed by:  Name (grind):  Margaret Rackwell Date:  677/2016  Phone Number:  Signed Stript Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Sample Sample		A Young						
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Affachments: UXO SafetyLog (Weekty) COC Signed by: Name (grind): Margaret Rockwell Date: 671/2016 Phone Number: 571-721-9804								
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Name (print): Margaret Rackwell Date: 627/2016 Phone Number: 571-721-9804		COC						
Date: 677/3016  Those Number: 571-721-9804	Signed by:							
Phone Number: 571-721-9804								
Copies sent to: Tammy Chang, Beth Drixbill, Phil Matter, David Day, Janelle Boncal	Lucie Vanier	2/1-/AL-7004						
	Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
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Contract No: W912DY-09-D-0062		Weather:		
Delivery Order: TO 0006		Partly Cloudy	Low 65° High 88°	
Date: 30 June 2016				
Site Location: Spring Valley, 4825 Glenbr	ook Road			
	Per	sonnel on Site		
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		CENAE	<u> </u>	
<del>_</del>	<del></del>	Martin, J.R.	<del></del>	
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ACTIVITIES CONDUCTED (include site			ng, geophysical survey, intrusive	
excavation, contaminated soil excavation, s	ampling, and re	storation activities)		
Safety Briefing: 6:30				
, ,				
Personnel prepared the site for the remo	oval of high pr	robability equipment, 19 PI	E drums and 4 rolloffs emptie	d. 8
pallets of sandbags removed from aroun			1	
panets of sandbags removed from aroun	nd the perimet	er of the Les.		
E 1 6D 1500				
End of Day: 17:00				
SAMPLES COLLECTED: No samp	oles			
Closed cavity items found None				
Closed cavity items found - None				
New Equipment on Site:		N/A		
Visitors			Contractors	
			DAVEY (0)	
		_		
			ACCUPERMIT (2)	
			ACI (0)	
		_	CPJ (0)	_
Problems encountered/resolutions:			X-7	
r robiems encountered/resolutions:				
Instructions given by government pe	rsonnel:			
Activities anticipated for tomorrow:				
Attachments ( 1.1	4-)			
Attachments (include as appropriate				
	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is us	ing CSS protocols	
Dig Sheet	Y/N	To be included at least once every v	veek auring intrusive investigation	
Sample Chains-of-Custody (COCS)	Y/N			
Contingency Plan Initiation Summary	Y/N			
Health and Safety Report	Y/N	To be included weekly during field	activities	
Health and Safety Report Property Management Summary		To be included weekly during field a Include complete property inventor		

Property Management Summary

Photographs

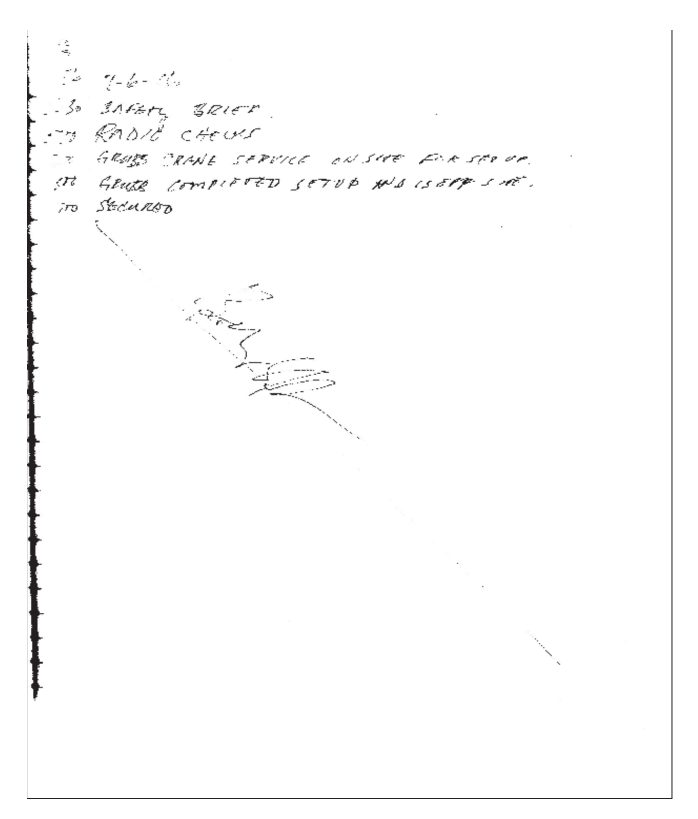
Y/N

Include complete property inventory once every month

Carlond Number								
Note 15 Control Number   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   1805   180		Daily Contractor Quality Control Report						
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Field Instruments:  All Ken Delect.  All								
Measurements:  All Non Delect.  Colforations:  None  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  Support S water down ramples to AFTL for disposal characterisation (See AFTS, COC herDy).  Antic line Conducted:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  No New House  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:  Conditions:		Nene						
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Sammary: Single of Sander dram assamples to APPL for disposal characterization (See APPL COC Bart Dr.). Arranged colors for the part from farmer ECS test. Begged and boxed filters.  No New Items  Contingency Flom Latinites: No Air Monitoring: None  Monitoring: None  Whete Shippond: None  Whete Shippond: None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  None  N		Arranged CONEX with gear from former ECS tent.						
Samenary: Brought will sink former ECS test and built construction pal. Arranged CONEX with gear from former ECS test. Bagged and boxed filters.  How Found: No New House  Contingency Plus Initiated: No Nee  Con		Bagged and boxed filters.						
Samenary: Brought will sink former ECS test and built construction pal. Arranged CONEX with gear from former ECS test. Bagged and boxed filters.  How Found: No New House  Contingency Plus Initiates: None  Conti								
Samenary: Brought will sink former ECS test and built construction pal. Arranged CONEX with gear from former ECS test. Bagged and boxed filters.  How Found: No New House  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Contingency Plus Initiates: None  Conti		Shinned Surviver draw remains to APPI, for discount characterization ( See APPI, CCC						
Aranged CONEX with gear from former ECS tent. Bagged and boxed fibers.    No New Hems								
Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged and based fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   Bagged fibers.   B	Summary:	Brought soil into former ECS tent and built construction pail.						
Memor Found: No New Items								
Contingency Flan Initiated:  No Air Monitoring:  None  None  Waste Disposal:  Departures from approved  System:  Problems  encounter red/resolutions:  Hone  None  Sample Logs  Dody Cot.ogs  Affactuments:  Dogs Getyl.og (Weekly)  COC  Speed by:  Mane proved  Mangaret Rockwell  Ma								
Contingency Flan Initiated:  No Air Monitoring:  None  None  Waste Disposal:  Departures from approved  System:  Problems  encounter red/resolutions:  Hone  None  Sample Logs  Dody Cot.ogs  Affactuments:  Dogs Getyl.og (Weekly)  COC  Speed by:  Mane proved  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Mangaret Rockwell  Ma								
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Air Monitoring: None None None None None None None None	nems rem.	Ve Ver Hem						
IDW Generated:  Waste Disposal:  None  Waste Disposal:  None  None  None  None  None  None  Sample Logs  Daily QC Logs  UXO Safety Log (Weekly)  COC  Signed by:  Name (print):  Margaret Rockwell  Date:  6/27/2016  Floor Number:  5/1-721-9804	Contingency Plan Initiated:	No.						
Waste Disposal: Department from approved SSWP: Problems None None None None None None Sample Lops Doily Of Lops Doily Of Lops Doily Of Lops Signed by: Name (print): Margaret Reckwell Date: 571-721-9804	Air Monitoring:	Nene						
Waste Disposal: Department from approved SSWP: Problems None None None None None None Sample Lops Doily Of Lops Doily Of Lops Doily Of Lops Signed by: Name (print): Margaret Reckwell Date: 571-721-9804	-							
Departures from approved   SSWP:   None	IDW Generated:	Nene						
Departures from approved   SSWP:   None	Weste Dissessit	Name						
Attachments:  Signed by:  Name (grind):  Margaret Rackwell  Date:  671/7211-9804	Departures from approved							
encounte red/resolutions:  Instructions given by government personnel:  Name  Sample Lags Daily QC Lags UXO Safety Lag (Weekty) COC  Signed by:  Name (grind):  Margaret Rackwell Date:  677/2016  Phone Number:  Signed Stript Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Lags Signed Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample Sample		A Young						
Instructions given by government personnel:  Sample Logs Daily QC Logs UNO Safety Log (Weekly) COC  Signed by: Name (print): Margaret Rackwell Date: 672/2016 Floor Number: 571-731-9804		Neme						
Sample Lupp								
Daily QC Logs		Nene						
Daily QC Logs								
Affachments: UXO SafetyLog (Weekty) COC Signed by: Name (grind): Margaret Rockwell Date: 671/2016 Phone Number: 571-721-9804								
COC  Signed by:  Name (print): Margaret Rockwell  Date: 6/27/2016  Phone Number: 571-721-9804	Attachments:							
Name (print): Margaret Rackwell Date: 627/2016 Phone Number: 571-721-9804		COC						
Date: 677/3016  Those Number: 571-721-9804	Signed by:							
Phone Number: 571-721-9804								
Copies sent to: Tammy Chang, Beth Drixbill, Phil Matter, David Day, Janelle Boncal	Lucie Vanier	2/1-/AL-7004						
	Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, David Day, Janelle Boncal						
		•						

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15 6-30-17
1. 6-30-77
130 SAFETY BRIEF.
ON CONFERENCE CATE CRANE OFF /ECS REMOVER.
15 ONFERBERCE CALL COMPRETE.
"32 DAN NOBIE ON SIXE.
I'm Structo
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Contract No: W912DY-09-D	-0062		Weather:	
Delivery Order: TO 0006			Overcast, humid Low 7	7° High 88°
Date: 6 July 2016				
Site Location: Spring Valley, 4	825 Glenbrook Roa	d		
		Perso	onnel on Site	
PARSONS	ZES		GRUBB	CARA-RRE
Busch, Matt	Krivickas, Jeff		Hall, John	
Courtney, Kenneth	Mangosh, Ed		King, Avery	
Day, David	Prate, Warren		O'Brien, Kyle	
Matter, Phil				
Neely, Brian	Yorkshire, Bart		<u> </u>	
Nelms, Bobby	Zimmer, Doug			
Oien, Joshua	Ziminor, Doug			
Rider, Matthew	LIFE ST	'A D		
	LIFE SI	AK	<del></del>	
Rockwell, Margaret			<u> </u>	
	ACCUPER	RMIT	CEHNC	
	Schmidt, James		<u> </u>	EOD
	Vargas, Branden			
			CENAB	
			Martin, J.R.	<del></del>
			<del></del>	
			obilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil ex	cavation, sampling,	and rest	oration activities)	
Safety Briefing: 6:3	0			
, 8				
Personnel prepared the site for	or the removal of h	nigh prol	bability equipment. Grubb crane mob	ilized into site and set
up for lifting operations. Cut	Grass and weeds	around s	site. Removed all Shelter-in Place sire	ens and strobes.
-F				
End of David	00			
End of Day: 17:	00			
CAN THE EST COLLECTED	3.T 1			
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
•				
New Equipment on Site:			N/A	
rew Equipment on Site.			14/11	
Visitors			Contractor	·s
V 131001 3			Contractor	3
			DATES (0	`
			DAVEY (0	
			ACCUPER	MIT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	lutions		(-)	
1 Toblems encountered/reso	iutions.			
T / / 1	, ,			
Instructions given by gover	nment personne	l:		
Activities anticipated for to	morrow:			
Attachments (include	e as appropriate)			
		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary			he included if investigation is CCC -	le .
			be included if investigation is using CSS protoco	
Dig Sheet			be included at least once every week during intri	isive investigation
Sample Chains-of-Custody (CO		Y/N		
Contingency Plan Initiation Sum	_	Y/N		
Health and Safety Report		Y/N To	be included weekly during field activities	
Property Management Summary	,		clude complete property inventory once every mo	nth
Photographs		Y/N		
		4/14		



Contract No: W912DY-09-D-000	62		Weather:	
Delivery Order: TO 0006			Cloudy, very humid	Low 77° High 91°
Date: 7 July 2016				
Site Location: Spring Valley, 4825	Glenbrook Road	d		
		Pe	rsonnel on Site	
PARSONS	ZES		ECBC	CARA-RRE
	rivickas, Jeff		Duff, Todd	· -
	langosh, Ed			•
	rate, Warren			
	ail, Todd			
	orkshire, Bart			
	immer, Doug			
Oien, Joshua				
Rider, Matthew				
Rockwell, Margaret				
			<del></del>	
	ACCUBER	MITT	DUDD	
	ACCUPER	CIVIII	RUBB	
Sc	chmidt, James		Leary, Edward	GRUBB
V	argas, Brendan		Painchaud, Marshall	Hall, John
			CENAB	King, Avery
			Martin, J.R.	O'Brien, Kyle
			<del></del>	
_				
			emobilization, brush/tree clearing, geoph	ysical survey, intrusive
excavation, contaminated soil excav	ation, sampling,	and r	estoration activities)	
C.f. t. D.i.f				
Safety Briefing: 6:30				
Personnel prepared the site for the	he removal of h	nioh r	probability equipment. Crane operation	ns begin top row of
1 1		-	* 1 1	C - 1
			and removed to Federal Property. Ru	
site for tear down, begin removing	ng support cabl	les an	d unlacing corners of ECS. Removed	truck doors and PDS
door, Neely OSHA physical, Sar	mple lines lead	ing to	Medical Monitoring shed taken dow	n by ECBC Todd Duff.
7 1 7	1	0	8	,
End of Day: 17:00				
zna or zwy.				
SAMPLES COLLECTED: N	o samples			
SAMI LES COLLECTED. IN	o samples			
_				
_				
<del>_</del>				
Closed cavity items found N	one			
New Equipment on Site:			N/A	
Visitors			Contrac	tors
-			DAVEY	(0)
				ERMIT (2)
				ERRITT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/resolut	ions:			
Instructions given by governm	ont novconnol			
Instructions given by governm	ient personnei	•		
Activities anticipated for tomo	rrow:			
Attachments (include as a	** *			
	Ŋ	Y/N		
Geophysical Summary	1	Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if importing in the CCC	anala
<u> </u>			To be included if investigation is using CSS production	
Dig Sheet	)	Y/N	To be included at least once every week during it	ntrusive investigation
	1		, ,	
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar		Y/N Y/N	, ,	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

87- 7-7-15 :430 SAFETY BRIEF. TOO RADIO CHECKS. IN CRANT AND RICEING THE PECTIONS COMPLETE 1812 STRATTE CRANE OPS. TOO MADSHAM PAIN (ADICE AND EB WARE LEAVING W/ ROBB ADE ON SHE, A SAFETY BRIDE WAS CONTACTED. 176 CONFERENCE CALC IN THE TERMS WERE OUT BELLEED 200 SECULED.

Contract No: W912DY-09-E	D-0062	_	Weather:	
Delivery Order: TO 0006		_	Hot, humid Low 7	77° High 92°
Date: 8 July 2016		_		
Site Location: Spring Valley, 4	1825 Glenbrook R	Load	_	
		<u>P</u>	ersonnel on Site	
PARSONS	ZI	ES	ECBC	CARA-RRE
Busch, Matt	Krivickas, Jeff			
Courtney, Kenneth	Mangosh, Ed		<del></del>	
Day, David	mangoon, Lu		<del></del>	<del></del>
Matter, Phil	Voil Todd		<del></del>	<del></del>
	Vail, Todd			<u> </u>
Neely, Brian	Yorkshire, Bart	Į.		
Nelms, Bobby	Zimmer, Doug			
Oien, Joshua				
Rider, Matthew			RUBB	GRUBB
Rockwell, Margaret			Leary, Edward	Hall, John
			Painchaud, Marshall	King, Avery
			<del></del>	O'Brien, Kyle
			<del></del>	
	ACCUP	EDMIT	<u> </u>	<del></del>
			<u> </u>	
	Schmidt, James			
	Vargas, Brenda	ın		
			CENAB	<u></u>
·			Martin, J.R.	
A CONTRACTOR CONTRACTOR			1 17 2 1 16 1 1	
			demobilization, brush/tree clearing, ge-	ophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:3	20			
Safety Briefing: 6:3	50			
Personnel prepared the site f	or the removal of	of high	probability equipment. Medical mo	onitoring shed removed from
			ni-CAMS for use on other sites. Co	
and removing non-vital supp	orts. Moved iter	ms out	of the former CARA connex so sul	ocontractors can use it. At
			s and the work/rest schedule was 1	
		_		
safety it was decided by site	safety and Corp	s of En	gineers safety that we should suspe	and operations on the ECS.
E. 1 . CD 17	.00			
End of Day: 17	:00			
a	27 1			
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
,				
New Equipment on Site:			N/A	_
New Equipment on Site.			IV/A	
Visitous			Cont	buo atawa
Visitors			Com	tractors
			DAV	EY (0)
			ACC	TUPERMIT (2)
			ACI	(0)
-			СРЈ	. /
			CPJ	(0)
Problems encountered/rese	olutions:			
Instructions given by gove	rnment nerson	nel:		
instructions given by gove	· ····································			
Activities anticipated for to	omorrow:			
Attachments (include	le as appropriate)			
		Y/N		<del></del>
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
			m 1 . 1 1 1 1 C	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS	
Dig Sheet		Y/N	To be included at least once every week dur	ing intrusive investigation
Sample Chains-of-Custody (CC	OCS)	Y/N		
Contingency Plan Initiation Sur	nmary	Y/N		
		1		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

28 7-8-16 2030 SAFERY BRICE. 2700 RADIO CHECKS. 2915 THE CEMPE AND PICCINIC SUSPECTIONS WERE COMPLETED. 1827 SMETTING CEANE OFS. 300 SITE SUPERIOR SPERATIONS AND TO EXCESSIVE HEAT. WEGT & 9K.3 THE SECUVES

Contract No: W912DY-09-D	0-0062		Weather:				
Delivery Order: TO 0006			Hot, humid Low 77°	High 92°			
Date: 11 July 2016 Site Location: Spring Valley, 4	825 Glenbrook Road						
Site Location. Spring vancy, 4	7623 CICIDIOOK ROAU	—					
		Per	rsonnel on Site				
DADCONC	ZEC		ECDC	CADA DDE			
PARSONS Busch, Matt	ZES Krivickas, Jeff		<u>ECBC</u>	CARA-RRE			
Courtney, Kenneth	Mangosh, Ed			· ·			
Day, David	- 8 /						
Matter, Phil	Vail, Todd						
Neely, Brian	Yorkshire, Bart			_			
Nelms, Bobby				-			
Oien, Joshua Rider, Matthew			RUBB	GRUBB			
Rockwell, Margaret			Leary, Edward	Hall, John			
Rockwen, Margaret			Painchaud, Marshall	King, Avery			
	-			O'Brien, Kyle			
				Ayves, Stephen			
	ACCUPERM	IIT					
	Schmidt, James						
	Vargas, Brendan						
	-		CENAB				
			Martin, J.R.	<u> </u>			
			emobilization, brush/tree clearing, geoph	ysical survey, intrusive			
excavation, contaminated soil e	xcavation, sampling, ar	nd re	estoration activities)				
Safety Briefing: 6:3	30						
Personnel prepared the site f	or the removal of his	ıh nı	robability equipment. Continue the r	emoval of the ECS			
	of the femoval of mg	gn p	robability equipment. Continue the r	emoval of the ECs.			
Removed truck door jamb.							
End of Days 17	:00						
End of Day: 17	.00						
	>T 1						
SAMPLES COLLECTED:	No samples						
	-						
Closed cavity items found	None						
New Equipment on Site:			N/A				
1 1							
			~ .				
Visitors			Contrac	etors			
			DAVES	7 (0)			
			DAVEY				
			ACUP ACI (0)	ERMIT (2)			
D 11			CPJ (0)				
Problems encountered/reso	olutions:						
Instructions given by gover	rnment personnel:						
	•						
Activities anticipated for to	omorrow:						
Attachments (includ	e as appropriate)						
A reactifficities (fileduc	Y/I	ı I					
Geophysical Summary	Y/1	_					
Excavation Summary	Y/1						
Air Monitoring Summary	Y/1	-	To be included if investigation is using CSS pro	tocols			
Dig Sheet	Y/1	_	To be included at least once every week during				
Sample Chains-of-Custody (CC		-	,	<u> </u>			
Contingency Plan Initiation Sun		V					

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

Include complete property inventory once every month

7-11-16 1-50 RABIO CHECKS. TO RIEGING AND CRANT INSPECTMENTS E720 STAPTING CRANE GRERATIONS. TO SECURED

	0062	Weather:	
Delivery Order: TO 0006		Overcast, humid Low	75° High 88°
Date: 12 July 2016	<del> </del>		
Site Location: Spring Valley, 48	25 Glenbrook Road		
	Perso	onnel on Site	
DADCONG	ZEC	ECBC	CADA DDE
PARSONS  Dunch Mett	ZES		CARA-RRE
Busch, Matt Courtney, Kenneth	Krivickas, Jeff Mangosh, Ed	Duff, Todd	
	Prate, Warren	<del>_</del>	
Day, David Matter, Phil	Vail, Todd	<del>_</del>	
Neely, Brian	Yorkshire, Bart	<del></del>	
Nelms, Bobby	1 OIKSIIIIC, Dait	<del>-</del>	-
Oien, Joshua		<del>-</del>	-
Rider, Matthew		RUBB	GRUBB
Rockwell, Margaret		Leary, Edward	Hall, John
Rockwell, Margaret		Painchaud, Marshall	King, Avery
<del></del>		Sobus, David	O'Brien, Kyle
<del></del>		Soous, David	Ayres, Stephen
<del></del>	ACCUPERMIT		Aguilera, Rico
	Schmidt, James	<del>_</del>	Aguileia, Rico
		<del>_</del>	
	Vargas, Brendan	CENAD	
		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (in	clude site mobilization/demo	obilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil exc	cavation, sampling, and resto	oration activities)	
Safety Briefing: 6:30			
, ,			
		pability equipment. Continue remo	
sandbags from the trailer side	of the ECS. Removed du	ct work and the skin closest to the	AU Presidents.
-			
End of Day: 17:0	00		
End of Day: 17:0	00		
SAMPLES COLLECTED:	No samples		
SAMPLES COLLECTED:	No samples		
SAMPLES COLLECTED:	No samples		
SAMPLES COLLECTED:	No samples		
SAMPLES COLLECTED:	No samples		
	No samples  None		
SAMPLES COLLECTED:  Closed cavity items found			
Closed cavity items found		N/A	
		N/A	
Closed cavity items found		N/A	
Closed cavity items found		N/A Contract	tors
Closed cavity items found  New Equipment on Site:			tors
Closed cavity items found  New Equipment on Site:			
Closed cavity items found  New Equipment on Site:		Contract  DAVEY	(0)
Closed cavity items found  New Equipment on Site:		Contract  DAVEY ACCUPT	
Closed cavity items found  New Equipment on Site:		DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors	None	Contract  DAVEY ACCUPT	(0)
Closed cavity items found  New Equipment on Site:	None	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors	None	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors	None	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol	None utions:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors	None utions:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol	None utions:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern	None  utions: nment personnel:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol	None  utions: nment personnel:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern	None  utions: nment personnel:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern	None  utions: nment personnel:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor	None  utions: nment personnel: norrow:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern	None  utions: nment personnel: norrow:	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor	None  utions:  nment personnel:  norrow:  as appropriate)	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and geophysical Summary)	norrow:  as appropriate)  Y/N  Y/N	DAVEY ACCUPE ACI (0)	(0)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and Geophysical Summary  Excavation Summary	nment personnel:  norrow:  as appropriate)  Y/N  Y/N  Y/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include an	None	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include an	None	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Closed cavity items found New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include and	None	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include an	None	DAVEY ACCUPY ACI (0) CPJ (0)  Obe included if investigation is using CSS protes to be included at least once every week during in	(0) ERMIT (2)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include an	None	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Closed cavity items found  New Equipment on Site:  Visitors  Problems encountered/resol  Instructions given by govern  Activities anticipated for tor  Attachments (include and include an	None	DAVEY ACCUPY ACI (0) CPJ (0)  Obe included if investigation is using CSS protes to be included at least once every week during in	cools ntrusive investigation

90 7-12-16 1/30 SAPETY RRIET 757 PABIO CHECKS. 1935 STAIRITH & CKNNE CHERATIONS 'SZO CEANE OPERATIONS SECURED. TO SECURED

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Partly cloudy Low 79° High 88°
Date: 13 July 2016	_	, ,
Site Location: Spring Valley, 4825 Glenbrook	Road	_
		-
	<u>P</u>	ersonnel on Site
PARSONS Z	ŒS	ECBC CARA-RRE
Busch, Matt Krivickas, Jef	f	Duff, Todd
Courtney, Kenneth Mangosh, Ed		
Day, David Prate, Warren		
Matter, Phil Vail, Todd		
Neely, Brian Yorkshire, Ba	rt	<del></del>
Nelms, Bobby		<del></del>
Oien, Joshua		
Rider, Matthew		RUBB GRUBB
Rockwell, Margaret		Leary, Edward Hall, John
Rockwen, Waigaret		
<del></del>		
		Sobus, David Aguilera, Rico
	DEDIAM	
	PERMIT	<u> </u>
Schmidt, Jame		
Vargas, Brend	lan	
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site make	iliantina/	domahilization hayah/tuon alaaning asaankyaisal ayayay intaysiya
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)
Safety Briefing: 6:30		
, ,	C1 : 1	1.175
		probability equipment. Continue to break down the ECS and
banded up ECS support poles. Removed lan	rge section	on of skin from 1st section of tent.
End of Day: 17:00		
CAMPLES COLLECTED N		
SAMPLES COLLECTED: No samples		
Closed cavity items found None		
New Equipment on Site:		N/A
• •		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
		Cr3 (0)
Problems encountered/resolutions:		
Instructions given by government person	nnel:	
Activities anticipated for tomorrow:		
Tieuvines unicipated for comorrows		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if importing ties in some CCC
	_	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	4 4 . 4 . 4
<i>5</i> 1		1

91 7-13-16. Eb30 SAFETY BRIEF. 1750 RADIO CHECKS. : 820 STARTING CRANE OPERATIONS. -20 CRANE OFERATIONS SECURES TOO SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Hot, humid Low 80°	High 95°
Date: 14 July 2016			
Site Location: Spring Valley, 4825 Glenbroom	ok Road	-	
	_		
	<u>P</u>	ersonnel on Site	
P. ( P. ( P. ( ) )		7070	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth Krivickas, J		Duff, Todd	
Day, David Mangosh, E		Taylor, Kim	
Matter, Phil Prate, Warr	ren	Mason, Jeremy	
Neely, Brian Vail, Todd			-
Nelms, Bobby Yorkshire,	Bart		
Oien, Joshua			
Rider, Matthew			
Rockwell, Margaret		RUBB	GRUBB
<u></u>		Leary, Edward	Hall, John
<u></u>		Painchaud, Marshall	King, Avery
<u></u>		Sobus, David	O'Brien, Kyle
<u></u>		<u> </u>	
ACC	CUPERMIT	Γ	
Schmidt, Ja	mes		
Vargas, Bre	endan		
		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site m	obilization/	demobilization brush/tree clearing geonly	reical curvey intrucive
excavation, contaminated soil excavation, san			sical survey, mirusive
	npinig, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for the remov	al of high	nrobability aguinment. Continue to bre	ook down the ECS and
banded up ECS support poles. Helped EC			
Globe Temperature (WBGT) reached 92.	3 degrees	today which easily puts us in 15 minut	e work/45 minute rest
cycle.			
End of Day: 17:00			
SAMPLES COLLECTED: No sample	NC.		
SAMPLES COLLECTED: No sample	58		
Closed cavity items found None			
Closed cavity items found Trone			
New Equipment on Site:		N/A	
New Equipment on Site.		IV/A	
Visitors		Contract	tors
		DAVEY	(0)
			ERMIT (2)
		ACI (0)	514.111 (2)
		CPJ (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government pers	sonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
Accuration (menue as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prote	
Dig Sheet	Y/N	To be included at least once every week during in	ntrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

32 7-14-16 130 SAFETY BULET. 130 RADIO CHECKS. 1810 STRETTING CRANT OPERATIONS. BARBER GENE COUNT AND JOHN TO SUFE NRE ON SAE. 120 WORK REST REGIMEN 25/75 THE WEGT 8 9/.5 201 Secureo

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	<u></u>	Hot, humid Low 80°	High 96°
Date: 15 July 2016			
Site Location: Spring Valley, 4825 Glenbr	ook Road		
Site Escation: Spring valley, 1023 Glenor	ook Road	•	
	р	anganual on Sita	
	<u>r</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Day, David Krivickas	s, Jeff	Duff, Todd	
Matter, Phil Mangosh			
Neely, Brian Prate, Wa			-
Nelms, Bobby Vail, Too			
Oien, Joshua Yorkshire	e, Bart		
Rider, Matthew			·
Rockwell, Margaret			
Troom on, margaret		RUBB	GRUBB
		Leary, Edward	Hall, John
		Painchaud, Marshall	King, Avery
		Sobus, David	Thorpe, Calvin
	CCUPERMIT	r	-
		<u> </u>	
Schmidt,			
Vargas, I	Brendan		
		CENAB	
		Martin, J.R.	-
		iviaitiii, J.K.	
ACTIVITIES CONDUCTED (include site	mobilization/o	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excavation,			
excavation, contaminated son excavation, s	samping, and	restoration activities)	
Safety Briefing: 6:30			
Surety Briefing.			
Personnel prepared the site for the rem	oval of high	probability equipment. Continue to bre	ak down the ECS and
banded up ECS support poles. Coiled u			
Folded up the mini-CAMS monitoring	shed. Broug	ht down the trusses closest to the AU I	residents house. WBGT
over 90 degreees at 1PM.			
T 1 45			
End of Day: 17:00			
SAMPLES COLLECTED: No samp	oles		
SAMI ELS COLLECTED. 140 Samp	5103		
Closed cavity items found None			
,			
N E Cit.		NT/A	
New Equipment on Site:		N/A	
***			
Visitors		Contract	ors
<u> </u>		DAVEY	(0)
			ERMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
1 Toblems cheountered/resolutions.			
Instructions given by government pe	ersonnel:		
A stirities auticipated for tomorrows			
Activities anticipated for tomorrow:			
Attachments (include as appropria	te)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prote	ocols
Dig Sheet	Y/N	To be included at least once every week during in	ntrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		~
Contingency Plan Initiation Summary	Y/N		
Commigency i ian initiation builling	1/1N		

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Pa 93 7-15-16 630 SAFETY BRIEF 750 RADIO CHERKS. The CRANE AND RICEING TRISPECTIONS Completed :800 STARTING CRANE OPERATIONS 113 DAVEY CONN SERVICE CHITING COMER AT FEDERAL PROPORTY. 315 WEET & 90.0 WORK REST @ 25 675 78 SOCUMED

Contract No: W912DY-09-D	-0062		Weather:			
Delivery Order: TO 0006			Hot, very humid			
Date: 18 July 2016						
Site Location: Spring Valley, 4	825 Glenbrook Ro	oad				
		P	ersonnel on Site			
DADCONC	76	c	ECBC	,	CADA DDE	
PARSONS Courtney, Kenneth	Krivickas, Jeff	3	ЕСВС	<u> </u>	CARA-RRE	
Day, David	Mangosh, Ed		<del></del>			
Matter, Phil	Prate, Warren		<del></del>			
Neely, Brian	Vail, Todd		<u></u>		-	
Nelms, Bobby	Yorkshire, Bart		<del></del>			
Oien, Joshua	Torksinic, Bart		<u></u>		-	
Rider, Matthew				<del></del>	-	
Rockwell, Margaret	-		RUBB		GRUBB	
Rockwen, Wargaret			Leary, Edward		Hall, John	
	-		Painchaud, Marsh	nall	King, Avery	
			Sobus, David		O'Brien, Kyle	
	-		50003, 50110		O Briefi, Teyle	
	ACCUPE	CRMIT				
	Schmidt, James		<del></del>			
	Vargas, Brendan	1				
	· urgus, Brendur	•	CENA	R		
	-		Martin, J.R.			
	-		marin, s.ic.			
LOWING CONDITIONS (	1 1 2 122	/				
ACTIVITIES CONDUCTED (i				ring, geophysic	al survey, intrusive	
excavation, contaminated soil ex	cavation, samplin	g, and	restoration activities)			
Safety Briefing: 6:3	0					
	th	Chiale.	anababilita anniamant Enta	المناسبين المناسب	and bat on 15/45	
Personnel prepared the site for						
schedule by 10AM. Removed	1 2 more gable so	ections	and removed more structur	re pieces to Fe	ea Prop.	
End of Day: 17:	00					
CAMPLES COLLECTED.	No someles					
SAMPLES COLLECTED:	No samples					
Closed cavity items found	None					
Closed cavity items found	TVOIC					
New Equipment on Site:			N/A			
New Equipment on Site.			IV/A			
Visitors				Contractors	S	
				DAVEY (0)		
				ACCUPERN		
				ACI (0)		
				CPJ (0)		
Problems encountered/reso	ludious.			C15 (0)		
Problems encountered/reso	iutions:					
Instructions given by gover	nmant narsann	داه				
mistractions given by gover	ninent personn	cı.				
Activities anticipated for to	morrow.					
Activities anticipated for to	morrow.					
Attachments (include	as appropriate)					
		Y/N				
Geophysical Summary		Y/N				
Excavation Summary		Y/N				
Air Monitoring Summary		Y/N	To be included if investigation is u	sing CSS protocol.	s	
Dig Sheet		Y/N	To be included at least once every			
Sample Chains-of-Custody (CO	CS)	Y/N		0	*	
Contingency Plan Initiation Sum		Y/N				
Health and Safety Report	,	Y/N	To be included weekly during field	activities		
Property Management Summary	,	Y/N	Include complete property invento		th	
				, mon		

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

32 718-16 BI SAVETY BRIEF. 120 STALFING CRANE OPERATIONS
1780 WEET & 86.7 WORK (REST CYCLE SO/SO
1790 WEET & 90.4 WIRE LACST CYCLE BOXES
120 CHANG OPS SECURED 5 CIENTAINER HOLD. TO 250000

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006		Hot, very humid	Low 78° High 93°
Date: 19 July 2016			
Site Location: Spring Valley, 482	5 Glenbrook Road		
Site Executions Spring + uney, 102	o otenorous rous	•	
	р	ouconnol on Cito	
	<u>r</u>	ersonnel on Site	
PARSONS	ZES	ECBC ECBC	CARA-RRE
Courtney, Kenneth	Krivickas, Jeff		
Day, David	Mangosh, Ed		
	Prate, Warren		
		<del></del>	<del></del>
	Vail, Todd		
Nelms, Bobby	Yorkshire, Bart		
Oien, Joshua	Zimmer, Doug		
Rider, Matthew			<del></del>
		DUDD	CDUDD
Rockwell, Margaret		RUBB	GRUBB
		Leary, Edward	Hall, John
		Painchaud, Marshall	King, Avery
		Sobus, David	O'Brien, Kyle
		Bootas, Barra	<u></u>
<del></del>	ACCUPEDMIZ		<del></del>
	ACCUPERMIT	<u> </u>	
5	Schmidt, James		
	Vargas, Brendan		
	8 /	CENAB	
<del></del>			<del></del>
		Martin, J.R.	
ACTIVITIES CONDUCTED (inc	lude site mobilization/	demobilization, brush/tree clearing,	geonbycical curvey intrucive
			geophysical survey, initiasive
excavation, contaminated soil exca	ivation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Safety Briefing: 0:30			
Personnel prepared the site for	the removal of high	probability equipment. Continue	to break down the ECS and
banded up ECS support poles.	All structure from 1s	t section of tent is down and mo	ved to Fed. Prop.
* ** *			•
E 1 CD 150			
End of Day: 17:00	)		
CAMPLES COLLECTED.	No comples		
SAMPLES COLLECTED:	No samples		
<del>-</del>			
<del>-</del>			
CI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	т.		
Closed cavity items found	None		
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
		_	
Visitors		<u>Co</u>	ontractors
	·		
		D/	AVEY (0)
			CCUPERMIT (2)
			CI (0)
		CI	PJ (0)
B 11		0.	(0)
Problems encountered/resolu	tions:		
Instructions sirven by serven			
Instructions given by govern	ment personner:		
Activities anticipated for tom	orrow.		
Activities anticipated for toni	OITOW.		
Attachments (include as	appropriate)		
	Y/N		
Georphysical Summony	Y/N		
Geophysical Summary			
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	SS protocols
Dig Sheet	Y/N	To be included at least once every week of	turing intrusive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summ	ary V/N		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

2 95 7-19-16 0630 SHEET, BEVER: 6800 RABO CACUS. OBA REGING AND CRANE INSPECTMENT COMPONER STARTING SPEKAPTONS. Offer KEHTNING HOES. 2930 OFF (ICHTONING HOZ 9. WEST & 87.0 WORK /REST 50/56 1115 WEGT @ 90.0 WORK (REST 25/75. 1100 SECURED

Contract No: W912DY-09-D	-0062		Weather:	
Delivery Order: TO 0006		•	Mostly clear Low 72°	High 86°
Date: 20 July 2016		-	•	_
Site Location: Spring Valley, 4	825 Glenbrook R	oad	_	
		P	ersonnel on Site	
P. P. P. CO. V.C.	-	10	FCPC	CADA DDE
PARSONS	ZE	ES	ECBC ECBC	CARA-RRE
Courtney, Kenneth	Krivickas, Jeff			
Day, David	Mangosh, Ed			-
Matter, Phil Neely, Brian	Prate, Warren Vail, Todd		<del></del>	
Nelms, Bobby	Yorkshire, Bart		<del></del>	
Oien, Joshua	Zimmer, Doug			
Rider, Matthew	Zillillici, Doug			
Rockwell, Margaret			RUBB	GRUBB
reoekwen, margaret			Sobus, David	Hall, John
-			Painchaud, Marshall	King, Avery
	•			Aguilera, Rico
				11guilleta, 1tiec
	ACCUP	ERMIT		-
	Schmidt, James			-
	Vargas, Brenda			-
			CENAB	
			Martin, J.R.	·
				·
ACTIVITIES CONDUCTED (	naluda sita mahil	ization/	demobilization, brush/tree clearing, geophy	reign current intrucive
excavation, contaminated soil ex				sical survey, mirusive
		ng, and	restoration activities)	
Safety Briefing: 6:3	0			
Personnel prepared the site for	or the removal o	f high	probability equipment. Continue to bre	eak down the ECS and
			the 4 trees that fell on Federal Property f	
			ved sandbags from trailer side of ECS	-
_	i the A/C cover.	Remo	ved sandbags from traffer side of ECS	and removed the last
piece of fabric from roof.				
End of Day: 17:	.00			
Ziid of Buy.	.00			
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
Closed cavity items found	None			
New Equipment on Site:			N/A	
New Equipment on Site.			IV/A	
Visitors			Contract	tors
			DAVEY	(0)
			ACCUPI	ERMIT (2)
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	dutions:		(-)	
1 Toblems chedulici cu/Tesc	iutions.			
Instructions given by gover	nment personi	nel:		
	•			
Activities anticipated for to	morrow:			
•				
A				
Attachments (include	e as appropriate)	X7/X1		
Garatania I Co		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS prote	
Dig Sheet	CC)	Y/N	To be included at least once every week during in	ntrusive investigation
Sample Chains-of-Custody (CO		Y/N		
Contingency Plan Initiation Sun	nmary	Y/N		

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

May 96 7-20-16 0630 SAFETY BRIFF. 0800 RABIO CHECKS. 6813 CRANT AND RIGERIC ENSPECTIONS COMPINER. STARTING CROWN OFERATIONS. 1050 WEST @ 87.2 WERE PEST & SO (SE 1710 86000068

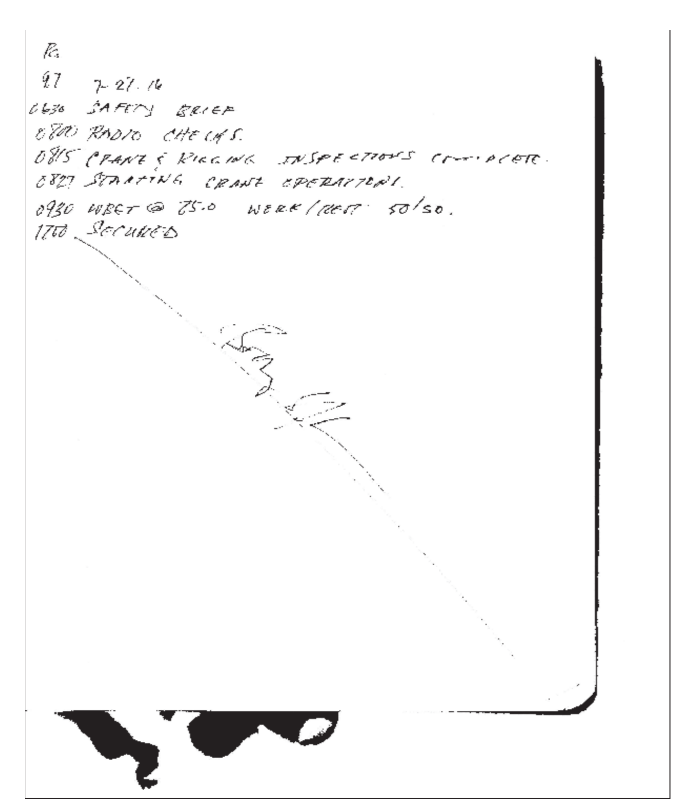
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Warm and humid Low	73° High 89°
Date: 21 July 2016			
Site Location: Spring Valley, 4825 Glenbro	ook Road		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth Mangosh,	Ed	<del></del> -	
Day, David Prate, Wa		<del></del>	
Matter, Phil Vail, Todo			-
Neely, Brian Yorkshire			
		<del></del>	
	Joug		-
Oien, Joshua			
Rider, Matthew			
Rockwell, Margaret		RUBB	GRUBB
		Evans, Tim	Hall, John
		Painchaud, Marshall	King, Avery
		Sobus, David	Ayres, Christopher
AC	CUPERMIT		
Schmidt, J		<del></del>	
Vargas, B			<del></del>
v argas, D	iciidaii	CENAD	
		CENAB	
		Martin, J.R.	
		Helmick, Jeff	
ACTIVITIES CONDUCTED (include site	mobilization/o	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excavation, sa			3,
	ampinig, and	- esteration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for the remo	val of high	nrobability aguinment. Continue to bro	ole down the ECS and
banded up ECS support poles. Removed			
generator. Lower the ECS skin nearest	the Korean p	property, all skin is now off the framew	ork.
End of Day: 17:00			
End of Day.			
SAMPLES COLLECTED: No samp	les		
STATE LES COLLECTES. TO Sump	103		
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors		Contract	ors
		DAVEY	(0)
		ACCUPE	ERMIT (2)
		ACI (0)	
-		CPJ (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government per	rsonnel:		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
Attachments (include as appropriat	e)		
Accaeminents (menue as appropriat	Y/N		
Constant Comme			
Geophysical Summary	Y/N		
Excavation Summary			
Air Monitoring Summary	Y/N		
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS prote	ocols
Dig Sheet		To be included if investigation is using CSS prote To be included at least once every week during in	
Dig Sheet	Y/N Y/N		
Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N		
Dig Sheet	Y/N Y/N		

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N



Contract No: W912DY-09-D	)-0062		Weather:	
Delivery Order: TO 0006		_	Hot, very humid Low 7	78° High 94°
Date: 22 July 2016		_		
Site Location: Spring Valley,	1825 Glenbrook R	oad		
			•	
		P	ersonnel on Site	
PARSONS	ZI	ES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed			
Day, David	Prate, Warren			
Matter, Phil	Vail, Todd			
Neely, Brian	Yorkshire, Bart	<u>i</u>		
Nelms, Bobby	Zimmer, Doug			
Oien, Joshua				
Rider, Matthew				-
Rockwell, Margaret			RUBB	GRUBB
, ,			Sobus, David	Hall, John
	-		Painchaud, Marshall	King, Avery
<del></del>	-		i amenaud, iviaisnan	
				Sullivan, Joseph
			<del></del>	
	ACCUP	ERMIT	<u> </u>	
	Schmidt, James	š		
	Vargas, Brenda	ın		
<del></del>			CENAB	
	-		Martin, J.R.	-
-	-			
			Helmick, Jeff	<del></del>
ACTIVITIES CONDUCTED (	include site mobil	ization/o	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil e				**
			- continuent deut vintes)	
Safety Briefing: 6:3	30			
		21 . 1		
Personnel prepared the site f	or the removal of	of high p	probability equipment. Continue to bre	ak down the ECS and
banded up ECS support pole	s. All roof supp	orts hav	ve been removed and taken off site. Cu	t grass around jobsite and
cleaned up area where gener				8 3
cleaned up area where gener	ator was parked	ioi yea	iis.	
End of Day: 17	:00			
CAMBLES COLLECTED.	No comples			
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
,				
New Equipment on Site:			N/A	
New Equipment on Site.			N/A	
¥7:-:4			Contract	
Visitors			Contract	ors
			DAVEY	(0)
<del></del>	<del></del>		ACCUPE	ERMIT (2)
			ACI (0)	. ,
			CPJ (0)	
Problems encountered/reso	olutions:			
Instructions given by gove	rnment nercen	nol•		
mstructions given by gove	i iiiiiciit personi	iici.		
Activities anticipated for to	omorrow:			
Attachments (includ	le as appropriate)			
	** * /	Y/N		
Georphysical Summan		_		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS proto	ocols
Dig Sheet		Y/N	To be included at least once every week during in	itrusive investigation
Sample Chains-of-Custody (CC	OCS)	Y/N	and the same of th	
Contingency Plan Initiation Sur		Y/N		
Commigency Fian mination Sur	11111а1 у	1/1N		

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Pa 98 7.22-14 0630 SAFERY BRICK , JEEF MEINICE ON SITE FOR CENTS. 1750 ZADIO CHECKS. 1815 CRANT AND RILGING INSPECTION COMPLETE STAFTING OPERAYTORS. SEAR BOLLETY OF SITE - THE WILLIAM 1900 SCOTTON DW REPAIR NAW ON SOTE FOR (IGHT REPAIR . 0920 WEGT & 85.6 WOFK/REST SOLSE 1942 CLART REPAIRS COMPLETE 1100 CONFERENCE CALL 1230 TWE WEEK LOOK AGEND. 1310 WEGT @ 48.6 WEEK TEES 9- 25-75. 1323 CEANE OPS COMPLETO. SECURED 1330 SEAN BULLETY OFE 5016 1780 SECUREB

Contract No: W912DY-09-D	0-0062	_	Weather:	
Delivery Order: TO 0006		_	Extremely hot and h	numid Low 82° High 100°
Date: 25 July 2016		_		
Site Location: Spring Valley, 4	1825 Glenbrook R	Load	_	
		<u>P</u>	ersonnel on Site	
PARSONS	ZI	ES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed			
Day, David	Prate, Warren			<u> </u>
Matter, Phil				<u></u>
Neely, Brian	Yorkshire, Bart	t	<del></del>	
Nelms, Bobby	Tombine, Bur	-		
Oien, Joshua			<del></del>	
			<del></del>	<del></del> -
Rider, Matthew	-		DUDD	CDUDD
			RUBB	GRUBB
	-		Sobus, David	Hall, John
			Leary, Edward	King, Avery
				Thorpe, Calvin
·	ACCUP	ERMIT		· · · · · · · · · · · · · · · · · · ·
	Schmidt, James	3	<del></del>	
	Vargas, Brenda		<del></del>	<del></del>
	· argus, Brende	***	CENAB	
			Helmick, Jeff	<del></del>
			Hennick, Jen	
ACTIVITIES CONDUCTED (	include site mobil	ization/	demobilization, brush/tree clearing	ig, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampli	ng, and	restoration activities)	
		8,		
Safety Briefing: 6:3	30			
Personnel prepared the site f	or the removal o	of high	probability equipment Brough	ht down all structural pieces so
				ork-rest schedule.At 9:50 AM the
heat index is 107 degrees we	e made decision	to end	the day as the heat was just op	ppressive, we had to finish the last
4 suspended pieces before w	e shut down at 1	11AM.		
1 1				
End of Day: 11	:00			
End of Buy.	.00			
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
Closed cavity items found	110116			
Naw Equipment on Sites			NI/A	
New Equipment on Site:			N/A	
Visitors				Contractors
VISITOIS			<del></del>	Contractors
				DAVEW (0)
				DAVEY (0)
				ACCUPERMIT (2)
				ACI (0)
				CPJ (0)
Problems encountered/res	alutions			
Problems encountered/reso	olutions:			
Instructions given by gove	rnment person	nel:		
Activities anticipated for to	omorrow:			
•				
Attachments (include	le as appropriate)			
· ·		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
			T 1 . 1 1 1 1 C	cee . I
Air Monitoring Summary		Y/N	To be included if investigation is usin	
Dig Sheet		Y/N	To be included at least once every we	eek during intrusive investigation
Sample Chains-of-Custody (CC	OCS)	Y/N		
Contingency Plan Initiation Sur	nmary	Y/N		
Health and Safety Report	•	Y/N	To be included weekly during field ac	ctivities
Property Management Summar	V	Y/N	Include complete property inventory	
Di		****	zampiene property inventory	

Photographs

19 99 7-25-16 8630 SAFERY-BRICE 6750 PADIS CHECKS. 0212 THE CREAT AND FICEING SWIFTERTOWS WERE COMPLETED 1824 STRETING CANE OFF KATTENS OSKS WRET @ 86.7 - WORK / REST SO/SO 8928 WEETE 914 WORK / KEST 25/75-WORK- (NEST ZS lys 1690 CRANE OFFERFICENS WERE SUSPENDED FOR THE BAY BUT TO HEAT. 130 SAR SCOUNED DUE TO HEAT.

Contract No: W912DY-09-D-	0062	Weather:		
Delivery Order: TO 0006		Hot, very humi	d Low 82°	High 95°
Date: 26 July 2016				
Site Location: Spring Valley, 48	325 Glenbrook Road	<u></u>		
		Personnel on Site		
PARSONS	ZES	EC	BC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed			
Day, David	Prate, Warren			
Matter, Phil	Vail, Todd			
Neely, Brian	Yorkshire, Bart			
Nelms, Bobby				
Oien, Joshua				
Rider, Matthew				
Rockwell, Margaret		RU	BB	GRUBB
		Sobus, David	<u> </u>	Hall, John
		Leary, Edward		King, Avery
		<u> </u>	<u> </u>	Lipford, George
	ACCUPERM	ПТ		
	Schmidt, James			
	Vargas, Brendan	<del></del>		-
	- 8 /	CEN	IAB	-
	-	Helmick, Jeff		-
		Tienniek, sen		
		· · · · · · · · · · · · · · · · · · ·	<del></del> .	
ACTIVITIES CONDUCTED (in			earing, geophysic	al survey, intrusive
excavation, contaminated soil ex	cavation, sampling, ar	nd restoration activities)		
Safety Briefing: 6:30	)			
, 8				
Personnel prepared the site for	r the removal of hig	gh probability equipment. Co	ontinue removin	g ECS structural
components, cut off horizonta	al support on I beam	is with a torch. Removed ge	o cloth covering	the slope above the
lagging boards. Courtney had	OSHA physical in	the AM.		
88 8	1 2			
End of Day: 17:	00			
zna or zay.				
SAMPLES COLLECTED:	No samples			
Closed cavity items found	None			
New Equipment on Site:		N/A		
1 1				
Visitors			Contractors	s
			·	
			DAVEY (0)	
			ACCUPERN	
			ACI (0)	
			CPJ (0)	
B 11			C13 (0)	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
***				
Attachments (include		- I		
	Y/N			
Geophysical Summary	Y/N	N		
Excavation Summary	Y/N	N		
Air Monitoring Summary	Y/N	N To be included if investigation	is using CSS protocol	's
Dig Sheet	Y/1			
Sample Chains-of-Custody (CO				
Contingency Plan Initiation Sum				

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

108 7-26-16 0600 SAFETY BRIFF. 1735 RADIO CHECKS. 0813 THE CRANT AND DIESURG INSPORTION were completed. CR35 WRETE 85.3 WIRE PERT SOLSE 8840 STARTING CRANE BPERATIONS, CUTTING 'L PEHONE 1050 WEST-6 40.1 WORK REST 25/75 750 BECUKED.

Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Hot, very humid Low 8:	2° High 94°
Date: 27 July 2016			
Site Location: Spring Valley, 4	825 Glenbrook Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed	Evans, Timothy	
Day, David	Prate, Warren	Johnson, Micheal	
Matter, Phil	Vail, Todd	Johnson, Douglas	
Neely, Brian	Yorkshire, Bart	Crawford, Stephan	
Nelms, Bobby		Roberts, John	
Oien, Joshua		Leilich, Butch	-
Rider, Matthew		zemen, zaten	-
Rockwell, Margaret		RUBB	GRUBB
Rockwell, Margaret		Sobus, David	Hall, John
		Leary, Edward	King, Avery
			Thorpe, Calvin
	ACCUPERMIT	<u> </u>	-
	Schmidt, James		
	Vargas, Brendan		
		CENAB	
		Helmick, Jeff	
A CTIVITIES CONDUCTED (	1 . 1		
		demobilization, brush/tree clearing, geophys	sicai survey, intrusive
excavation, contaminated soil ex	xcavation, sampling, and	restoration activities)	
Safety Briefing: 6:3	0		
, .			
Personnel prepared the site for	or the removal of high	probability equipment. ECBC on site re	emoving and packaging
CAFS filters. Continue to bro	eak down ECS structur	re and remove to Fed Prop. Plant grass a	and install jute mat on
ledge along Korean property		1 &	3
leage along Rolean property	Terree.		
End of Day: 17:	:00		
SAMPLES COLLECTED:	No samples		
Closed cavity items found	None		
Closed cuvity items found	TTORIC		
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
Visitors		Contracte	are
v isitors		Contracto	018
		DAVEN	70)
		DAVEY (	
		ACCUPE	RMIT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/reso	Jutions	( )	
i robicins cheountered/rese	nutions.		
Instructions siron by source			
Instructions given by gover	mment personner:		
Activities anticipated for to	omorrow:		
_			
Attachments (include	e as appropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	rols
Dig Sheet	Y/N	To be included at least once every week during in	trucina invactication

Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

14 1 7-27-16 0 630 SAFETY BEIEF. 07/0 ECBI ON SITE ROMOVING OFFICES. 08/3 THE CEARE AND RIEGIONS INSPECTIONS WERE COMPLETED 0870 STARTING CRANE OPERATIONS. 0914 NEGT & 85.0 NORK/REST 50/50 1300 ELGE OFF SITE 1400 W86TO 96.4 WORK / REST 25/75 1700 SECURED

Delivery Order: TO 0006			
Zanicij Oraci. 10 0000		Hot, very humid Low 7	79° High 92°
Date: 28 July 2016			
Site Location: Spring Valle	y, 4825 Glenbrook Road		
	Pers	onnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed	Johnson, Micheal	
Day, David	Prate, Warren	Johnson, Douglas	
Matter, Phil	Vail, Todd	Crawford, Stephan	-
Nelms, Bobby	Yorkshire, Bart	Roberts, John	·
Oien, Joshua	Torkshire, Bart		
Olen, Joshua	·	Leilich, Butch	
D 1 11 11 11	· -		
Rockwell, Margaret			
	· <u> </u>	RUBB	GRUBB
	<u> </u>	Sobus, David	Hall, John
		Leary, Edward	King, Avery
			Thorpe, Calvin
		<u> </u>	
	ACCUPERMIT		
	Schmidt, James	<u> </u>	
	Vargas, Brendan		<del></del>
-		CENAB	-
	· -	Helmick, Jeff	-
	<u> </u>	Henrick, Jen	
		<del></del> <del> </del>	
		nobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated so	oil excavation, sampling, and res	toration activities)	
Safety Briefing:	6:30		
Personnel prepared the si	te for the removal of high pro	bability equipment. Finished break	ng down all components
		tural pieces to Fed Prop. Brought or	
		1 1 0	
measures for large rain du	ue in. Last day on site for Rul	bb. ECBC finished removing all the	filters from the CAFS.
End of Day:	17:00		
Elid of Day.	17.00		
SAMPLES COLLECTEI	D: No samples		
	1		
Closed cavity items found	- None		
Closed cavity items found	d None		
	d None	N/A	
Closed cavity items found New Equipment on Site:	d None	N/A	
	d None	N/A	
New Equipment on Site:	d None		iors
	d None	N/A Contract	ors
New Equipment on Site:	d None	Contract	
New Equipment on Site:	d None	Contract	(0)
New Equipment on Site:	d None	Contract  DAVEY ACCUPI	
New Equipment on Site:	d None	Contract	(0)
New Equipment on Site:	d None	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors		Contract  DAVEY ACCUPI	(0)
New Equipment on Site:		DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors		DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors		DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/s	resolutions:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors	resolutions:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/s	resolutions:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/s	resolutions:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/i	resolutions: overnment personnel:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/s	resolutions: overnment personnel:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/i	resolutions: overnment personnel:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/i	resolutions: overnment personnel:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/i  Instructions given by go  Activities anticipated fo	resolutions: overnment personnel:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/i  Instructions given by go  Activities anticipated fo	resolutions: overnment personnel: r tomorrow:	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/n  Instructions given by go  Activities anticipated fo	resolutions:  overnment personnel:  r tomorrow:  clude as appropriate)  Y/N	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/n  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary	resolutions:  overnment personnel:  r tomorrow:    Y/N     Y/N       Y/N	DAVEY ACCUPE ACI (0)	(0)
New Equipment on Site:  Visitors  Problems encountered/n  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary  Excavation Summary	resolutions:  overnment personnel:  r tomorrow:    Y/N     Y/N     Y/N       Y/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) BRMIT (2)
New Equipment on Site:  Visitors  Problems encountered/i  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary  Excavation Summary  Air Monitoring Summary	resolutions:  overnment personnel:  r tomorrow:    Y/N     Y/N     Y/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
New Equipment on Site:  Visitors  Problems encountered/i  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	resolutions:  pvernment personnel:  r tomorrow:    V/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Problems encountered/n  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (	resolutions:  overnment personnel:  r tomorrow:    Y/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
New Equipment on Site:  Visitors  Problems encountered/i  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	resolutions:  overnment personnel:  r tomorrow:    Y/N	DAVEY ACCUPI ACI (0) CPJ (0)	(0) ERMIT (2)
Problems encountered/n  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody ( Contingency Plan Initiation	resolutions:  r tomorrow:    Clude as appropriate   Y/N   Y/	DAVEY ACCUPI ACI (0) CPJ (0)  CPJ (o)	(0) ERMIT (2)
New Equipment on Site:  Visitors  Problems encountered/notes anticipated for Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Health and Safety Report	resolutions:  r tomorrow:    Y/N	DAVEY ACCUPI ACI (0) CPJ (0)  To be included if investigation is using CSS protein included at least once every week during in the included weekly during field activities	ocols trusive investigation
Problems encountered/n  Instructions given by go  Activities anticipated fo  Attachments (in  Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody ( Contingency Plan Initiation	resolutions:  r tomorrow:    Y/N	DAVEY ACCUPI ACI (0) CPJ (0)  CPJ (o)	ocols trusive investigation

R 2 7-28-16 0630 SAFETY BRICE 0750 RABIO CHECKS. ETST ON SITE.
0809 THE CRANC AND RIGELOGG INSPECTION WHEE COMPLETED STARTING CRANT OPS. 0824 WEGT & 85.1 WORK/REST 50/50 0838 WBGT@ 88.7 WORE/2017 25/55 1145 WEFT @ 93.8 WORK /REST 25/75 1100 KONFERENCE CALL 1302 LICHTAINE HOID. 1332 OFT CICHTAING HOLD. 1700 Secures

Contract No: W912DY-09-D	-0062	Weather:		
Delivery Order: TO 0006		Overcast, h	numid Low 7	1° High 88°
Date: 29 July 2016				
Site Location: Spring Valley, 4	825 Glenbrook Road			
		Personnel on Site		
PARSONS	ZES		ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed	Johnson, M		-
Day, David	Prate, Warren	Johnson, D		
Matter, Phil	Vail, Todd	Crawford,	Stephan	
Nelms, Bobby	Yorkshire, Bart	Roberts, Jo	ohn	
Oien, Joshua		Leilich, Bu	itch	
				GRUBB
	-			Hall, John
				King, Avery
				Thorpe, Calvin
	-	· · · · · · · · · · · · · · · · · · ·		тногре, сагуш
<del></del>	ACCUPERN	МТ		
				-
	Schmidt, James			
	Vargas, Brendan			
			CENAB	-
		Helmick, J	eff	
ACTIVITIES CONDUCTED (i	nclude site mobilizati	on/demobilization brush/tre	ee clearing geonhy	sical survey intrusive
excavation, contaminated soil ex			ee elearing, geopil	sieur sur vey, mirusive
excavation, contaminated son e.	ccavation, sampling, a	ind restoration activities)		
Safety Briefing: 6:3	0			
Personnel prepared the site fe	or the removal of hi	gh probability equipment	Continue to tak	e FCS related items to
Federal Property. ECBC unh	ooked the power dis	stribution box and remov	ed all the CAFS	ducting.
End of Down 17	.00			
End of Day: 17:	:00			
SAMPLES COLLECTED:	No samples			
57 NVII EES COEELC LED.	110 samples			
Classif soviewitana formal	Nama			
Closed cavity items found	None			
New Equipment on Site:		N	/A	
¥7* *,			<b>a</b> .	
Visitors			Contract	tors
			DAVEY	(0)
			ACCUPI	ERMIT (2)
			ACI (0)	
			CPJ (0)	
D 11	1. 4		C13 (0)	
Problems encountered/reso	olutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
_				
Attachments (include				
	Y			
Geophysical Summary	Y/	'n		
Excavation Summary	Y			
Air Monitoring Summary	Y/		tion is using CSS prote	ocols
Dig Sheet	Y/			
Sample Chains-of-Custody (CO			, ween auring ii	
		_		
Contingency Plan Initiation Sun				
Health and Safety Report	Y/			
Property Management Summary			inventory once every	nonth
Photographs	Y	'N		

B 3 7-29-16 0630 SAFETY BRIEF. 0750 RADIO CHECKS. 0823 THE CRANT NOB RIGGING INSPECCIONS COMPLETED STARTION DEED ATIONS.

1105 WEGT @ 862 WORK/REST 50/50

1249 WEGT @ 90.7 WORK/REST 25/15 1710 SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006			Low 74° High 90°
Date: 1 August 2016			
Site Location: 4825 Glenbrook Road		•	
	P	ersonnel on Site	
	_		
	ZES	ECBC ECBC	CARA-RRE
Courtney, Kenneth Mangosh, Ed			
Day, David Prate, Warre	n		<u> </u>
Matter, Phil Vail, Todd			<u> </u>
Nelms, Bobby Yorkshire, B	art		
Oien, Joshua			
Rider, Matthew			
Rockwell, Margaret			CDUDD
			GRUBB
			Tracy, Jim
			King, Avery
			Thorpe, Calvin
ACCI	JPERMIT		<del></del>
Schmidt, Jan		<u> </u>	
Vargas, Bren		<del></del>	<del></del>
vargas, Bren	ldan	CENAD	
		CENAB	
		Helmick, Jeff	<del></del>
ACTIVITIES CONDUCTED (1. 1. 1. 1.	1.11. / /	1 17 6 1 16 1 1	
ACTIVITIES CONDUCTED (include site mo			geophysical survey, intrusive
excavation, contaminated soil excavation, samp	pling, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for the remova	1 of high	nrobobility aguinment Continue	to load out aguinment
associated with the ECS and storing it at F	ederai Pr	operty. Inventory sample jars to	or upcoming low probability and
recollection of confirmation samples.			
E. 1 . CD 17.00			
End of Day: 17:00			
SAMPLES COLLECTED: See DQCR	for sampl	le information	
Closed cavity items found None			
Closed cavity items found None			
N Ei		NT/A	
New Equipment on Site:		N/A	
Visitors		Co	ontractors
		D/	AVEY (0)
			CCUPERMIT (2)
			CI (0)
			PJ (0)
Problems encountered/resolutions:			13 (0)
Problems encountered/resolutions:			
Instructions given by government perso	nnel:		
instructions given by government person	,,,,,,,,,,		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
Attachments (include as appropriate)		-	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	CSS protocols
Dig Sheet	Y/N	To be included at least once every week	during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activi	ities
Property Management Summary	Y/N	Include complete property inventory onc	

Photographs

Y/N

25 4 8-1-16 1630 SAFETY BRIEF. 0250 RADIO CHECKS 1815 CEANE AND RIGGING INSPECTIONS COMPLETED. STARTING OPERATIONS. 1027 WELT @ 85.3 WORK (REST 50/50 1147 WELT @ 91.3 WORK (REST 50/50 1700 SECURES

Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Overcast, humid	Low 75° High 90°
Date: 2 August 2016			
Site Location: 4825 Glenbroo	k Road	_	
		_	
	<u>P</u>	Personnel on Site	
	_	<u>.</u>	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed	<del></del>	
Day, David	Prate, Warren		
Matter, Phil	Vail, Todd	<del></del>	
		<del></del>	
Nelms, Bobby	Yorkshire, Bart		
Oien, Joshua	Zimmer, Doug		
Rider, Matthew			
Rockwell, Margaret			
			GRUBB
		<del></del>	King, Avery
			Thorpe, Calvin
			Tracy, Jim
		<del></del>	11acy, Jilli
	+ CCUPEDATE		
	ACCUPERMI	<u> </u>	
	Schmidt, James		
	Vargas, Brendan		
	•	CENAB	<u> </u>
	-	Helmick, Jeff	<del></del>
_	•		
		<del></del>	<del></del> , <del></del>
ACTIVITIES CONDUCTED (	include site mobilization/	demobilization, brush/tree clearing	ng, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and	restoration activities)	
G C : D : C	10	•	
Safety Briefing: 6:3	30		
Personnel prepared the site f	or the removal of high	probability equipment Finish	ed removing all blocks and ECS
1 0	1 1	rea for crane position #2. Pum	iping out sump from crane landing
16 drums removed. AQ 475	thru 490.		
End of Day: 17	:00		
Elia of Day.	.00		
SAMPLES COLLECTED:	Saa DOCD for same	la information	
SAMPLES COLLECTED.	See DQCR for samp	ie ilitoriliation	
	-		
Closed cavity items found	None		
New Equipment on Site:		N/A	
		1771	
Visitors			Contractors
7 191001 9			Contractors
			DAMEN (0)
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	Jutions		
i tobiems encountereu/reso	Judons.		
Instructions given by gover	rnment personnel:		
Activities anticipated for to	omorrow:		
Attachments (includ	e as appropriate)		
	Y/N		
Geonbycical Summons	Y/N	1	
Geophysical Summary			
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using	ng CSS protocols
Dig Sheet	Y/N	To be included at least once every we	eek during intrusive investigation
Sample Chains-of-Custody (CC			-
Contingency Plan Initiation Sun			

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

Include complete property inventory once every month

1/2 3 8-2-16 0630 SAFETY BRIEF. 0740 RADIO CHECKS. 0813 THE CRANG AND REGING INSPECTMENT. WEKE COMPLETED. 0825 STARTING CRANE OPS.
1255 CICHINING HOLD.
1325 OFF CICHTNING HOLD. 1351 WIGT @ 92 3 25 /75 FOR WORE/EEST 1700 SECURED.

Contract No: W912DY-09-D-006	2	Weather:	
Delivery Order: TO 0006		Overcast, cooler Lo	ow 74° High 90°
Date: 3 August 2016			
Site Location: 4825 Glenbrook Ro	ad	-	
	р	ersonnel on Site	
	1	ersonner on Site	
PARSONS	ZES	ECBC	CARA-RRE
	angosh, Ed		_
	nte, Warren	<del></del>	
	il, Todd	<del></del>	
	rkshire, Bart		<u> </u>
			<del></del>
	nmer, Doug		
Rider, Matthew			
Rockwell, Margaret			
			GRUBB
			Tracy, Jim
			King, Avery
			Thorpe, Calvin
		<del></del> -	
	ACCUPERMIT	Γ -	
Sol	hmidt, James	<u> </u>	<u> </u>
va	rgas, Brendan	CENT B	
		CENAB	
		Helmick, Jeff	
ACTIVITIES CONDUCTED (included)	de site mobilization/	demobilization, brush/tree clearing, ge-	ophysical survey, intrusive
excavation, contaminated soil excava			
	mon, sampinig, and	105teration acat thes)	
Safety Briefing: 6:30			
Personnal prepared the site for the	a ramoval of high	probability equipment. Finished pu	imping out the sump then
brought in rock and clean backfil	I and filled the sun	np area. Spread out the 2 tent end s	ections at Fed Prop to dry and
we will refold them tomorrow on	ce they are dry. Be	egin to build the pad area for crane	location 2.
		•	
End of Day: 17:00			
Elid of Day. 17.00			
SAMPLES COLLECTED: Sec	e DQCR for sample	la information	
SAMIFLES COLLECTED. Se	e DQCK for samp	ie ilitoriliation	
Closed cavity items found No	ne		
New Equipment on Site:		N/A	
Visitors		Cont	tractors
		DAV	/EY (0)
			CUPERMIT (2)
		ACI	
		СРЈ	(0)
Problems encountered/resolution	ons:		
Instructions given by governme	ent personnel:		
instructions given by government	one personnen		
Activities anticipated for tomor	row:		
Attachments (in-lat	anvonvioto)		
Attachments (include as ap		Т	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS	protocols
Dig Sheet	Y/N	To be included at least once every week dur	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary			
<i>5</i> /		l	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	_	
	FG,	
	6	8-3-16
- n		SAFETY BEIEF
- 1	728	ZABIO CHE CKS.
		THE CEMAL AND PREGION INSPECTIONS
-		WARE Completed
		STRET ING CEANE OPERATIONS.
		WBGT & 88.3 50/50 WORK/4157
		SECUMED
-		
-		
•	•	
•		<u> </u>
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-		
•		
ě		

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly sunny Low 66	° High 83°
Date: 4 August 2016		, ,	e e
Site Location: 4825 Glenbrook Roa	nd.		
Site Location: 4823 Glenbrook Roa	ıu		
	_		
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
		EeBe	
	ngosh, Ed		
Day, David Prat	te, Warren		
Matter, Phil Vai	l, Todd		
		<del></del>	<del>-</del>
	kshire, Bart		
Oien, Joshua Zim	mer, Doug		
Rider, Matthew			
		<del></del>	
Rockwell, Margaret			
			GRUBB
			Barrrera, Felix
<del></del>		<del></del>	
<del></del>			King, Avery
<u></u>			Thorpe, Calvin
			_
	ACCUPERMIT	,	_
		<u> </u>	_
Sch	midt, James		
Var	gas, Brendan		
<del></del> - <del></del>	g,	CENAD	
		CENAB	_
		Helmick, Jeff	
		<del></del>	<del>-</del>
ACTIVITIES CONDUCTED (includ	e site mobilization/c	lemobilization, brush/tree clearing, geop	physical survey, intrusive
excavation, contaminated soil excava-	tion sampling and i	restoration activities)	
executation, contaminated son executa	tion, sampling, and i	estoration activities)	
Safety Briefing: 6:30			
Surety Briefing. 0.50			
Personnel prepared the site for the	removal of high	probability equipment. Brought in 1	2 loads of clean backfill and
			2 Todas of Fredit Caettiin and
sent 2 loads to subtitle D landfill.	H1-l1ft rental remo	ved from rent.	
End of Day: 17:00			
Elid of Day.			
CAMPLES COLLECTED.	DOCD 6	· 'C	
SAMPLES COLLECTED: See	DQCR for sample	e information	
Closed cavity items found Nor	ne		
Closed cavity items found 110			
New Equipment on Site:		N/A	
1 1			
Visitors		Contr	actors
		DAVI	(A)
		DAVE	
		ACCU	JPERMIT (2)
		ACI ((	))
		CPJ (	0)
D 11 4 1/ 1 /		,	- /
Problems encountered/resolution	ons:		
Instructions given by governme	nt personnel:		
0 , 0	•		
Activities anticipated for tomor	row.		
Activities anticipated for tomor	I UW.		
Attachments (include as app	propriate)		
(mende us up)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS p	rotocols
Dig Sheet	Y/N	To be included at least once every week during	g inirusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary			
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

7 8.4-16 0630 SAFER BRIEF. 0730 RAPIO CHECES. 1810 THE CREAKE AND RECEING INSPECTIONS WERE COMPLETED. STEPTENE CEMME COS SECUMED 1714

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Overcast, humid Lo	ow 74° High 90°
Date: 5 August 2016	_		
Site Location: 4825 Glenbrook Road		-	
	D	arcannal an Sita	
	<u>r</u>	ersonnel on Site	
PARSONS Z	ES	ECBC	CARA-RRE
Courtney, Kenneth Mangosh, Ed			
Day, David Prate, Warren			
Matter, Phil Vail, Todd			
Nelms, Bobby Yorkshire, Bar	†		
Oien, Joshua Zimmer, Doug		<del></del>	<del></del>
Rider, Matthew		<del></del>	<del></del>
Rockwell, Margaret		<del></del>	<del></del>
Trouble of the state of the sta			GRUBB
			Thorpe, Calvin
			King, Avery
			Barrera, Felix
			Barrera, 1 em
ACCUE	PERMIT		
Schmidt, Jame		<u> </u>	<del></del>
Vargas, Brend		<del></del>	<del></del>
		CENAB	<del></del>
		Helmick, Jeff	
ACTIVITIES CONDUCTED (in de 1.	1:	d	- desired interview
ACTIVITIES CONDUCTED (include site mobi			ophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
, 0	C1 · 1	1 1 22	21 1 61 1 16116
Personnel prepared the site for the removal			
pad leveling and took 2 loads to subtitle D la	andfill.	Start to erect more erosion and sed	iment controls in the pad area.
			*
End of Davis 17.00			
End of Day: 17:00			
SAMPLES COLLECTED: See DOCR for	or samp	le information	
Closed cavity items found None			
,			
New Equipment on Site:		N/A	
New Equipment on Site.		14/11	
Visitors		Cont	ractors
		DAV	EY (0)
-			UPERMIT (2)
		ACI	
		СРЈ	(0)
Problems encountered/resolutions:			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
_			
A44-3 4 0 4 1 1 1			
Attachments (include as appropriate)	T		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS	protocols
Dig Sheet	Y/N	To be included at least once every week duri	ing intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N Y/N

Pa 8 8-5.16 0130 SAFETY BRIEF. 0150 RABIO CHECES. 1700 SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Overcast, humid Lo	ow 66° High 86°
Date: 8 August 2016			
Site Location: 4825 Glenbrook Road		-	
		1 01	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth Mangosh,		ЕСВС	CARA-RRE
Day, David Prate, War		<u> </u>	<del></del> -
Matter, Phil Vail, Todo		<del></del>	<del></del>
Nelms, Bobby Yorkshire,		<u> </u>	<del></del> -
Oien, Joshua Zimmer, E		<del></del>	<del></del>
Rider, Matthew	oug	<del></del>	<del></del>
		<del></del>	<del></del>
Rockwell, Margaret		<del></del>	CDUDD
			GRUBB
<del></del>			Mowdy, Shawn
<del></del>			King, Avery
			Thorpe, Calvin
	CHIDEDIAL		
	CUPERMIT	<u> </u>	<u> </u>
Schmidt, J			
Vargas, Bi	rendan		
- <u></u> <u></u> -		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site r	nobilization/o	demobilization, brush/tree clearing, ge	ophysical survey, intrusive
excavation, contaminated soil excavation, sa	impling, and	restoration activities)	
S. f. t. D. S. S		•	
Safety Briefing: 6:30			
Personnel prepared the site for the remo	val of high	probability equipment. Removed p	plastic sheeting from the slope,
spread grass seed, jute matted the slope.			
toe of the slope and graded the crane are			
toe of the stope and graded the crane are			
End of Day: 17:00			
End of Buy.			
SAMPLES COLLECTED: See DQC	R for samp	le information	
C11			
Closed cavity items found None			
N Ei Cit.		<b>N</b> T/A	
New Equipment on Site:		N/A	
Visitors		Com	tractors
131013		Con	ii ii ii ii ii ii ii ii ii ii ii ii ii
		DAY	/EY (0)
			CUPERMIT (2)
		ACI	· /
		СРЈ	(0)
Problems encountered/resolutions:			
Instructions given by government per	sonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate	9)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
		To be smalled all the second second	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS	
Dig Sheet	Y/N	To be included at least once every week dur	ring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once e	every month

Photographs

9 8.8-16 0630 SAFORT BRIFF. 8750 RADIO CHECKS. 700 SECURED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		P. cloudy Low 66	° High 86°
Date: 9 August 2016			
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
	ZES	ECBC ECBC	CARA-RRE
Courtney, Kenneth Mangosh, Ed			
Day, David Prate, Warren	l .		
Matter, Phil Vail, Todd			
Nelms, Bobby Yorkshire, Ba	ırt		
Oien, Joshua Zimmer, Dou	g		
Rider, Matthew			
Rockwell, Margaret			
		<u> </u>	GRUBB
			O'Brien, Kyle
		<u> </u>	King, Avery
		<del></del>	Hall, John
ACCU	PERMIT		
Schmidt, James	es		
Vargas, Breno			
		CENAB	<del></del> -
		Martin, J.R.	<del></del> -
ACTIVITIES CONDUCTED (' 1 1 ' 1	.1 /	1 17 1 1/4 1	1 . 1
ACTIVITIES CONDUCTED (include site mob			eophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)	
Safety Briefing: 6:30			
, ,	C1 · 1	1.132	1 1
Personnel prepared the site for the removal			
second crane position, moved crane in to p			
fence on the slope nearest the Korean prope	erty. Stor	ed all parts of ECS inside quonse	t hut.
End of Day: 17:00			
SAMBLES COLLECTED S. DOCK	· 1	. :	
SAMPLES COLLECTED: See DQCR f	or sampl	e information	
<del></del>			
Cl 1			
Closed cavity items found None			
		27/1	
New Equipment on Site:		N/A	
Visitors		Con	stractors
VISITOIS		Con	ntractors
		DAY	VEV (A)
			VEY (0)
			CUPERMIT (2)
		ACI	
		CPJ	J (0)
Problems encountered/resolutions:			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
•			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CS.	S protocols
Dig Sheet	Y/N	To be included at least once every week du	uring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activitie	es

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N Y/N 10 1-9-16 0630 SAFETY BRICE 0750 EADIO CHECKS. 1100 THE CRANE & RIGGING INS DECENTERS WERE COMPLETED. SECURED.

Contract No: W912DY-09-D-0062		Weather:		
Delivery Order: TO 0006		Hot, extremely humid Lo	w 77° High 91°	
Date: 10 August 2016 Site Location: 4825 Glenbrook	Pond			
Site Location: 4625 Gienorook	Koau			
		P	ersonnel on Site	
PARSONS	71		ECBC	CADA DDE
Courtney, Kenneth	Mangosh, Ed	72	Johnson, Douglas	CARA-RRE
Day, David	Prate, Warren		Duncan, Lila	
Matter, Phil	77 1 1 2 D		Johnson, Micheal	
Nelms, Bobby	Yorkshire, Bart		Leitch, Butch	
Oien, Joshua	Zimmer, Doug		Roberts, John	-
Rider, Matthew				
				GRUBB
				Hall, John
				King, Avery
				Thorpe, Shane
	ACCUP		<u> </u>	
	Schmidt, James			
	Vargas, Brenda	n		
			CENAB	
			Martin, J.R.	
			<u> </u>	
ACTIVITIES CONDUCTED (in	clude site mobil	ization/o	lemobilization, brush/tree clearing, geophy	sical survey intrusive
excavation, contaminated soil exc				biodi bai ve j, ilia abive
		₅ , unu		
Safety Briefing: 6:30	1			
Personnel prepared the site for	r the removal c	f high i	probability equipment. ECBC on site r	emoved the remaining
filters and duct support hardw	are. Removed	ındıvıd	ual fitlers in bulk bags, 7 filters per ba	g.
End of Day: 17:0	10			
SAMPLES COLLECTED:	See DQCR for	r samnl	e information	
BANA EES COLLECTES.	See B Q e R 10	r sampi	o momation	
Closed cavity items found	None			
•				
New Equipment on Site:			N/A	
1 1				
Visitors			Contract	ors
			DAVEY	
			ACCUPI	ERMIT (2)
			ACI (0)	
			СРЈ (0)	
Problems encountered/resol	utions			
1 Toblems encountered/1esor	utions.			
Instructions given by govern	iment nersoni	nel:		
decions given by govern	ent personi			
Activities anticipated for tor	norrow.			
Activities anticipated for tor	norrow.			
Attachments (include:	as appropriate)			
, , , , , , , , , , , , , , , , , , ,		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
			To be included if immediate in the control of the c	ands.
Air Monitoring Summary		Y/N	To be included if investigation is using CSS prote	
Dig Sheet	70)	Y/N	To be included at least once every week during in	ntrusive investigation
Sample Chains-of-Custody (COC		Y/N		
Contingency Plan Initiation Sumr	nary	Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	
Property Management Summary Photographs		Y/N Y/N	Include complete property inventory once every	nonth

Photographs

11 8-10-16 0630 SAFETY BRIEF.
0750 RANO CHE-US.
0755 ELEC ON SOVE AND BRIEFO
1810 THE CRANE AND RICCORS JUSTECTIONS. HAVE REPORTED STARTING PROPERTIONS. 1959 WELTE 185 WORK/REST 52/50 1257 WBGT@ 93.5 WORK-(REST 25/75 175 STELLRED

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		HOT, humid Low 81° H	High 92°
Date: 11 August 2016	_		
Site Location: 4825 Glenbrook Road		_	
	_		
	<u>P</u>	ersonnel on Site	
DADCONC 71	ES	ECDC	CADA DDE
PARSONS ZI Courtney, Kenneth Mangosh, Ed	LS	Caldwell, Jeff	CARA-RRE
Prate, Warren		Johnson, Micheal	
		Duncan, Lila	
Nelms, Bobby Yorkshire, Bar		Roberts, John	
Oien, Joshua Zimmer, Doug		Leilich, Butch	
Rider, Matthew			
Rockwell, Margaret			
<u> </u>			GRUBB
<u> </u>			Valentine, Shane
			King, Avery
			Hall, John
ACCUP	ERMIT	Γ	
Schmidt, James	S		
Vargas, Brenda	an		
		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization brush/tree clearing geonbys	ical curvey intrucive
excavation, contaminated soil excavation, sampli			icai survey, mirusive
excavation, contaminated son excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
Personnel prepared the site for the removal of	of high	probability equipment 3 silencer hodies	1 CAFS and 1
expandable shed removed from site today. A	III 3 sta	cks from silencers were removed. Grass	mowed at Federal
Property.			
End of Day: 17:00			
SAMBLES COLLECTED: See DOCD for	r comp	la information	
SAMPLES COLLECTED: See DQCR for	or samp	le information	
Closed cavity items found None			
Closed cavity items found None			
New Equipment on Site:		NT/A	
New Equipment on Site:		N/A	
Visitors		Contracto	rs
		DAVEY (	0)
		ACCUPEI	
		ACI (0)	XIVIII (2)
		CPJ (0)	
Problems encountered/resolutions:			
	_		
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
recurrences (mende as appropriate)	Y/N		
Goophysical Summany	Y/N Y/N	<del> </del>	
Geophysical Summary			
Excavation Summary	Y/N	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	Y/N	To be included at least once every week during into	rusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

19 12 8-11-14 0630 SAFETY BRIEF 0759 RADIO CHELES ELSE ON SITE AND PRIET THE CRANT OND RICEING INSPECTIONS WIRE COMPRETED 6846 WEGT TO 87.2 WIRE / DEST - 50/50 1037 WELTE 92.0 WORK (REST 25/75-1100 CONFERENCE CALL 1710 LECURED

Contract No: W912DY-09-D-0062		Weather:			
Delivery Order: TO 0006	_	HOT, humid Low 8	HOT, humid Low 81° High 96°		
Date: 12 August 2016					
Site Location: 4825 Glenbrook Road					
	P	ersonnel on Site			
	ZES	ECBC	CARA-RRE		
Courtney, Kenneth Mangosh, Ed		Caldwell, Jeff	<del></del>		
Prate, Warren	n	Johnson, Micheal			
Matter, Phil Vail, Todd		Duncan, Lila			
Nelms, Bobby Yorkshire, Ba					
Oien, Joshua Zimmer, Dou	ıg				
Rider, Matthew					
Rockwell, Margaret					
			GRUBB		
			Valentine, Shane		
			King, Avery		
			Hall, John		
		<u> </u>			
ACCU	PERMIT	[			
Schmidt, Jam	nes				
Vargas, Bren	dan				
Pulsirisaroth,	Andrew	CENAB			
		Martin, J.R.	<del></del>		
			<del></del>		
ACTIVITIES CONDUCTED (include site mol	L:1:4:/	11-11	1		
*			geophysical survey, intrusive		
excavation, contaminated soil excavation, samp	oling, and	restoration activities)			
Safety Briefing: 6:30					
•	1 . 6 1 1	and ability anyimment 2 CAEC a			
Personnel prepared the site for the removal					
from site, this is the last of equipment from					
and craned onto former CAFS level to assi	st in pick	ing up construction mats next we	eek. By 9:35 AM we were in a		
45/15 work/rest cycle, extremely hot and h	umid.				
•					
End of Day: 17:00					
SAMPLES COLLECTED: See DOCR	f	le information			
SAMPLES COLLECTED. See DQCK	ioi sampi	le illiorination			
Closed cavity items found None					
Closed cavity items found Trone					
Navy Equipment on Cita		N/A			
New Equipment on Site:		IN/A			
Visitors		Co	ntractors		
1 19101 9					
		DA	VEY (0)		
			CUPERMIT (2)		
			I (0)		
		CP	J (0)		
Problems encountered/resolutions:					
Instructions given by government perso	nnel:				
Activities anticipated for tomorrow:					
Attachments (ind 1					
Attachments (include as appropriate)	37/37				
0 1 10	Y/N				
Geophysical Summary	Y/N				
Excavation Summary	Y/N				
Air Monitoring Summary	Y/N	To be included if investigation is using CS	SS protocols		
Dig Sheet	Y/N	To be included at least once every week d	uring intrusive investigation		
Sample Chains-of-Custody (COCS)	Y/N				
Contingency Plan Initiation Summary	Y/N				
Health and Safety Report	Y/N	To be included weekly during field activit.			

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Fa 13 8-12-16 0630 SAFETY BRIEF. 0740 RADIO CHECES. . 0805 THE CRANE AND RICEING INSPECTIONS WERE COMPLETED. STARTING OPS 0935 WEGT & 40.0 WORK (REST 25/75-1222 WEGT & 45.3 WORK (REST 25/75-170 SECURES

Contract No: W912DY-09-D-006	52	W	eather:			
Delivery Order: TO 0006			HOT, humid Low 79° High 96°			
Date: 15 August 2016						
Site Location: 4825 Glenbrook Re	oad	_				
		Personnel on Si	te			
		r er sommer on or	<u></u>			
PARSONS	ZES		ECBC	CARA-RRE		
	angosh, Ed			_		
	ate, Warren					
Matter, Phil				_		
	orkshire, Bart			_		
Oien, Joshua				_		
Rider, Matthew				_		
Rockwell, Margaret				CDVDD		
				GRUBB		
				Sullivan, Joseph		
				King, Avery		
				Hall, John		
	ACCUDEDM	IT		_		
	ACCUPERM			_		
	hmidt, James irgas, Brendan			_		
	ilgas, Biendan		CENAB	_		
			fartin, J.R.	<del>-</del>		
		10.	iarum, J.K.	<del>-</del>		
		<del></del>	,	<del>.</del> . <del></del>		
ACTIVITIES CONDUCTED (inclu				hysical survey, intrusive		
excavation, contaminated soil excav	ation, sampling, an	id restoration acti	vities)			
Safety Briefing: 6:30						
Dargannal propagad the gite for th	a ramaval of hia	h nuohohility oo	winmont Moved all by	at 6 construction node from		
Personnel prepared the site for the						
CAFS area. ERNST electricians	repaired the high	security lights	at Federal Property. At	10AM we were on 45/15		
work/rest schedule.						
T 1 45						
End of Day: 17:00						
SAMPLES COLLECTED: Se	e DQCR for sam	ple information	1			
_		1				
_						
Closed cavity items found No	one					
New Equipment on Site:			N/A			
• •						
Visitors			Contra	ctors		
			DAVE			
				PERMIT (2)		
			ACI (0)			
			CPJ (0			
Problems encountered/resoluti	ons:					
Instructions given by governm	ent personnel:					
Activities anticipated for tomo	rrow:					
Attachments (include as a	ppropriate)					
- Temelines (monde as a	Y/N	ı				
Geophysical Summary	Y/N	_				
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N		if investigation is using CSS pr	atacals		
Dig Sheet	Y/N		at least once every week during			
Sample Chains-of-Custody (COCS)	Y/N		ui icasi once every week auring	, ma asive investigation		
Contingency Plan Initiation Summar						
Commission of Francisco Suffillial	, 1/l	· 1				

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

16 14 8-15-16 Obso SAFETY, SPIET. 0752 RADIS CHECES 6810 THE CRAYE NID REGING INSPECTORS WERT COMPLETED. 8952 WELT & 88.0 WERE less 50 /50 0958 WELL & 90.3 WORKLAST 25/75 1142 W847 @ 95.0 WIRE /REST 25/75. 1700 SECURED

Contract No: W912DY-09-D-0062

## SPRING VALLEY, WASHINGTON DC

Weather:

Delivery Order: TO 0006		HOT, humid Low 8	1° High 96°
Date: 16 August 2016	J. D J		
Site Location: 4825 Glenbroo	ok Road	_	
	1	Personnel on Site	
	-		
PARSONS	ZES	ECBC	CARA-RRE
Courtney, Kenneth	Mangosh, Ed		
Day, David	Prate, Warren	<del></del>	<del></del>
Matter, Phil	Vail, Todd		<u> </u>
Nelms, Bobby	Yorkshire, Bart		
Oien, Joshua Rider, Matthew	Zimmer, Doug	<del></del>	<del></del>
Rockwell, Margaret	-		<del></del> -
Troonwen, margaret		<del>-</del>	GRUBB
<del></del>	-	<del></del>	O'Brien, Kyle
			King, Avery
			Hall, John
	ACCUPERMI	<u> </u>	
	Schmidt, James		
	Vargas, Brendan		
		CENAB	
		Martin, J.R.	
		<del></del> <del></del>	<del></del>
		/demobilization, brush/tree clearing, g	eophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and	l restoration activities)	
Safety Briefing: 6:3	30		
	or the removal of high	probability equipment. Removed	last of construction nade off of
		concrete barriers from the area abo	
		concrete barriers from the area abo	ve the yellow stalls. Scarlied,
seeded and straw matted the	CArs pad area.		
End of Day: 17	:00		
SAMPLES COLLECTED:	See DQCR for samp	ole information	
Closed cavity items found	None		
N. D. i. Gi		27/4	
New Equipment on Site:		N/A	
Visitors		Con	ntractors
		DA	VEY (0)
		AC	CUPERMIT (2)
		AC	I (0)
		CP.	J (0)
Problems encountered/reso	olutions:		
Instructions given by gover	rnment personnel:		
Activities anticipated for to	NM OMMOTEL		
Activities anticipated for to	omorrow:		
Attachments (includ	e as appropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CS	
Dig Sheet	Y/N	To be included at least once every week di	uring intrusive investigation
Sample Chains-of-Custody (CC		1	
Contingency Plan Initiation Sun	nmary Y/N		

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

R 15 8-16-16 1630 SAFETY RELET 0750 RADYO CHECKET 8810 THE CRANE AND RIGGING INSPECTIONS WERE COMPRETED. 1000 WIGTE 88.0 WORK MEST 50/50 1125 WIGTE 90.8 WORK / PREST 25/75 Tre SECURED.

Contract No: W912DY-09-D-0062		Weather:				
Delivery Order: TO 0006	_					
Date: 17 August 2016	_					
Site Location: 4825 Glenbrook Road		-				
	p,	ersonnel on Site				
	1	er sonner on site				
PARSONS Z	ES	ECBC	CARA-RRE			
Courtney, Kenneth Mangosh, Ed						
Day, David Prate, Warren						
Matter, Phil Vail, Todd						
Nelms, Bobby Yorkshire, Bar	t					
Oien, Joshua						
Rider, Matthew						
Rockwell, Margaret						
			GRUBB			
ACCUI	PERMIT	<u> </u>				
Schmidt, Jame	s					
Vargas, Brend	an					
		CENAB				
		Martin, J.R.				
B						
ACTIVITIES CONDUCTED (include site mobil	lization/o	demobilization, brush/tree clearing, geophysic	al survey, intrusive			
excavation, contaminated soil excavation, sampl			• *			
	Θ,					
Safety Briefing: 6:30						
Personnel prepared the site for the removal	of high	probability equipment. Moved construction	on pads that were under			
the crane and attempted to grade the area, by						
	at the ar	ea has too mach standing water.ivo crane	erew (Grubb) on site			
today.						
E 1 CD 17.00						
End of Day: 17:00						
SAMPLES COLLECTED: See DOCR for	or sampl	le information				
	1					
Closed cavity items found None						
•						
New Equipment on Site:		N/A				
1 1						
Visitors		Contractors				
		DAVEY (0)				
		ACCUPERN	ИІТ (2)			
		ACI (0)				
		CPJ (0)				
Problems encountered/resolutions:		(*)				
1 Toblems encountered/resolutions.						
Instructions given by government person	nel:					
instructions given by government person						
Activities anticipated for tomorrow:						
received anticipated for comorrow.						
Attachments (include as appropriate)						
Treatenine (management)						
Technical (Manual of Appropriate)	Y/N					
Geophysical Summary	Y/N					
Geophysical Summary	Y/N	To be included if investigation is using CSS protocol.	5			
Geophysical Summary Excavation Summary	Y/N Y/N	To be included if investigation is using CSS protocol.  To be included at least once every week during intru-				
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N					
Geophysical Summary Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N Y/N					

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

E,	
	8-17-16
0630	EDECTY MEICE.
0750	PROCE CHECKS
	WEGT @ 88 & WORK / PEST 50/50
1700	2 ECUPED
- "	
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	v.
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F :	
*	

Contract No: W912DY-09-D-0062		Weather:			
Delivery Order: TO 0006					
Date: 18 August 2016 Site Location: 4825 Glenbrook Road					
Site Location: 4825 Glenbrook Road					
	P	ersonnel on Site			
PARSONS	ZES	ECBC	CADA DDE		
Courtney, Kenneth Mangosh, E		ECBC	CARA-RRE		
Day, David Prate, Warre					
Vail, Todd					
Nelms, Bobby Yorkshire, F	Bart		-		
Oien, Joshua Rider, Matthew			-		
Rockwell, Margaret					
Rockwen, Margaret			GRUBB		
ACC	UPERMIT		-		
Schmidt, Jar		·			
Vargas, Brei					
		CENAB			
		Martin, J.R.			
ACTIVITIES CONDUCTED (include site mo	obilization/o	demobilization, brush/tree clearing, geophysic	al survey, intrusive		
excavation, contaminated soil excavation, same	npling, and	restoration activities)			
Safety Briefing: 6:30					
, .	al of high	arabability aguinment. Crone deporture to	day arona was affaita		
Personnel prepared the site for the remova	ai oi nign j	probability equipment. Crane departure to	day, crane was on site		
by 1245, then site maintainence.					
T 1 45					
End of Day: 17:00					
SAMPLES COLLECTED: See DQCR	for sampl	e information			
Closed cavity items found None					
New Equipment on Site:		N/A			
Visitors		Contractor	s		
			*		
		DAVEY (0)			
		ACCUPERI	MIT (2)		
		ACI (0)			
		CPJ (0)			
Problems encountered/resolutions:					
Instructions given by government news	onnoli				
Instructions given by government person	omner:				
Activities anticipated for tomorrow:					
Attachments (in-list '. )					
Attachments (include as appropriate)	Y/N				
Geophysical Summary	Y/N				
Excavation Summary	Y/N				
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocol	's		
Dig Sheet	Y/N	To be included at least once every week during intru			
Sample Chains-of-Custody (COCS)	Y/N				
Contingency Plan Initiation Summary	Y/N				
Health and Safety Report	Y/N	To be included weekly during field activities			
Property Management Summary	Y/N	Include complete property inventory once every mon	th		
Photographs	Y/N				

R 17 8-18-16 0630 SAFETY BRICK. 0750 RABIO CHECKS. 6815 ARUST CHANE CREW ON SIR. THE SECURES

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		p. cloudy Low 68° High 85°	
Date: 22 August 2016			
Site Location: 4825 Glenbrook Road	_ <del></del>		
	<u>P</u>	ersonnel on Site	
BARCONG	ZIEG.	ECDC	CADA DDE
PARSONS	ZES	ECBC ECBC	CARA-RRE
Courtney, Kenneth Mango			
	Warren		
Matter, Phil Vail, T			
	nire, Bart		
Oien, Joshua			
Rider, Matthew			
Rockwell, Margaret			CDUDD
			GRUBB
	ACCUDEDMIT		-
	ACCUPERMIT	<u> </u>	
	lt, James		
Vargas	, Brendan	CENA P	
		CENAB	
		Martin, J.R.	
ACTIVITIES CONDUCTED (include si	ite mobilization/o	demobilization, brush/tree clearing, geophysical	al survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)	
Safety Briefing: 6:30			
, .	1 (1:1	1 1 1 1 C	1 1 1 1 .
		probability equipment. Rolloff staging are	
wet to level out and gravel so teams	went to Fed Pro	op to assist storing the ECS pieces proper	ly. 3 rolloffs dumped.
End of Day: 17:00			
SAMPLES COLLECTED: See De	QCR for sampl	e information	
	Q OTT TOT SWIMP		
<del></del>			
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors		Contractors	
VISITORS		Contractors	i
		DAVEY (0)	
		DAVEY (0)	ATT (2)
		ACCUPERN	ATT (2)
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions	:		
Instructions given by government	personnel:		
Activities anticipated for tomorrov	v:		
Attachments (include as approp	oriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	ì
Dig Sheet	Y/N	To be included at least once every week during intrus	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every month	th
Photographs	Y/N	menuae complete property inventory once every mont	**
10 Praham	1/14		

18 8-22-16
0630 SAFETY BRIEF.
0700 RABIO CHELLS GEAMS LAPORELING
FED SIFF.
1700 SECURED

Contract No: W912DY-0	9-D-0062		Weather:			
Delivery Order: TO 0006			Mostly sunny			
Date: 23 August 2016	l. Dl	-				
Site Location: 4825 Glenb	rook Road		-			
		P	ersonnel on Site			
PARSONS	ZI	ES	ECB	CAR	A-RRE	
Courtney, Kenneth	Mangosh, Ed			<del></del>		
Day, David	Prate, Warren					
Matter, Phil	Vail, Todd					
Nelms, Bobby Oien, Joshua	Yorkshire, Bart	τ	<del></del> -	<del></del>		
Rider, Matthew	-		<del></del>	<del></del>		
Rockwell, Margaret	-		<del></del>	<del></del>		
Rockwell, Walgalet	-		<del></del>	<del></del>		
	-		<del></del>	<del></del> -		
			· · · · · · · · · · · · · · · · · · ·			
			· · ·			
			<del></del>			
	ACCUP	ERMIT	Γ			
	Schmidt, James		<del></del>	<del></del>		
	Vargas, Brenda	an	<del></del>			
			CENA	В		
			Martin, J.R.	, <u>,</u>		
_						
ACTIVITIES CONDUCTE	D (include site mobil	lization/o	demobilization, brush/tree clea	ring, geophysical survey, intr	usive	
excavation, contaminated so				0,017		
		-				
, .	6:30					
Personnel prepared the sit	te for the removal of	of high	probability equipment. Dur	nped 6 rolloffs, continued	to build the	
			aced construction fence aro			
controls.	1	1				
- Contracts						
CAMBLES COLLECTED	Can DOCD for		la information			
SAMPLES COLLECTEI	): See DQCR 10	or samp	le information			
Closed cavity items found	None					
,						
New Equipment on Site:			N/A			
1 1						
Visitors				Contractors		
				DAVEY (0)		
				ACCUPERMIT (2)		
				ACI (0)		
				CPJ (0)		
Problems encountered/r	esolutions:					
T	,					
Instructions given by go	vernment person	nei:				
Activities anticipated for	u tomownow.					
Activities anticipated to	r tomorrow:					
Attachments (in	clude as appropriate)					
		Y/N				
Geophysical Summary		Y/N				
Excavation Summary		Y/N				
Air Monitoring Summary		Y/N	To be included if investigation is	using CSS protocols		
Dig Sheet		Y/N	To be included at least once ever	week during intrusive investigation	1	
Sample Chains-of-Custody (		Y/N				
Contingency Plan Initiation	Summary	Y/N				
Health and Safety Report		Y/N	To be included weekly during fiel	l activities		

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Par 19 8-23-16 0630 SAFETY BRIFF DIOS CHECES. 1130 Emitimores AND RUNISVELLE CORE PM'S ON SIR SEND BUXING ON SITE

Contract No: W912DY-09-D-0062		Weather:	Weather:					
Delivery Order: TO 0006	-							
Date: 24 August 2016	-	,						
Site Location: 4825 Glenbrook Road	-							
		-						
	P	ersonnel on Site						
	_							
PARSONS ZI	ES	ECBC	CARA-RRE					
Courtney, Kenneth Mangosh, Ed								
Day, David Prate, Warren		<del></del>						
Matter, Phil Vail, Todd								
Nelms, Bobby Yorkshire, Bar	t							
	ι							
Oien, Joshua Zimmer, Doug								
Rider, Matthew								
Rockwell, Margaret								
		<del></del>						
·								
ACCUP	EDMIT	<u> </u>	-					
		<u> </u>						
Schmidt, James								
Vargas, Brenda	an							
		CENAB						
		Martin, J.R.						
ACTIVITIES CONDUCTED (include site mobil	lization/	damahilization heush/traa alaaring gaanhusiaa	Louezov, intensivo					
			i survey, minusive					
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)						
Safety Briefing: 6:30								
Personnel prepared the site for the removal of	of high	probability equipment. 2 loads of soil take	n to subtitle D landfill.					
2 loads of gravel brought into yard down bel	low and	begin to level out that area. Replace and r	eseed area by former					
CAFS area. Cut large weeds on top of day m	nagazin	es at Federal Property and continue to orga	nize and store ECS					
	iagaziii	es at 1 ederal 1 toperty and continue to orga	inize and store Les					
pieces.								
End of Day: 17:00								
SAMPLES COLLECTED: See DQCR for	or sampl	le information						
Closed cavity items found None								
Closed cavity items found None								
NI Ei Cit		NT/A						
New Equipment on Site:		N/A						
¥7* *,		C						
Visitors		Contractors						
		DAVEY (0)						
		ACCUPERM	IT (2)					
		ACI (0)						
		CPJ (0)						
D 11 ( 1/ 1 /		013 (0)						
Problems encountered/resolutions:								
Instructions given by government person	nel:							
Activities anticipated for tomorrow:								
Attachments (include as appropriate)								
( ar arti-filme)	Y/N							
Geonbycical Summony	Y/N							
Geophysical Summary								
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols						
Dig Sheet	Y/N	To be included at least once every week during intrusi	ve investigation					
Sample Chains-of-Custody (COCS)	Y/N							
Contingency Plan Initiation Summary	Y/N							
	<del></del>	<b>+</b>						

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

t _a	
20	8-24-16
0747	BADIO CHECKS.
1700	SECURED
-	
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• •	

Contract No: W912DY-09-D-	0062	Weat			
Delivery Order: TO 0006		Hot, l	humid Lo	ow 77° High	95°
Date: 25 August 2016					
Site Location: 4825 Glenbrool	Road				
		Personnel on Site			
		r crommer on one			
DADCONG	TEC		ECDC	,	
PARSONS	ZES		ECBC		
Courtney, Kenneth	Mangosh, Ed				
Day, David	Prate, Warren				
Matter, Phil	Vail, Todd				
Nelms, Bobby	Yorkshire, Bart				
	Torksinic, Dart				
Oien, Joshua					
Rider, Matthew					
Rockwell, Margaret					
<u> </u>					
<del></del>					
	ACCUPERN	TII			
	Schmidt, James				
	Vargas, Brendan				
	vargas, Brendan		CENAI	D.	
			CENAI	3	
		Marti	in, J.R.		
_					
ACTIVITIES CONDUCTED (in	oclude cite mobilizati	on/demobilization bra	ich/tree clear	ring geonbyci	ical curvoy intrucivo
T				ing, geophysi	icai suivey, ilitiusive
excavation, contaminated soil ex	cavation, sampling, a	and restoration activities	es)		
Safety Briefing: 6:30	)				
Safety Briefing. 0.50	)				
Personnel prepared the site for	r the removal of his	gh probability equip	ment. Laid	out construc	ction pads on lower level
and locked them together. Ap					•
	piicu aiiii-skiu io ii	ie observation ramp	arca. I lills	neu iay oui c	of all ECS structural
pieces.					
F. 1 . f D	00				
End of Day: 17:	J0				
SAMPLES COLLECTED:	See DQCR for sar	mple information			
Class describer itams form d	Mana				
Closed cavity items found	None				
New Equipment on Site:			N/A		
• •					
Visitors				Contractor	rs
				DAVEY (0	))
					/
				ACCUPER	WIII (2)
				ACI (0)	
				CPJ (0)	
Problems encountered/reso	lutions			( )	
1 Toblems encountered/reso	iutions.				
Instructions given by gover	nment personnel:				
Activities anticipated for to	MA O MMONTA				
Activities anticipated for to	morrow.				
Attachust- // · · ·					
Attachments (include		7 ×			
	Y/	_			
Geophysical Summary	Y/	'N			
Excavation Summary	Y/				
Air Monitoring Summary	Y/		vactication is :	sing CSS nust	als
Dig Sheet	Y/		ast once every	week during intr	rusive investigation
Sample Chains-of-Custody (CO		'N			
Contingency Plan Initiation Sum	mary Y/	N			
Health and Safety Report	Y/		kly during field	activities	
, <b>-</b> port	17		,		

Photographs

Property Management Summary

Y/N

Y/N

21 8-25-16 0630 SAFETY BRIFF 1750 RADIO CHECKS STAN GULLIUZ WAS NOTIFIED. WORK-CARE WIRE BE NOTIFIED 1700 SECURED

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		p. cloudy Low 73° High 89°
Date: 29 August 2016		
Site Location: 4825 Glenbrook Road		<u>-</u>
	<u>P</u>	ersonnel on Site
DADCONG	ZEC	ECRC
PARSONS	ZES	ECBC
Courtney, Kenneth Mangosh,		
Day, David Prate, War		
Matter, Phil Vail, Todd		
Nelms, Bobby Yorkshire,	Bart	
Oien, Joshua Zimmer, D	ouglas	
Rockwell, Margaret		
		<del></del>
<del></del>		<del></del>
<del></del>		<del></del>
		<del></del> <del></del>
AC	CUPERMIT	<u> </u>
Schmidt, J	ames	
Vargas, Bi	endan	
		CENAB
		Martin, J.R.
		112011111111111111111111111111111111111
		<del></del>
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	mpling, and	restoration activities)
Safety Briefing: 6:30		
Safety Briefing: 6:30		
Personnel prepared the site for the remo	val of high	probability equipment. Stacked old pallets at Federal Property,
also repaired motion light sensors on gu		
also repaired motion light sensors on gu	ara snack. 1	once can an around rederar rioperty.
End of Day: 17:00		
Zine of Zuji.		
SAMPLES COLLECTED: See DQC	R for samp	le information
Closed cavity items found None		
Closed cavity items found None		
N. F		27/4
New Equipment on Site:		N/A
***		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
		C13 (0)
Problems encountered/resolutions:		
Instructions given by government per	sonnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate	:)	
appropriate (	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
	2/11	1

Health and Safety Report

Photographs

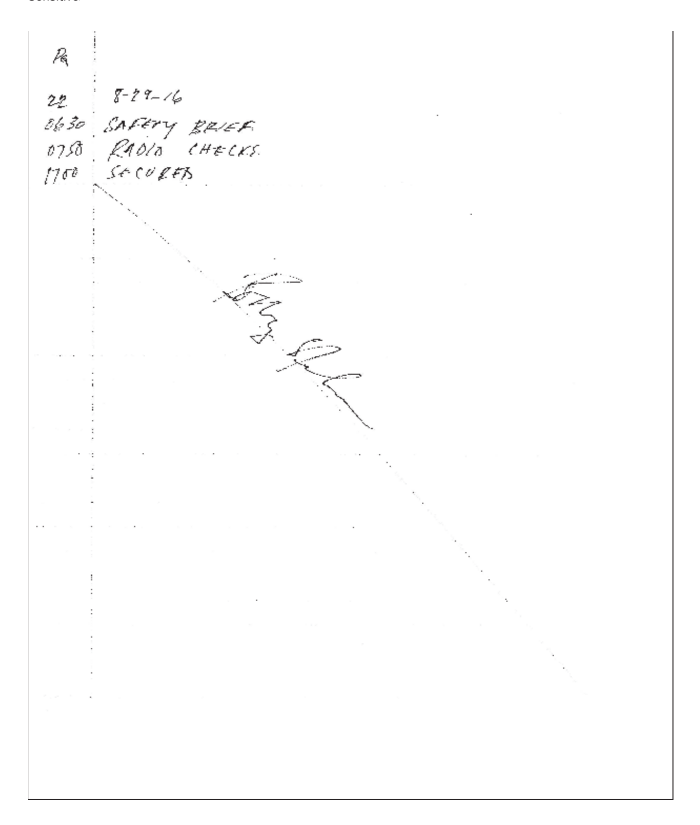
Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N



Contract No: W912DY-09-D-0062	<u> </u>	Weather:
Delivery Order: TO 0006		Hot, humid Low 75° High 90°
Date: 30 August 2016		
Site Location: 4825 Glenbrook Ros	ad	
	_	
	<u>P</u>	ersonnel on Site
P. P. P. CONG	777.0	rong
PARSONS	ZES	ECBC
	ngosh, Ed	
	te, Warren	
	l, Todd	
	kshire, Bart	
	mer, Doug	
Rider, Matthew		
Rockwell, Margaret		
	ACCUPERMIT	<u> </u>
Sch	midt, James	
Var	gas, Brendan	<u> </u>
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (includ	e site mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excava-		
	, 1 0,	,
Safety Briefing: 6:30		
Personnel prepared the site for the	removal of high	probability equipment. Building pallet for old blue tent skin.
		so we must remake that one also. Preparing samples for
Thursday.	1	1 & 1
Thursday.		
End of Day: 17:00		
End of Day. 17.00		
SAMPLES COLLECTED: See	DQCR for sample	e information
~ <del></del>		
Closed cavity items found Nor	ne	
77 77 1		27/1
New Equipment on Site:		N/A
Visitors		Contractors
v isitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolution	ns:	
Instructions given by governme	nt personnel:	
Activities anticipated for tomor	row:	
Attachments (include as ap	aronriate)	
Actacinicits (include as ap)	Y/N	
Combusing Symme		
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary		
Health and Safety Report	Y/N	To be included weekly during field activities

Photographs

Property Management Summary

Y/N

Y/N

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23	SAFTER BEVER BOBIO CHECKS.
06	SAFTER BEST
\$75	ENBIR CHECKS.
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Contract No: W912DY-09-D-006	52	Weather:
Delivery Order: TO 0006		Hot, humid Low 75° High 90°
Date: 31 August 2016		
Site Location: 4825 Glenbrook R	oad	
	<u>P</u>	ersonnel on Site
D + DCONG	and.	Fond
PARSONS	ZES	ECBC
	angosh, Ed	
	ate, Warren	
	ail, Todd	
	orkshire, Bart	
Oien, Joshua		
Rider, Matthew		
Rockwell, Margaret		
		<del></del>
	ACCUDEDMI	
	ACCUPERMIT	<u> </u>
	chmidt, James	
	argas, Brendan	CENAR
		CENAB
·		Martin, J.R.
<del></del>		<del></del>
-		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
	1 01:1	1.177
		probability equipment. Surveyors on site, put in tent 2
confirmation resample points and	d the boundary of A	Area A. Dug all 13 sample points. 2 loads of soil to subtitle D
landfill.		
End of Day: 17:00		
SAMPLES COLLECTED: Se	ee DQCR for samp	le information
SAMI LES COLLECTED. SC	te DQCK for samp	e information.
Closed cavity items found N	one	
Closed cavity items found	one	
New Equipment on Site:		N/A
ivew Equipment on Site.		11/11
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (2)
Problems encountered/resoluti	ions:	( )
		ite and it flowed down Glenbrook into the drain by AU president
house. Baltimore COE notified,	pictures taken, and	Parsons SSO called DC public works about the concrete wash
Instructions given by governm	ent personnel:	
	_	
Activities anticipated for tomo	rrow:	
•		
A		
Attachments (include as a		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summar	v V/N	1

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	8/31/2016 Wednesday						
Weather:	Smay 73-91 T, wind - 0 to 3 mph.						
WCM.BCT.	3-37 F, 1-1 - 0103 - 1-2						
	None						
Field Instrument:							
reminantment:							
Measurements:	All Non Detect.						
Calibrations:	None						
\	170 <b>1</b> C						
Activities Conducted:	Re-collected 16 confirmation samples from Tent 2 location.						
	Re-collected 16 confirmation samples from Tent 2 location. RA-4825GR-FL-(30,-						
	70)-01-4.0-R, RA-4825GR-FL-(30,-70)-01-4.0-MS01-R, RA-4825GR-FL-(30,-70)-01-						
	4.0-MSD01-R, RA-4825GR-FL-(30,-70)-01-4.1-R Duplicate of RA-4825GR-FL-(30,-						
	70)-01-4.0, RA-4825GR-FL-(50,-70)-01-4.0-R, RA-4825GR-FL-(30,-50)-01-6.0-R, RA-						
Semany:	4825GR-FL-(50,-50)-01-8.0-R, RA-4825GR-FL-(70,-50)-01-2.0-R, RA-4825GR-FL- (30,-30)-01-5.0-R, RA-4825GR-FL-(50,-30)-01-10.0-R, RA-4825GR-FL-(70,-30)-01-						
	5.0-R,RA-4825GR-FL-(30,-10)-01-6.0-R,RA-4825GR-FL-(50,-10)-01-15.0-R,RA-						
	4825GR-FL-(70, 10)-01-11.0-R,RA-4825GR-FL-(50, 10)-01-21.0-R,RA-4825GR-FL-						
	(70,10)-01-9.0-R						
Items Found:	None						
Contingency Plan Initiated:	No.						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	None						
Departures from approved							
SSWP:	None						
Problems							
encounte reil/resolutions:	None						
Instructions given by	V						
government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magan Blog						
Name (print):	Margaret Rockwell						
Date:	8/31/2016 571-721-9804						
Phone Number:	5/1-/ZI-9804						
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, Scott Wunschel, Janelle Boncal						
refers sem to:	remay come, note billion, risk matter, note weather, seeds Besch						
	I and the second						

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Æ,	
24	8-31-16
2430	SAFETY BRIEF
	CPJ ON SITE
0710	JE MARTIN THE CENAS CORP REP. PEPERTS
	THAT THE COMENT TOUCKS WILKING O
	4310 GLENBOROK ARE WASHING THEIR JOULANEWY
	IN 1HE SILVET AND COMENT RUNOFF 15
	ON ONE SIDE ET TER STREFT - PICTURES
	LO ETE E- TANKEN
	CP & OFF SITE
	Couled MER SAMPLES TOD VER & SUDE.
	13 SAMPLE DEINT WHEE COMPLETED.
/700	SFLUKED
	and the same of th
	$\frac{1}{\sigma^2}$

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Overcast Low 75° High 84°
Date: 1 September 2016		
Site Location: 4825 Glenbrook Road		-
	P	ersonnel on Site
	_	<del></del>
PARSONS	ZES	ECBC
	osh, Ed	
	Warren	
Nelms, Bobby Vail,		
	hire, Bart	
	er, Doug	
Rockwell, Margaret		
		<u> </u>
	ACCUPERMIT	<u> </u>
Sahmi	idt, James	<u> </u>
	s, Brendan	<del></del>
varga	s, Diciidan	CENAB
		Martin, J.R.
		Mattill, J.K.
A CTRUTTIES CONDUCTED (' 1 1	1.11. (1.7)	1 17 4 1 16 1 1 1 1 1 1 1 1 1 1
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)
Safety Briefing: 6:30		
Personnel prepared the site for the r	emoval of high	probability equipment. Finished setting up the construction mats
		from yesterday, and put out a vast array of erosion and sediment
control devices. Shipped off sample	s collected yeste	erday.
End of Day: 17:00		
End of Day.		
SAMPLES COLLECTED: See I	OQCR for sampl	le information
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
New Equipment on Site.		IVA
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions	s:	
Instructions given by government	personnel:	
Activities anticipated for tomorro	w:	
Attachments (include as appro	priate)	
- 11	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	V/N	

Health and Safety Report

Photographs

Property Management Summary

Y/N

Y/N

Y/N To be included weekly during field activities

12	
25	9-1-16
0630	SAKETY BRIFE.
\$710	RADIO CAECHS.
0844	SAFETY BEIFF. KADIO CACIUS. LIGHTFINE HOLB.
7922	OFF LIGHTWING HOLD.
1750	SECURES
na di Kabupatèn Perunahan Perunahan Perunahan Perunahan Perunahan Perunahan Perunahan Perunahan Perunahan Peru Perunahan Perunahan	
	· · · · · · · · · · · · · · · · · · ·

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Mostly sunny Low 68° High 92°
Date: 6 September 2016	_	
Site Location: 4825 Glenbrook Road		
	р	aucannal an Sita
	<u>r</u>	ersonnel on Site
PARSONS 2	ZES	ECBC
Courtney, Kenneth Mangosh, Ed	11.0	Lebe
Matter, Phil Prate, Warren		<del></del>
Nelms, Bobby Vail, Todd		<del></del>
Yorkshire, Ba	ırt	<del></del>
Rider, Matthew Zimmer, Doug		<del></del>
Rockwell, Margaret	J	<del></del>
Wunschel, Scott		<del></del>
ACCU	PERMIT	
Schmidt, Jame	es	
Vargas, Breno	lan	
		CENAB
		Martin, J.R.
<u> </u>		
ACTIVITIES CONDUCTED (include site mob	ilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)
Safety Briefing: 6:30		
, ,		
		probability equipment. Grass cut at Federal Property and on
4825. Seed and straw mat sample areas after	er the lon	ig weekend.
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR f	or samp	le information
	1	
Closed cavity items found None		
New Equipment on Site:		N/A
¥7°-14		Contractors
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
D 11 / 1/ 1 /		CF3 (0)
Problems encountered/resolutions:		
Instructions given by government person	nnel:	
real real real real real real real real		
Activities anticipated for tomorrow:		
•		
Attack		
Attachments (include as appropriate)	37 /ST	
Goonbysical Summary	Y/N Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if importing to view - CCC
	Y/N Y/N	To be included if investigation is using CSS protocols  To be included at least once grow week during intrusive investigation.
Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during intrusive investigation
Contingency Plan Initiation Summary	Y/N Y/N	
Contingency Fian Initiation Summary	I/IN	<u> </u>

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	<u>:</u>
Fig	
24	9-6.16
\$630	SAFETY BRIEF. SOTT WUNICHTE
	AN FIFE
D750	RADIO CHECUS.
1700	SECUEEB
	723
	200

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Hot, humid Low 71° High 93°
Date: 7 September 2016		
Site Location: 4825 Glenbrook Road		_
	P	ersonnel on Site
PARSONS Z	ES	ECBC
Courtney, Kenneth Mangosh, Ed		
Matter, Phil Prate, Warren		
Nelms, Bobby Vail, Todd		
Yorkshire, Ba	rt	
Rider, Matthew Zimmer, Doug	ŗ	
Rockwell, Margaret		
Wunschel, Scott		
ACCUI	PERMIT	Γ
Schmidt, Jame	s	
Vargas, Brend		<del></del>
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site mob	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
excavation, contaminated son excavation, sample	ilig, aliu	restoration activities)
Safety Briefing: 6:30		
Personnel prepared the site for the removal	of high	probability equipment. Setup gravel pad for MinCAMS shed.
Set up weather station in preparation of low	probab:	ollity operations.
End of Day: 17:00		
End of Day.		
SAMPLES COLLECTED: See DQCR for	or sampl	le information
Closed cavity items found None		
•		
New Equipment on Site:		N/A
Trew Equipment on Site.		10/21
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	ınel:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)	1	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
ricaini and Saicty Report	1 /1N	10 de inciaded weekly during field delivilles

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Pc 27 0630 1750 1022	9-7-16 LAFER BRIEF RABIO CHECKS. STAN SUCKLEY ON SME., 20000000
734	

Contract No: W912DY-09-D-0062	<u> </u>	Weather:
Delivery Order: TO 0006		Hot, humid Low 70° High 90°
Date: 8 September 2016		
Site Location: 4825 Glenbrook Ro	ad	-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
	ngosh, Ed	Duff Todd
	te, Warren	
	l, Todd	
	rkshire, Bart	
Rider, Matthew Zin	nmer, Doug	<u> </u>
Wunschel, Scott		
	ACCUPERMIT	Γ
Sch	midt, James	
Var	gas, Brendan	
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (includ	le site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excava		
	tion, sampling, and	restoration activities)
Safety Briefing: 6:30		
	removal of high	probability equipment. Setup gravel pad for MinCAMS shed.
Set up weather station in preparat	ion of low probab	inty operations.
T 1 0D		
End of Day: 17:00		
SAMPLES COLLECTED: See	DQCR for samp	le information
STATIN EES COEEECTES. SC	DQCIT for sump	is information
Closed cavity items found No	ne	
Closed cavity items found		
New Equipment on Site:		N/A
rew Equipment on Site.		10/11
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
D 11 4 1/ 14:		C13 (0)
Problems encountered/resolution	ons:	
Instructions given by governme	nt norconnol	
instructions given by governme	nt personner.	
A -4::4:		
Activities anticipated for tomor	row:	
Attachments (include as ap	propriate)	
retucinitents (monde as ap	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N Y/N	
		To be included if importing to view - CCC
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)  Contingency Plan Initiation Summary	Y/N V/N	
n omingency Plan Initiation Summary	V /N	1

Health and Safety Report Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

R	
28	9-8-16
0630	SAFETY GRIEF
0750	RADIO CHECKS
	CONFERENCE CALL
	CONFERENCE CAU COMPLETE.
1780	SECULED
4	
	182
	2
	5-7

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Hot, humid Low 70° High 84°	
Date: 12 September 2016			
Site Location: 4825 Glenbrook Road			
	Do	usannal an Cita	
	re	rsonnel on Site	
PARSONS	ZES	ECBC	
Courtney, Kenneth Mangosh, I		Duff Todd	
Courtiey, Keinietii iviangosii, i	zu .	Heard, Irvin	
Nelms, Bobby Vail, Todd		Nichols, Doug	
Oien, Joshua Yorkshire,	Dort	Nichols, Doug	
Rider, Matthew	Бап	<del></del> <del></del>	
Rockwell, Margaret		<del></del>	
Wunschel, Scott		<del></del>	
w unscher, scott		<del></del> <del></del>	
		<del></del>	
		<del></del>	
<del></del>		<del></del>	
<del></del>		<del></del>	
	UPERMIT	<del></del>	
Schmidt, Ja		<del></del>	
Naum, Mar		<del></del>	
inaulii, iviai	111	CENAB	
<del></del>		Martin, J.R.	
<del></del>		Maitin, J.K.	
ACTIVITIES CONTINUES "	1.72 - 21 - 22		
		emobilization, brush/tree clearing, geophysical survey,	ıntrusive
excavation, contaminated soil excavation, sar	npling, and re	estoration activities)	
Safety Briefing: 6:30			
	) tunimin - nt	End Dunn most of the day Continued collection	
*	_	Fed Prop most of the day. Continued collecting	
low probability training. ECBC personn	el are on site	e setting up equipment at 4825 and the federal pro-	operty site.
End of Day: 17:00			
SAMPLES COLLECTED: See DOCK	for comple	information	
SAMI LES COLLECTED. See DQCI	C for sample	information	
Closed cavity items found None			
Closed eavily nome found from			
New Equipment on Site:		N/A	
Trew Equipment on Site.		1771	
Visitors		Contractors	
		DAVEY (0)	
	_	ACCUPERMIT (2)	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		215 (0)	
Problems encountered/resolutions:			
Instructions given by government ner	sonnel·		
Instructions given by government pers	sonnel:		
Instructions given by government pers	sonnel:		
	sonnel:		
Activities anticipated for tomorrow:	sonnel:		
	sonnel:		
	sonnel:		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:  Attachments (include as appropriate)	Y/N		
Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary	Y/N Y/N	To be included if investigation is using CSS protocols	
Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary	Y/N Y/N Y/N	To be included if investigation is using CSS protocols  To be included at least once every week during intrusive investig	ation
Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary	Y/N Y/N Y/N Y/N		ation
Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet  Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N		ation
Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	Y/N Y/N Y/N Y/N Y/N Y/N		ation

Photographs

R	
29	9-12-16
0630	SAFETY TRIEF TERRY WILLIS
+157	ON SITE.
	CPF & FIRST AID COURSE @ FEDSIFE.
1700	socuped
	ALCOHOL MAN AND AND AND AND AND AND AND AND AND A
_/29	
	Je-
	- Julian State
	X4027
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Contract No: W912DY-09-D-	0062	Weather:	
Delivery Order: TO 0006		Hot, humid	Low 68° High 81°
Date: 13 September 2016			
Site Location: 4825 Glenbrook	Road	<u> </u>	
		Personnel on Site	
PARSONS	ZES	ECI	3C
Courtney, Kenneth	Mangosh, Ed	Duff Todd	<u> </u>
<u> </u>	Prate Warren	Heard, Irvin	
Nelms, Bobby	Vail, Todd	Nichols, Doug	
Oien, Joshua	Yorkshire, Bart		
Rider, Matthew	Torksinie, Burt	<del></del>	<del></del>
		<del></del>	
Rockwell, Margaret			
Wunschel, Scott			
	ACCUPERM	пт	<u> </u>
	Schmidt, James	<u></u>	
	Naum, Marin	<del></del>	
	1100111, 17101111	CEN	AR
			АВ
		Martin, J.R.	
ACTIVITIES CONDUCTED (in	clude site mobilization	on/demobilization, brush/tree cl	earing, geophysical survey, intrusive
excavation, contaminated soil ex-	cavation, sampling, ar	nd restoration activities)	
S. S. J. S	\	· · · · · · · · · · · · · · · · · · ·	
Safety Briefing: 6:30	)		
Site personnel prepped and cu	t 4 soldier piles fro	m area A. piles were transpo	orted to the federal property site.
			setting up equipment at 4825 and the
	skiii ioi uisposai .	ECBC personner continued	setting up equipment at 4623 and the
federal property site.			
End of Day: 17:0	00		
·			
SAMPLES COLLECTED:	See DQCR for san	nple information	
Closed cavity items found	None		
,			
New Equipment on Site:		N/A	
New Equipment on Site.		14/11	
Visitors			Contractors
1 19101 9		-	Communications
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resol	utions:		
Instructions given by govern	nment nersonnel·		
instructions given by govern	iment personner.		
Activities anticipated for to	morrow:		
Attachments C 1 1	as appropriat-\		
Attachments (include		AT	
~	Y/1		
Geophysical Summary	Y/1	_	
Excavation Summary	Y/1	N	
Air Monitoring Summary	Y/1	N To be included if investigation i	s using CSS protocols
Dig Sheet	Y/1		ery week during intrusive investigation
Sample Chains-of-Custody (COC			,
Contingency Plan Initiation Sum			
	Y/1		old activities
Health and Safety Report	Y / I	N To be included weekly during fi	zia activities

Photographs

Property Management Summary

Y/N

Y/N

Es.	
30	9-13-16
0630	SAFETE BRIEF
0757	SAFETY BRIEF. RADIO CHECKS.
1880	ACI WI SEAN BUCKLEY ON SUTE
1210	STATTING BUTTING EDERATIONS.
1410	CUTTING SPERATIONS COMPLETE
1700	SECURED
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Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Hot, humid Low 70° High 94°
Date: 14 September 2016	_	
Site Location: 4825 Glenbrook Road		
	Р	ersonnel on Site
	_	vi some on site
PARSONS Z	ES	ECBC
Courtney, Kenneth Mangosh, Ed		Duff Todd
Prate Warren		Heard, Irvin
Nelms, Bobby Vail, Todd		Nichols, Doug
Oien, Joshua Yorkshire, Bar	t	
Rider, Matthew		
Rockwell, Margaret		
Wunschel, Scott		<del></del>
		<del></del>
<del></del>		
ACCUI	PERMIT	<u> </u>
Schmidt, Jame		<del></del>
Naum, Marin		<del></del>
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site mobi	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampl		
	-	•
Safety Briefing: 6:30		
		he driveway to locate and expose sewer line. Line needs to be
exposed to gain access for the camera snake	operati	on. Conducted low probability work plan review at Fed Prop.
ECBC personnel continued setting up equip	ment at	4825 and the federal property site.
E 1 CD 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR for	or samp	le information
-		
Closed cavity items found None		
Closed cavity items found 110ne		
New Equipment on Site:		N/A
The Management of Sites		1111
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel	
instructions given by government person	iici.	
Activities anticipated for tomorrow:		
Р		
Attack		
Attachments (include as appropriate)	X7 /X1	
Geonbysical Summers	Y/N Y/N	
Geophysical Summary Excavation Summary	Y/N Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	15 55 menucu un teusi once every week auring inii usive investiguiton
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
y		y

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

R	
31	9-14-16
0650	SAPETY BEIEF.
6750	RADIO CHECKS.
1700	SECUMED
1500	A CONTRACTOR OF THE PARTY OF TH
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	CET A

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	Hot, humid Low 68° High 81°
Date: 15 September 2016	-	
Site Location: 4825 Glenbrook Road		-
	P	ersonnel on Site
PARSONS ZI	ES	ECBC
Courtney, Kenneth Mangosh, Ed		<u>Duff Todd</u>
Prate Warren		Heard, Irvin
Nelms, Bobby Vail, Todd		Nichols, Doug
Oien, Joshua Yorkshire, Barr		
Rider, Matthew Zimmer, Doug		
Rockwell, Margaret		
Wunschel, Scott		<del></del>
-		
ACCUP	ERMIT	Γ
Schmidt, James		<del></del>
Naum, Marin		<del></del>
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site mobil	ization/a	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli		
Safety Briefing: 6:30		
Site personnel completed low prob training a	and coll	lection of tools and equipment for low prob operations Monday
morning. Moved the MINICAMD shed to a	more a	dvantageous location. ECBC personnel continued setting up
equipment at 4825 and the federal property s		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR for	r sampl	le information
~ · · · · · · · · · · · · · · · · · · ·		
Closed cavity items found None		
N. F. ' C'		27/4
New Equipment on Site:		N/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
A stivities auticipated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary

Photographs

Y/N

Y/N

Par		
32	2-15-16	
0630	SAFETY SELEF. RADIO CHECES	
9750	RACKO CHECES	
1100	CONFERENCE CALL	
1130	CONFIRM CONFIED.	
1300	LOW PROBABILITY TRAINING AFED	
	5 187	
1700	Stoures.	
	J.Z.	
	4	
	467	
		4

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006		Hot, humid I	Low 77° High 79°
Date: 19 September 2016 Site Location: 4825 Glenbrook	Dood		
Site Location: 4825 Glenbrook	Koad	_	
		Personnel on Site	
PARSONS	ZES	ECB	<u> </u>
	Mangosh, Ed	Duff Todd	
	Prate Warren Vail, Todd	Heard, Irvin Nichols, Doug	
	Yorkshire, Bart	Tvichois, Doug	
	Zimmer, Doug		
Rockwell, Margaret			
Wunschel, Scott			
- <u></u>			
<del></del>			
	ACCUPERM	IT	
	Schmidt, James		
	Vargas, Brandon		
<del></del>	<u> </u>	CEN	AB
		Martin, J.R.	
ACTIVITIES CONDUCTED (inc	elude site mobilizatio	n/demobilization, brush/tree cle	earing, geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, an	d restoration activities)	
Safety Briefing: 6:30			
, .	arctorms in the are	a and the site was on lightni	ng hole for several hours. At 1000 site
			ing hole for several hours. At 1000 site
	the day due to the	weather. Site manager and C	CENAB operations officer remained on
site.			
End of Day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for sam	ple information	
-			
_			
Closed cavity items found	None		
Closed cavity items round	TOILE		
New Equipment on Site:		N/A	
Visitors			Contractors
VISITOLS			Contractors
		_	DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolu	itions:		
Instructions given by govern	mont norconnol		
instructions given by govern	ment personner.		
Activities anticipated for ton	norrow:		
•			
Attachments (include a	s appropriate)		
	Y/N	1	
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		using CSS protocols
Dig Sheet	Y/N		ry week during intrusive investigation
Sample Chains-of-Custody (COC			
IContingency Plan Initiation Comm	arv V/N	J I	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

R	
33	9-19-16
0630	SAFETY BRIEF. IN CP TRANCE.
7	LEGATRING HOLD.
0758	PABLO CHECKS.
1000	THE SITE WILL BE SHUT DUE TO
1701	T. 570 MMS.
40	Secured
	A STATE OF THE PROPERTY OF THE PARTY OF THE
MITTE	The second of th
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Contract No: W912DY-09-D-	-0062	Weather:	
Delivery Order: TO 0006		Hot, humid Low 71	° High 79°
Date: 20 September 2016			
Site Location: 4825 Glenbrook	k Road	_	
	<u>F</u>	ersonnel on Site	
PARSONS	ZES	ECBC	<u></u>
Courtney, Kenneth	Mangosh, Ed	Duff Todd	<del></del>
Matter, Phil	Prate Warren	Heard, Irvin	<del></del>
Nelms, Bobby	Vail, Todd	Nichols, Doug	
Oien, Joshua	Yorkshire, Bart		
Rider, Matthew	Zimmer, Doug		<del></del> -
Rockwell, Margaret			<del></del>
Wunschel, Scott	-		<del></del>
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	ACCUPERMI	<u> </u>	
	Schmidt, James		
	Vargas, Brandon		
		CENAB	
		Martin, J.R.	<u> </u>
		<u> </u>	
ACTIVITIES CONDUCTED G	nclude site mobilization	demobilization, brush/tree clearing,	geonbusical survey intrusive
excavation, contaminated soil ex			geophysical survey, mirusive
	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:39	0		
	l	etablish the avaluation man fourth	a atomt afflorer much ability
_	-	stablish the exclusion zone for th	
		OS were set up. Personnel excavat	
in area A approximately 2 fee	et deep. The four expo	sed piles were cut off at the new	ground level. The construction
pads were power washed to p	revent the tracking of	soil onto Glenbrook road.	
1 1	8		
End of Day: 17:	00		
•			
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found	None		
New Equipment on Site:		N/A	
Visitors		<u>C</u>	ontractors
		Da	AVEY (0)
		AC	CCUPERMIT (2)
		AC	CI (0)
		Cl	PJ (0)
Problems encountered/reso	lutions		
r robients encountered/reso	iutions.		
Instructions given by gover	nment nerconnel		
instructions given by gover	minent personner.		
Activities anticipated for to	morrow:		
Attachments (include	as annronriate)		
Attachments (menude	Y/N	1	
Coorbynical C			
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	
Dig Sheet	Y/N	To be included at least once every week	during intrusive investigation
Sample Chains-of-Custody (CO			
Contingency Plan Initiation Sum	mary V/N	1	

Health and Safety Report Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	9/20/2016 Tuesday						
	·						
Weather:	Cloudy 67-81 °F, wind – 0 to 8 mph.						
Field Instrument:	(1) Arsine - (1) Down Range, (1) HCL - (1) Down Range, (1) HCN - (1) Down Range), (1) PID - Down Range, (1) Combustible Gas Monitor, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	None Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews conducted low probability activities with soldier piles in Area A.						
Summary:	Established exclusion zone and EPDs Zone. Dug out around soldier piles. Hot work cutting piles. Power washed construction pads.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS , DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by	None						
government personnel:	1.011.						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayor March						
Name (print):	Margaret Rockwell						
Date:	9/20/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

Del	
4	9-26-16
630	SAFETY BRIEF.
	ENDIO CHECKS
810	TRAFFII SIENS UP AND THE EATES OPEN.
809	MINICAMS UP & 0759
1842	LAAMS DUMPS IN @ 0830
1052	THE FEBS IS SET UP AND THE EE
	IS SET. STARTING INTRUSIVE OPERATIONS.
1135	TEAMS REPORTS HEL REMOIDE 1.7 PAM.
1155	STRETTHE MIDDAY CHALLENGE.
1240	MINICHMS BACKUP @ 12:27
1756	RACK TO INTRUSIVE OFFERATIONS.
14m	STARTTAIR TO OUT H BEAMS.
1540	STARTING 30 MIN WAIT TIME FOR FIRE WATER
1616	WAIT TIME FOR FIRE WHICH IS UP.
133	NOTE: MINICAMS STARTED END OF DAY CHECKS
	AT 1468.
1638	THE TEAMS WORE OUT SRIELED
	SECUEED
	472
	5-86-

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Hot, humid Low 71° High 82°
Date: 21 September 2016	_	,
Site Location: 4825 Glenbrook Road		
	Pers	onnel on Site
PARSONS 2	ZES	ECBC
Courtney, Kenneth Mangosh, Ed	ZES .	Duff Todd
Matter, Phil Prate Warren		Heard, Irvin
Nelms, Bobby Vail, Todd		Nichols, Doug
Oien, Joshua Yorkshire, Ba	art	Titolioli, Boug
Rider, Matthew Zimmer, Dou		<del></del>
Rockwell, Margaret	ь	<del></del>
Wunschel, Scott		
vialisoner, scott		<del>_</del>
		<del>_</del>
		<del>_</del>
		<del>_</del> <del></del>
		<u> </u>
ACCI	PERMIT	<del></del>
Schmidt, Jam		<del>_</del> <del>_</del>
Vargas, Brane		<del>_</del>
vargas, Bran	uon	CENAR
		CENAB Martin LD
		Martin, J.R.
		<del></del>
		nobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	oling, and res	toration activities)
Safety Briefing: 6:30		
, 8		
The team excavated an portion of area A ir	the south e	east corner. They cut in a bench to work off of and installed
lagging boards between the last two soldies	r piles. Afte	r lagging was complete they continued excavating area A
working north.		
working norm.		
End of Day: 17:00		
Elia of Day.		
SAMPLES COLLECTED: See DQCR	for sample i	nformation
<del></del>		
Closed cavity items found None		
New Equipment on Site:		N/A
***		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 Toblems encountered/resolutions.		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:  Attachments (include as appropriate)		
Attachments (include as appropriate)	Y/N	
Attachments (include as appropriate)  Geophysical Summary	Y/N Y/N	
Attachments (include as appropriate)  Geophysical Summary  Excavation Summary	Y/N Y/N Y/N	
Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary	Y/N Y/N Y/N Y/N 7	o be included if investigation is using CSS protocols
Attachments (include as appropriate)  Geophysical Summary  Excavation Summary	Y/N Y/N Y/N Y/N 7	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary	Y/N Y/N Y/N Y/N 7	
Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	Y/N Y/N Y/N Y/N 7 Y/N 7	

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	D-1-G-4-4-0-15-G-4-104						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 9/21/2016 Weilnesslay						
	The state of the s						
Weather:	Cloudy 65-81 °F, wind –0 to 7 mph.						
Field Instrument:	Amise - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID - Down Range, MiniCAMS, DAAM's						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zers calibration, HCN — Fresh Air and 10ppm HCN/N tregen Balance, PID - 100ppm isobatylene and fresh air.						
Activities Conducted:	Broke off hast pile. Installed lagging boards in the SE corner. Moved matting to create rell-off pad. Started digging in Area A Grid -90, 10.						
Same ary:	Broke off hast pile. Installed lagging boards in the SE corner. Moved matting to create reli-off pad. Started digging in Area A Grid -90, 10.						
Items Found:	Nemc						
Contingency Plan Initiated:	No.						
Air Monitoring:	MÉICAMM S, DAAM S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magandelle						
Name (print):	Margaret Rockwell						
Date: Phone Number:	9/21/2016 571-721-9804						
I SOUR MUNICE	2/1-/41-70Pt						
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, Scott Wunschel, Janelle Boncal						
,							

PG.	
35	9-21-16
0630	SAFETY BRUEF
0730	RADIO CHECKS.
	MINICAMS ARE UP
0800	SIENS POSTED AND TOE GATE IS OPEN.
	BAAMS PUMPS RUNNING.
	STARTING OPERATIONS.
1145	STARTING MID DAY CHACCENGE
	MINICOMS BACK NP @ 11:59
1340	WERE INC INTRUSIUE
1525	STAFTING END OF DAY CHECES.
1700	SECURED.
	AND THE STATE OF T
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	Aller Was State St
	Sense street &
0	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Hot, humid Low 71° High 84°
Date: 22 September 2016		
Site Location: 4825 Glenbrook Road		•
	_	
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Mangosl		Duff Todd
Matter, Phil Prate Wa		Heard, Irvin
Nelms, Bobby Vail, To		Nichols, Doug
Oien, Joshua Yorkshii		Thereon, Doug
Rider, Matthew Zimmer,		<del></del>
Wunschel, Scott		
<u> </u>		
	CCUDEDMIA	
	CCUPERMIT	<u> </u>
Schmidt.	Brandon	<del></del>
v aigas,	Diandon	CENAB
		Martin, J.R.
		wiattii, J.K.
ACTIVITIES CONDUCTED (in abuda ait	a mahilizatian/	damah Hiratian harah/tuan alaaning gaankyaisal ayayay intaysiya
excavation, contaminated soil excavation,		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated son excavation,	samping, and	restoration activities)
Safety Briefing: 6:30		
The team began filling roll off boxes v	with spoils fro	om area A. They filled two roll off boxes then continued to
		of area A from the southern most point north to where it meets
the retaining wall. Once this section is		
the retaining want once and section is	completely c	
End of Day: 17:00		
SAMPLES COLLECTED: See DQ	CR for sample	le information
Closed cavity items found None		
Closed cavity items found Trone		
New Equipment on Site:		N/A
Trew Equipment on Site.		1011
		_
Visitors		Contractors
		DAYEY (0)
		DAVEY (0) ACCUPERMIT (2)
		ACCUPERWIT (2) ACI (0)
-		CPJ (0)
B 11		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government p	ersonnel:	
Activities anticipated for tomorrow	:	
Attachments (include as appropri	iate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	9/22/2016 Thursday						
Weather:	Cloudy 65-86 °F, wind – 0 to 7 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Excavated in Area A grid 90, 10. Filled two roll-offs						
Summary:	Filled 2 roll-offs, collected Composite Samples 1 and 2 ( RA-4825GR-Area A-01-092216, RA-4825GR-Area A-VOC-092216-01, RA-4825GR-Area A-02-092616, RA-4825GR-Area A-VOC-092216-02) Submitted RA-4825GR-Area A-01-092216 and RA-4825GR-Area A-02-092216 for headspace.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	- 100 -						
- '	Mayor Milatelle						
Name (print):	Margaret Rockwell						
Date:	9/26/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

Ps		
36	9-22-14	
0630	SAFFTY	
0750	TRAFFIC SIENS ARE IN PLACE.	
0759	MINICAMS UP	
0800	THE GATES ARE OPEN DAAMS PUMPS	
	RUNNING.	
0834	ROW OFF 279900 IS IN THE YARD.	
0853	COULCIED THE VOC SAMPLE #1	
0942	Composite SAMPIE \$ 1 FOR ROLLOKE	
	279900 completes.	
1035	ROUBEF 279901 OFF SITE.	
	ROUBEF 2791655 IS IN THE YMED.	
	NOC # 2 COLLECTED	
1150	ROLLOFF 279655 15 FULL.	
-	SPARTENE MID SAY CHAILEDEE.	
	MINCHAS BACE UP.	
1325	ROUDEF 279 655 13 SEF SITE	
100	STRATING END OF DAY CHECKS.	
-	SECURED	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	£-1	
	1000	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Mild Low 66° High 72°
Date: 26 September 2016		
Site Location: 4825 Glenbrook Road		
	_	
	<u>Po</u>	ersonnel on Site
DADCONC	ZES	ECDC
PARSONS Courtney, Kenneth Mangosh, I		ECBC Tibbs, Leesa
		<del></del>
Matter, Phil Prate Warr Nelms, Bobby Vail, Todd		Heard, Irvin Nichols, Doug
Oien, Joshua Yorkshire,		Nichols, Doug
Rider, Matthew Zimmer, D		<del></del>
Rockwell, Margaret	oug	
Wunschel, Scott		<del></del>
Wallberrer, Beett		<del></del>
		<del></del>
<del></del>		<del></del>
<del></del>		<del></del>
<del></del>		<del></del>
ACC	CUPERMIT	[
Schmidt, Ja	ames	
Vargas, Br	andon	
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site m	nobilization/c	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sai		
	1 0,	<u> </u>
Safety Briefing: 6:30		
The team continued filling roll off boxes	with spoils	s and excavating area A. They loaded three roll off boxes. At
approximately 1430 the team found one	piece of Al	JES glass, approximately 4X5 inches. The team suspended
intrusive work and bagged the glass for l	head space	analyses IAW the low probability contingency plan.
66 6	•	
End of Day: 17:00		
SAMPLES COLLECTED: See DQCI	R for sampl	e information
	re ror ournp.	- Internation
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
V ISILOI S		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACU (0)
		CPJ (0)
B 11		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government per	sonnel·	
instructions given by government per	somici.	
Activities anticipated for tomorrow:		
Atta-limento (	\	
Attachments (include as appropriate)		
Coombyssical Community	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N V/N	T. L. in J. J. Jifimoni-sia, 1000 CCC
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS protocols  To be included at least one grown week during intrusive investigation.
Dig Sheet	Y/N Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)  Contingency Plan Initiation Summary	Y/N Y/N	
Contingency Plan Initiation Summary		To be in died describe denting A. H. 1919
Health and Safety Report	Y/N Y/N	To be included weekly during field activities
Property Management Summary	Y/N Y/N	Include complete property inventory once every month
Photographs	Y/IN	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	9/26/2016 M onday					
Weather	Cloudy 61-65, wind – 0 to 7 mph.					
Field Instrument:	Azsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
Ca lib zatio us:	Arsine and HCL — Fresh nirzero calibration, HCN — Fresh Air and 10ppm HCN/R@regen Bahace, FID - 100ppm isobutylene and fresh nir.					
	Excavated in Area A grid 90, 10. Filled two rell-offs. Submitted two samples for headsquee. Submitted 3 samples to ECBC for Low Level Analysis. Submitted glass for headsquee ( See Glass COC for IDs)					
Saxy-	Filled 2 roll offs, collected Composite Samples 1, and 2 (RA-482SGR-Area A-01-092216, RA-482SGR-Area A-VOC-0922160, RA-482SGR-Area A-02-092616, RA-482SGR-Area A-VOC-0922160 QJ Salmaited RA-482SGR-Area A-10-1092216, RA-482SGR-Area A-02-092216, and RA-482SGR-Area A-03-092216 for he adspace.  Submitted glasss for headspace (See Glass COC for IDs)					
Items Found:	Glass					
Continge acy Plan Initiated:	Yes, initiated Low Level Contingency Plan.					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nene					
	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments	UXO SafetyLog (Weekly)					
Signed by:	Magaril Kilafi					
	Margaret Rockwell 9/26/2016					
	9/26/2016 571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, Scott Wunschel, Janelle Boncal					
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37	9-26-16
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	RMDIO CHECKS.
0880	DAAMS PUMPS RUNNING.
0822	MINICAMS VP
0830	VOC SAMPLE COLLECTED FICURE
	ROLLOFF RB 217/88T.
0914	COMPOSITE SAMPLE COLLECTED ROLL OFF
	RB21718ET IS FULL.
0930	LOUIFF RE 21718 RT IS LOADED FOR
	FEB PROPERTY.
0957	ROLLOFF 270 155 IS IN THE YARD.
1025	VOE COLLECTED. FILING ROWIFF 280155.
1125	Composite SAMPLE COLLECTED, ROLLOFF
	280155 15 FULL.
1145	ROUDEF 280155 IS LOADED FOR FEB PROPERTY.
and the second	STARTING MID DAY CHALLENCE.
2000017	MIDDAY CompleTE
1308	ROLLOFF RB 25738KT IS IN THE YARD.
100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DEC 100 DE	STARTING TO FILL ROLLOFF.
1430	AVE'S GLASS WAS BISIONERED. 4.5'X4"
	THE KINSS WAS SMELL BALLED, THE
	LOW PROBABILITY CONTINEANCY PLAN
	WAS INITATED. THE SPOILS ARE BEING
	CONTRED ALONE W/ THE ROLL OFF.

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Mild Low 65° High 73°
Date: 27 September 2016		
Site Location: 4825 Glenbrook Road		
	_	
	<u>P</u>	ersonnel on Site
DADCONG 7	EC	ECDC
	ES	ECBC
Courtney, Kenneth Mangosh, Ed  Matter, Phil Prate Warren		Tibbs, Leesa
Matter, Phil Prate Warren Nelms, Bobby Vail, Todd		Heard, Irvin Nichols, Doug
Oien, Joshua Yorkshire, Bar	rt	Nichols, Doug
Rider, Matthew Zimmer, Doug		
Rockwell, Margaret	<u> </u>	
Wunschel, Scott		<del></del>
Waliberief, Beett		<del></del>
ACCUI	PERMIT	[
Schmidt, Jame	s	
Vargas, Brand	on	
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site mobile	ilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampl		
		· · · · · · · · · · · · · · · · · · ·
Safety Briefing: 6:30		
		AUES glass found yesterday and all concerned parties agreed to
proceed under the contingency plan exception	on, the t	eam resumed intrusive operations. One roll off box was filled,
more of area A was excavated and one small	ll piece o	of AUES glass was found.
E 1 CD 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR for	or sampl	e information
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	inel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	P-2-C						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 9/27/2016 Tuesday						
Weather:	Parily Cloudy 59-73 F, wind —0 to 1 mph.						
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM v						
Measurements:	All Non Detect.						
Calib zatio as:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Excavated in Aren A grid 90, 10. Filled one roll off.						
Sary-	Filled 1 roll-offs, collected Composite Samples 6 and 2 (RA-482SGR-Area A-01-092716, RA-482SGR-Area A-01-092716 for headsquee.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	Micamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal: Departures from approved	Nenc						
SSWP:	Neme						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
AURCHICHTS:	UXO SafetyLog (Weekly)						
Signed by:	COC Ylagar Colul						
ngmen sy: Name (print):	Margaret Rockwell						
Name (print): Date:	Margaret Kockwell 9/27/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

	SECURED STARY SIL
	STHERENG END OF DAY,
1500	ROLL BEE 274169 15 IN THE YARD.
1427	ROMOPE RESGATIORT TO FED PROPORTY.
1425	POLL OFF 88 36776 RT 15 FINCE
	ROLLOFF RB 36776RT.
	VOC COLLECTED. STAFTINE TO ILL
	MIDDAY CHACIENCE COMPLETE
1200	STARTING MID DAY CHACLENGE.
	PICTURES AND PLACE IN A BUKER CLAIM.
	THE TEAM WAS INSTRUCTED TO TAKE
	OR RESIDUT. MINICAMIS HAS NO DETTOT.
	CLASS ROTTLE BOTTOM, THERE IS NO LIGOID
	TEAMS REPORTS FLONDING A SPOKED
1040	MINICAMS ARE UP
	TO WORK.
	THE POT HAS CIVEN THE OR TO GO EACH
	DAAMS PUMPS RUNNING.
5 848	ROUDEF KB36776 RT IS IN THE YARD.
0211	FES PRODERRY
10.0	ROUGH RB 25738 RT 15 OFF TO
	RADIO CHECKS.
	SAFETY BRIEF.
39	9-27-16
尾	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Mild, with afternoon rain and thunderstorms Low 63°
Date: 27 September 2016		High 70°
Site Location: 4825 Glenbrook Road		
	_	
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth Mangosh, E		Tibbs, Leesa
Matter, Phil Prate Warre		Heard, Irvin
Nelms, Bobby Vail, Todd	-11	Nichols, Doug
Oien, Joshua Yorkshire, I	Rart	rvictions, Doug
Rider, Matthew Zimmer, Do		<del></del>
Rockwell, Margaret	,ug	
Wunschel, Scott		
Waliseller, Seett		
<del></del>		<del></del>
<del></del>		<del></del>
ACC	UPERMIT	
Schmidt, Jan		<del></del>
Vargas, Bra		<del></del>
		CENAB
<del></del>		Martin, J.R.
		<del></del> -
ACTIVITIES CONDUCTED (include site mo	obilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san		
excavation, contaminated son excavation, san	ipinig, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today due to weat	ther. Team	is are bolstering E&S controls at 4825 in preparation for 4 to 6
		are in place personnel will work packaging filters for disposal
	LO COMMON	are in place personner will work packaging inters for disposar
at the federal property site		
End of Down 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR	t for sampl	e information
Classifications from 1		
Closed cavity items found None		
Mary Equipment on Cita		NI/A
New Equipment on Site:		N/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
-		ACI (0)
		CPJ (0)
D 11 ( 1/ 1 c		C13 (0)
Problems encountered/resolutions:		
Instructions given by government pers	onnel·	
instructions given by government pers	omner.	
Activities anticipated for tomorrow:		
rearines and opacu for comorrow.		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	4 4 4 V V 1111 V 11111
	_	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 9/28/2016 Wednesday						
	The state of the s						
Wenther:	Raining off and on throughout the day $65-72$ T, wind $-0$ to 8 mph.						
Field Instrument:	Azzine - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID – 100ppm isobutylene and fresh air.						
Activities Conducted:	Producing filters at Fed Property. E&S controls put in place in anticipation of large rain event. No sampling occurred today. Samples shipped to ECBC for low level analysis (See ECBC COC for IDs). Samples shipped to APPL for disposal characterization (See APPL COC for IDs).						
Samuely-	Packaging filters at Fed Property. E&S controls put in place in anticipation of large rain event. Samples shipped to ECBC for law level analysis (See ECBC COC for IDs). Samples shipped to APPL for disposal characterization (See APPL COC for IDs).						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	Nesse						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
<b>G</b>	COC						
Signed by:	Magant Ed Let						
Name (print):	Margaret Rockwell						
Date: Phone Number:	9/18/2016 571-721-9804						
rnone Number:	5/1-7 <u>21-78</u> 14						
Copies sent to:	Tammy Chang, Both Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
reference to:	ready verify Deca Distant, restaurct, scott wenters, seech Bosch						

Pa	
40	9-28-16
	SAFETY BRIEF
2777	RADIO CHEUS.
	MINICAMS UP.
0828	TRAFFIC SIGNS ARE UP.
0838	PREFARING SITE FOR HEAVY RAINS.
1142	THE SITE IS ON CENTRINE HELD.
	OFF LICHTHING HOLD.
1500	WORKING & FEB PROFERSE BALEINGENE.
	FRITTES.
Mort	SECUROD
	The state of the s
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	CONTRACTOR OF THE STATE OF THE
	Sandra Circulation

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Mild Low 58° High 69°
Date: 03 October 2016	_	
Site Location: 4825 Glenbrook Road		
	P	ersonnel on Site
	ZES	ECBC
Courtney, Kenneth Mangosh, Ed		Tibbs, Leesa
Matter, Phil Prate Warrer	1	DeLaPaz, Hector
Nelms, Bobby Vail, Todd	1	Nichols, Doug
Oien, Joshua Yorkshire, B		<del></del>
Rider, Matthew Zimmer, Dot Rockwell, Margaret	ug	<del></del>
Wunschel, Scott		
wunscher, seou		
		<del></del>
ACCU	UPERMIT	
Schmidt, Jan	nes	
Vargas, Bran	ndon	
		CENAB
		Martin, J.R.
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)
Safety Briefing: 6:30		
•	Two roll	off boxes were filled and stored at the federal property site. One
	. 1 wo 1011	off boxes were fined and stored at the federal property site. One
small piece of AUES glass was found.		
End of Davis 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found None		
create taking membershall and theme		
New Equipment on Site:		N/A
		_
Visitors		Contractors
		DAVEY (0)
-		ACCUPERMIT (2)
-		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nnel·	
instructions given by government person	,	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)		
Attachments (menue as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	,
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
	Spring Valley, Washington, DC.						
	10/3/2016 Monday						
Date.	10/3/2010 Wididay						
Weather:	Partly Cloudy 56-72 °F, wind – 0 to 7 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations :	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID – 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews continued excavation of Area A grid 90,10. Sent one sample to ECBC for low level analysis. Sent 1 Sample to APPL for disposal characterization.						
Summary:	Crews continued excavation of Area A grid 90,10. Filled 2 roll-offs. Collected 2 samples for headspace (RA-4825GR-Area A-01-100316, RA-4825GR-Area A-VOC-100316-01 AND AREA (RA-6825GR-Area A-VOC-100316-01). Sent one sample to ECBC for low level analysis. Sent 1 Sample to APPL for disposal characterization.						
Items Found:	None						
Contingency Plan Initiated:	No						
-	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments .	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	March 1824						
	Margaret Rockwell				_		
	9/28/201610/3/2016				-	-	
Phone Number:	571-721-9804						
I none (tumber)							
	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

R	
41	10-3-16
630	SALETY BRIEF
5750	RADIO CHECKS.
757	MINICHMS UP
0759	BANMS PUMPS RUWWING.
1840	
	IN TENSIVE OPERATIONS.
1937	VOC COLLECTED. FILLING ROLL OFF 274169.
	Paul OFF 27416 9 IS FULL & COMPOSITE
	SAMPLE COLLECTED.
1057	ENLOPE 274169 15 OFF SIK.
1121	ROUGH 280 192 IS IN THE YERD.
1207	WINIGHT COMPLETED MIDDING CHALLENGE &
	11:65.
1403	LOUECTING VOC. FILLING POUDEF 280192.
1447	ROUGHE 280192 IS FULL AND COMPESITE CLARGES
1503	Rouder 280 192 15 OFF 5112.
1515	STARTING END SE DAY CHECKS.
1520	ROUGEF ROZUZTET IS IN THE YARD.
1700	STOURED
	Ery Ship
	2 feb

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	Mild Low 60° High 69°
Date: 04 October 2016	_	
Site Location: 4825 Glenbrook Road		
	P	ersonnel on Site
	ES	ECBC
Courtney, Kenneth Mangosh, Ed		Tibbs, Leesa
Matter, Phil Prate Warren		DeLaPaz, Hector
Nelms, Bobby Vail, Todd		Nichols, Doug
Oien, Joshua Yorkshire, Bar	rt	
Rider, Matthew		
Rockwell, Margaret		
Wunschel, Scott		
		<u> </u>
ACCUI	PERMIT	Γ
Schmidt, Jame	S	
Vargas, Brand	on	
		CENAB
		Martin, J.R.
ACTIVITIES CONDUCTED (include site mobil	ilization/a	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampl		
	6,	
Safety Briefing: 6:30		
Personnel continued excavation of area A a	nd begai	n demolition of section of retaining wall that is in area A. A roll
off box was half filled with concrete rubble.	_	
on box was han fined with concrete rabble.	110710	ES material was found.
End of Day: 17:00		
SAMPLES COLLECTED: See DOCR for	or samp	le information
	F	
Closed cavity items found None		
•		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		C17 (0)
Problems encountered/resolutions:		
Instructions given by government person	nol.	
instructions given by government person	ilici.	
A -4''4'4'-'43 f4		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
The second secon	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CCC
	Y/N Y/N	To be included if investigation is using CSS protocols
Dig Sheet		To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	10/4/2016 Tuesday					
Weather:	Partly Cloudy 56-72 T, wind - 0 to 3 mph.					
	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID -					
	Down Range, MiniCAMS, DAAM's					
Field Instrument:						
Measurements:	All Non Detect.					
	Arsine and HCL - Fresh airzero calibration, HCN - Fresh Air and 10ppm					
Calibrations:	HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.					
	•					
Activities Conducted:	Crews continued excavation of Area A gril 90,10. Crews jackhammered retaining					
ALIF ILES CONTEGEN:	wall. Submitted 1 sample of glass for headspace.					
_	Crews continued excavation of Area A gril 90,10. Crews jackhammered retaining					
Sammary:	wall. Submitted 1 sample of glass(RA-4825GR-Area A-SCR-478) for headspace					
Items Found:	None					
Contingency Plan Initiated:	No.					
Air Monitoring:	MERCAMM S, DAAM S					
IDW Generated:	PPE and Decon Water					
Waste Disposal: Departures from approved	Neme					
SSWP:	None					
Problems						
Problems encountered/resolutions:	None					
Instructions given by government personnel:	None					
Co. cramen hersomice						
	Sample Logs					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC COC					
Signed by:	Magand Colonfor					
	Margaret Rockwell					
Name (print): Date:	Margaret Keckwell 104/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					
-						

7/g		
42	16-4.66	
	SAFETY BRIEF	-0
0750	RABIO CHECKS	- 0
0880	MWICAMS AND SAMONS UP.	- 0
0928	STARTING WERK ON RETAINING WALL	.0
1000	"HMBRACIC HAMMER."	- 2
1144	STARTING MID DAY CHANENES	- 0
1255	MID DAG CHAMIENTE COM- DIETE.	- 2
1300	CHITTING ROBER. AND FRIENC ROLLSEE	- 8
	12021127 RT W / RUBBIE.	0
1535	STARTING FNO OF DAY CHE-KS.	- 0
1700	St CURED.	- 4
7-2	Control State of the State of t	- 1
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400	But the description of the second	
	Branch and the second	-
	all transfer	-
		- 1
		-/-
		- 4

Contract No: W912DY-09-D-0062

# SPRING VALLEY, WASHINGTON DC

Weather:

Date: 05 October 2016		Mild Low 58° High 68°
Site Location: 4875 (Hanbrook	Dond	
Site Location: 4825 Glenbrook	Koau	•
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
	Mangosh, Ed	Tibbs, Leesa
Matter, Phil Nelms, Bobby	Prate Warren Vail, Todd	DeLaPaz, Hector Nichols, Doug
	Yorkshire, Bart	Nichols, Doug
Rider, Matthew	Tomome, Dar	<del></del>
Rockwell, Margaret		<del></del>
Wunschel, Scott		
<del></del>	ACCUPERMIT	
<del></del> .	Schmidt, James	<u> </u>
<u> </u>	Vargas, Brandon	<del></del>
<del></del>	8,	CENAB
<u> </u>		Barber, Brenda
ACTIVITIES CONDUCTED (inc	clude site mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exc		
·	, 1 0,	<u>'</u>
Safety Briefing: 6:30		
		nued demolition of section of retaining wall that is in area A.
roll off box that was half filled	with concrete yester	day was completed. Two roll off boxes of soil were filled and
stored at the federal property s	ite. No AUES materia	al was found.
End of Day: 17:0	0	
End of Day: 17:0	U	
CANDIEC COLLECTED	C DOCD C	1 . 6
SAMPLES COLLECTED:	See DQCR for sample	le information
·		
-		
Closed cavity items found	None	
	None	
Closed cavity items found  New Equipment on Site:	None	N/A
	None	N/A
New Equipment on Site:	None	
	None	N/A  Contractors
New Equipment on Site:	None	
New Equipment on Site:	None	Contractors
New Equipment on Site:	None	Contractors  DAVEY (0)
New Equipment on Site:	None	Contractors  DAVEY (0) ACCUPERMIT (2)
New Equipment on Site:		Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors		Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors		Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolution	utions:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors	utions:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolution	utions:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern	utions: ument personnel:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolution	utions: ument personnel:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern	utions: ument personnel:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton	utions: ment personnel: norrow:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern	utions: nment personnel: norrow:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a	utions: nment personnel: norrow:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary	utions:  ment personnel:  norrow:  y/N  y/N	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary	utions:  ument personnel:  norrow:  y/N  y/N  y/N	Contractors     DAVEY (0)     ACCUPERMIT (2)     ACI (0)     CPJ (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	utions:  ment personnel:  norrow:    Y/N	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  To be included if investigation is using CSS protocols
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	utions:  ment personnel:  norrow:    Y/N	Contractors     DAVEY (0)     ACCUPERMIT (2)     ACI (0)     CPJ (0)
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	utions:  ment personnel:  norrow:    Y/N	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  To be included if investigation is using CSS protocols
Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	witions:	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
New Equipment on Site:  Visitors  Problems encountered/resolutions given by govern  Activities anticipated for ton  Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	utions:  ment personnel:  norrow:    Y/N	Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  To be included if investigation is using CSS protocols

	P-2-C						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC.						
	10/5/2016 Wednesday						
Weather	Parity Cloudy 53-69 °F, wind -0 to 7 mph.						
	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID -						
Field Instrument:	Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Ca lib ratio us:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Balance, FID - 100ppm isobutylene and fresh air.						
Actir ities Conducted:	Crews continued excess ation of Area A grid 90,10. Crews jackhammered retaining wall. Filled roll-off E021127EX with concrete and rebur from retaining wall. Collected 2 composite samples and submitted for headspace. Sent 1 sample to APPL for disposal characterization.						
Samuy-	Crews continued excavation of Area A gril 90,10. Crews jackhammered retaining wall. Filled roll-off R02.1127/RT with concrete and rebut from retaining wall. Collected 2 composite samples and submitted for headspace (See COC for IDs). Sent 1 sample to APPL for disposal characterization (See COC for IDs).						
Items Found:	None						
Continge acy Plan Initiated:	No						
Air Monitoring:	Minicamm S , Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nome						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Signed by:	COC Ylagar Colul						
Name (print): Date:	Margaret Rockwell 105/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wenschel, Janelle Boncal						

	fa	
	14	
	43	10-5-16
	0630	SAFET BRIEF.
	0750	RABIO CHECKS.
	0800	ROAD SIENS ARE IN PLACE. MINICANS
		AND DAAMS UP.
	0835	STARTINE INTRUSIVE OPERATIONS.
	1010	ROUGEF ROZUZTRY IS FULL "BEERIS"
	1021	ROLLOFF ROZULTET IS OUT OF THE YARD.
		STARTINE MIS DAY CHANFORE
		MIDDAY CHAUTNEE COMPLETE
Ī		VOC COUECIED FICCIAL ROMOFF
		279982.
	1322	Composite SAM-DIE COLLECTED MID ESC
		OFE 279982 IS FULL.
	1340	Brus FF 279982 15 OFF SIR.
	1450	ROLLOFF 279968 IS IN THE YERD.
		COLLECTED VOC. FILLING ROLL OFF 279968
	1515	Composite COULCITED POUR OFF 279968 Full.
Ī	1534	Foll OFF 279968 15 OFF SIRE.
		STARTING END OF DAY CHECKS
	1750	SECUDED
		Fig. 21

Contract No: W912DY-09-D-0062	<u> </u>	Weather:
Delivery Order: TO 0006		Mild Low 61° High 71°
Date: 06 October 2016		
Site Location: 4825 Glenbrook Ros	ad	
		•
	P	ersonnel on Site
	_	<del></del>
PARSONS	ZES	ECBC
	ngosh, Ed	Tibbs, Leesa
	te Warren	DeLaPaz, Hector
	l, Todd	Nichols, Doug
	rkshire, Bart	
Rider, Matthew		<u></u>
Rockwell, Margaret		
Wunschel, Scott		
<u> </u>		
		<del></del>
<del></del>		<del></del>
		<del></del>
	. COURTRAL	
	ACCUPERMIT	<u> </u>
	midt, James	
Vai	gas, Brandon	<u></u>
		CENAB
		Barber, Brenda
ACTIVITIES CONDUCTED (includ	la cita mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excava	tion, sampling, and	restoration activities)
Safety Briefing: 6:30		
, ,	C + 772 11	
		off boxes were filled and stored at the federal property site.
Three pieces of AUES glass was	found.	
End of Day: 17:00		
<del>_</del>		
SAMPLES COLLECTED: See	DQCR for samp	le information
Closed cavity items found No	ne	
New Equipment on Site:		N/A
Trew Equipment on Site.		1771
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolution	ns:	
Instructions given by governme	nt nersonnel·	
instructions given by governme	nt personner.	
Activities anticipated for tomor	row:	
Augst 1000		
Attachments (include as ap		T
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	20 00 monaca ai icasi once every ween during mirasive investigation
Contingency Plan Initiation Summary		
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N Y/N

	Dedu Contractor One His Contral Bonort						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glembrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 106/2016 Thursday						
	·						
Weather:	Partly Cloudy 53-69 °F, wind -0 to 7 mph.						
Field Instrument:	Arnice - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID Down Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Callbrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Balance, FID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews continued excavation of Area A gril 90,10. Collected 2 composite samples and submitted them for headspace. Sent 2 samples to ECBC for low level analysis.						
Sary-	Crews continued excavation of Area A grid 90,10. Collected 2 composite samples and submitted them for headspace (See COC for IDs). Sent 2 samples to ECBC for low level analysis (See COCs for IDs).						
Items Found:	Nonc						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magnithe						
Name (print):	Margaret Rockwell						
Date:	10.6/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
A-6-23 SCH 19:	remay wants, Decar Dinam, ran matter, Scott Wentschel, Janear Boncal						
	I .						

Poe	
44	10-6-16
0630	SAFETY BRIEF.
8745	RADIO CHECKS.
0 800	TRAFFIC SIEWS UP AND DAMMS PHONES
	RUNDIOS.
0836	MINICAMS ARE UP.
0845	ENLOFE RE3677487 15 IN THE YARD.
0911	COLLECTERS VOC.
1015	COMPOSATE COLLECTED AND BOUGH
	RE36774RT 15 FULL.
1025	ROSC DEF RE 36774ET 15 our of THE WARE
1845	Rolloff 274823RT is in
1142	Middley Challenge - Hench
1157	Min CAMS Up.
1235	Been ops
1245	Voc 2/2 collected
1320	Killoff Fall
1334	Composite Sample 12 Complete.
1347	Rellott out
1405	RB37384RT rellatt in.
1435	Im) reports pieces et glass were 3 pieces
1500	End intrusive ups, bas glass found
1505	Begin working on EXS controls & weekly maintainence
1700	End of day all source
	Aller

Contract No: W912DY-	09-D-0062	_	Weather:
Delivery Order: TO 000	6	_	Clear and cool Low 49° High 68°
Date: 11 October 2016		_	
Site Location: 4825 Glen	brook Road		
		Por	sonnel on Site
		1 613	sonner on Site
PARSONS	7.	ES	ECBC
Courtney, Kenneth	Mangosh, Ed		Pale Pale, Mo
Matter, Phil	Prate Warren		DeLaPaz, Hector
Nelms, Bobby	Vail, Todd		Burwell, Diane
Oien, Joshua	Yorkshire, Bar	rt	
Rider, Matthew			<u> </u>
Rockwell, Margaret	_		
Wunschel, Scott	_		<u> </u>
			<u> </u>
	_		<del></del> <del></del>
	_		<del></del>
	_		<del></del>
	ACCUI	PERMIT	<del></del>
	Schmidt, Jame		<del></del>
	Vargas, Brand		<del>_</del>
			CENAB
			Martin, JR
	_		
ACTIVITIES CONDUCT	ED (include site mobi	ilization/dei	mobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated s	soil excavation, sampl	ing, and res	storation activities)
Safety Briefing:	6:30		
, ,			demolition of second section of retaining wall that is in area
SAMPLES COLLECTE	ED: See DQCR for	or sample	information
	-		
Closed cavity items four	nd None		
<u> </u>			NI/A
New Equipment on Site	:		N/A
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered	resolutions:		
nstructions given by g	government person	nel:	
Activities anticipated f	or tomorrow:		
Attachments (	include as appropriate)		
	-	Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		****	
			To be included if investigation is using CSS protocols
	· (COCS)	Y/N	To be included if investigation is using CSS protocols  To be included at least once every week during intrusive investigation
Dig Sheet Sample Chains-of-Custody Contingency Plan Initiation			

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
Delivery Order Number: Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	10/11/2016 Tues day						
Weather:	Sunny 54-66 °F, wind – 0 to 1 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Me as ure ments:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Baltimore Geologist on site to determine competent saprolite in Area A Section 1. Sent samples to ECBC for low level analysis. Sent samples to APPL for disposal characterization. Collected scrap glass (weighing 80z) and submitted for headspace.						
Summary:	Baltimore Geologist on site to determine competent saprolite in Area A. Sent samples to ECBC for low level analysis (See COC for IDs). Sent samples to APPL for disposal characterization (See COC for IDs). Collected scrap glass (RA-4825GR-Area A-SCR-479) that weighed 8oz and submitted for headspace.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS , DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs Poilt OC Logs						
Attachments:	Daily QC Logs UXO Safety Log (Weekly)						
	COC						
Signed by:	Manufally						
Name (print):	Margaret Rockwell						
Date:	10/11/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
	<u> </u>						

40.000	
松	
45	10-11-16
0630	SAFERY BRIEF.
	PADIO CHECKS MINICHMS UD
8250	BARMS PHMPS ARE RUNNING
1022	DAVID KING CENTS GEO DOWN PHAGE
12	LOUKAGO AKEA "A"
1145	STARFING MID DOG.
10-	MINICAMIS GACK UP.
12.20	HAND SIGHT & AND BROOKING WALL.
1550	STHROOME ENDOF BAY CHECKS.
1750	STURED
	The District of the State of th
1/0/19	The first to a gray to make the contract of the contract of
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1330	E1 11 2 7 61 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Mail	
	F28877 F T 16 1 2
7.17	September 18 and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section
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	LEWELLY TO BE SAIL MAKE.
	Language and the same of the s
	The party

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 53° High 67°
Date: 12 October 2016		
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
B + BGONG	ann o	DODG
PARSONS	ZES	ECBC
Courtney, Kenneth Mangosh,		Pale Pale, Mo
Matter, Phil Prate War		DeLaPaz, Hector
Nelms, Bobby Vail, Todo Oien, Joshua Yorkshire.		Burwell, Dianne
Oien, Joshua Yorkshire, Rider, Matthew	, Dari	<del></del>
Rockwell, Margaret		
Wunschel, Scott		
Waliseller, Seett		
		<del></del>
		<del></del>
AC	CUPERMIT	Γ
Schmidt, J	ames	
Vargas, Br	randon	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site r	nobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	impling, and	restoration activities)
Safety Briefing: 6:30		
, ,		
		and continued excavation of area A. Two roll off boxes of soil
and one of rubble were stored at the fed-	eral property	y site. Del Ray Glass Company replaced all of the glass in the
guard shack at the federal property site.		
F. 1 . fD 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQC	R for sampl	le information
Closed cavity items found None		
Closed cavity items found Trone		
New Equipment on Site:		N/A
New Equipment on Site.		17/11
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
I		
Instructions given by government per	sonner:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow.		
Attachments (include as appropriate		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	m I + I I I I ()
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N Y/N	To be included weekly during field activities
Photographs	Y/N Y/N	Include complete property inventory once every month
i notograpiis	I /1N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	10/12/2016 Wednesday						
We ather:	Sunny 56-70 °F, wind - 0 to 1 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews continued excavating Area A. Sent samples to ECBC for low level analysis. Collected 2 composite samples and 2 VOC samples. Transferred water drum to Fed Property						
Summary:	Crews continued excavating Area A. Sent samples to ECBC for low level analysis. Collected 2 composite samples ( RA-4825GR-Area A-01-101216 and RA-4825GR-Area A-02-101216) and VOC( RA-4825GR-Area A-VOC-101216-02). Submitted samples for heads pace ( RA-4825GR-Area A-01-101216 and						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	C						
	Sample Logs						
Attachments:	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayor Milled.						
	Margaret Rockwell						
Name (print):							
Date:	10/12/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal				-		

Pa		
	10-12-16	
	SAFETY ERIEF.	
0748	RADIO CHECKS, MINICAMS UF.	
0800	DAAMS DUMPS BUNNING TRAFFIC	
A day	SICNS OUT.	
0 820	TILLIAL ROUDEF RB 37384Rt	
	W RUBBEE.	
1000	ROW OFF RK 37384RT 15 EUIC AND	
	OFE TO LED PROPERTY W/ HE DRUM 516.	
1053	VOC COLLECTED. FILLING ROMONE 214 314	
1140	Zonoft 7743111 15 FULL AND THE	
	Composite sample confetts.	
1148	STARTING MID DAY CHARENGE 12:18 NUMBER	NAT.
	POCLOFE 274314 TO EEO PROPEROY	
1330	ROLLOFF R 25692RT IN THE YARD.	
1420	YOU COLLECTED FICHING ROLL OFF	
	225692 Kt w'som.	
1515	ROELOFE RIST PARY IS FULL AND COUNTSHIE	
	Coriferes.	
1523	STRACIOG END OF DOY CHEIRS.	
	PONDER RESEARCH ISIEF TO FED PROPERTY	
	Secures	
	11	
	f11-12-6/11	

		Weather:	
Delivery Order: TO 0006		Clear and cool Low 55° High 73°	
Date: 13 October 2016			
Site Location: 4825 Glenbrook	Road		
	Perso	nnel on Site	
PARSONS	ZES	ECBC	
Courtney, Kenneth	Mangosh, Ed	Pale Pale, Mo	
Matter, Phil	Prate Warren	DeLaPaz, Hector	
Nelms, Bobby	Vail, Todd	Burwell, Dianne	
Oien, Joshua	Yorkshire, Bart		
Rider, Matthew			
		<del></del>	
Rockwell, Margaret			
Wunschel, Scott		<u> </u>	
		<u> </u>	
·			
·		<del>-</del>	
-	ACCUPEDANT	<del>_</del>	
	ACCUPERMIT	<del>_</del>	
	Schmidt, James		
	Vargas, Brandon	<u> </u>	
	<del>-</del>	CENAB	
		Martin, JR	
<u> </u>		<del>.</del> <del></del>	
ACTIVITIES CONDUCTED (in	clude site mobilization/demo	bilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil ex	cavation, sampling, and resto	ration activities)	
Safety Briefing: 6:30	)		
Personnel continued excava	tion of area A and continu	ed demolition of the retaining wall. A representative fro	om
			J111
Long Fence inspected the fen	ces at 4825 Glenbrook and	I the federal property site in preparation of a bid.	
End of Day: 17:0	00		
End of Buy.	50		
CAMBLES COLLECTED.	Can DOCD for somelain	C	
SAMPLES COLLECTED:	See DQCR for sample in	iormation	
Closed cavity items found	None		
•			
New Equipment on Site:		N/A	
New Equipment on Site.		IV/A	
Vicitore		Contractors	
Visitors		Contractors	
Visitors			
Visitors		Contractors  DAVEY (0)	
Visitors		DAVEY (0)	
Visitors		DAVEY (0) ACCUPERMIT (2)	
Visitors		DAVEY (0) ACCUPERMIT (2) ACI (0)	
Visitors		DAVEY (0) ACCUPERMIT (2)	
	lutions:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol	lutions:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
	lutions:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
	lutions:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol		DAVEY (0) ACCUPERMIT (2) ACI (0)	
		DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol		DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol		DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol Instructions given by govern	nment personnel:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol	nment personnel:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol Instructions given by govern	nment personnel:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol Instructions given by govern	nment personnel:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for to	nment personnel: morrow:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol Instructions given by govern	nment personnel: morrow:	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for to	nment personnel: morrow:  as appropriate)  Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for total  Attachments (include Geophysical Summary	nment personnel:  morrow:  as appropriate)  Y/N  Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for to	nment personnel: morrow:  as appropriate)  Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary	as appropriate)    Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	as appropriate)    Y/N   Y/N   To	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	as appropriate)    Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	as appropriate)    Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)	
Problems encountered/resol  Instructions given by govern  Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	as appropriate)    Y/N	DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)	
Activities anticipated for total Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summary	as appropriate)  As appropriate    As appropriat	be included if investigation is using CSS protocols be included at least once every week during intrusive investigation	
Activities anticipated for total  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	as appropriate)    Y/N	be included if investigation is using CSS protocols be included at least once every week during intrusive investigation be included weekly during field activities	
Activities anticipated for too  Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summary	as appropriate)    Y/N	be included if investigation is using CSS protocols be included at least once every week during intrusive investigation	

	Dade Contractor Onality Control Deport						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 10/13/2016 Thursday						
Weather:	Parily Sunny 52-74 °F, wind –0 to 2 mph.						
Field Instrument:	Azzine - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID – 100ppm isobutylene and fresh air.						
Actir ities Conducted:	Crews continued excerning Area A. Collected I composite sample and I VOC sample. Submitted glass is rheadsquee. Jackhammered concrete and debris in the alternoon.						
S	Crews continued excavating Area A. Collected 1 composite sample (RA-482SGR-Area A-01-101316) and VOC(RA-482SGR-Area A-VOC-101316-01) for Rolloff 279887. Submitted composite sample for headspace. Submitted glass for headspace (RA-482SGR-Area A-SGR-480). Jackhammered concrete in the afternoon.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MÉICAMM S, DAAM S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magnithal						
Name (print):	Margaret Rockwell						
Date:	10/13/2016 571-721-9804						
Phone Number:	5/1-/21-9804						
Copies sent to:	Tammy Chang, Both Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
A-6-23 SCH 19:	remay wants, Delin Direct, remainder, Scott Willschot, Janeiro Boncal						

Pa	
A 2078	10-13-16
	SAFETY BRIEF
	RADIO CHECKS TRAFFIC SILAS
	IN PLACE MINICAMIS UP.
0800	BRAMS PAMPS RUNNING
0820	ROLL OFF 279 887 IN THE YARD.
	STARTING INTRUSIVE OPERATIONS.
1000	VOC COLLECTED FILLING ROLLOFF 279887
	CONFERENCE CALL
1119	ROCIOCE 279887 IS FULL COMPOSITE
	SAMPLE ESUCCIED.
1/20	VINDEF 279887 OFF SIR. SCR 480
	DERREE EHECED FOR HE40 SPACING.
1150	STARTING MID BAY CHANGENER
1204	MID DAY CHAUTURE (MAPLETE.
1245	PHOONER Delawser in some force on sire.
1255	LONG FELL CH OFF SIR.
13/8	ROMOFF 274582 IS FILLED W/ RUBBIE OFFSITE.
1520	STAPTING END OF DAY CHELES.
	SECURED
	JETT -

Contract No: W912DY-09-D-	-0062	Weather:
Delivery Order: TO 0006		Clear and cool Low 58° High 79°
Date: 17 October 2016		
Site Location: 4825 Glenbroo	k Road	<u> </u>
		Personnel on Site
		1 er sonner on Site
PARSONS	ZES	ECBC
Courtney, Kenneth	Mangosh, Ed	Pale Pale, Mo
Matter, Phil	Prate Warren	Ponce, Juan
Nelms, Bobby	Vail, Todd	Burwell, Dianne
Oien, Joshua	Yorkshire, Bart	
Rider, Matthew		
Rockwell, Margaret	-	<del></del>
Wunschel, Scott		<del></del>
		<del></del>
	ACCUPERM	<u> </u>
	Schmidt, James	
	Vargas, Brandon	CENAD
<del></del>		CENAB  Martin, JR
	-	wattii, JK
ACTIVITIES CONDUCTED (	naluda sita mahilizatia	on/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
		in restoration activities)
Safety Briefing: 6:3	0	
Personnel collected confirma	tion samples for sec	tion 1 of area A. Section 1 consists of area A in grids 70/10, 70/-
10, 90/10 and 90/-10. Person	nel also continued e	xcavating section 2 of area A, one roll off box was filled with soil
and transported to the federal	property site for sto	orage.
•		
End of Down 17.	00	
End of Day: 17:	00	
SAMBLES COLLECTED.	Can DOCD for som	1
SAMPLES COLLECTED:	See DQCR for san	iple information
Closed cavity items found	None	
77 77 77 77 77 77 77 77 77 77 77 77 77		27/1
New Equipment on Site:		N/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/reso	lutions:	
Instructions given by gover	nment nersonnel·	
instructions given by gover	mment personner.	
Activities anticipated for to	morrow:	
Attachments (include	as appropriate)	
	Y/1	N
Geophysical Summary	Y/1	
Excavation Summary	Y/1	
Air Monitoring Summary	Y/1	
Dig Sheet	Y/1	
Sample Chains-of-Custody (CO		
Contingency Plan Initiation Sum		
Health and Safety Report	Y/1	
Property Management Summary		
Photographs	Y/1	N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
Date:	10/17/2016 MONDAY					
Weather:	Smary 66-80 T, wind — 0 to 2 mph.					
FieM Instrument:	Arnice - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) PID - Down Range, MiniCAMS, DAAM s					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air and 10µµm					
	HCN/Nûrogen Bahnce, FID - 100ppm isobutylene and fresh air.					
	Crews continued excavating Area A. Collected I composite sample and I VOC					
Activities Conducted:	sample. Collected confirmation samples. Sent samples to ECBC for Low Level.  Analysis. Sent samples to APPL for disposal characterization.					
	Analysis. Sent samples to APTL or disposal characterization.					
	Crews continued excavating Area A. Collected 1 composite sample (RA-482SCR-					
	Area A-01-101716) and VOC( RA-4825GR-Area A-VOC-101116-01) & rRoll off					
_	R25924RT. Sent samples to ECBC for Low Level Analysis (See COC for (IDs). Sent					
Summary:	samples to APPL for disposal characterization (see COC for IDs). Collected					
	Confirmation Samples and submitted for headspace ( See COC for IDs).					
Items Found:	None					
Continge acy Plan Initiated:	No					
Air Monitoring:	Micanus, Daans					
IDW Generated:	FTE and Decon Water					
ID W Generates:	ITL ME DECOM WAICE					
Waste Disposal:	None					
Departures from approved	None					
SSWP:	7.0=-					
Problems	Nene					
encounte red/resolutions:	110 000					
Instructions given by	Nene					
government personnel:	1/0 000					
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly)					
G-11	COC					
Signed by:	Magan bold for					
Name (print):	Margaret Rockwell					
Date:	10/17/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					
Column nom 19:	Learny Chang, Deca Direct, Par Marter, Scott Wentschel, Janeile Bench					

Pa	
269	
48	10-17-16
0630	SAFETY BRIEF.
0730	RADIO CHECUS
8800	BRAMS DUMPS RUNNING.
0806	MINICAMS ARE UP.
0910	Roll off RZ5924 BT is on site.
	SEAN SEICKLES ON SITE.
1115	VOC COLLECTES.
1200	RONOFF 825924 RT IS RUIL AND
	THE COUNTRESITE COLLECTED.
1201	STARTING MIDDAY CHECKENGE.
1244	CHALLENGE Complete.
1307	ROW SPF R25924Rt 15 OFF SIR.
	ROLLOFF 278356 15 ON SIRE.
1402	70-10 # 1 CONFIRMATION SAMDIE COMPICE
1412	70-10 # 2 COLLECTES.
1427	70 10 # 1 COLLECTED
1457	90 10 # 1 COLLECTED
1521	
1529	70-10-41 COLLECTES
	ALL CONFIRMATION SAMPLES COLLECTED FOR
	AREA "A" SECTION 1. STERTIFL FRO
	OF DAY (KECKS.
1700	SCHURED
	SERUNED SEZZ SAL

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and mild Low 67° High 80°
Date: 18 October 2016	_	
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
	ZES	ECBC
Courtney, Kenneth Mangosh, Ed		Pale Pale, Mo
Matter, Phil Prate Warren	1	Ponce, Juan
Nelms, Bobby Vail, Todd		Burwell, Dianne
Oien, Joshua Yorkshire, B	art	
Rider, Matthew		
Rockwell, Margaret		
Wunschel, Scott		
		<u> </u>
		<u> </u>
		<del></del>
		<del></del>
ACCI	PERMIT	<u> </u>
Schmidt, Jam		<u> </u>
Vargas, Bran		
v argas, Bran	idon	CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site mo	bilization/c	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	pling, and i	restoration activities)
Safety Briefing: 6:30		
Personnel continued excavation of area A	and used	the jackhammer to prep four soldier piles for cutting. One roll
off box was filled with soil and transported	d to the fe	ederal property site for storage.
		1 1 7
End of Day: 17:00		
End of Day: 17:00		
SAMPLES COLLECTED: See DOCR	for sampl	le information
5.11 EES COEEDETES. 540 E (cr.	ror samp.	
Closed cavity items found None		
closed cavity name reality		
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	
Photographs	Y/N Y/N	Include complete property inventory once every month
i notograpus	1 /1N	

	Daily Contractor Quality Control Report				
Contract Number:	W912DY-09-D-0062				
Delir ery Onler Number:	0006				
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.				
Project Number:	748272.03000				
Site Location:	Spring Valley, Washington, DC.				
Date:	10/18/2016 Tuesday				
Weather:	Smay 69-83 T, wind — 0 to 1 mgh.				
WELLET.					
	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID -				
	Down Range, MiniCAMS, DAAM's				
Field Instrument:					
Measurements:	All Non Detect.				
	Arsine and HCL – Fresh airzero calibration, HCN – Fresh Air and 10ppm				
Calibrations:	HCN/Nitrogen Balance, FID - 100ppm isobutylene and fresh air.				
	Crews continued excavating Area A. Sent sample to ECBC for Low Level Analysis.				
Activities Conducted:	Collected composite sample and VOC from Roll off.				
	Crews continued excavating Area A. Sent sample to ECBC for Low Level Analysis ( RA-4825GR-AREA A-01-101316). Collected composite sample 17 (RA-4825GR-				
Semany:	AREA A-01-101816) and VOC (RA-4825GR-AREA A-VOC-101816-01) from Roll of				
	Submitted Composite Sample 17 for headspace.				
	, , ,				
Items Found:	Nenc				
items Found:	Neme				
	L.				
Contingency Plan Initiated:					
Air Monitoring:	Minicannes, Daanes				
IDW Generated:	PPE and Decon Water				
Waste Disposal:	None				
Departures from approved	None				
SSWP:	-1				
Problems	None				
encounte reil/resolutions:	A1000				
Instructions given by	None				
government personnel:	270-20				
	Sample Logs				
Attachments:	Daily QC Logs				
	UXO Safety Log (Weekly)				
	COC				
Signed by:	Magaret California				
Name (print):	Margaret Rockwell				
Date:	10/18/2016				
Phone Number:	571-721-9804				
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal				

-	
E _q	
9	10-18-14
	SATETY BRIEF
	RADIO CHECKS.
800	DAAMS PUMPS BUNNING TRAFFIC
	SIENS IN PLACE
829	MINICAMS ARE UP.
900	YOC COLLECTED.
	ROLLOFF 278356 IS FULL. CONTROSOFF GUECIEB.
	ROLLOFF 278356 15 OFF SITE
10	STARTING MID DAY CHARLENER.
	ROUDET 225926 RT ON SITE.
2/9	MIDSAY CHAMENGE OMPLETE.
	STARTING END OF DOY CHECKE
700	SECURTO
	45 cy
	86/
	7-

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and mild Low 65° High 78°
Date: 19 October 2016	-	
Site Location: 4825 Glenbrook Road		
	D.	ersonnel on Site
	10	ersonner on Site
PARSONS ZE	ES	ECBC
Courtney, Kenneth Mangosh, Ed		Pale Pale, Mo
Matter, Phil Prate Warren		Ponce, Juan
Nelms, Bobby Vail, Todd		Burwell, Dianne
Oien, Joshua Yorkshire, Bart	İ	
Rider, Matthew Zimmer, Doug		
Rockwell, Margaret		
Wunschel, Scott		
·		
ACCUP		<u> </u>
Schmidt, James		<u> </u>
Vargas, Brando	n	CIENTAD
		CENAB Monting ID
		Martin, JR
LOTH HTTPS GOVERNOOTED (* 1.1. ).		
The state of the s		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli-	ng, and i	restoration activities)
Safety Briefing: 6:30		
Personnel completed excavation of section to	wo of a	rea A, one roll off box was filled with soil and transported to the
		an demolition of the wooden and concrete ramps in area B.
rederal property site for storage. Personner in	ien beg	an demontion of the wooden and concrete famps in area b.
E 1 CD 17.00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR fo	r sampl	e information
-		
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		` '
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
11 1 11	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	776446776477						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 10/19/2016 Wednesday						
Weather:	Sunny 69-83 T, wind — 0 to 1 mph.						
Field Instrument:	Arnice - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nårogen Balance, FID - 100ppm isobutylene and fresh nic						
Activities Conducted:	Crews continued excavating Area A. Sent sample to ECBC for Low Level Analysis. Collected composite sample and VOC from Roll of R25926 KT. Sent samples to APPL for disposal characte sization.						
Same ary:	Crews continued excavating Area A. Sent sample to ECBC for Low Level Analysis ( 8 confirmation samples and Composite Sample See COC for IDs). Collected composite sample 18 (RA-4825GR-AREA A-01-101916) and VOC (RA-4825GR-AREA A-04-01-101916) and VOC (RA-4825GR-AREA A-04-01-101916-01) from Roll of R25926RY.  Submitted Composite Sample 18 for headspace.						
Items Found:	Nesc						
Continge acy Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Neac						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magandalaf						
Name (print):	Margaret Rockwell						
Date:	10/19/2016						
Phone Number:	571-721-9804						
Copies sent to:	TClass B-4 B-14 B-24 C-4 W4-1 TF S						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

-	1. 15 17
1000000	10-19-16
\$ 630	SAFETY BRICE
9740	MINICAMS UP
880	DAHMS PUMPS RUNNERL TRAFFIC
	SIGNS UP.
0.707.000	VOC COLLECTED FILLING PRILOTE R25926RT.
0935	ROUDER RESGREET IS FULL COMPOSITE COLLECTED
	ROLLOFF R25926 RT IS OFF SITE.
1150	STARTING MIDDAY CHARENE (ENDOFDEY
	FOR MIGITAL
1335	SPERFINE CONCIETE WALK. PHIL SCOTT IT.
	AT RARRET YARD SORTING MI.
1700	Secures
	-1
	1/20 Zy
	7-6-

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and mild Low 66° High 77°
Date: 20 October 2016		
Site Location: 4825 Glenbrook Road		-
	D	organial on Cita
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth Mangosh, Ed		Pale Pale, Mo
Matter, Phil Prate Warren		Ponce, Juan
Nelms, Bobby Vail, Todd	•	Burwell, Dianne
Oien, Joshua Yorkshire, B	art	Dai wen, Danine
Rider, Matthew Zimmer, Dou		<del></del>
Rockwell, Margaret		
Wunschel, Scott		
<del></del>		
		<del></del>
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		<del></del>
ACCI	UPERMIT	Γ
Schmidt, Jan		<del></del>
Vargas, Bran		
		CENAB
<del></del>		Martin, JR
ACTIVITIES CONDUCTED (include site me	hilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
	piling, and	restoration activities)
Safety Briefing: 6:30		
Continued demolition of the wooden and	concrete r	ramps and cut off the four soldier piles in area A.
Continued demonstron of the wooden and	concrete i	amps and cut off the four soldier pries in area 71.
E. 1 · fD · · · 17·00		
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found None		
N F ' C'		27/4
New Equipment on Site:		N/A
Visitors		Contractors
1333013		- Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
		CFJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nnol	
instructions given by government perso	JiiiiCi.	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow.		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
		•

Delivery Conference   Control   Co						
Delivery Conference   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Co		Daily Contractor Quality Control Report				
Delivery Conference   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Co	Contract Number:	W912DY-09-D-0062				
The part Names: 4855 Chairment M.S. Remethich Action, Spring Videy PUDR. 76527/10000   1   1   1   1   1   1   1   1	Delivery Order Number	0006				
Traject Mondace: 7437243000						
Notes: 1000/2016 Femoring: Smith Control of the Smi	Project Number:	748272.03000				
Note Transfer  Note Contingency Formation  Active in Continues  Convert continued externating Arms A. Convert formation in support in ECHIC for Law Level Analysis (LA 4825GR Arms A. U. 181816.  Stemmany:  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in support in externation displays.  Convert continued externating Arms A. Convert formation in emptod in externation displays in ECHIC for Law Level Analysis (LA 4825GR Arms A. U. 181816.  Convert continued externating Arms A. Convert formation in emptod in externation displays and externation displays in ECHIC for Law Level Analysis (LA 4825GR Arms A. U. 181816.  Convert continued externating Arms A. Convert formation in emptod in externation displays and externation displays and externation displays in ECHIC for Law Level Analysis (LA 4825GR Arms A. U. 181816.  The externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externation of the externat	Site Location:					
Andre (Q) New Range, MCA (Q) New Range, MCA (Q) New Range, (Q) PRD - New Range, (Q) PRD - New Range, MindCAMN, DAAM's  Memore mainter:  ARTHOR Detect.  Arthor and MCL - Forth sincers calibration, MCR - Forth Air and Hippen MCR/Rivage inhibitor, PRD - Hippen inshirpton and brock size  Actife him Candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  Cross candonicis:  None  Cartely purp Plan Inhibitori:  None  Cartely purp Plan Inhibitori:  None  Cartely purp Plan Inhibitori:  None  Cartely purp Plan Inhibitori:  None  Cartely purp Plan Inhibitori:  None  No	Date:	10/20/2016 Thursday				
Deep Energy MacCAMS, DAAMS  All tentraments:  All Two Delect.  Active interest and HCL — Furth since or collection, HCR — Furth Air and 1 Dayon  Active interest conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  None  Cross conducted:  Cross conduct	Weather	Partly Cloudy 63-82 T, wind — 0 to 5 mph.				
Deep Energy MacCAMS, DAAMS  All tentraments:  All Two Delect.  Active interest and HCL — Furth since or collection, HCR — Furth Air and 1 Dayon  Active interest conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  None  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conducted:  Cross conduct						
Action to BCC. Fronts since on BCC. Fronts since on collimation, BCN - Fronts Air and Dayum BCR/Stargen Balance, RD - Holpen backwishow and fronts also  Action likes Conducted:  Crown continued excerning Arm A. Crown dense liked ramp and removed associated delvin. Seat sample to ECRC for Low Level Analysis  Crown continued excerning Arm A. Crown dense liked ramp and removed associated delvin. Seat sample to ECRC for Low Level Analysis  Bleans Found:  Reason Found:  Name  Continued:  Name  Maint-AMM S., DAAM S.  DOW Concreted:  PE and Decon Wester  Name  Name  Name  Name  Name  Sample Logo  Daly Clopy  UKO Scienty Log (Weelshy)  COC  Gigent by:  Name  Maint-Calendaria.  Sample Logo  Daly Clopy  UKO Scienty Log (Weelshy)  COC  Gigent by:  Name  Maint-Calendaria.  Manger Rockwell  Stranger Rockwell  Str	Field Instrument:					
Activation Constructed:  Crever continent of excertaing Area A. Crever demolished ramp and removed associated abries. Sent ramph in ECBC for Low Level Analysis  Crever continent of excertaing Area A. Crever demolished ramp and removed associated abries. Sent ramph in ECBC for Low Level Analysis  Crever continent of excertaing Area A. Crever demolished ramp and removed associated debries. Sent ramph in ECBC for Low Level Analysis (EA-4EESCR Area A. Ol-101816.  Semanay:  Resea.  Resea.  Continge any Plan Individual:  No.  Continge any Plan Individual:  PE, and Decora Water  Resea.  Rese.  Resea.  Resea.  Resea.  Resea.  Resea.  Resea.  Resea.  Rese	Measurements:	All Non Detect.				
Semanay: delysis. Sent sample to ECBC for Lew Level Analysis  Semanay: Crews continued excor sting Area A. Crews demolished samp and removed ansociated delysis. Sent sample to ECBC for Law Level Analysis (EA 4825GR Area A. 01-101816.  Semanay: Nesse  Sem	Calib rations:					
Stemmary: acceptance of alchrise. Sent sample to ECBC for Low Level Analysis (RA-4825GE. Area A. Ol. 101816.  Mene Constinge ney Flum Limitated: No Addr. Monitoring: MindCAMM S., DAAM S  DW Generated: PTE and Decon Water  Weste Disposale: Peparateur from aggraved None  Problems  Accounting the African Analysis of the	Activities Conducted:					
Contingency Plum Initiated:  Air Monitoring:  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  MiniCAMMS, DAAMS  Monic  PT. and Decon Water  None  None  None  None  None  None  None  None  None  Monic  Monic Minicative state approved by give rained by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained presented by give rained by give rained by give	Sary:	associated debris. Sent sample to ECBC for Low Level Analysis (RA-4825GR-Area A-				
Air Monitoring:  MiniCAMMS, DAAMS  IDW Generated:  PTE and Decon Water  Waste Disposal:  None  Bepartners from approved None  None  None  None  None  None  Sample Loys Dairy CLoys Dairy CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily CLoys Doily Cloys Doily	Items Found:	None				
Waste Disposal: Waste Disposal: Waste Disposal: Departures from approved None None None None None None None None	Contingency Plan Initiated:	No				
Waste Disposal: Departures from approved SSWP: None None None None None None None None	Air Monitoring:	Minicamm S , Daam S				
Departures from approved SSSWP: Problems encountered/resolutioner: Rome Rome Rome Rome Rome Rome Rome Rome	IDW Generated:	PFE and Decon Water				
Departures from approved SSSWP: Problems encountered/resolutioner: Rome Rome Rome Rome Rome Rome Rome Rome	Waste Disposal:	Nenc				
Attachments:  Daily QC Logs UXO Safety Log (Weekly) COC  Signed by:  Name (primit: Margaret Rackwell Dute: 10/9/2016  Name (primit: 10/9/2016  Signed Number: 571-721-9804	Departures from approved SSWP:	None				
Sample Logs Daily CLogs Daily CLogs UXO SafetyLog (Weekly) COC  Signed by:  Margaret Rockwell Date: 10.99/2016 Phone Number: 571.721.9804	Problems encounte red/resolutions:	None				
Daily QC Logs	Instructions given by government personnel:	None				
Daily QC Logs						
Attachments: UXO SafetyLog (Weekly) COC Signed by: Name (grimt): Margaret Rockwell Date: 1049/2016 Phone Number: 571-721-9804						
COC	Attachments:					
Name (grint): Margaret Rockwell Date: 10/19/2016	Second by					
Date: 10.99/2016 Phone Number: 571.721.9804						
Phone Number: 571-721-9804						
Copies sent to: Tammy Chang, Beth Driskill, Phil Matter, Scott Wanschel, Janelle Boncal	A SPECIAL PROPERTY.	AVI-VAL-VARIA				
	Copies sent to:	Tammy Chang, Both Drinkill, Phil Matter, Scott Wunschel, Janelle Rancal				
	•	,,				

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51	10-20-16
0630	SAFETY BRIFF.
	BABIC CAECKS Begin touch cutting soldier piles
	DAVID KING CENAB CEDLISIST ON
	SITE TO INSPECT AREA "A" #2.
09/5	Baltimur bealist departs, sapralite continued
0955	Torch cutting operation complete. 30 minute wait time
	1-11-16-16-16-1
1130	ROUGHF 274308 15 FULL KAMP & FBRIS
1140	Roll 86 F- 274308 15 8FF SITE.
1230	THE TERM IS WORKLONG & FEB
	PROPERTY
1700	SECURES
	0.2
	8 8/

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and mild Low 56° High 67°
Date: 24 October 2016		
Site Location: 4825 Glenbrook Road		-
	<u>P</u>	ersonnel on Site
P. 1700110		Top o
PARSONS	ZES	ECBC ECBC
Courtney, Kenneth	7	Harris, Jim
Matter, Phil Prate W		Ponce, Juan
Nelms, Bobby Vail, To		Burwell, Dianne
	ire, Bart	
	r, Doug	
Rockwell, Margaret		
Wunschel, Scott		
		<del></del>
<del></del>		<del></del>
		<del></del>
<del></del>	CCUPERMIT	<u> </u>
		<u> </u>
	t, James	
vargas	, Brandon	CIENTAD
		CENAB
		Martin, JR
<del></del>		<del></del>
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	, sampling, and	restoration activities)
Safety Briefing: 6:30		
	1 6	2 - f A S - + i - 2 i + f 4 i i 1 - 70/20 70/
		on 2 of area A. Section 2 consists of area 4 in grids 70/-30, 70/-
50, 90/-30 and 90/-50. Personnel also	dumped two i	roll off boxes of cleared soil at the federal property site.
End of Day: 17:00		
SAMPLES COLLECTED: See DO	QCR for sampl	le information
SAMI LES COLLECTED. See DO	2CIC for samp	ic information
Closed cavity items found None		
New Equipment on Site:		N/A
The Management on Site.		1 V 1 1
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 Toblems encountered/resolutions.		
Instructions given by government	personnel:	
	,	
Activities anticipated for tomorrow	v:	
Attachments (include as appropr		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	P-1-C-4-4-0-W-C-4-IB4					
	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location: Date:	Spring Valley, Washington, DC.					
	10/24/2016 Monday					
Weather	Parily Cloudy 43-65 T, wind — 0 to 5 mph.					
	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID -					
Field Instrument:	Arme - (1) Down Range, HCA - (1) Down Range, (1) FID - Down Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
Ca lib zatio ner:	Arsine and HCL — Fresh sirzero calibration, HCN — Fresh Air and 10ppm HCN/N8regen Balance, FID - 100ppm isobutylene and fresh nic					
Activities Conducted:	Crews collected confirmation samples for the second section of $oldsymbol{\Lambda}$ rea $oldsymbol{\Lambda}$					
Sary-	Crews collected confirmation samples for the second section of Area A. Sent confirmation samples (See APPL COC for IDs). Sent samples to APPL for disposal characterization (See APPL COC for IDs).					
Items Found:	Nemc					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S , Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Lugs					
L	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
Signed by:	Magari Chaff					
Name (print): Date:	Margaret Rockwell 10/24/2016					
Date: Phone Number:	571-721-9804					
11 <b></b>						
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, Scott Wunschel, Janelle Boncal					
•						
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Pa	
1.62	
52	10-24-16
8630	SAFETY BRICE
0750	RADIO EHECKS
	MINICAMS ARE UP
0757	TRAFFIC SIEN IN FLACE.
0800	DANUS PUMPS Running.
0820	TAKING COWFIRMAFION SAMPLE
	FROM AREA = 2
1135	CONFIRMATION SAMPLING COMPLETE.
	STARTING MID DAY CHAUTURE.
1152	MIDDAY CHANENEE COTYPIETE.
1200	CARN PURCES CREW DA BORBER AND
	AN' REPRESENTATIVES ALE MEETING, DISCUSSIN
	AC RELOCATIONS.
1345	MEETING WALL IS OVER.
(4111)	The BEET 100K AHEAD.
1500	(HO OF SAY CHECKS W/ MONO HORENCO
1700	SECURED
	A Parameter Control
	Ten
	t know

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Clear and cool Low 42° High 58°
Date: 25 October 2016	-	
Site Location: 4825 Glenbrook Road	-	
		•
	P	ersonnel on Site
	_	
PARSONS ZI	ES	ECBC
Courtney, Kenneth Mangosh, Ed		Harris, Jim
Matter, Phil Prate Warren		Ponce, Juan
Nelms, Bobby Vail, Todd		Burwell, Dianne
		Bui well, Diaillie
Rider, Matthew Zimmer, Doug		
Rockwell, Margaret		
Wunschel, Scott		<u> </u>
		<del></del>
		<del></del>
ACCUID	EDMIT	
ACCUP		<u> </u>
Schmidt, James		
Vargas, Brando	n	
		CENAB
		Martin, JR
A COMMUNICACION DE LA COMPANIO	,	
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)
Safety Briefing: 6:30		
Personnel began an exploratory dig of the se	wer lin	e in the 4825 driveway (area B). The object of the dig is to find
		d where the outlet end is located on the 4825 property. The team
found and documented the 4835 connection		
found and documented the 4833 connection	on the	east end of area b.
End of Day: 17:00		
SAMPLES COLLECTED: See DQCR fo	r sampl	le information
Closed cavity items found None		
•		
New Equipment on Site:		N/A
ivew Equipment on Site.		14/11
Visitors		Contractors
1 1910 19		- Contractory
-		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 Toblems encountered/resolutions.		
Instructions given by government person	nol:	
instructions given by government person	iici.	
Activities anticipated for tomorrow:		
A 22 - 1 - 1 - 1		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	<u> </u>
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
	Y/N	
Dig Sheet		To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	P-2-C						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 10/25/2016 Tuesday						
Weather	Smary 39-59 T, wind — 0 to 10 mph.						
Field Instrument:	Azzine - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM v						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zers calibration, HCN — Fresh Air and 10ppm HCN/N fregen Bahance, FID – 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews determined and explored location of sewer line. Sent samples to APPL for disposal characterization (See APPL COC for IDs).						
S	Crews determined and explored location of sewer line. Sent samples to APPL for disposal characterization ( See APPL COC for IDs).						
Items Found:	Nonc						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	n_ 1.7						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magnithal						
Name (print):	Margaret Rockwell						
Date:	10/25/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
/values seen 19:	remay wants, Delin Direct, remainder, Scott Willschot, Janeiro Boncal						

A.	
Notice .	
53	10-25-16
1630	SHEETY BRIFE.
750	RADIO CHECKS.
0834	MINI CAMS UP
1 840	DAPAIS PUMOS RUNNING. THE
1100	EXCLUSIONE FOWE ESTABLISHED AND
page.	tros is struct, starting intrusive
	OPERA FIONS
	STARTINE missay chauses
	MID DAG CHAILOYET COMPLETE,
1541	STARTING END OF DAY CHECKS.
	CEOUNES
	79

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 49° High 58°
Date: 26 October 2016	_	
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
D. D. D. D. D. D. D. D. D. D. D. D. D. D		T CD C
	ZES	ECBC ECBC
Courtney, Kenneth Mangosh, Ed		Harris, Jim
Matter, Phil Prate Warren		Ponce, Juan
Nelms, Bobby Vail, Todd		Burwell, Dianne
Oien, Joshua Yorkshire, Ba		
Rider, Matthew Zimmer, Doug	g	
Rockwell, Margaret		
Wunschel, Scott		
		<u> </u>
ACCU	PERMIT	<u> </u>
Schmidt, James	es	<u> </u>
Vargas, Branc	don	<u> </u>
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site mob	ilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
	ning, and	restoration activities)
Safety Briefing: 6:30		
Personnel continued the exploratory dig of	the sewe	er line in the 4825 driveway (area B). The team stopped
		* ' ' ' '
excavation approximately six feet from the	unvewa	y Skiit.
End of Day: 17:00		
SAMPLES COLLECTED: See DOCR f	for campl	e information
SAMI ELS COLLECTED. See DQCK	or sampi	c information
·		
Closed cavity items found None		
,		
New Equipment on Site:		N/A
		<del></del>
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		017 (0)
r robiems encountereu/resolutions:		
Instructions given by government person	nnel·	
instructions given by government person	iiiici.	
Activities anticipated for tomorrow:		
retivities anticipated for tomorrow.		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	include complete property inventory once every month
i notograpus	1 /1N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location: Date:	Spring Valley, Washington, DC. 10/26/2016 Wednesday					
Weather	Parily Cloudy 44-56 T, wind — 0 to 4 mph.					
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM :					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID – 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews determined and explored location of sewer line.					
Same ary:	Crews determined and explored location of sewer line.					
Items Found:	None					
Contingency Plan Initiated:	No					
Air Monitoring:	MÉICAMM S, DAAM S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magan Elef					
Name (print):	Margaret Rockwell					
Date: Phone Number:	10/26/2016 571-721-9804					
raeac Number	2/1-/AL-700P4					
Copies sent to:	Tammy Chang, Both Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					
weeks was 10:						
	I .					

	10-26-16
630	SAFETY BRIEF. MINICAMS UP PRODE CHEIRS
0800	DAAMS PUMPS RUNNING
	STAFFING INTRUSINE OPERATIONS.
1145	MISDAY CHALLENGE.
1154	MID DAY CHACIENEE COMPLERE
1545	MIDDAY CHACIENEE COMPLERE STRETING END IF DAY CHECKS.
1700	SICURED
	Ar->
	3

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	Clear and cool Low 51° High 63°
Date: 27 October 2016 Site Location: 4825 Glenbrook Road	_	
Site Location: 4825 Glenbrook Road		•
	P	ersonnel on Site
PARSONS 2	ZES	ECBC
Courtney, Kenneth Mangosh, Ed	LES	Harris, Jim
Matter, Phil Prate Warren		Ponce, Juan
Nelms, Bobby Vail, Todd		Burwell, Dianne
Oien, Joshua Yorkshire, Ba	ırt	
Rider, Matthew Zimmer, Dou	g	
Rockwell, Margaret		
Wunschel, Scott		
<del></del>		<del></del>
		<del></del>
ACCU	PERMIT	
Schmidt, Jam		·
Vargas, Brand		<del></del>
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site mob	oilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)
Safety Briefing: 6:30		
, 8		
	itenance,	then worked at the federal property site packaging filters for
disposal.		
End of Day: 17:00		
Elid of Day. 17.00		
CAMPLES COLLECTED C. DOCK	c 1	
SAMPLES COLLECTED: See DQCR 1	or samp	e information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		013 (0)
1 Toblems encountered/resolutions.		
Instructions given by government person	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
	Spring Valley, Washington, DC.					
Date:	10/27/2016 Thursday					
Weather:	Cloudy, rain in the afternoon 47-62 °F, wind — 0 to 8 mph.					
Field Instrument:	Azzine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID - Down Range, MiniCAMS, DAAM s					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/Nûregen Bahnce, FID - 100ppm isobutyl-ne and fresh air.					
Activities Conducted:	Crews backfilled sewer line exploration area. Put E&S controls in place. Sent confirmation samples to ECBC for low level analysis.					
S-many:	Crews backfilled sewer line exploration area. Put E&S controls in place. Sent confirmation samples to ECBC for low level analysis (See COC for IDs).					
Items Found:	Nemc					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S , Daam S					
IDW Generated:	PFE and Decon Water					
	Nene					
	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
Signed by:	Magaret Colon					
	Margaret Rockwell 10/27/2016					
	1WZ/72016 571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, Scott Wunschel, Janelle Boncal					
<u>-</u>						

te	
r Sy	
	10-27-16
0630	SAFETY BRIFF
0 800	SICN UP DAAMS PUMPS BUNNING
	MINICAMS UP@ 0751
1030	STARTING ENDOF DAY CHE CKS a KNOWIDENCE
1285	RANDER PATRICK ON SITE.
1235	SEAN BUCKLEY BIN SITE.
1244	LICHTWING HOLD.
1337	DEF LICHTWING ADID
1419	LICHTNING HOLD. NOTE: Sherry And ison Hartyins
	AND Bruce whisenant were on site @ 13:05
	AND OFF Site 14:05.
	OFF LICHTNING HOLD.
1200	SECURER
	Forz,
	7

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 55° High 62°
Date: 31 October 2016		
Site Location: 4825 Glenbrook Road		-
	<u>P</u>	ersonnel on Site
P. P. P. CONG	are c	DODG
PARSONS	ZES	ECBC
	osh, Ed	Harris, Jim
	Warren	Hicklin, Darren
	Todd shire, Bart	Larracuente, Rudolph
Rider, Matthew	snire, bart	<del></del>
Rockwell, Margaret		<del></del>
Wunschel, Scott		<u> </u>
w unscher, scott		<u> </u>
<del></del>		<del></del>
		<del></del>
<del></del>		<del></del>
<del></del>	ACCUPERMIT	Γ
Schm	idt, James	<del></del>
	is, Brandon	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation		
·	,	
Safety Briefing: 6:30		
Personnel worked at the federal pro	perty site. Five i	roll off boxes of cleared soil was dumped and then personnel
worked on boxing filters for disposa	al.	
End of Day: 17:00		
SAMPLES COLLECTED: See I	OQCR for samp	le information
	· (	
Closed cavity items found None	;	
New Equipment on Site:		N/A
Visitors		Contractors
VISITOLS		Contractors
		DAVEY (0)
		DAVEY (0) ACCUPERMIT (2)
-		ACCOPERIOR (2) ACI (0)
-		CPJ (0)
		CPJ (0)
Problems encountered/resolution	s:	
Instructions given by government	t nersonnel·	
instructions given by government	personnen	
Activities anticipated for tomorro	w:	
r		
A4. 3		
Attachments (include as appro		T
Combanies I C	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	10/31/2016						
Weather	Cloudy, rain in the afternoon 47-62 F, wind $-0$ to 8 mph.						
	MinCAMS, DAAMs						
Field Instrument:							
Measurements:	All Non Detect.						
Ca lib zatio ner:							
Activities Conducted:	No intrusive activities. Crows emptied 5 roll-offs and bagged filters at Fed Proposty.						
Samany-	No intransive activities. Crows emptied 5 roll-offs and bagged filters at Fed Property.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MECAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nemc						
Problems encounte rel/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Signed by:	Magari Chaff						
	Margaret Rockwell						
	Margaret Rockwell 10/31/2016						
Phone Number:	571-721-9804						
·-							
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

7	10-31-16	
630	RADIO CHEIUS.	
100	RABIO CHECUS.	
757	MINICAMS UP	
850	SAHMI PUMPS RUNNING	
1/35	STARTING MISDAY CHAUENKE.	
	MIDDAY CHAILENGE COMPLETE,	
100	STARTING END OF DAY CHECKS.	
700	S'ECHNED	
	7	
	777	
	7 (-	
		H
		7
		=

Contract No: W912DY-09-D-0062		Weather:						
Delivery Order: TO 0006	_	Clear and cool Low 53° High 62°						
Date: 01 November 2016	_							
Site Location: 4825 Glenbrook Road		_						
	P	Personnel on Site						
	ES	ECBC						
Courtney, Kenneth Mangosh, Ed		Harris, Jim						
Matter, Phil Prate Warren		Hicklin, Darren						
Nelms, Bobby Vail, Todd		Larracuente, Rudolph						
Oien, Joshua Yorkshire, Bar								
Rider, Matthew Zimmer, Doug								
Rockwell, Margaret								
Wunschel, Scott								
ACCUF	ERMIT	Γ						
Schmidt, James	S							
Vargas, Brande								
		CENAB						
		Martin, JR						
ACTIVITIES CONDUCTED (include site mobile	liantina/	demobilization, brush/tree clearing, geophysical survey, intrusive						
excavation, contaminated soil excavation, sample	ing, and	restoration activities)						
Safety Briefing: 6:30								
Personnal began exceptation of area P. They	bagan	at the concrete skirt of the driveway working to the east. The						
		airt and not touching fence or wall on the north line at this time.						
The team excavated in grids -30/-70 and -10	/-70.							
End of Day: 17:00								
SAMPLES COLLECTED: See DOCR for	r comp	le information						
SAMI LES COLLECTED. See DQCK IC	n sampi	ic information						
Closed cavity items found None								
closed cavity name realia								
New Equipment on Site:		N/A						
rew Equipment on Site.		17/11						
Visitors		Contractors						
		DAVEY (0)						
		ACCUPERMIT (2)						
		ACI (0)						
		CPJ (0)						
D		C13 (0)						
Problems encountered/resolutions:								
Instructions given by government person	nol.							
instructions given by government person	iici.							
A stirities auticinated for temperature								
Activities anticipated for tomorrow:								
Attachments (include as appropriate)								
	Y/N							
Geophysical Summary	Y/N							
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols						
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation						
Sample Chains-of-Custody (COCS)	Y/N	10 oc menaca at teast once every week during thirastve investigation						
Contingency Plan Initiation Summary		+						
	Y/N	# 1 · 1 1 1 1 · 6 11 · 6 11						
Health and Safety Report	Y/N	To be included weekly during field activities						

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

	776446776477					
	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location: Date:	Spring Valley, Washington, DC. 11/01/2016 Tuesday					
Weather:	Cloudy 50-60 T, wind — 0 to 7 mph.					
Field Instrument:	Arnine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM :					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzere calibration, HCN — Fresh Air and 10ppm HCN/Nåregen Bahance, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews digging in grids (-30,-70) and (-10,-70).					
S	Crews digging in grids (-30,-70) and (-10,-70).					
Items Found:	Neac					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
	COC					
Signed by:	Magnited					
Name (print):	Margaret Rockwell					
Date:	11/7/2016					
Phone Number:	571.721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					
Column nem 10:	Lammy County, Deca Dissan, Can Marter, Scott Wassener, Janeire Bench					
	I .					

158 161-16 1085 SARETY BRIEF. 10815 RADIO CHERRS 10815 MINICAMU UP. SHHMS PUMPS PUNNING 11902 STARTING MID DAY CHALIFNEE 1222 MID DAY COMPLETE. 1545 STARTING FND OF DAY CHEUS. 1710 SEAURED.	Ps	
1222 MID DAY COMPLETE.  1545 STARTING FOR OF DAY CHECKS.	58	161-16
1222 MID DAY COMPLETE.  1545 STARTING FOR OF DAY CHECKS.	0 1636	SAFETY BRIFF
1202 STARTING MID DAY CHALIFORE	3757	RADIO CHECKS
1222 MID DAY COMPLETE.		
	1222	MISDAY COMPLETE.
	1545	STORTING FUB OF SAY CHECKS.
		3

Contract No: W912DY-09-D-000	62	Weather:
Delivery Order: TO 0006		Clear and cool Low 53° High 71°
Date: 02 November 2016 Site Location: 4825 Glenbrook R	and	
Site Location: 4823 Gienbrook K	vau	_
	<u>P</u>	Personnel on Site
DADCONG	ZEC	ECDC
PARSONS Courtney, Kenneth M	ZES langosh, Ed	ECBC Harris, Jim
	rate Warren	Hicklin, Darren
	ail, Todd	Larracuente, Rudolph
	orkshire, Bart	
	mmer, Doug	
Rockwell, Margaret		
Wunschel, Scott		
<del></del>		
<del></del>		<del></del>
<del></del>	ACCUPERMI	T
So	chmidt, James	
V	argas, Brandon	
		CENAB
		Martin, JR
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
Personnel renaired a pad area for	r roll off boyes and	began loading boxes with excavated soil from area B.
r ersonner repaired a pad area to	i ion on boxes and	began loading boxes with excavated son from area B.
End of Day: 17:00		
SAMPLES COLLECTED: So	ee DQCR for samp	ele information
_		
_		
Classifications from 1		
Closed cavity items found N	one	
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
	_	CPJ (0)
Problems encountered/resolut	ions:	
Instructions given by governm	ent personnel:	
	•	
Activities anticipated for tomo	rrow:	
Attachments (include as a	ppropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summar Health and Safety Report	ry Y/N Y/N	To be included another during field activity
Property Management Summary	Y/N Y/N	To be included weekly during field activities  Include complete property inventory once every month
Photographs	Y/N Y/N	include complete property inventory once every month
i notograpiis	1/19	1

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
	Spring Valley, Washington, DC.					
	11/2/2016 Wednesday					
Wenther:	Smary 58-76 T, wind — 0 to 3 mg/h.					
Field Instrument:	Azzine - (1) Dewn Range, HCL - (1) Dewn Range, HCN - (1) Dewn Range, (1) FID - Dewn Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
	Arsine and HCL —Fresh nirzero calibration, HCN — Fresh Air and 10ppm HCN/Nûrogen Bahnce, FID - 100ppm isobutylene and itesh nir.					
Activities Conducted:	Crews digging in grids (30,70) and (30,70). Collected 3 composite samples and 3 VOC samples and submitted for he adspace. Confirmation Samples sent to APPL for characterization.					
Summary:	Crews digging in grids (30,70) and (10,70). Confirmation Samples sent to APPL for characterization (See COC for IDs).  Collected 3 composite samples (RA-4825CR-Area B-02-110216, and RA-4825CR-Area B-03-110216) and 3 VOC samples (RA-4825CR-Area B-VOC-110216-01, RA-4825CR-Area B-VOC-110216-02, and RA-4825CR-Area B-VOC-110216-03) and submitted samples for headspace.					
Items Found:	None					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S , Daam S					
IDW Generated:	PPE and Decon Water					
	Nenc					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Sample Logs Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly) COC					
Signed by:	Magarit Chaff					
Name (print): Date:	Margaret Rockwell 11/2/2016					
	571-721-9804					
Neepth						
Copies sent to:	Tammy Chang, Beth Driskell, Phil Matter, Scott Wunschel, Janelle Boncal					
	,					

R	
59	11-2-16
0630	SAFETY BUIET.
0750	RADIO CHECKS.
0800	TRAFFIC SIGNS ARF UP.
0802	NINICAMS UI @ 07:50 AND
Tevra	DARNS PUMOS ARE EUNNING @ THIS TIME.
2930	ROUSEE 279655 15 IN THEYARD.
2940	VOC SAMPLE COCCELTED.
1040	Composite contected.
1058	Poll OFE 279655 IS OFE SITE.
1125	ROMORE 274345 15 IN THE YARD.
113.5	STAPTINE MID DAY CHAILENGE.
1244	MIBBORY CHAMIENTE CONDETT.
1257	VOC COLCECTED
1338	Composite SAMPLE CILLECTES.
1358	204 OFF 274345 15 OFF SOFF.
1430	NOT COLLECTED. FOR RELIEF RBZ1774 4xx.
1500	Comprising SAMPLE COLLECTED. ZOURFF
10000	12 8 21724 RT IS CALI:
1575	ROLLOFF RBZITZURT IS OFF SITE.
1700	CECURED

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 53° High 74°
Date: 03 November 2016	_	
Site Location: 4825 Glenbrook Road		
		1 64
	<u>P</u>	ersonnel on Site
PARSONS 7	ZES	ECBC
Courtney, Kenneth Mangosh, Ed	LES	Harris, Jim
Matter, Phil Prate Warren		Hicklin, Darren
Nelms, Bobby Vail, Todd		Larracuente, Rudolph
Oien, Joshua Yorkshire, Ba	art	
Zimmer, Dou		
Rockwell, Margaret	<u> </u>	<del></del>
Wunschel, Scott		<del></del>
		<del></del>
ACCU	PERMIT	
Schmidt, Jam	ies	
Vargas, Brand	don	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site mol	bilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
	1 0,	,
Safety Briefing: 6:30		
Personnel continued to load roll off boxes a	and excar	vate area B and performed end of week maintenance.
End of Day: 17:00		
•		
SAMPLES COLLECTED: See DOCR	for comp	le information
SAMI LES COLLECTED. SEC DQCK	ioi samp	ic information
Closed cavity items found None		
•		
New Equipment on Site:		N/A
• •		
***		
Visitors		Contractors
		<del></del>
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
I		

Property Management Summary Photographs

Y/N Y/N

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
Site Location:	Spring Valley, Washington, DC.					
	11/3/2016 Thursday					
Weather:	Parily Cloudy 52-76 T, wind — 0 to 3 mph.					
Field Instrument:	Azsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh nirzero calibration, HCN — Fresh Air and 10ppm HCN/Nirogen Bahace, PID - 100ppm isobutylene and fresh nir.					
	Crews digging in grids (30,70) and (30,70). Collected 3 composite samples and 3 VOC samples and submitted for headspace. Crews put crossion and sediment controls in place.					
Sary-	Crews digging in grids (30,70) and (-10,70). Confirmation Samples sent to APPL for characterization (See COC for IDs).  Collected 3 composite samples (RA-4825CR-Area B-0-2110316, and R-4825CR-Area B-0-2110316) and 3 VOC samples (RA-4825CR-Area B-VOC-110316-01, RA-4825CR-Area B-VOC-110316-01, RA-4825CR-Area B-VOC-110316-02) and submitted samples for headspace. Crews put evasion and sediment controls in place.					
Items Found:	None					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S , Daam S					
IDW Generated:	PFE and Decon Water					
	Nenc					
Departures from approved SSWP:	None					
encounte rest/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Lugs					
L	Daily QC Logs					
Attachments	UXO SafetyLog (Weekly) COC					
Signed by:	Mayor Roll					
Name (print): Date:	Margaret Rockwell 118/2016					
	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					

Pa	
60	11-3-16
. 1630	SAFETY BRIEF.
	RADIE OHECKS
0757	MINICAMS VP.
0801	DAAMS PUMPS RUNNING.
0812	LOW OFF 279900 IS IN THE YHRD.
1820	VOC COLLECTED. FILLING ROULET 279900
0 858	ROMOFF 279900 IS FULL COMPOSTE COLLECTED.
	ROLLOFF 279900 IS OFF SITE.
0957	ROLLOFF R2649 RT IS IN THE YARD.
1000	NOC COLLECTED.
1038	ROUBEE RZE49 RT 15 FULL AND
	COMPOSITE COLLECTED.
1057	ROWERF RIGHT PET 15 OFF SITE.
1114	ROLLOFF 288191 15 IN THE YARD.
1/20	STARTING MISDAY CHANENGE.
11.31	By 10 DAY MOUTAGE CONFLETT
1207	1/0 COUFERED TILLING ROLLOFF 280191.
1240	ROLLOFE 280191 IS FULL AND THE COMPOS-IT COLLECTED
1250	Rouget 288191 is IFF SITT.
1300	STARTING END OF BAY CHECKS.
1427	TWO WEEK LOOK AHEAD.
1710	SEAURES
	701

Delivery Order: TO 0006 Site Of November 2016 Site Location: 4825 Glenbrook Road  Personnel on Site  PARSONS  ZES  List in Harris, Drian Harris, Drian Harris, Drian Hicklin, Durren Hicklin,	Contract No: W912DY-09-D-0062		Weather:
Personnel on Site	Delivery Order: TO 0006	_	Clear and cool Low 38° High 51°
PARSONS  ZES  Haris, Brian  Mangosh, Ed  Haris, Brian  Mangosh, Ed  Haris, Brian  Mangosh, Ed  Haris, Brian  Haris, Brian  Mangosh, Ed  Haris, Brian  Haris, Brian  Mangosh, Ed  Haris, Brian  Haris, Brian  Mangosh, Ed  Haris, Brian  Haris, Brian  Haris, Brian  Haris, Brian  Larracuente, Rudolph  Darracuente, Rudolph  Darracuente, Rudolph  Activities Construction  Activities anticipated for tomorrow:  Problems encountered/resolutions:  Parsonnel continued to excavate as apprepriate)  Country Vinities anticipated for tomorrow:  Problems encountered for tomorrow:  Problems encountered for tomorrow:  Problems and properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the microphysical survey of the mental properties of the mental properties of the mental survey of the mental properties of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the mental survey of the survey of the survey of the survey of the survey of the survey o		_	
PARSONS	Site Location: 4825 Glenbrook Road		
PARSONS			
Mangosh, Ed		<u>P</u>	ersonnel on Site
Mangosh, Ed	PARSONS 7	FS	FCRC
Matter, Phil   Prate Warren   Hicklim, Darren   Arracuente, Rudolph   Arracuente, Rudolph   Arracuente, Rudolph   Arracuente, Rudolph   Arracuente, Rudolph   Rudolp		EG	
Nelms, Bobby Vail, Todd Gien, Joshua Rider, Matthew Rockwell, Margaret Wunschel, Scott  ACCUPERMIT Schmidt, James Vargas, Brandon Vargas, Brandon Vargas, Brandon CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, prush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Site personnel continued to excavate Area B and load spoils into roll off boxes.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  None New Equipment on Site: N/A  Visitors  Contractors DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Attachments (include as appropriate)  Attachments (include as appropriate)  YN Geophysical Summary YN To be included at least once every week during turnstree investigation Sample Chairs—of Custody (COCS) YN To be included at least once every week during turnstree investigation			
Oien, Joshua (Mider, Matthew Zimmer, Doug Zi			
Rider, Matthew Rockwell, Margaret Wunschel, Scott  ACCUPERMIT Schmidt, James Vargas, Brandon CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)  Safety Briefing: 6:30 Site personnel continued to excavate Area B and load spoils into roll off boxes.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  New Equipment on Site: N/A  Visitors  Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Y/N Geophysical Summary Y/N Geophysical Summary Y/N Foe included at least once every week during intrastive investigation YN To be included at least once every week during intrastive investigation Sample Challes-Ocustody (COCS) YN		rt.	Zantawania, itaaapii
ACCUPERMIT   Schmidt, James   Vargas, Brandon   CENAB   Martin, JR			<del></del>
ACCUPERMIT   Schmidt, James   Vargas, Brandon   CENAB   Martin, JR		2	<del></del>
ACCUPERMIT Schmidt, Janes Vargas, Brandon CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brash/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)  Safety Briefing: 6:30 Site personnel continued to excavate Area B and load spoils into roll off boxes.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  New Equipment on Site: N/A  Visitors  Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Attachments (include as appropriate)  Y/N Geophysical Summary Y/N Geophysical Summary Y/N To be included if investigation is using CSS pronocols Y/N To be included at feast once every week during immurate investigation Jyn To be included at feast once every week during immurate investigation			<del></del>
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Vargas, Brandon			<del></del>
ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)  Safety Briefing: 6:30  Site personnel continued to excavate Area B and load spoils into roll off boxes.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  New Equipment on Site: N/A  Visitors Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Activities anticipated for tomorrow:  Y/N Geophysical Summary Y/N Excavation Summary Y/N To be included if investigation is using CSS protocols. Air Monitoring Summary Y/N To be included at least once every week during intrusive investigation Sample Chains-of-Custody (COCS) Y/N To be included at least once every week during intrusive investigation			
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	Contingency Plan Initiation Summary	Y/N	

Health and Safety Report Property Management Summary Photographs

Y/N Y/N

Y/N To be included weekly during field activities

	Date Contractor One His Contral Baront						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 11/7/2016 M enday						
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Weather:	Sunny 38-59 T, wind — 0 to 6 mph.						
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID – 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews digging in grids (30,70) and (-10,-70). Sent samples to ECBC for Low Level Analysis. Collected 3 composite samples and 3 VOC samples and submitted for headspace.						
S	Crews digging in grids (30,70) and (-10,-70). Samples sent to ECBC for Low Level Analysis (See Low Level COC for IDs).  Collected 3 composite samples (RA-482SGR-Area B-02-110716, and RA-482SGR-Area B-03-110716) and 3 VOC samples (RA-482SGR-Area B-VOC-110716-01), RA-482SGR-Area B-VOC-110716-02, and RA-482SGR-Area B-VOC-110716-03) and submitted samples for headspace.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MÉICAMM S, DAAM S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nene						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magand Blad						
Name (print):	Margaret Rockwell						
Date:	11/7/2016						
Phone Number:	5717219804						
<b>6</b>	TCl D-4 D-1 T M TW C-4 W L-1 T P "						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

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	MINI CAMB UP. TRAFFIC SIEWS
	out.
0802	DAAM'S PUMPS PUNNENC.
0900	ROLLDEF 279693 IS IN THE YEAR
0901	VOC COLLECTED
0946	ROLLOFF 279693 IS FULL AND COMPOSITE
1342	SAMPLE COLLECTED
1003	8040 FF 279693 15 8FF SITE.
1050	ROW OFF RB 2171 8 RT 15 ON SITE-
1059	VOC COUECTER
1137	BOLLOTE RE 21718 RT 15 EULL. CAMPOSITE COCIECTO
1146	
1156	MIDBAY CHALLENGE COMPLETE.
1312	Rou Off REZITIERY IS OFF SITE
1340	EOUDEF RZ6Z4RT ON SIFE.
1344	VOC COLLECTES.
1423	Tall OFF 8262411 15 EUL COMPOSITE COLLECTOR
1447	ROLLOFF 22624RT IS OFF SITE.
1570	ROUGEF 279892- 15 ON SIFE
1530	STARTING ENDOFOAY CHECKS.
1700	SECURED STOLL
	230/

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Clear and cool Low 53° High 68°
Date: 08 November 2016		
Site Location: 4825 Glenbrook Road		
	_	
	<u>Pe</u>	ersonnel on Site
DADSONS	ZES	ECBC
PARSONS Z Courtney, Kenneth Mangosh, Ed	LES	Harris, Brian
Matter, Phil		Hicklin, Darren
Nelms, Bobby Vail, Todd		Larracuente, Rudolph
Oien, Joshua Yorkshire, Ba	rt	Larracucine, Rudorph
Rider, Matthew		<del></del>
Rockwell, Margaret		<del></del>
Wunschel, Scott		<del></del>
		<del></del>
		<del></del> <del></del>
		<del></del>
		<del></del> <del></del>
ACCU	PERMIT	·
Schmidt, Jam	es	
Vargas, Branc	lon	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site mol	oilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
	, 8,	
Safety Briefing: 6:30		
Site personnel continued to excavate Area	B and loa	ad spoils into roll off boxes.
•		•
End of Day: 17:00		
•		
SAMPLES COLLECTED: See DOCR f	for camp	e information
SAMI LLS COLLLETED. See DQCK I	or samp	e information
Closed cavity items found None		
•		
New Equipment on Site:		N/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
(au as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	2. 2.2 Simulation of the control of the contro
Contingency Plan Initiation Summary	Y/N	
commission rum minution building	1/14	

Health and Safety Report Property Management Summary Photographs Y/N To be included weekly during field activities

Include complete property inventory once every month

Y/N

	P-2-C						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 11822016 Tuesday						
Weather	Sunny 51-67 T, wind — 0 to 5 mph.						
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh air zers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID - 100ppm isobatylene and fresh air.						
Activities Conducted:	Crews digging in grids (30,70) and (-10,-70). Moving yellow staircase to new heatins. Collected 3 composite and 3 VOC samples. Submitted samples for headspace.						
S	Crewz digging in grids (30,70) and (-10,-70). Moving yellow staircase to new in cation. Collected 3 composite (RA-482SCR-Area B-01-110816, RA-482SCR-Area B-02-110816, and RA-482SCR-Area B-VOC-110816-02, RA-482SCR-Area B-VOC-110816-02, RA-482SCR-Area B-VOC-110816-03, RA-482SCR-Area B-VOC-110816-03, RA-482SCR-Area B-VOC-110816-03, RA-482SCR-Area B-VOC-110816-03) samples. Submitted samples for head space.						
Items Found:	Nessc						
Contingency Plan Initiated:	No						
Air Monitoring:	Minicamm S, Daam S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magaret Col. 18						
Name (print):	Margaret Rockwell						
Date:	11.8/2016						
Phone Number:	5717219804						
g	TCl D-4 D-1 T M TW C-4 W L-1 T P "						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

FG	
62-	4-8-16
0630	SAFETY BRIEF
0735	RADIO CHECKS.
#455	MINICAMS UP DAMMS POMPS FUNNING.
0905	VO C COLLECTED.
1000	TOWOFF 279 892 IS EULL AND
73. 11.	CEMPISITE COLLECTED.
1145	STARTING MIDDAY CHA-CLERGE.
	MIDDAY CHALLENGE COMPLETE
1307	ROUGE 219892 15 OFF SIFT.
	ROU OFF 280 155 15 14 1454 186
1332	VOC COLLECTED
1430	ROUTE 220155 IS EUU AND COMPOSIT COURSE
1435	ROWERF 280 155 15 OFF SIFE.
1500	YOU OFF 88367778715 ON SIDE.
	VOC CONFITED.
1528	POCCOFF RS 36777 RT IS FULL.
	Composine Courectes.
1535	STARTING FUS OF DAY CHECKS
1750	SEOURED
	462
	70127
	1 Sall

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 47° High 58°
Date: 09 November 2016	_	
Site Location: 4825 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site
DADSONS	ZES	ECBC
PARSONS Z Courtney, Kenneth Mangosh, Ed		Harris, Brian
Matter, Phil Prate, Warren		Hicklin, Darren
Nelms, Bobby Vail, Todd	I	Larracuente, Rudolph
Oien, Joshua Yorkshire, Ba	art	Larracucine, Rudorph
Rider, Matthew	111	<del></del>
Rockwell, Margaret		<del></del>
Wunschel, Scott		<del></del>
wansener, seem		<del></del>
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ACCU	PERMIT	· · · · · · · · · · · · · · · · · · ·
Schmidt, Jam		<del></del>
Vargas, Brand		<del></del>
		CENAB
		Martin, JR
<del></del> -		
ACTIVITIES CONDUCTED (include site mol	hilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
	pinig, and	restoration activities)
Safety Briefing: 6:30		
Personnel worked at the federal property si	te nackin	g filters for disposal. Personnel also inspected and tested heat
trace lines that will be installed next week.	re paerini	g invers for disposal forsomer also inspected and tested field
trace files that will be histarica flext week.		
End of Day: 17:00		
SAMPLES COLLECTED. See DOCK	Fam aamam1	a information
SAMPLES COLLECTED: See DQCR 1	ior sampi	e information
Closed cavity items found None		
closed cavity items found 110ne		
New Equipment on Site:		N/A
Trew Equipment on Site.		14/11
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		( )
1 Toblems encountered/resolutions.		
Instructions given by government person	nnel:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)	3727	
G 1 : 16	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet		
a 1 at 1 a a 1 (====)	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N	To be included at least once every week during intrusive investigation

Health and Safety Report Property Management Summary Photographs Y/N To be included weekly during field activities

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report					
	, , , ,					
Contract Number:	W912DY-09-D-0062					
Delir ery Onler Number:	0006					
Project Name: Project Number:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000					
Project Number: Site Location:	Suring Valley, Washington, DC.					
Date:	11.9/2016 Wednesday					
Weather	Sanny 39-61 T, wind — 0 to 9 mph.					
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) FID - Down Range, MiniCAMS, DAAM s					
Measurements:	No Monitoring					
Calib ratio no:	No Monitozing					
Activities Conducted:	No intrusive activities occurred. Crews conducted activities at Fed Property and Parsons: He uning Survey team on-side to conduct photographic survey of 4835 property. Samples sent to APPI. for waste disposal characterization.					
Summary:	No intrusire activities occurred. Crews conducted activities at Fed Property and Parsons Housing Survey to an on-site to conduct photographic survey of 4835 property. Samples sent to APPL for waste disposal characterization (See COC for IDs).					
Items Found:	None					
Contingency Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	Nesse					
Instructions given by government personnel:	None					
-						
	Sample Logs					
Attachments:	Daily QC Logs					
	UXO Safety Log (Weekly) COC					
Signed by:	Magan Robert					
Name (print):	Margaret Rockwell					
	11/9/2016					
Phone Number:	571-721-9804					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					

Rq	
1.2.	11-9-16
+77¢	RADIO CHECKS.
	MINICAMS AND DAMMS UP
	STRETING MID DAY
1208	MIDDAY COMPIETE.
13 15	STARTINE END OF DRY CHECKS.
1700	SECURED
1197	Server by the server of the se
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airry	The second secon
1507	Property of the state of the st
1777	Review -
	<i>y</i>

Contract No: W912DY-09-D-000	52	Weather:
Delivery Order: TO 0006		Clear and cool Low 45° High 61°
Date: 10 November 2016		
Site Location: 4825 Glenbrook R	oad	
	р	ersonnel on Site
	1	ersonner on Site
PARSONS	ZES	ECBC
	angosh, Ed	Harris, Brian
Matter, Phil Pr	ate, Warren	Hicklin, Darren
Nelms, Bobby Va	ail, Todd	Larracuente, Rudolph
Oien, Joshua Yo	orkshire, Bart	
Rider, Matthew Zi	mmer, Doug	
Rockwell, Margaret		
Wunschel, Scott		
- <u> </u>	ACCUREDMIT	
	ACCUPERMIT hmidt, James	<u> </u>
	argas, Brandon	<del></del>
	irgas, Brandon	CENAB
		Martin, JR
		man, or
ACTIVITIES CONDUCTED (inch	ida sita mahilizatian	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav		
	vation, sampling, and	restoration activities)
Safety Briefing: 6:30		
Personnel continued to load roll	off boxes and exca-	vate area B in preparation for the sewer re-route. They also
performed end of week maintena		
1		
End of Day: 17:00		
_		
SAMPLES COLLECTED: Se	e DQCR for samp	le information
_		
Closed cavity items found N	one	
Closed cavity items round	one	
New Equipment on Site:		N/A
¥7* *.		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACCOLLAMIT (2) ACI (0)
		CPJ (0)
D 11	,	Cr3 (0)
Problems encountered/resoluti	ions:	
Instructions given by governm	ent personnel:	
0 , 0	•	
Activities anticipated for tomo	rrow:	
_		
Attachments (include as a	ppropriate)	
. returnments (menute as a	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		

Contingency Plan Initiation Summary

Health and Safety Report
Property Management Summary
Photographs

Y/N To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

	P-2-C						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 11/10/2016 Thursday						
Weather:	Smay 44-61 T, wind — 0 to 12 mph.						
Field Instrument:	Azzine - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM v						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID – 100ppm isobutylene and fresh air.						
Actir ities Conducted:	Crews digging in grids (30,70) and (-10,-70). Sent 6 composite samples to ECBC for Law Level Analysis. Collected 2 composite samples and 2 VOC samples. Submitted samples for headspace.						
Samuy-	Crewz digging in grids (30,70) and (-10,-70). Sent 6 composite samples to ECBC for Low Level Analysis (See Low Level Analysis COC for IDs). Collected 2 composite samples (RA-482SGR AEEA B-01-111016, RA-482SGR AEEA B-02-111016) and 2 VOC (RA-482SGR AEEA B-VOC-111016-01, RA-482SGR AEEA B-VOC-111016-02) samples. Submitted samples for headspace (See Headspace COC for IDs).						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MEICAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magaret Col. 18						
Name (print):	Margaret Rockwell						
Date:	11/10/2016						
Phone Number:	5717219804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boucal						

Pq	
64	11-10.16
0630	SAFETY BRIFF
8750	RADIO CHECKS
0805	BRAMIS PUMPS RUNNING.
1925	MINICAMS UP ROLLOFF RB36777 RT OF SITE.
	VEC COLLECTED.
1100	Conference Toll
1/40	CALL EST PIETED
1,20	ROUGEF 280 196 15 Edd AND COM POSITE COURCE
1155	STARTING MIDSON CHANGEE
1225	MID DAY COMPLETE.
	ROLL OFF 280/96 6 FF SIT.
	ROLL CLE 274816 ON SIE.
1353	VOC Sample Collected.
	Composite Sample Collected.
1445	
1504	STARTION TWO OF DAY.
1700	SECURED
1520	the same few and the
1577	The state of the s
tron	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Clear and cool Low 38° High 51°
Date: 14 November 2016		
Site Location: 4825 Glenbrook Road		
		l Cit
	<u>Pe</u>	ersonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth	LES	Harris, Brian
Matter, Phil Prate, War	ren	Hicklin, Darren
Nelms, Bobby Vail, Todd		DeLa Paz, Hector
Oien, Joshua Yorkshire,		
Rider, Matthew		
Rockwell, Margaret		
Wunschel, Scott		
		<del></del>
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	CUPERMIT	<u> </u>
Schmidt, J		<u> </u>
Vargas, Br		
	undon	CENAB
		Martin, JR
ACTIVITIES CONDUCTED (include site t	nobilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, s		
	1 8/	,
, 8		
Site personnel continued to excavate Are	ea B and loa	ad spoils into roll off boxes. They also excavated the sewer line
drain, this gave access for the camera sn	ake on Tue	sday.
E. 1 - f D 17:00		
End of Day: 17:00		
CAMPLES COLLECTED. S DOC	D. f	1. :
SAMPLES COLLECTED: See DQC	K for samp	le information
<del></del>		
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
7 191013		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government per	sonnel:	
A -4::4:4:-:43 & 4		
Activities anticipated for tomorrow:		
Attachments (include as appropriate		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N Y/N	
Contingency Plan Initiation Summary	Y/IN	

Health and Safety Report Property Management Summary Photographs Y/N To be included weekly during field activities

Include complete property inventory once every month

Y/N

	Dade Contractor Onality Control Deport						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 11/14/2016 Monday						
	i a constant de la co						
Weather:	Cloudy 42-58 T, wind — 0 to 4 mph.						
Field Instrument:	Azzine - (I) Down Range, HCL - (I) Down Range, HCN - (I) Down Range, (I) FID - Down Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID - 100ppm isobatylene and fresh air.						
Actir ities Conducted:	Crews digging in grids (30,70) and (-10,-70). Collected 3 composite samples and 3 VOC samples. Submitted samples is rheadspace. Crews put crossion and sediment controls in place in anticipation of rain this evening.						
S	Crews digging in grids (30,70) and (-10,70). Collected 3 composite samples (RA-482SCR-AREA B-02-111416, RA-482SCR-AREA B-02-111416, RA-482SCR-AREA B-03-111416) and 3 VOC (RA-482SCR-AREA B-00-1114160), RA-482SCR-AREA B-VOC-11141602, RA-482SCR-AREA B-VOC-11141603, samples. Submitted samples for headspace (See Headspace COC for IDs). Crews put creation and sediment controls in place in anticipation of rain this evening.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MÉICAMM S, DAAM S						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nene						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magand Blad						
Name (print):	Margaret Rockwell						
Date:	11/14/2016						
Phone Number:	5717219804						
Copies sent to:	TCl D-4 D-1 T M TW C-4 W L-1 T P "						
Coluct test to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

Pa	
,5	11-14-16
CONTRACTOR OF STREET	SAFETY BRIEF
	ENDIO CHE US
976	BAKKIS PHMPS RUNNING.
855	MINICAMS UP.
	ROLLOFF 225738 RT 15 ON SITE.
	YOC COUFCEED.
1030	ROLLOFF IS EUCH AND COMBOSITE CULTERTES.
	ROUDEF RISTREPT IS OFF SIE.
55	ROU OFF 278888 IS ON SIRE.
	VOC COLLECTED.
	TOWELF 274888 IS FULL AND COMPOSITE COLLECTED.
	STARTING MID DAY CHARLOTTEE
1111	MIDDAY CHACIENCE COMPLETE
	Zoudff 279888 15 DIT SITE.
	RILL OFF 274544 ON SITE.
28	VE A COLLECTED.
:07	ROMOFF 274544 IS FULL AND COMPOSITE COMECTED
	STRRTING END OF DAY CHEVES
	ROMOFF 274544 15 OFF SITE.
	STOURTS
	10-27
	6-22-

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Clear and cool	Low 36° High 55°
Date: 15 November 2016			
Site Location: 4825 Glenbrook Road			
	Per	sonnel on Site	
PARSONS	ZES	ECBO	
Courtney, Kenneth Mangosh,		Harris, Brian	
Matter, Phil Prate, War		Hicklin, Darren	
	ICII		
Nelms, Bobby Vail, Todd	_	DeLa Paz, Hecto	<u> </u>
Oien, Joshua Yorkshire,			
Rider, Matthew Zimmer, D	oug	<u></u> -	
Rockwell, Margaret		<u> </u>	<u></u>
Wunschel, Scott			
			<u> </u>
<del></del> -		<del></del> -	<del></del>
<del></del>		<del></del>	<del></del> -
<del></del>			
	TIDED ME		
	CUPERMIT		
Schmidt, Ja			
Vargas, Br	andon	<u> </u>	
		CENA	B
		Martin, JR	
LOTH HTTEG GOVERNOTED (1. 1. 1. 1.	1 111 .1 /1		
ACTIVITIES CONDUCTED (include site n			aring, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	mpling, and re	estoration activities)	
Safety Briefing: 6:30			
, 6			
Site personnel met with ACI and used a	camera snak	e to determine the positio	n of the sewer line on the street en
Parsons and ACI determined the position	of the sew	er line and planned where	to place the re-route line. The tear
began to remove several feet of overburd			
			emoving the overburden will remo
the need for shoring or excessive benchi	ng when we	dig the re-route trench.	
End of Day: 17:00			
•			
SAMPLES COLLECTED: See DOC	R for sample	information	
<del></del>			
Closed cavity items found None			
crosed davity memb round 1 tone			
Navy Equipment on Sites		N/A	
New Equipment on Site:		IN/A	
Visitors			Contractors
V ISITOI S			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACT (0)
			ACI (0)
D			CPJ (0)
Problems encountered/resolutions:			
Problems encountered/resolutions:			
Problems encountered/resolutions:			
Problems encountered/resolutions:  Instructions given by government per	sonnel:		
	sonnel:		
	sonnel:		
	sonnel:		
Instructions given by government per	sonnel:		
Instructions given by government per	sonnel:		
Instructions given by government per	sonnel:		
Instructions given by government per			
Instructions given by government per Activities anticipated for tomorrow:			
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate	) Y/N		
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate Geophysical Summary	Y/N Y/N		
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate Geophysical Summary Excavation Summary	Y/N Y/N Y/N Y/N	To be included if immericani	CPJ (0)
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary	Y/N Y/N Y/N Y/N	To be included if investigation is :	CPJ (0)
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	Y/N Y/N Y/N Y/N Y/N		CPJ (0)
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N Y/N		CPJ (0)
Instructions given by government per  Activities anticipated for tomorrow:  Attachments (include as appropriate)  Geophysical Summary  Excavation Summary  Air Monitoring Summary  Dig Sheet	Y/N Y/N Y/N Y/N Y/N		CPJ (0)

Property Management Summary

Photographs

Y/N

Include complete property inventory once every month

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
	Spring Valley, Washington, DC.					
Date:	11/15/2016 Tuesday					
Weather	Cloudy 39-60 T, wind — 0 to 6 mph.					
Field Instrument:	Azsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh nirzero calibration, HCN — Fresh Air and 10ppm HCN/Rivegen Balance, PID - 100ppm isobutylene and fresh nic					
Activities Conducted:	Two samples sent to ECBC for low level analysis. ACI representative on-site to scape the sewer line.					
Saxy:	Iwe samples sent to ECBC for low level analysis (Please see COC for IDs). ACI representative on-site to scope the sewer line.					
Items Found:	Nemc					
Continge acy Plan Initiated:	No					
Air Monitoring:	Minicamm S, Daam S					
IDW Generated:	PTE and Decon Water					
	Nenc					
Departures from approved SSWP:	None					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
Signed by:	COC Hagan Hole					
	Margaret Rockwell 11/15/2016					
	11/15/2016 571-721-9804					
A STATE OF THE STA	211-1MI-1MP1					
Copies sent to:	Tammy Chang, Beth Drizkill, Phil Matter, Scott Wunschel, Janelle Boncal					
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Pg	
66	11-15-16
0730	PADIO CHECKS MINICAMS UP.
0810	SAAMS BUMPS RUNNING.
0950	ACI ON CITE
1130	ACI OLG SIE STARTING MIDDRY
	drakenet.
	MID BY OHA-MENGE COMPLETE.
1520	STARTING ENS OF BAY CHECKS.
1700	Secuets
	The state of the s
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Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Clear and cool Low 44° High 61°	
Date: 16 November 2016			
Site Location: 4825 Glenbroo	k Road		
	Personnel	on Site	
DADCONC	7EC	ECDC	
PARSONS Country Variable	ZES Managah Ed	ECBC	
Courtney, Kenneth	Mangosh, Ed	Harris, Brian	
Matter, Phil	Prate, Warren Vail, Todd	Hicklin, Darren	
Nelms, Bobby	Yorkshire, Bart	DeLa Paz, Hector	
Oien, Joshua Rider, Matthew			
	Zimmer, Doug		
Rockwell, Margaret			
	ACCUPEDMIT		
	ACCUPERMIT		
	Schmidt, James		
	Hatcher, Charles	CENIAR	
		CENAB	
		Martin, JR	
		ration, brush/tree clearing, geophysical survey, is	ıtrusive
excavation, contaminated soil ex	xcavation, sampling, and restoration	on activities)	
Safety Briefing: 6:3	0		
•			
Personnel completed removii	ng clean overburden and prepar	ation the area for the sewer re-route.	
F 1 0F	0.0		
End of Day: 17:	:00		
SAMPLES COLLECTED:	See DQCR for sample inform	ation	
Closed cavity items found	None		
New Equipment on Site:		N/A	
1 1			
Visitors		Contractors	
		DAVEY (0)	
		ACCUPERMIT (2)	
		ACI (0)	
		CPJ (0)	
Problems encountered/reso	lutions:		
	_		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow:		

Attachments (include as appropriate	e)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delirery Onler Number:	0006					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
Project Number:	748272.03000					
Site Location: Date:	Spring Valley, Washington, DC. 11/16/2016 Wednesday					
Weather:	Cloudy with light6 minshowers in the afternoon 42-63 $\mathbf{T}$ , wind $-0$ to 8 mph.					
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM s					
Measurements:	All Non Detect.					
Calibrations:	Arsine and HCL — Fresh airzers calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahance, FID – 100ppm isobutylene and fresh air.					
Activities Conducted:	3 samples sent to ECBC firlow level analysis. Crew worked on the sewer re-route and exposed the curbaide watervalre.  Crew also prepared E&S controls for opcoming he filtry					
Sary-	3 samples sent to ECBC for low level analysis (See COC for IDs). Crew worked on the sewerre-route and exposed the curbside watervalve. Crew also prepared E&S controls for specoming holiday					
Items Found:	None					
Contingency Plan Initiated:	No					
Air Monitoring:	MÉICAMM S, DAAM S					
IDW Generated:	PPE and Decon Water					
Waste Disposal:	Nenc					
Departures from approved SSWP:	Nene					
Problems encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Logs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
<b>G</b>	COC					
Signed by:	Magant Shell					
Name (print): Date:	Margaret Rockwell 11/16/2016					
Date: Phone Number:	11/16/2016 571-721-9804					
1 AC IV WINDEL	2/1-/AL-700P*					
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal					

67 11. 16.00 0630 SAFET 0730 EABI	CHECKS.						
0630 SAFET. 0730 KABI 1700 SZCU	10-2						
OT30 KABI	10-2						
THE Sten	10-2		70				
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Contract No: W912DY-09-D	0-0062	Weather:	
Delivery Order: TO 0006		Clear and cool Lov	v 45° High 60°
Date: 17 November 2016			
Site Location: 4825 Glenbroo	k Road		
	Personnel of	on Site	
PARSONS	ZES	ECBC	
Courtney, Kenneth	Mangosh, Ed	Harris, Brian	
Matter, Phil	Prate, Warren	Hicklin, Darren	
Nelms, Bobby	Vail, Todd	DeLa Paz, Hector	
Oien, Joshua	Yorkshire, Bart	D C C C C C C C C C C C C C C C C C C C	<del></del>
Rider, Matthew	Zimmer, Doug		
Rockwell, Margaret			<del></del>
Wunschel, Scott			<del></del>
	ACCUPERMIT		
	Schmidt, James		
	Vargas, Brandon		
		CENAB	
		Martin, JR	
ACTIVITIES CONDUCTED (i	include site mobilization/demobilization	zation, brush/tree clearing	, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and restoration	on activities)	
Safety Briefing: 6:3	0	·	
•			
Personnel will drain and win	terize the waterline that runs to	the AU athletic field. P	ersonnel also prepared and
secured the site for the Thank	ksgiving break.		
E 1 CD 17	.00		
End of Day: 17	:00		
SAMPLES COLLECTED:	See DQCR for sample inform	ation	
Closed equity items found	None		
Closed cavity items found	None		
New Equipment on Site:		N/A	
New Equipment on Site.		11/74	
Visitors		Cc	ontractors
			AVEY (0)
		AC	CCUPERMIT (2)
			CI (0)
		CI	PJ (0)
Problems encountered/reso	olutions:		
Instructions given by gover	inment personnel:		
A ativities auti-i			
Activities anticipated for to	morrow:		

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Dade Contractor Onality Control Deport						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number: Site Location:	748272.03000						
Date:	Spring Valley, Washington, DC. 11/17/2016						
Weather:	Surary 39-61. T, wind — 0 to 9 mph.						
Field Instrument:	Azzine - (I) Dewn Range, HCL - (I) Dewn Range, HCN - (I) Dewn Range, (I) FID - Dewn Range, MiniCAMS, DAAM s						
Measurements:	All Non Detect.						
Callbrations:	Arsine and HCL — Fresh air zero calibration, HCN — Fresh Air and 10ppm HCN/Nitrogen Bahance, FID - 100ppm isobatylene and fresh nit						
Actir èlies Conducted:	Crew worked on the sewer re-route and exposed the curbside watervaire. Crews installed Erosion & Gediment controls for up coming break. Drained and winterized the AU water line. Crews cleaned the site and secured equipment for the Thanksgiving holiday. Samples sent to APPL for waste characterization.						
S	Crew worked on the sewer re-route and exposed the carbside watervalve. Crews installed Erosion 6:Sediment controls for up coming b reak. Drained and winterized the AU water line. Crews cleaned the site and secured equipment for the Thanksgiving holisty.  Samples sent to APPL for waste characterization (See APPL COC for IDs).						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MEICAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	Nenc						
Departures from approved SSWP:	Nene						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magand Blad						
Name (print):	Margaret Rockwell						
Date:	11/17/2016						
Phone Number:	5717219804						
Copies sent to:	TCl D-4 D-1 T M TW C-4 W L-1 T P "						
Coluct test to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

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68	11-17-16  SPFETY BRIEF.  RADIO CHECKS.  CENTERENCE CALL COMPLETE.	
030	SPEETY IRVET	
730	KNOID CHECKS.	
100	CENTERENCE OBEL	
1130	CONFERENCE CALL COMPLETE.	-
1751	SECURT 6	
	The second secon	-
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Contract No: W912DY-09-D-	-0062	Weather:
Delivery Order: TO 0006		Clear and cold Low 34° High 56°
Date: 28 November 2016		
Site Location: 4825 Glenbroo	k Road	
	Personnel of	on Site
PARSONS	ZES	ECBC
Courtney, Kenneth	Mangosh, Ed	Burrell, Dianne
Matter, Phil	Prate, Warren	Duff, Todd
Nelms, Bobby	Vail, Todd	Glorioso, Michael
Oien, Joshua	Yorkshire, Bart	
Rider, Matthew	Zimmer, Doug	
Rockwell, Margaret		
Wunschel, Scott		
	ACCUPERMIT	
	Schmidt, James	
	Vargas, Brandon	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (in	nclude site mobilization/demobiliz	ration, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex	scavation, sampling, and restoration	n activities)
Safety Briefing: 6:30	0	
,		
		re the reroute will be connected. They took elevation
measurements for the two en	ds and designed the layout for t	he reroute trench.
End of Day: 17:	.00	
End of Day: 17:	.00	
SAMPLES COLLECTED:	See DQCR for sample inform	ation
Closed equity items formd	None	
Closed cavity items found	None	
New Equipment on Site:		N/A
Visitors		Contractors
Visitors		Contractors
		DAVEY (0)
		DAVEY (0) ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/reso	lutions:	
Instructions given by gover	nment nersonnel	
instructions given by gover	mment personner.	
Activities anticipated for to	morrow.	
11curines anderpated for to		

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report					
Contract Number:	W912DY-09-D-0062					
Delir ery Onle r Number:	0006					
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.					
	748272.03000					
	Spring Valley, Washington, DC.					
Date:	11/28/2016					
Weather:	Sunny 35-54 T, wind — 0 to 5 mph.					
Field Instrument:	Azsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAM's					
Measurements:	All Non Detect.					
	Arsine and HCL — Fresh airzero calibration, HCN — Fresh Air and 10ppm HCN/N@regen Bahasee, FID - 100ppm isobutylene and fresh air.					
Activities Conducted:	Crews prepared 4825 for the sewer excavation and prepped site for specoming rain event with crossion and sediment controls.					
Samary:	Crews grepared 4825 for the sewer excavation and prepped site for upcoming rain event with crosion and sediment controls.					
Items Found:	Nemc					
Contingency Plan Initiated:	No					
Air Monitoring:	None					
IDW Generated:	None					
	Nenc					
Departures from approved SSWP:	None					
encounte red/resolutions:	None					
Instructions given by government personnel:	None					
	Sample Lugs					
	Daily QC Logs					
Attachments:	UXO SafetyLog (Weekly)					
Signed by:	COC					
	Magan Hall					
	Margaret Rockwell 11/28/2016					
	11/28/2016 571-721-9804					
I MAR NAMES	2/1-/A1-79Pt					
Copies sent to:	Tammy Chang, Beth Drinkill, Phil Matter, Scott Wunschel, Janelle Boncal					

C.	
,9	1/28-16
630	SAFERY BRIEF.
	KADIO CHECKS.
8/2	MINICAMS UP. 08:15 SAHM RUNNING
828	THE ENERGENCY EYE WASH WASH WAS
-	RELOCATED TO THE ENERGE TRANSE.
	THE WATER AND SOLVEDON WENE CHANGED.
913	MINICOMS NEEDS TO MAKE REPAIRS.
	INTRANCE OPPRATION SUSPENDED.
959	MINI CAMIS THE W. UP.
200	STARTING MID DAY CHANGE
	MID DAY CUATIONCE CAMPIER.
	STARTING END OF DAY CHECKS.
	SECURES
	X-0-2

Delivery Order: TO 0006   Date: 29 November 2016	Contract No: W912DY-09-D	<b>)</b> -0062	Weather:
Date: 29 November 2016			-
Personnel on Site    Park SONS   ZES   ECBC		<del></del>	2000 0000 2000 2000 000
PARSONS Courtney, Kenneth Mangosh, Ed Prate, Warren Nelms, Bobby Vail, Todd Visit, Bart Rider, Matthew Rockwell, Margaret Wunschel, Scot  ACCUPERMIT Schmidt, James Vargas, Brandon  CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Site personnel worked at the federal property site shipping out waste. Two tanker truck loads of decontamination water was sucked out of drums and one box truck took drums of rubble and boxes of ECS filters. End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  None  New Equipment on Site:  N/A  Visitors  Contractors  DAVEY (0) ACCUPERMIT (2) ACL (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:		ok Road	
PARSONS Courtney, Kenneth Mangosh, Ed Prate, Warren Nelms, Bobby Vail, Todd Visit, Bart Rider, Matthew Rockwell, Margaret Wunschel, Scot  ACCUPERMIT Schmidt, James Vargas, Brandon  CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Site personnel worked at the federal property site shipping out waste. Two tanker truck loads of decontamination water was sucked out of drums and one box truck took drums of rubble and boxes of ECS filters. End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  None  New Equipment on Site:  N/A  Visitors  Contractors  DAVEY (0) ACCUPERMIT (2) ACL (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:		Personn	el on Site
Courtey, Kenneth Mangosh, Ed Parte, Warren Duff, Todd Olen, Joshua Rider, Maithew Zimmer, Doug Zimmer, Doug Rockwell, Margaret Wunschell, Scott Zimmer, Doug Zimm		20130111	<del>v vi siv</del>
Matter, Phil   Nelms, Bobby   Vail, Todd   Glorioso, Michael	PARSONS		ECBC
Nelms, Bobby Val, Todd Vorkshins, Bart Rider, Matthew Rockwell, Margaret Wunschel, Scott   ACCUPERMIT Schmidt, James Vargas, Brandon  CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/ree clearing, geophysical survey, intrusive exevation, contaminated soil excavation, sampling, and restoration activities)  Safety Briefing: 6:30 Site personnel worked at the federal property site shipping out waste. Two tanker truck loads of decontamination water was sucked out of drums and one box truck took drums of rubble and boxes of ECS filters.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  None			
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ACCUPERMIT Schmidt, James Vargas, Brandon CENAB Martin, JR  ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)  Safety Briefing: 6:30 Site personnel worked at the federal property site shipping out waste. Two tanker truck loads of decontamination water was sucked out of drums and one box truck took drums of rubble and boxes of ECS filters.  End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  New Equipment on Site: N/A  Visitors Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			- <u> </u>
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Vargas, Brandon   CENAB   Martin, JR			· ————————————————————————————————————
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End of Day: 17:00  SAMPLES COLLECTED: See DQCR for sample information  Closed cavity items found None  New Equipment on Site: N/A  Visitors Contractors  DAVEY (0)  ACCUPERMIT (2)  ACI (0)  CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
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SAMPLES COLLECTED:  See DQCR for sample information  Closed cavity items found None  New Equipment on Site:  N/A  Visitors  Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:	End of Day:	··00	
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Closed cavity items found None  New Equipment on Site: N/A  Visitors Contractors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
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New Equipment on Site:    N/A	SAMPLES COLLECTED:	See DQCR for sample info	rmation
New Equipment on Site:    N/A			
New Equipment on Site:    N/A			
New Equipment on Site:    N/A			
New Equipment on Site:    N/A	Closed cavity items found	None	
Visitors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:	crescu currily memis reums	1.0110	
Visitors  DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:	New Equipment on Site:		N/A
DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:	new Equipment on Site.		1111
DAVEY (0) ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:	Visitors		Contractors
ACCUPERMIT (2) ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
ACI (0) CPJ (0)  Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
Problems encountered/resolutions:  Instructions given by government personnel:  Activities anticipated for tomorrow:			
Instructions given by government personnel:  Activities anticipated for tomorrow:			CPJ (0)
Activities anticipated for tomorrow:	Problems encountered/reso	olutions:	
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:	T		
	instructions given by gover	rnment personner:	
	Activities anticipated for to	omorrow:	
Attachments (include as appropriate)	Activities and cipated for the	UIIIUI I UW.	
Attachments (include as appropriate)			
Attachments (include as appropriate)			
	Attachments (includ	e as appropriate)	

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	P-1-C-1-1-0-17-C-1-111						
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delirery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC. 11/29/2016						
Weather	Cloudy with rain storms throughout the day 58-65 $T$ , wind $-0$ to $11$ mp h.						
	None						
Field Instrument:							
Measurements:	All Non Detect.						
Ca lib ratio no:	None						
Activities Conducted:	Crews worked to prepare the site and Fed Property for the upcoming inspection on Thursday.						
S	Crews worked to prepare the site and Fed Property for the upcoming inspection on Thursday.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	P1-1						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Signed by:	Magan Chaff						
	Margaret Rockwell						
	11/29/2016						
Phone Number:	571-721-9804						
·-							
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boucal						

Pc,	
70	11-29-16
	Shrety BRIEF
0750	RABIO CHECES.  SEAN BACKLEY SH SITE.  WORKING @ DED SITE
0840	SFAN BRIKERY ON SITE.
700	WORKING & ED SITE
1700	Steurio.
	(302)
	7

Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		Rainy and cool Low 49° High 62°
Date: 30 November 2016		
Site Location: 4825 Glenbro	ook Road	-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth	Mangosh, Ed	Burrell, Dianne
Matter, Phil	Prate, Warren	Duff, Todd
Nelms, Bobby	Vail, Todd	Glorioso, Michael
Oien, Joshua	Yorkshire, Bart	
Rider, Matthew	Zimmer, Doug	
Rockwell, Margaret		
Wunschel, Scott		
		<del></del>
-		
-	-	
<del></del>	-	<del></del>
	-	<del></del>
	ACCUPERMIT	<u> </u>
		<u> </u>
	Schmidt, James	
	Vargas, Brandon	CDV. P
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED excavation, contaminated soil		/demobilization, brush/tree clearing, geophysical survey, intrusive
	. 1 .	restoration activities)
Safety Briefing: 6:	30	
Personnel worked at the fed	leral property site organ	izing drums and cleaning up in preparation for the inspection of
		made an inspection of MD scrap.
the hazardous waste storage	o area. Serros una Qe	made an inspection of this serap.
E 1 CD 1	7.00	
End of Day:	7:00	
SAMPLES COLLECTED:	See DQCR for samp	le information
Closed cavity items found	None	
,		
New Equipment on Site:		N/A
Trem Equipment on Site.		- 11-1
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
B 11	1	C13 (0)
Problems encountered/res	solutions:	
<b>T</b>	,	
Instructions given by gove	ernment personnel:	
Activities anticipated for	tomorrow:	
Attachments C 1	ido as appropriat-)	
Attachments (inclu	Y/N	
Goophysical Summany	Y/N	
Geophysical Summary		
Excavation Summary	Y/N	

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delir ery Onler Number:	0006						
Project Name:	4825 Gle abrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
	zing vary, wasanges, DC.						
Date:	11/30/2016						
We at he z:	Cloudy with rain storms throughout the day 48- $oldsymbol{a}$ T, wind $-$ 0 to 4 mph.						
	None						
Field Instrument:	None						
Measurements:	All Non Detect.						
Calibrations:	None						
Activities Conducted:	Crews worked to prepare the site and Fed Property for the upcoming inspection on Thursday.						
S-mary:	Crews worked to prepare the site and Fed Property for the upcoming inspection on Thursday.						
Items Found:	Nemc						
Contingency Plan Initiated:	No						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	Nene						
Departures from approved SSWP:	None						
Problems encounte red/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
	COC						
Signed by:	Magand Kol Life"						
Name (print):	Margaret Rockwell						
Date:	11/30/2016						
Phone Number:	571-721-9804						
Nemotic	PARTAMENT TO SERVICE T						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boucal						

Objo SAFETY BELEF.  OTIS PADIO CHECKS TEAM IS WORKING.  © FED SITE  SECURITY		Pe
0630 SAFETY BRIEF. 0718 RADIO CHECKS TEAM IS WOKING.		21 11-30-16
@ FEO SITE	F	0630 SAFETY BECE
@ FED SITE	TEAM IS WOKIEIWI.	0715 RADIO CHECKS
1760 Stourers		@ FEO SITE
		700 Stoures
	7	

Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		Rainy and cool Low 39° High 62°
Date: 01 December 2016		,
Site Location: 4825 Glenbrook	Road	
	Per	rsonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth	Mangosh, Ed	Burrell, Dianne
Matter, Phil	Prate, Warren	Duff, Todd
Nelms, Bobby	Vail, Todd	Glorioso, Michael
Oien, Joshua	Yorkshire, Bart	
Rider, Matthew	Zimmer, Doug	<del></del>
Rockwell, Margaret	Zimmer, Doug	<del></del>
Wunschel, Scott		
wunscher, Scott		<del></del> <del></del>
		<del></del>
		<u> </u>
	ACCUPERMIT	
	Schmidt, James	
	Vargas, Brandon	<u> </u>
	<u> </u>	CENAB
		Martin, JR
-		
A COMPLICATION (	1 1 1 1 1 1 1 1 1 1 1	
		lemobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)
Safety Briefing: 6:30		
		ste storage area at the federal property site. Parsons and
Zimmer personnel performed	an inventory of the exp	pendable supplies at the federal property site. They also
performed end of week equips	nent maintenance.	
End of Day: 17:	00	
	-	
SAMPLES COLLECTED:	See DQCR for sample	e information
Closed cavity items found	None	
New Equipment on Site:		N/A
• •		
		_
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resol	utions	(v)
1 Toblems encountered/resor	utions.	
Instructions given by govern	mont nousannal	
mstructions given by govern	iment personner.	
Activities anticipated for tor	norrow:	
Attachments (include	as appropriate)	
- Acceptance (mondo	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COC		
Contingency Plan Initiation Sum	mary Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary Photographs

Y/N

Y/N Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
Delivery Onler Number: Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	12/1/2016						
Weather	Surery 47-63 T, wind — 0 to 4 mph.						
	None						
Field Instrument:							
Measurements:	All Non Detect.						
Calibrations:	None						
Activities Conducted:	DDOE representative at Fed Property for site inspection. Crews conducted activities at Fed Property						
S	DDOE representative at Fed Property for site inspection. Crews conducted activities at Fed Property						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	None						
IDW Generated:	None						
Waste Disposal:	Nenc						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	g						
	Sample Logs Daily QC Logs						
Attachments:	UXO SafetyLog (Weekly)						
Signed by:	Magari Chaff						
	Margaret Rockwell						
Name (print): Date:	Margaret Kockwell 12/1/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
_							

PG	
Pc 72	
10.63	12-01-16
0635	RADIO CHECHS.
0710	RADIS CHECKS.
1710	SECHRED
10000	Contract of the second of the
n vzv	

Contract No: W912DY-09-D-000	52	Weather:
Delivery Order: TO 0006		Clear and cool Low 41° High 57°
Date: 05 December 2016		
Site Location: 4825 Glenbrook R	oad	
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
	angosh, Ed	Burrell, Dianne
	ate, Warren	Duff, Todd
	ail, Todd	Glorioso, Michael
	orkshire, Bart	
	mmer, Doug	
Rockwell, Margaret		
Wunschel, Scott		
		<u> </u>
	ACCUPERMIT	<u> </u>
Sc	hmidt, James	
Va	argas, Brandon	
		CENAB
		Martin, JR
ACTIVITIES CONDUCTED (inclu	ide site mobilization	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exca		
	ration, sampling, and	- Testeration dett ( Mess)
Safety Briefing: 6:30		
Site personnel began excavation	of the sewer rerout	te trench. Some areas required jackhammering of very hard
saprolite to achieve proper grade		
suprofite to define ve proper grade	•	
T 1 0D 1500		
End of Day: 17:00		
SAMPLES COLLECTED: Se	ee DQCR for samp	le information
	(	
Closed cavity items found N	one	
•		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
Problems encountered/resoluti	ions:	
Instructions given by government	ent personnel:	
Activities anticipated for tomo	rrow:	
A441 4 0 + 0		
Attachments (include as a		
Combanical Com	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summa	rv Y/N	

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

Y/N Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Project Number: Site Location:	Spring Valley, Washington, DC.						
Date:	12/5/2016						
Date.	12/3/2010						
Weather:	Sunny 36-54 °F, wind – 0 to 3 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews began digging the trench in preparation for the sewer re-route.						
Summary:	Crews began digging thetrench in preparation for the sewer re-route.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachmenter	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayor March						
- '							
Name (print):	Margaret Rockwell						
Date:	12/5/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

Pa	
23	12-5-16
0638	SAFETY BRIEF
0750	THOIS CHECKS.
0752	MINICAMIS UP.
6800	BRAMS DUARS RUNNING
0824	MINICAMS DOWN.
0915	MINI CHMS BHCK UP
1208	STARTING MID BAY CHANGE
1211	MID Day CHACLONGE Komplete.
1547	STAPTING END OF BROK CHECKS
170	SECURTO
	14 Z
	2

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Rain and cool Low 41° High 45°
Date: 06 December 2016		
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Courtney, Kenneth Mangosh		Burrell, Dianne
Matter, Phil Prate, Wa		Duff, Todd
Nelms, Bobby Vail, Tod		Glorioso, Michael
Oien, Joshua Yorkshire		
Rider, Matthew Zimmer,	Doug	
Rockwell, Margaret		
Wunschel, Scott		
		<del></del>
	CCUPERMIT	
		<u> </u>
Schmidt,		<del></del> <del></del>
Vargas, E	Brandon	
		CENAB
		Martin, JR
		<u> </u>
ACTIVITIES CONDUCTED (include site	mobilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,		
	samping, and	a restoration activities)
Safety Briefing: 6:30		
Site personnel continued excavation of	the cewer re	route trench. Some areas required jackhammering of very hard
	the sewer re	Toute trenen. Some areas required jackhammering of very hard
saprolite to achieve proper grade.		
End of Day: 17:00		
•		
SAMPLES COLLECTED: See DQC	CR for samp	le information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		DAVEY (0)
		ACCUPERMIT (2)
		ACI (0)
		CPJ (0)
D		017 (0)
Problems encountered/resolutions:		
Instructions given by government pe	ersonnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	,g
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
ricarar and barety report	1/19	10 oc menaca weenly auring field activities

Property Management Summary Photographs

Y/N

Y/N Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Project Number: Site Location:	Spring Valley, Washington, DC.						
Date:	12/6/2016						
Date.	12/0/2010						
Weather:	Raining 40-43 °F, wind – 0 to 9 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews continued digging the trench in preparation for the sewer re-route. Crews put erosion and sediment controls in place due to the rainstorm.						
Summary:	Crews continued digging the trench in preparation for the sewer re-route. Crews put erosion and sediment controls in place due to the rainstorm.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions :	None						
Instructions given by government personnel:	None						
	Sample Logs						
A 44 b 4	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayorathical						
					-		
Name (print):	Margaret Rockwell				-		
Date:	12/6/2016				-		
Phone Number:	571-721-9804						
					-		
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

Pa	
19	
24	12-6-16
0630	SAFETY BRIEF
0745	PHDID CHECKS
	MINI CAMES UP.
0800	SPAMS PHAIPS RUNNING
0011	STARTING INT MUSIVED DEPENTIONS.
1200	STARTER WILD DAY CHAILENGE
17.19	MID DAY CHAMENGE COMPLETE.
	STARTING ENDSF DAY CHE YES
	SECURED
773	
	1/32,
	3

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006	<u>.</u>	Clear and cool Low 40° High 52°	
Date: 07 December 2016	<u>.</u>	_	
Site Location: 4825 Glenbrook	Road		
		•	
	<u>P</u>	ersonnel on Site	
	_		
PARSONS	ZES	ECBC	
	Mangosh, Ed	Burrell, Dianne	
	Prate, Warren	Duff, Todd	
	Vail, Todd	Glorioso, Michael	
		Giorioso, iviiciaci	
	Yorkshire, Bart		
	Zimmer, Doug	<del></del> <del></del>	
Rockwell, Margaret			
Wunschel, Scott			
Meyer, Martin			
	ACCUPERMI	Γ	
	Schmidt, James	<del></del>	
	Hatcher, Charles	<del></del> <del></del>	
	iaterier, Charles	CENAB	
		Martin, JR	
ACTIVITIES CONDUCTED (inc	lude site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusi	ve
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Cafata Daiafia			
Safety Briefing: 6:30			
Personnel completed the rerout	e trench. They enco	untered lots of very hard saprolite. The plumber from AC	were
		grade. Martin Meyer From parsons was on site to give trai	
	aipment. Training in	cluded installation and use of monitors as well as downlo	ading
of data.			
End of Day: 17:00	)		
•			
_			
SAMPLES COLLECTED:	See DQCR for samp	le information	
_			
<del>-</del>			
<u>_</u>			
Closed cavity items found	None		
•			
New Equipment on Site:		N/A	
1 1			
Visitors		Contractors	
		DAVEY (0)	
		ACCUPERMIT (2)	
		ACI (0)	
		CPJ (0)	
	_	CFJ (0)	
Problems encountered/resolu	itions:		
Instructions given by govern	ment personnel:		
Activities anticipated for tom	orrow:		
-			
Attachments (include a			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation	
Sample Chains-of-Custody (COC)		,	

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	12/7/2016						
Weather:	Partly Cloudy 33-49 °F, wind – 0 to 8 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations :	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Crews pumped out rainwater from the sewer re-route trench prior to excavation.  Transferred 3 drums of water to Fed Property. Crews continued excavating trench in preparation for sewer re-route.						
Summary:	Crews pumped out rainwater from the sewer re-route trench prior to excavation.  Transferred 3 drums of water to Fed Property ( See Drum Transfer Manifest for IDs).  Crews continued excavating trench in preparation for sewer re-route.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachments:	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayor Make of						
Name (print):	Margaret Rockwell						
Date:	12/7/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

630 S4 750 R. 750 R. 754 M 680 D 0908 F 1210 St 1210 St 1210 St	18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-7-16  18-
750 Z. 754 M 0800 D 0908 F 1210 Str 1210 Str 1214 M 1400 St.	NOTO CHECKS  IN ICAMS UP.  NAMES PUMPS RUMENCH  PUMPED WATTE FROM TELENCH. A20  PRINCE MIS DRY CHAREFORE:  10 DRY CHARGNEE COMPOSTE  THETING END OF DAY CHECKS.
750 Z. 754 M 0800 D 0908 F 1210 Str 1210 Str 1214 M 1400 St.	NOTO CHECKS  IN ICAMS UP.  NAMES PUMPS RUMENCH  PUMPED WATTE FROM TELENCH. A20  PRINCE MIS DRY CHAREFORE:  10 DRY CHARGNEE COMPOSTE  THETING END OF DAY CHECKS.
0908 F 0908 F 1210 Str 1214 M 1400 St.	NAMES PUMPS RUMENCE.  PUMPED WATER FROM TREWCH. AZO  REPTING MID DRY CHAREFULE.  10 DRY CHARONEE COMPOSE  THETING END OF DAY CHECKS.
0908 F 1210 Sts 1214 M 1400 St.	PUMPED WATER FROM TELENCH. AZO  DERMS AZ SI 8 THRUTES ZO  RETING MID DRY CHARLEVER.  10 DRY CHARLENGE COMPLETE  THETING END OF DAG CHECKS.
1210 Str 1210 M 1224 M	PRINCE MID DRY CHAREFOLE.  10 DAY CHAREFOLE COMPLETE  HETING ETN D OF DAY CHECKS.
1210 Str 1224 M	HETING ETN DOF DAG CHECKS.
1224 M	HETING END OF DAG CHECKS.
400 St.	HETING END OF DAG CHECKS.
1400 7	TOURTO
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Contract No: W912DY-09-D	0-0062	Weather:						
Delivery Order: TO 0006		Clear and cold Low 32° High 46°						
Date: 08 December 2016								
Site Location: 4825 Glenbroo	ok Road							
	Personn	nel on Site						
PARSONS	ZES	ECBC						
Courtney, Kenneth	Mangosh, Ed	Burrell, Dianne						
Matter, Phil	Prate, Warren	Duff, Todd						
Nelms, Bobby	Vail, Todd	Glorioso, Michael						
Oien, Joshua	Yorkshire, Bart	Giorioso, ivilenaer						
Rider, Matthew	Zimmer, Doug	<u> </u>						
Rockwell, Margaret	Zillinici, Boug	<u> </u>						
Wunschel, Scott		· ———						
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		<del></del>						
	ACCUPERMIT	<u> </u>						
	Schmidt, James							
	Vargas, Brandon	<u> </u>						
		CENAB						
	-	Martin, JR						
		· — · — — — — — — — — — — — — — — — — —						
ACTIVITIES CONDUCTED (	include site mobilization/demob	pilization, brush/tree clearing, geophysical survey, intrusive						
excavation, contaminated soil e								
		,						
Safety Briefing: 6:3	0							
		ver pipe in the reroute trench. We could not make the						
connection due to an unsche	duled event at the AU preside	ent's residence.						
End of Day: 17	:00							
SAMPLES COLLECTED:	See DQCR for sample info	rmation						
Closed cavity items found	None							
New Equipment on Site:		N/A						
Visitors		Contractors						
		COMM BELOTS						
		DAVEY (0)						
		ACCUPERMIT (2)						
		ACI (0)						
		CPJ (0)						
Problems encountered/reso	dutions	C13 (0)						
Problems encountered/reso	orutions:							
Instructions given by gover	rnment personnel:							
5 , 5	•							
Activities anticipated for to	omorrow:							
Attachments (includ	e as appropriate)							
Attachments (includ	e as appropriate)							

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number: Project Name:	0006 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	12/8/2016						
Weather:	Partly Cloudy 34-48 °F, wind – 0 to 8 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	ACI on-site for sewer re-route. Installed pipe and backfilled the long section of trench.						
Summary:	ACI on-site for sewer re-route. Installed pipe and backfilled the long section of trench.						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions:	None						
Instructions given by government personnel:	None						
S	!						
	Committee Land						
	Sample Logs Daily QC Logs						
Attachments:							
	UXO Safety Log (Weekly)						
C: 11	COC						
Signed by:	Mayor Miller						
	The Country of the Co						
Name (print):	Margaret Rockwell						
Name (print): Date:	Margaret Rockwell 12/8/2016						
Date: Phone Number:	12/8/2016 571-721-9804						
Date:	12/8/2016						

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	12-8-16
0620	SAPERY BRIEF
0750	RADIO CHE CUS
0800	BAAMS BUMPS TUNNING
	ALT TH SIFE TO STAND SOWER REPENDE
1120	# 12 4835
1230	ALT of F Soft.
1700	SECUPTO =
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Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Clear and cold Low 31° H	igh 41°
Date: 09 December 2016			
Site Location: 4825 Glenbroo	k Road		
	Personnel	on Site	
PARSONS	ZES	ECBC	
Courtney, Kenneth	Mangosh, Ed	Burrell, Dianne	
	Prate, Warren	Duff, Todd	
Nelms, Bobby		Glorioso, Michael	
Rider, Matthew			-
W			-
Wunschel, Scott		-	
		<del></del> -	-
			-
	ACCUPERMIT		
_			
		CENAD	
	·	Martin, JR	-
		Martin, JK	
	nclude site mobilization/demobili	zation, brush/tree clearing, geophy	sical survey, intrusive
Safety Briefing: 6:3		,	
, .		r line, this took approximately 4	
personnel backfilled the rerorement of Day: 17	:00		
SAMPLES COLLECTED:	See DQCR for sample inform	nation	
Closed cavity items found	None		
New Equipment on Site:		N/A	
Visitors		Contracto	rs
		DATES: //	
		DAVEY (0 ACCUPER	
		ACUTER ACI (0)	LIVIII (2)
		CPJ (0)	
Problems encountered/reso	lutions:	C13 (0)	
Instructions given by gover	nment personnel:		
Activities anticipated for to	omorrow:		

Attachments (include as appropriate	)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	·

Pa	
77	12-9-16
630	SAFETY RRIET
710	RADIO CHECKE
740	ACI IN SITE
0800	WERKING ON SOUGH RETRONTE
0845	RE Roset comment complete.
	STARBOTTE to BACK FOR whereAr some.
1220	BACKFILL COMPLETE
1250	SECURES

Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Clear and cold	Low 35° High 41°
Date: 12 December 2016			
Site Location: 4825 Glenbroo	k Road		
	Perso	nnel on Site	
P. P.CONG	ZTP.C	ECDC	,
PARSONS	ZES	ECBC	<u> </u>
Courtney, Kenneth	Mangosh, Ed	Tucker, Robin	
Matter, Phil	Prate, Warren	Duff, Todd	1
Nelms, Bobby	Vail, Todd	Glorioso, Michae	el
Oien, Joshua	Yorkshire, Bart		<del></del>
Rider, Matthew	Zimmer, Doug		
Rockwell, Margaret			
Wunschel, Scott			
	ACCUPERMIT		
	Schmidt, James		
	Vargas, Brandon	CERT	<u> </u>
		CENA	<u> </u>
		Martin, JR	<del></del>
			<del></del>
ACTIVITIES CONDUCTED (i	nclude site mobilization/den	nobilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and res	toration activities)	
Safety Briefing: 6:3	0		
Safety Briefing. 0.5	O		
Worked at the federal proper	ty site shipping waste. Tw	o tanker trucks of waste	water were loaded from 55 gal
drums. Personnel also dumpe			
1		1 1	1
End of Days	.00		
End of Day: 17	:00		
SAMPLES COLLECTED:	See DQCR for sample in	nformation	
Closed cavity items found	None		
		27/	
New Equipment on Site:		N/A	
Visitors			Contractors
131013			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
-			
			ACI (0)
			CPJ (0)
Problems encountered/reso	olutions:		
T			
Instructions given by gover	nment personnei:		
A ativities auticinated for to			
Activities anticipated for to	morrow.		
Attachments (include			
	Y/N		

Attachments (include as appropriate	)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	·

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
	Spring Valley, Washington, DC.						
	12/12/2016						
ate.	12/12/2010						
Ve ather:	Partly Cloudy 32-52 °F, wind – 0 to 9 mph.						
ield Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
le as ure ments:	All Non Detect.						
	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
	Shipped two tanks of water to waste facility. Restacked empty barrels. Emptied 5 cleared roll-offs.						
	Shipped two tanks of water to waste facility. Restacked empty barrels. Emptied 5 cleared roll-offs.						
tems Found:	None						
ontingency Plan Initiated:	No						
	MiniCAMMS , DAAMS						
DW Generated:	PPE and Decon Water						
Vaste Disposal:	None						
langetures from annroyed	None						
roblems	None						
nstructions given by overnment personnel:	None						
	Sample Logs						
	Daily QC Logs						
	UXO Safety Log (Weekly)						
	COC						
igned by:	May Miller						
	Margaret Rockwell						
	12/12/2016						
hone Number:	571-721-9804				-		
1	Townson Change Bods Daile 120 District Martine Court Women had James B. D.				-		
opies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						
open sent to	, same, same built a						l

S	
	12-12-16
1630	SAFETY BRIFE
700	RADIO CHECUS TEAMS WARKING
1077	AT FED PROPERTY PUMPING WATER
	FOR MAT WASH TRANSPORT.
700	SECURED
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Contract No: W912DY-09-D	-0062		Weather:		
Delivery Order: TO 0006			Clear and cold	Low 35°	High 41°
Date: 13 December 2016					
Site Location: 4825 Glenbroo	k Road				
		Person	nel on Site		
PARSONS	ZES		ECBO	C	
Courtney, Kenneth	Mangosh, Ed		Tucker, Robin		_
Matter, Phil	Prate, Warren		Duff, Todd		<del>-</del>
Nelms, Bobby	Vail, Todd		Glorioso, Micha	el	<del>-</del>
Oien, Joshua	Yorkshire, Bart				<del>-</del>
Rider, Matthew	Zimmer, Doug		_		
Rockwell, Margaret			_		
Wunschel, Scott			_		
			_		_
	ACCUPER	RMIT			_
	Schmidt, James		_		_
	Vargas, Brandon		CENT	n	_
			CENA	R	
			Martin, JR		
					<u> </u>
ACTIVITIES CONDUCTED (i excavation, contaminated soil ex				earing, geo	physical survey, intrusive
Safety Briefing: 6:3	0				
Site personnel loaded roll off			. 1 110	. F. 1	611 1 1 1 1
at the federal property site. A End of Day: 17	also four truckload	ls of cleare	ed soil were sent out.		
SAMPLES COLLECTED:	See DQCR for s	ample info	ormation		
Closed cavity items found	None				
New Equipment on Site:			N/A		
Visitors				Contra	actors
				DAVE	
					PERMIT (2)
				ACI (0)	
				CPJ (0	))
Problems encountered/reso	olutions:				
Instructions given by gover	nment personnel	l <b>:</b>			
Activities anticipated for to	omorrow:				
Attachments (include		70.1			
		Y/N			

Attachments (include as appropriate	)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	·

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000							
Site Location:	Spring Valley, Washington, DC.							
Date:	12/13/2016							
Weather:	Mostly Cloudy 31-53 °F, wind – 0 to 6 mph.							
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs							
Me as ure ments:	All Non Detect.							
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.							
Activities Conducted:	Loaded 4 roll-offs and collected 4 Composite Samples and 4 VOC samples. Submitted samples for headspace. Sent 4 truckloads of non-haz soil to landfill. Emptied roll-offs at Fed Property.							
Summary:	Loaded 4 roll-offs and collected 4 Composite Samples (RA-4825GR-Area B-01-121316, RA-4825GR-Area B-02-121316, RA-4825GR-Area B-03-121316, RA-4825GR-Area B-04-121316) and 4 VOC samples (RA-4825GR-Area B-VOC-121316-01, RA-4825GR-Area B-VOC-121316-02, RA-4825GR-Area B-VOC-121316-03, and RA-4825GR-Area B-VOC-121316-04). Submitted samples for headspace (See Headspace COC 1 and Headspace COC 2 for IDs). Sent 4 truckloads of non-haz soil to landfill. Emptied roll-offs at Fed Property.							
Items Found:	None							
Contingency Plan Initiated:	No No							
Air Monitoring:	MiniCAMMS, DAAMS							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
	Sample Logs							
Attachments:	Daily QC Logs							
Attachments.	UXO Safety Log (Weekly)							
	COC							
Signed by:	Mayor Miles							
Name (print):	Margaret Rockwell							
	12/13/2016							
	14/13/4010				_	 		
	571 721 0004							
Date: Phone Number:	571-721-9804							
	571-721-9804  Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal							

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0	12-13-16
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	SAFETY BRIEF
	PABLO CAECKS MINICAMS UP
	BAAMS PUMPS PUNNING.
142	NOC COLLECTED STEATING TO FILL
	POUL OFF 2#4582'.
	ROUSEF 274582 IS FULL AND
an	COMPOSITE COLLECTED.
0950	ROLL OFF 274582 IS OFF SITE.
1007	ROUGEE 278356 IS ON SITE.
1013	VOC COLLECTES, FILLING COLLOFT 278356.
1052	ELLOFF 278356 IS FULL AND COMPOSITE COLECTED.
11/4	ROLLOFF 278356 IS OFF SIRE.
1130	STARTING MID DAY CHACLENET.
1/41	MID DAY CHALLENET COMIDEETE.
1233	BOUDFF RE36776 RT ON SETE
1246	VOC COLLECTED FILLING ROLL PS3677687
1325	BOMPCOLLECTED, ROLLOFF RESETILET IS FUR
	ROMSEE RESETTERE IS OFF SIET.
	ROW OFF 279 887 15 ON SITE.
	VOC COULETED. FILTENS ROLL SEE 279887.
	Compsample 39 collected rollA+Fill.
510	Intrusive ops complete, begin end of day cheeks
1700	Steurts
	44-911

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Rainy and cold Lo	ow 33° High 42°
Date: 14 December 2016			
Site Location: 4825 Glenbro	ook Road		
	Down	nnal an Cita	
	rerso	nnel on Site	
PARSONS	ZES	ECBC	
Courtney, Kenneth	Mangosh, Ed	Tucker, Robin	<del></del>
Matter, Phil	Prate, Warren	Duff, Todd	<del></del>
Nelms, Bobby	Vail, Todd	Glorioso, Michael	
Oien, Joshua	. 411, 1044	Giorioso, illienaer	<del></del>
Rider, Matthew	Zimmer, Doug		<del></del>
Rockwell, Margaret	Zimmer, Deug		<del></del>
Wunschel, Scott	-		<del></del>
Wansener, Scott	-		<del></del>
	ACCUPERMIT		<del></del>
	Schmidt, James		<del></del>
	Vargas, Brandon		<del></del>
	vargus, Brandon	CENAB	<del></del>
	-	Martin, JR	<del></del>
		Martin, 310	
. cmu umung gov invicann			
			g, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, and resi	oration activities)	
Safety Briefing: 6:	30		
		1: 4 : 7 . 7	
			ransferring remaining liquid
drums to the covered storag	e area at the federal propert	y site.	
End of Day:	7:00		
End of Buy.	7.00		
SAMPLES COLLECTED:	See DQCR for sample in	formation	
	-		
Closed cavity items found	None		
New Equipment on Site:		N/A	
V:-:4			\4
Visitors			Contractors
			A 1 (E) (A)
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
		C	CPJ (0)
Problems encountered/res	solutions:		
	_		
Instructions given by gove	ernment personnel:		
Activities anticipated for t	tomorrow:		
Attachments (inclu	de as appropriate)		
(meru	Y/N		
	1/11		

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC.						
Date:	12/14/2016						
Weather:	Mostly Cloudy 31-53 °F, wind – 0 to 6 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Installed new privacy fence screen on site fence. Transferred one water drum and one PPE drum to Fed Property.						
Summary:	Installed new privacy fence screen on site fence. Transferred one water drum and one PPE drum to Fed Property (See Drum Transfer Manifest for IDs).						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:							
	Mayor Robert						
Name (print):	Margaret Rockwell						
Date:	12/14/2016						
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

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Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Partly cloudy and c	cold Low 23° High 37°
Date: 15 December 2016			
Site Location: 4825 Glenbroo	k Road		
	Personne	el on Site	
DADCONC	756	ECDC	
PARSONS Courtney, Kenneth	ZES Mangosh, Ed	Tucker, Robin	
Matter, Phil	Prate, Warren	Duff, Todd	<del></del>
Nelms, Bobby	Vail, Todd	Glorioso, Michael	<del></del>
Oien, Joshua	Yorkshire, Bart	Giorioso, Michael	<del></del>
Rider, Matthew	Zimmer, Doug		<del></del> -
Rockwell, Margaret	Zimmer, Doug	-	
Wunschel, Scott			
wunsener, seet			
	-	-	
	-	-	
			<del></del>
	ACCUPERMIT	-	<del></del>
	Schmidt, James	-	<del></del>
	Vargas, Brandon		<del></del> -
		CENAB	<del></del> -
		Martin, JR	
ACTIVITIES CONDUCTED (i	nclude site mobilization/demobi	ilization brush/tree clear	ring, geophysical survey, intrusive
excavation, contaminated soil ex			mg, geophysical salvey, maasive
Safety Briefing: 6:3	0		
Preparing the site for the long	g holiday break. Securing gea	ar, inspecting heat trac	e lines and installing E&S controls
End of Day: 17	:00		
End of Bay.	.00		
CAN ONLEG COLLEGED	G DOGD C 1 : C		
SAMPLES COLLECTED:	See DQCR for sample infor	mation	
Closed cavity items found	None		
Crosed cuvity nems round	rone		
New Equipment on Site:		N/A	
rew Equipment on Site.		1,171	
Visitors			Contractors
			DAVEY (0)
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow		
Activities anticipated for to	morrow.		
Attachments (include	e as appropriate)		

` <b>^ ^ ^ ^</b>	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Project Number: Site Location:	Spring Valley, Washington, DC.						
Date:	12/14/2016						
Date.	12/14/2010						
Weather:	Mostly Cloudy 31-53 °F, wind – 0 to 6 mph.						
Field Instrument:	Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs						
Measurements:	All Non Detect.						
Calibrations:	Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air.						
Activities Conducted:	Installed new privacy fence screen on site fence. Transferred one water drum and one PPE drum to Fed Property.						
Summary:	Installed new privacy fence screen on site fence. Transferred one water drum and one PPE drum to Fed Property (See Drum Transfer Manifest for IDs).						
Items Found:	None						
Contingency Plan Initiated:	No						
Air Monitoring:	MiniCAMMS, DAAMS						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	Sample Logs						
Attachmenter	Daily QC Logs						
Attachments:	UXO Safety Log (Weekly)						
	COC						
Signed by:	Mayor Miles						
Name (print):	Margaret Rockwell					-	
Date:	12/14/2016					-	
Phone Number:	571-721-9804						
Copies sent to:	Tammy Chang, Beth Driskill, Phil Matter, Scott Wunschel, Janelle Boncal						

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