	(	CONT			TION REPORT			DATE	July 28, 2	2008
CONTRACT NO		Т	(ATTACH ADDITIONAL SI	HEETS IF I	VECESSARY)				-	
ESCA No. W9128F	7.07.2.01	1621 F	Dhaca II Caacida MRA Ra		ction Special Case Area &	െ വല വേ		REPORT NO	1313:	5.004.001-127
CONTRACTOR	-01-201	021 11	HIGGE II DEUSING MINA ING	movai Ac	SITE MANAGER		ing			
		Westor	n Solutions, Inc.				C	harlie Smith		
AM WEATHER			P	M WEATH	HER			MIN TEMP	MAX TEMP (F)	PRECIP (IN)
Cloudy, W	Vinds from	m WSW	//W 5-15 mph	***************************************	Cloudy, Winds from W I	10-22 mph	1	(F) 51	58	0.00
				WOF	RK PERFORMED TODA		-		20	0.00
w	ORK LOC	ATION A	IND DESCRIPTION		EMPLOYEE NAME		MBER	TR/	ADE	HRS
Field Office Suppo	ort				Charles Smith	16	3758 S	Site Manager		0
Field Office Suppo	ort				Delia Sanchez			Technical Su	innort	10
				***************************************	Bobby Turney			equipment (		0
					Mark Major			Site Supervis		0
					Manuel Petterle			quipment (		0
					Charles Rusyn			quipment (		0
					Scott Rusyn			quipment (		0
					Allan Blakeman			quipment (	***************************************	0
					Daniel Lusby			quipment (		0
					Daniel Carter			quipment (		0
					Rick Henry			quipment (		0
					Ron Thorne			quipment (		0
DGM Survey				•	Susan Young			echnical Su		10
				,	Tara Fitzgerald			Geophysical		0
DGM Data Proces	ssing S	upp <u>or</u> f	t		Brian Junck			Geophysical		10
DGM Survey					Paul Novak			Geophysical		10
		í			John Williams			eophysical		0
JOB		WAS A JO	OB SAFETY MEETING HELD T	HIS DATE		□NO	TOTAL WES	STON WORK HOU	URS ON JOB SITE,	40
SAFETY		WERE TH	HERE ANY LOST TIME ACCIDE	ENTS THIS	DATE?		THIS DATE CUMULATI	VE TOTAL OF WI	EGTON WORK	
			ttach copy of completed OSHA rep		YES YES	№ Мо	HOURS FRO	OM START OF CO	NSTRUCTION	14,960
WAS CRANE/MANLIFT/	TRENCHIN	IG/SCAFF	FOLD/HV ELEC/HIGH WORK/ H	HAZMAT V	VORK DONE?	E	DATE HOUR			30
(If YES attach statement or	checklist sh	lowing insp	pection performed.)	<b>M.D.</b>	YES YES	🛛 ио	WORK HOU	VE TOTAL OF SU JRS FROM START		528
WAS HAZARDOHS MAT	ስ ነሪነ ነ እ ነ ወርም	erre pri	EASED INTO THE ENVIRONM	ers imi)			CONSTRUCTOTAL (WE	TION STON + SUBCON	(TPACTOR)	
(If YES attach description o	of incident a	and propose	ed action.)		YES	⊠ .NO	WORK HOU	IRS FROM CONSTRUCTION	1	15,488
			AFETY INSPECTIONS CONDU					SAFETY MET.	REQUIREMENTS H	IAVE BEEN
No air monitoring w	vas cond	ducted to		oil sifting	g or scraping activities co		today.			
	r		Equipment/Material Recei					****		
Owner	L		Description of Construc Equipment Used Toda	tion	Model and Make	<del></del>	Hours Id	lle Hours Use	ed Reason	for Idle
WESTON			Pick-up Truck		odge, 1500 4 x 4 Quad cab		1	0		TOI IGIG
Hertz			Pick-up Truck		rd F-150			0		
Hertz			Pick-up Truck		rd F-150			0		
Peterson Rents			Dozer		AT D6R LGP	<del></del>	-	0	_	
Peterson Rents			Dozer	-	AT D6N LGP		<del> </del>	0		
Schwab			Loader		AT 966		-	0		
Schwab			Loader	<del> </del>	AT 966		<del> </del>			
Schwab			Haul Truck		AT 740	· · · · · · · · · · · · · · · · · · ·		0		
Schwab			Haul Truck					0		
Schwab					AT 740		-	0		
Power Screen			Haul Truck		AT 740		_	0		····
			Screening Plant		reening Plant		ļ	0		
Schwab		-	Excavator		AT 330			0		
Weston			RTK and Repeater	RT.	K and Repeater(s)			10		

0wner		Descr Equ	ription of Const uipment Used T	ruction oday	T.	Model and Make		Hours Idle	Hours Used	Reason for Idle	
Weston		EM61	1-MK2 cart		EM61-MK2	cart			10		
Weston		EM61	I-MK2 towed ar	ray	EM61-MK2	towed array			0		
Weston		G858			G858				0		
					***************************************						
						·					
							····				
SUBCONTRAC	TOR(S)										
SUB NAME	Toro Petroleum Corp.		NUMBER OF SUB WORKERS	1	START TIME		END TIM	E			
	UOM		QTY INSTALLED	TASK DESCRIPTION							
	gallons		0	Red d	Red diesel fuel for off-road heavy equip						
SUB NAME	Gifford Integrated Svcs		NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME		1730		
	NOM	ď	QTY INSTALLED		TASK DESCRIPTION				···········		
	hrs		10	DGM	QC activitie	S					
SUB NAME	Quantum	١	NUMBER OF SUB WORKERS	2	START TIME	0700	00 END TIME		1730		
*****	UOM	C	QTY INSTALLED	TASK D	ESCRIPTION			******			
hrs 20 DGM s					support acti	ivities					
VISITORS											
NAME			co	MPANY/	AGENCY	PURPOSE OF VIS	IT		······································		
								77000			
									****		

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no grading activities conducted this week.
- (2) Soil Sifting Plant Activities There are no soil sifting operations planned this week.
- (3) <u>DGM Survey Activities</u> The Weston DGM team collected DGM data in the following SCAs: W074, W087, W084, W078, W090, and W015. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.
- (4) Anomaly Reacquisition & Investigations The reacquisition team reacquired a total of 2 targets in SCA W035. The UXO teams conducted Analog investigations were conducted in data gaps in SCA polygons W039 and W124. The results of the analog investigation were logged for documentation. No MEC was recovered. Quantities of cultural debris were noted.
- (5) <u>QC Activities</u> There were no QC-1 activities conducted today. The UXO QC Specialist conducted QC activities of the paperwork and PDA entries. The UXO Technicians completed QC-3 activities in the grids within the roadway alignment.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGERO
Charlie Smith

7/30/08 DATE



## **Daily Report**

Date: <u>28 July 2008</u>	Contract Number:		
Delivery Order Number:		Location: FT OR	<u>RD</u>
Weather Conditions: Partly cloudy	/ and cool all day, I	ittle winds (0-5) mpl	h, temps in the 70's.
Work Summary: Provided UXO	support for the follow	owing tasks.	
Work accomplished:			
Analog survey completed on various SCA's. QC-3 comple the digs today.	⊢Data gaps in W12 eted on roadway.	24 and W039. QC- Nothing ordnance	-3 backcheck completed on 38 points in e or ordnance related was found in any of
Escorted biologist in Parker	Flats area.		
Geo crews continued to colle	ect data in SCA's.		
Daily Storm Water Quality co	nstruction inspec	tion completed.	
Plans for Tomorrow:			
	lant did not run tod	lay.	
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: See daily	safety report:		
IV. UXO Summary No MEC	or related items too	day.	
UXO: NONE			
Туре	Quantity	condition	Disposition
b. Demolition Supplies Used:			

Туре	Quant	tity	U/I		Disposition
					·
c. Scrap Generation/Disposition	: <i>I</i>	All scrap is	stored in the	sift pla	nt holding area.
V. Personnel/Equipment Utilization:		· .			
a. Personnel On-site					
Description					Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	/loe)		1		10
SITE SAFETY OFFFICER (Greg Clark	)		1		10
QUALITY CONTORL OFFICER (Don I	(ean)		1 .		10
Jack Kristensen			1		8
Matt Lauchner			1		8
Tony Clark			1		5
Bob Smith			1		5
Bill Raasch			1		8
Josh Laroe			1		8
Andrew Caldwell			1		8
Richard Ramirez			1		8
b. Equipment Utilization	l				
GATOR (rental)	-		1		10
WESTON PICKUP TRUCKS + 2 Renta	al		9		90
WHITE METAL DETECTORS			2		20
SCHONSTEDTS METAL DETECTORS	S		7		70

HAND HELD RADIOS	12	120
HAND HELD GPS	1	10
PDA's	5	50
VI. Comments/Concerns: Began to sort th	rough the sift plant material that	came off magnets.
VII. Signature(s)		Date 28 July 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Ram Man

**{** 

UΣ	O QUALITY (ATTACH ADDITION	CONTROL I	REPORT		DATE	July 28 2008
	(ATTACH ADDITION		(CI)		REPORT	12125 004 001 001 00
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4:	SCA Polygons	UXOQCS		NO	13135.004.001-QC 052
Wes	ton Solutions, Inc.	1	0X0QCS		d Kean	
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY		MAX	( TEMP (F)	MIN TEMP (F) PRECIP (IN
		WORK PERF	ORMED TODAY			0.00
;						
No QC-1 operations were Data input into PDA's and	conducted today. I dig sheet verificat	tion				
						į
						1.5
		N.				
		UXOQCS Donald Kean			28 DAT	July 68

	AUTNA Covernment	Commission Commis	notion.			Weather: Overcast/Dry 51-68 F
	AHTNA Government S 7677 Oakport St		ration	Job No.: 036-0959 Job Name: LFR/ES		
	Oakland, C	*		LFR P.O. #: 19509	***************************************	
	Phone: (510)					Phase Code: 840 , Monterey County, California
	Fax: (916)			LFR Project Manag		
	1 ax. (510)	372 7401		AGSC Project Man	~	
				AGSC Field Super		
				riese ricia super	VISOI: IVIIONACI C	
O)	Employee Name	Class	HRS		Work Pe	rformed
A	Michael Collier	Superintenden			Brush Cuttin	*
	Jose Jimenez	Operator	8		Brush Cuttin	
X	Jeremy Dantes	Laborer	8		Brush Cuttin	
Q	Gerardo Ramos	Laborer	8		Brush Cuttin	
EMPLOYEES	Thomas Sanchez	Laborer	8		Brush Cuttin	
	Joe Price	Laborer	8		Brush Cuttin	g Activities
$\mathbf{Z}$						
E						
ļ	Material Receive	d	Qty.	Material	Used	Qty.
MATERIALS	N/A					
	***************************************					
Y						
$\square$						
<u> </u>						
₹						
7					····	
	Type of Equipme	nt ·	Ren	ted From	In Use	Standby
	CAT Mini Excavat			QEC	X	Standby
7	10 yd Dump traile			QEC	X	
$\Xi$	CAT Multi Terrain Ldr w/			QEC	X	
	Equipment Traile	r		QEC	X.	
PMENT	Chipper			Quinn	X	
	F350 Ford field service	truck	1	AGSC	X	
EQUI	F250 Ford field service	truck		AGSC	X	
ΟĮ						
H	×					
Į	Name			Work Performed		Quantity
$\mathcal{S}_{\perp}$						
$\sim$						
出上				······································		
SUBCONT.						

10	Change Orders/Additional Work	Visitors to Site/Remarks
CHANGES/ETC	1961	See Weston Maintained Site Sign in Sheet
国	-	,
豆		
75		
		,
70	Summary of All Work Co.	mpleted This Shift and Any Pertinent Notes
INI	Bruce Moe UXO and other Weston Solutions field	easide I. Review of SSHP with field staff, Greg Clark the UXOSO, team members. Reviewed and coordinated SOW with Weston coted by field personnel. Work is being professional and LEP.
SUMMARY OF WORK/COMMENTS	purchase orders 19509 with direction of the Westor day, with Jose Jimenez as acting superintendent wh tree and wood debris removal along Eucalyptus Rd.	cted by field personnel. Work is being performed under LFR a UXO Field Team. Mike Collier was on and off site throughout the en Mike was unavailable. The field services crew continued brush, a The field services crew were offsite during their lunch hour. Daily Rate Brush and Tree Removal activities. Equipment and jobsite
$\mathbf{C}$	were secured for the evening, site departed at 1600	hrs.
	3, 1	
) F		
$\sum_{i=1}^{n}$		
	·	
r_		
) F		
$\mathbf{O}$		
<b>—</b>		
<b>7</b> ]		
$\geq$		
7		
S		
	·	
<b>9</b> 1	,	•
	AGSC Representative Signature:	+ Colli
	Client Representative Signature:	Julgary

	C	ONT	RACTOR PRODU			P.T			D	ATE	July 29,	2008
CONTRACT NO		TI	(ATTACH ADDITIONAL SHEET TLE AND LOCATION	'S IF NE	CESSARY)							
ECCANI- MO100E	7 7 01	co. D	I. TEG II MOAD	1					R	EPORT NO	1313	5.004.001-128
ESCA No. W9128F-0	07-2-016	521 PI	hase II Seaside MRA Remova	al Acti	······		oil Siftir	ng				
CONTRACTOR		Weston	Solutions, Inc.		SITE MANA	GER		C	harlie	Smith		
AM WEATHER		TT COLOII		EATHE	CR			<u> </u>		IN TEMP	MAX TEMP (F)	PRECIP (IN)
	ds from	WSW/	W 7-18 mph		Sunny, winds from	W/7 29	mnh		+	(F) 51	65	<u> </u>
Cloudy, wil		1 115117		MODA	( PERFORMED TO		s mpn			31	63	0.00
wo	RK LOCA	TION AN	ND DESCRIPTION		EMPLOYEE NAM		NHA	BER		TRA	IDE	HRS
Field Office Support				- 1	Charles Smith				Sito N	/lanager	10 L	0
Field Office Support					Delia Sanchez					nical Su	nnort	10
. tota Omico Capport			·		Bobby Turney						Operator	0
					Mark Major					Supervis		0
					Manuel Petterle						Operator	0
					Charles Rusyn						Operator	0
		-			Scott Rusyn			- 1			Operator	0
			**************************************		Allan Blakeman						Operator	0
					Daniel Lusby						Operator	0
	***************************************				Daniel Carter		157				Operator	0
				_	Rick Henry						Operator	0
					Ron Thorne		190				Operator	0
DGM Survey				$\overline{}$	Susan Young		157			nical Su		10
					Tara Fitzgerald		185				Support	0
DGM Data Process	ing Su	pport	-		Brian Junck						Support	10
DGM Survey				Paul Novak		· · · · · · · · · · · · · · · · · · ·				Support	10	
					lohn Williams						Support	. 0
JOB	,	WAS A JO	B SAFETY MEETING HELD THIS I		⊠ yı	es [	NO		STON		JRS ON JOB SITE,	40
SAFETY			ERE ANY LOST TIME ACCIDENTS	THIS	DATE? YE		⊠ ио			TAL OF W	ESTON WORK	
	(	If YES atta	ach copy of completed OSHA report)		L YE	is L	ZI NO				NSTRUCTION R WORK THIS	15,000
WAS CRANE/MANLIFT/TR	ENCHIN	G/SCAFF(	OLD/HV ELEC/HIGH WORK/ HAZM	AT WO	ORK DONE?	F		DATE HOU	RS			30
(If YES attach statement or ch	necklist sho	owing insp	ection performed.)		L YE	:S L	ои 🗵	WORK HOU	IRS FF		BCONTRACTOR OF	558
WAS HAZADIONIS MATER	DIAT/WA	מוממ מדט	EASED INTO THE ENVIRONMENT	•				CONSTRUCTOTAL (WE		+ SUBCON	TRACTOR)	
(If YES attach description of i				1	☐ YE	es [	МО	WORK HOU START OF	RS FF	OM	1	15,558
LIST SAFETY ACTIONS T	AKEN T	ODAY/SA	FETY INSPECTIONS CONDUCTE	ED					Б	SAFETY	REQUIREMENTS I	HAVE BEEN
Tailgate H&S Meetin	ng cond	lucted a	at 0700 with the Fort Ord cr	rew.					·····	MET.		
No air monitoring wa	is cond	ucted to	oday. There were no soil s	ifting	or scraping activitie	s cond	ucted to	oday.				
EQUIPMENT/MATERIAL	RECEIVE	D TODA	Y TO BE INCORPORATED IN JOI	B (INDI	CATE SCHEDULE ACTIV	VITY NU	MBER)					
Submittal # D	escript	ion of E	quipment/Material Received	1								
Owner			Description of Construction Equipment Used Today	1	Model and M	ake		Hours Id	ile	Hours Use	d Reason	n for Idle
WESTON			Pick-up Truck	Dod	lge, 1500 4 x 4 Quad	cab				0		
Hertz		·	Pick-up Truck	Ford	l F-150		,,,,			0		
Hertz			Pick-up Truck	Ford	l F-150					0		
Peterson Rents			Dozer	CAT	Γ D6R LGP					0		***************************************
Peterson Rents			Dozer	CAT	Г D6N LGP					0		
Schwab .			Loader	CAT	Г 966					0		
Schwab			Loader	CAT	Г 966					0		
Schwab			Haul Truck	CAI	Γ 740					0		
Schwab	<u></u>		Haul Truck	CAT	Γ 740					0		****
Schwab			Haul Truck	CAT	Γ 740				$\top$	0		
Power Screen			Screening Plant	Scre	ening Plant				$\top$	0		
Schwab			Excavator	CAT	Γ 330		~~~			0		
Weston			RTK and Repeater	RTK	and Repeater(s)				$\dashv$	10		

Owner		Desc	ription of Con Juipment Used	struction Today	Model and Make			Hours Idle	Hours Used	Reason for Idle		
Weston		Į.	1-MK2 cart		EM61-MK2 cart				10	***************************************		
Weston		EM6	1-MK2 towed	аггау	EM61-MK2	towed array			0			
Weston		G858	3		G858			7,000	0			
SUBCONTRAC	TOR(S)											
SUB NAME	Toro Petroleum Corp.		NUMBER OF SUB WORKERS	1	START TIME		END TIME			t.		
	UOM		QTY INSTALLED	TASK D	TASK DESCRIPTION							
	gallons		0	Red	liesel fuel for off-road heavy equipment							
SUB NAME	Gifford Integrated Svcs		NUMBER OF SUE WORKERS		START TIME		END TIME		1730			
	ОМ		QTY INSTALLED		TASK [			ESCRIPTION				
	hrs		10		QC activitie	s	***************************************					
SUB NAME	Quantum		NUMBER OF SUE WORKERS	2	START TIME	0700	END TIME		1730			
	UOM		QTY INSTALLED	TASK D	ESCRIPTION				1	——————————————————————————————————————		
	hrs		20	DGM	support act	ivities						
VISITORS												
NAME			(	OMPANY/	AGENCY	PURPOSE OF VIS	iIT					
										1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no grading activities conducted this week.

(2) Soil Sifting Plant Activities – There are no soil sifting operations planned this week. UXO Technicians worked on sorting through the metal scrap and consolidating the material into 55-gallon drums for storage. Task is ongoing.

(3) <u>DGM Survey Activities</u> – The Weston DGM team collected DGM data in the following SCAs: W074, W101, W087, W095, W072, W097, W098, W099, W076, W077, W073, W081, W075, W064, W065, W096, W015, W014, W052, W054, W053, W052, W051, W050, and W008. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.

(4) Anomaly Reacquisition & Investigations – There were no reacquisition activities conducted today. The UXO teams conducted Analog investigations were conducted in data gaps in the roadway alignment west of General Jim Moore Blvd investigation area. The results of the analog investigation were logged for documentation. No MEC was recovered. Quantities of cultural debris were noted.

(5) QC Activities — There were no QC-1 activities conducted today. The UXO QC Specialist conducted QC activities of the paperwork and PDA entries.

(6) **QA Activities** – WESTON personnel collected additional data in three areas within SCA polygon W140. The data was downloaded and provided to the FORA QA geophysicist for processing.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

7/31/08

For



## Daily Report

Date: 29 July 2008	A			
29 July 2006	Contract Number	er:		
Delivery Order Number			<u>ORD</u>	
Weather Conditions:	Partly cloudy and cool all day	, little winds (0-5) r	nph, temps in the 70's.	
I. Work Summary: Pr	ovided UXO support for the fo	llowing tasks.		
Work accomplish	ned:			
Escorted biologis	st in Parker Flats area.			
Geo crews contir	nued to collect data in SCA's	<b>.</b>		
Cleared data gap	s in WOW using analog surv	ey equipment.		
Continued segre	gating scrap at the sift plant.			
Continued to chip	the trees that were moved	out of SCA areas.		
Daily Storm Wate	r Quality construction inspe	ction completed.		
	ow: Collect data, escort biolo		brush cut and tree chin	
c. Inspection Resu	lts: Sift plant did not run too		·	
Customer Representative	e (s)			
II. Safety Comments:	See daily safety report:	7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-		
V. UXO Summary	No MEC or related items to	day.		
UXO: NONE		,		
Туре	Quantity	condition	Disposition	
				······································
				<del></del>

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scrap	is stored in the sift pla	nt holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10
SITE SAFETY OFFFICER (Greg Clark)			
QUALITY CONTORL OFFICER (Don Kear	1)	1	10
Jack Kristensen		1	8
Matt Lauchner			
Tony Clark		1	10
Bob Smith		1	8
Bill Raasch	·	1	8
Josh Laroe		1	8
Andrew Caldwell			
Richard Ramirez		1	8
b. Equipment Utilization			
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 Rental			90

VII. Signature(s)		Date 29 July 2008
VI. Comments/Concerns:	5	50
PDA's	1	10
HAND HELD RADIOS  HAND HELD GPS	12	120
SCHONSTEDTS METAL DETECTORS	3	5
WHITE METAL DETECTORS	2	5

•

U	XO QUALITY CONTRO (ATTACH ADDITIONAL SHEETS IF NEC	L REPORT ESSARY)		DATE		July 29	2008
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 SCA Polygons			REPORT NO	1	3135.004	001-QC 053
CONTRACTOR	ton Solutions, Inc.	UXOQCS					
EQUIPMENT USED EM-61 CART	WEATHER			d Kean K TEMP (F)		TELLE	Τ
SCHONSTEDT	SUNNY/CLOUDY			CIEMP (P)	WITH	TEMP (F)	PRECIP (IN
	WORK PE	ERFORMED TODAY					
No QC-1 operations were	conducted today.						
Data input into PDA's and	dig sheet verification						
	·						
				•			
							l
							1
		;					
	IIVOOO	e	_	2	Ve	ulyo	8.
	UXOQCS Donald Kean			DAT		7	
N					l	)	ł

				Date: 07/29/08	Shift:0700-1600	Weather: Overcast/Dry 51-68 F	
	AHTNA Government	ation	Job No.: 036-09595-08				
	7677 Oakport S		Job Name: LFR/ESCA Field Services				
	Oakland, (			LFR P.O. #: 19509		Phase Code: 840	
1 1	Phone: (510					Monterey County, California	
	Fax: (916)	•		LFR Project Mana			
	, ,			AGSC Project Mar	nager: Kara Ro	omero	
				AGSC Field Super			
N.	<b>Employee Name</b>	Class	HRS		Work Pe	rformed	
	Michael Collier	Superintendent	8		Brush Cuttin	g Activities	
EMPLOYEES	Jose Jimenez	Operator	8		Brush Cuttin	g Activities	
	Jeremy Dantes	Laborer	8		Brush Cuttin	g Activities	
	Gerardo Ramos	Laborer	8		Brush Cuttin	g Activities	
	Thomas Sanchez	Laborer	8		Brush Cuttin		
	Joe Price	Laborer	8		Brush Cuttin	g Activities	
国							
	Material Receiv	red Q	ty.	Materia	l Used	Qty.	
Si	N/A						
Ĭijŀ							
			· · · · ·				
MATERIALS		<u> </u>					
I <del>┌</del> ├							
万							
	Type of Equipme	enf	Ren	ited From	In Use	Standby	
	CAT Mini Excava		IXCII	QEC	X	Standby	
PMENT	10 yd Dump trail			QEC	X		
	CAT Multi Terrain Ldr w			QEC	X		
I₽↾	CAT 246 Skid steer I			QEC	X		
	Equipment Trail			QEC	X		
	Chipper			Quinn	X		
EQUII	F350 Ford field service	ce truck		AGSC	X		
	F250 Ford field service	ce truck		AGSC	X		
回回							
	Name			Work Performed		Quantity	
<b>∣</b> .∫							
SUBCONT.							
Ŭ [							
M							
S							

t.

$\left( \right)$	Change Orders/Additional Work	Visitors to Site/Remarks
		See Weston Maintained Site Sign in Sheet
区		
豆		
ラ		
CHANGES/ETC		
<u> </u>		ploted This Chiff and Av., B., di., at N. d.
SUMMARY OF WORK/COMMENTS	0700 hours Field staff on site at area identified as So	pleted This Shift and Any Pertinent Notes aside I. Review of SSHP with field staff, Greg Clark the UXOSO,
5	Bruce Moe LIXO and other Weston Solutions field to	eam members. Reviewed and coordinated SOW with Weston
	management team. Work area and equipment inspect	ed by field personnel. Work is being performed under LFR
U	purchase orders 19509 with direction of the Weston	UXO Field Team. The field services crew continued brush, tree and
	wood debris removal along Eucalyptus Rd. The field	services crew were offsite during their lunch hour. Wednesday's
<b>&gt;</b>	work plan will be a continuance of the Daily Rate Br	rush and Tree Removal activities. Equipment and jobsite were
0	secured for the evening, site departed at 1600 hrs.	and jobbie work
$\mathbf{C}$	,	
$\mathbf{Z}$		•
$\sim$	İ	
<b>)</b>		
1		
0		
<b>&gt;</b>		
~		
$\overline{\mathbf{A}}$		
7		
		te.
	·	
•••		
	8 -	
	110	QQ(0).
	AGSC Representative Signature:	1 COLL
	War al. A	0.00
	Client Representative Signature:	Sevenel
	<u> </u>	

	CC	ONTRACTOR PRODU				DATE	July 30, 3	2008
CONTRACT NO		(ATTACH ADDITIONAL SHEETS TITLE AND LOCATION	IF NECESSARY)					
ESCA No. W9128F-07-2-01621 Phase II Seaside MRA Removal Action – Special Case Area & Soil Sifting						REPORT NO	1313	5.004.001-129
CONTRACTOR	-0120102	I hase it seaside when Kelliovan	SITE MANAGER	Son Sitting			<del></del>	
	V	Weston Solutions, Inc.			Char	lie Smith		
AM WEATHER		PM WE	CATHER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy, wi	inds from V	WSW/SW 6-13 mph	Sunny, winds from W 10-	-24 mph		51	62	0.00
		W	ORK PERFORMED TODAY	,	1		1	I
		TION AND DESCRIPTION	EMPLOYEE NAME	NUMBER		TRA	ADE	HRS
Field Office Suppo			Charles Smith	16758	Site	e Manager		0
Field Office Suppo	ort		Delia Sanchez	17743	Tec	chnical Su	pport	10
			Bobby Turney	17432	Equ	uipment (	Operator	0
***			Mark Major	17861	Site	<u>e Supervis</u>	sor	0
<del></del>			Manuel Petterle	18272	Equ	uipment (	Operator	0
			Charles Rusyn	18989		uipment (		0
			Scott Rusyn	18990		uipment (		0
		· · · · · · · · · · · · · · · · · · ·	Allan Blakeman	16960	Equ	uipment (	Operator	0
			Daniel Lusby	19296	T	uipment (		0
			Daniel Carter	15721		uipment (		0
- 100	···		Rick Henry	15655		uipment C		0
DGM Survey			Ron Thorne	19039		uipment (		0
DOM Survey			Susan Young	15745		chnical Su		10
DGM Data Proces	reina Sur	anant	Tara Fitzgerald	18508	1	ophysical		0
DGM Data Proces	SSIIIY Jup	port	Brian Junck	<del>                                     </del>	- T	ophysical		10
Down Survey			Paul Novak	-		physical		10
***	w.	AS A JOB SAFETY MEETING HELD THIS DA	John Williams  ATE? X YES	TOTAL		ophysical : On work hou	JRS ON JOB SITE,	0
JOB SAFETY	í	ERE THERE ANY LOST TIME ACCIDENTS T	PUIC DATES	THIS DA	ATE			40
V	(If	YES attach copy of completed OSHA report)	YES YES	HOURS	FROM S	TOTAL OF WE START OF CO	NSTRUCTION	15,040
WAS CRANE/MANLIFT/	TRENCHING/	SCAFFOLD/HV ELEC/HIGH WORK/ HAZMA	AT WARK DONE)	DATE H	OF SUB	CONTRACTO	R WORK THIS	30
(If YES attach statement or			YES YES	NO CUMUL	ATIVE	TOTAL OF SUI	BCONTRACTOR OF	588
				CONSTR	RUCTIO			300
WAS HAZARDOUS MAT (If YES attach description o	ERIAL/WASI. of incident and p	TE RELEASED INTO THE ENVIRONMENT? proposed action.)	YES	NO WORK	HOURS		,	15,628
LIST SAFETY ACTIONS	S TAKEN TOI	DAY/SAFETY INSPECTIONS CONDUCTED	D	OIVIN.	UP CO	SAFETY	REQUIREMENTS H	IAVE BEEN
Tailgate H&S Meet	ting condu	cted at 0700 with the Fort Ord cre	 ∋w.			MET.		
		cted today. There were no soil sife		ducted today.				
	·							
		TODAY TO BE INCORPORATED IN JOB on of Equipment/Material Received	(INDICATE SCHEDULE ACTIVITY N	UMBER)	·			
Suprinctal #	Descripcion	n of Equipment/Material Received		<u> </u>				
) Dwner		Description of Construction Equipment Used Today	##adal and ##aka	lla.w		T		
WESTON		Equipment Used Today Pick-up Truck	1	Nour	's Idle		d Reason	for Idle
Hertz			Dodge, 1500 4 x 4 Quad cab			0		
Hertz		Pick-up Truck	Ford F-150			0		
Peterson Rents		Dozer	Ford F-150			0		····
Peterson Rents		Dozer	CAT D6R LGP			0		
Schwab		Loader	CAT D6N LGP CAT 966			0		
Schwab		Loader	CAT 966			0	<u> </u>	
Schwab			CAT 740			0		
Schwab			CAT 740			0		<del>~</del>
Schwab			CAT 740			0		
Power Screen						. 0		
Schwab		- <u> </u>	Screening Plant CAT 330			0		<del></del>
Weston			RTK and Repeater(s)			0	-	-
17 C31011		KTK and Repeater	KIK and Repeater(s)			10		

Owner	D-	escription Equipmen	of Constr t Used To	uction day	Model and Make			Hours Idle	Hours Used	Reason for Idle
Weston	El	M61-MK2	cart		EM61-MK2 cart				10	
Weston	El	M61-MK2	towed arra	ay	EM61-MK2	towed array			0	
Weston	G	858			G858				0	***************************************
Vincenta.										
SUBCONTRACT	OR(S)									
SUB NAME	Toro Petroleum Corp	o. NUMBER	OF RKERS	1	START TIME		END TIM	E		
	UOM	QTY INS		TASK D	ESCRIPTION		<del>!</del>		L	
	gallons		0	Red d	liesel fuel fo	r off-road hea	vy equipm	ent		
SUB NAME	Gifford Integrated Svo	CS NUMBER		1	START TIME	0700	END TIME		1730	
	ООМ	QTY INS	TALLED				TASK I	DESCRIPTION		
	hrs	i	10	DGM	QC activitie	s				
SUB NAME	Quantum	NUMBER WORKER	OF SUB S	2	START TIME	0700	END TIME		1730	
	UOM	QTY INST	ALLED	TASK D	ESCRIPTION					
	hrs		20	DGM	support act	ivities				
VISITORS										
NAME			COM	//PANY	AGENCY	PURPOSE OF VISI	Т			

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no grading activities conducted this week.
- (2) <u>Soil Sifting Plant Activities</u> There are no soil sifting operations planned this week. UXO Technicians worked on sorting through the metal scrap and consolidating the material into 55-gallon drums for storage. Task is ongoing.
- (3) <u>DGM Survey Activities</u> The Weston DGM team collected DGM data in the following SCAs: W061, W060, W139, W062, W063, W156, W016, W017, W019, W018, W038, W136, and W036. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.
- (4) <u>Anomaly Reacquisition & Investigations</u> There were no reacquisition activities conducted today. The UXO teams conducted Analog investigations were conducted along the fence line in SCA W140. The results of the analog investigation were logged for documentation. No MEC was recovered. Quantities of cultural debris were noted.
- (5) QC Activities There were no QC-1 activities conducted today. The UXO QC Specialist conducted QC activities of the paperwork and PDA entries.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER Charlie Smith

7/31/08 DATE

Com



# Daily Report -

Date: 30 July 2008	Contract Numbe	r:		
Delivery Order Number:			ORD	
Weather Conditions: P	artly cloudy and cool all day,	little winds (0-5) n	nph, temps in the 70's.	
Work Summary: Prov	vided UXO support for the fo	llowing tasks.		
Work accomplishe	d:			
Escorted biologist	in Parker Flats area.			
Geo crews continu	ed to collect data in SCA's			
Continued segrega	ting scrap at the sift plant.			
	the trees that were moved			
	om south boundry to the fir			
	Quality construction inspec			
	v: Collect data, escort biolo		hamanta a da	
	or a death, occorr biolog	gist, sont scrap, i	orush cut and tree chip.	
. t. a =				
c. Inspection Results		lay.		
Instructions Received fro Customer Representative (s	om s)			
II. Safety Comments:	See daily safety report:	May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
V. UXO Summary	No MEC or related items too	lay.		<del></del>
UXO: NONE				<u> </u>
Туре	Quantity	condition	Discoult	
	,	Sorialion	Disposition	<u> </u>
				**
		~		

b. Demolition Supplies Used:			
		T T	
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scran	is stored in the air -1-	
V. Personnel/Equipment Utilization:		is stored in the sift plan	t holding area.
a. Personnel On-site			
Description			Manufactura
SENIOR UXO SUPERVISOR (Bruce Moe)		1	Man-Hours
SITE SAFETY OFFFICER (Greg Clark)			10
QUALITY CONTORL OFFICER (Don Kean)	)	1	10
Jack Kristensen		1	10
Matt Lauchner		1	10
Fony Clark			
Bob Smith		1	10
Bill Raasch		1	10
osh Laroe		1	10
ndrew Caldwell		1	10
richard Ramirez		1	10
b. Equipment Utilization			
ATOR (rental)		1	10
/ESTON PICKUP TRUCKS + 2 Rental		9	90

. .

2	5
3	5
12	120
1	10
5	50
	Date 30 July 2002
Senior UXO Supervisor	Date 30 July 2008  Bruce Moe
	3 12 1 5

•

				·			
UXO	O QUALITY C	ONTROL RE	EPORT		DATE	July 30 2	008
٦	TTLE AND LOCATION				REPORT	12125 004 0	01.00.054
	Fort Ord Seaside 1-4 SC	A Polygons	T		NO	13135.004.0	01-QC 054
CONTRACTOR Weston	n Solutions, Inc.		UXOQCS	Dona	ald Kean		
EQUIPMENT USED		EATHER UNNY/CLOUDY	<u> </u>		X TEMP (F)	MIN TEMP (F)	PRECIP (IN)
EM-61 CART SCHONSTEDT	St						0.00
		WORK PERFOR	RMED TODAY				
:	NATIONAL CONTRACTOR CO					·····	
No QC-1 operations were of Data input into PDA's and of	conducted today. dig sheet verificatio	n			A		
	U	IXOQCS Jonald Kean	1		DA		26

	Name			-Work Fertormed		Quantity	
	Name			Work Performed		Quantity	
- - - - -	F250 Ford field service truck		2300	<u>A</u>			
,卜	F350 Ford field servi F250 Ford field servi			AGSC AGSC	X X		
-	Chipper F350 Ford field servi	an terrols		Quinn	X X		
-	Equipment Trai	ler		QEC	X		
-	CAT 246 Skid steer			QEC	X		
L	CAT Multi Terrain Ldr			QEC	X		
	10 yd Dump trai			QEC	X		
	CAT Mini Excav			QEC	X		
	Type of Equipm		Ren	ited From	In Use	Standby	
-							
-							
$\vdash$							
$\vdash$	.,						
F							
-							
Ĺ	N/A						
	Material Receiv	ved	Qty.	Materia	Used	Qty.	
						QQ	
	Joe Price	Laborer	8			ing Activities	
·  -	Gerardo Ramos	Laborer	8			ing Activities	
-	Jose Jimenez Jeremy Dantes	Operator Laborer	8			ing Activities ing Activities	
-	Michael Collier	Superintender				ing Activities	
	Employee Name	Class	HRS			erformed	
				AGSC Field Super			
				AGSC Project Mar	nager: Kara I	Romero	
	Fax: (916)	,		LFR Project Mana			
		0) 638-9922				d, Monterey County, California	
ı	Oakland,			LFR P.O. #: 19509		Phase Code: 840	
ı		Street, Suite 225	n auvil	Job No.: 036-09595-08 Job Name: LFR/ESCA Field Services			
				Date: 07/30/08 Shift:0700-1600 Weather: Overcast/Dry 51-61 Job No.: 036-09595-08			

	Change Orders/Additional Work	Visitors to Site/Remarks
CHANGES/ETC		See Weston Maintained Site Sign in Sheet
$\Xi$		
$\widehat{\mathbf{M}}$		
Š		
7		
$\rightarrow$		
9		
$\mathbf{O}$		
<u></u>	Summary of All Work Co.	mpleted This Shift and Any Pertinent Notes
SUMMARY OF WORK/COMMENTS		easide I. Review of SSHP with field staff, Greg Clark the UXOSO,
		, ,
		team members. Reviewed and coordinated SOW with Weston
<b>Y</b>		cted by field personnel. Work is being performed under LFR
$\mathbf{\Sigma}$		n UXO Field Team. The field services crew continued brush, tree and
$\blacksquare$	wood debris removal along Eucalyptus Rd. The fiel	ld services crew were offsite during their lunch hour. Thursday's work
	plan will be a continuance of the Daily Rate Brush	and Tree Removal activities with removal of concertina wire along
0	Gen Jim Moore Blvd. Equipment and jobsite were	secured for the evening, site departed at 1600 hrs.
$\mathbf{C}$		
X		
R		
$\geq$		
<b>T</b>		
K		
$\langle \langle \rangle \rangle$		
L		
$\mathbf{\Sigma}$		
5		
• 1		
		The state of the s
	: 	
	, la	
	1人类	760UL.
	AGSC Representative Signature:	A
	4/2 1	10
	Client Representative Signature: // DMC	y Levarey
	/	

entre de la companya de la companya de la contra de la companya de la contra de la companya de la contra de la

	CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)  DATE  July 31, 2008						2008		
CONTRACT NO		TITLE AND LOCATION							
ESCA No. W9128F	-07-2-01	621 Phase II Seaside MRA F	Phase II Seaside MRA Removal Action – Special Case Area & Soil Sifting  REPORT NO 13135.004.001						
CONTRACTOR		12 11 12 11 12 11 11 11 11 11 11 11 11 1		SITE MANAGER	DOII DIRIII	<b>'5</b>			
		Weston Solutions, Inc.				Cha	rlie Smith		
AM WEATHER			PM WEA	THER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Partly cloudy/smoke	e, winds	from WSW/W/WNW 2-9 mph	Partly o	loudy/smoke, winds from WS	W/WNW	9-13 mph	50	58	0.00
			WC	RK PERFORMED TODAY	,				
w	ORK LOC	ATION AND DESCRIPTION		EMPLOYEE NAME	NUN	IBER	TRA	DE	HRS
Field Office Suppo	rt			Charles Smith	167	7 <u>58</u> Sit	e Manager		0
Field Office Suppo	<u>rt</u>			Delia Sanchez	177	743 Te	chnical Sup	port	10
				Bobby Turney	174	132 Eg	uipment 0	perator	0
				Mark Major	178	361 Sit	e Supervis	or	. 0
				Manuel Petterle	182		ulpment 0	perator	0
				Charles Rusyn	189		uipment 0	perator	0
				Scott Rusyn	189		uipment 0		0
				Allan Blakeman	169		uipment 0		0
				Daniel Lusby	192	······································	uipment 0		0
				Daniel Carter	157		uipment 0		0
				Rick Henry	156		uipment 0		0
DGM Survey				Ron Thorne	190		<u>uipment O</u>		0
DOM Survey		•		Susan Young Tara Fitzgerald	157		chnical Sup		10
DGM Data Proces	ssina S	unnort		Brian Junck	185		ophysical S		0
DGM Survey	331119 3	иррог с		Paul Novak		1	ophysical S ophysical S		10 10
DOW Salvey				John Williams	<del>                                     </del>	1			0
		WAS A JOB SAFETY MEETING HELI	TOTAL WEST WAY TO THE SAME OF						40
JOB SAFETY		WERE THERE ANY LOST TIME ACC		TO DATES		THIS DATE CUMULATIVE	E TOTAL OF WE	STON WORK	
		(If YES attach copy of completed OSHA	report)	YES YES		HOURS FROM	START OF CON	STRUCTION	15,080
WAS CRANE/MANLIFT/	FRENCHI	NG/SCAFFOLD/HV ELEC/HIGH WORK	/ HAZMAT	WORK DONE?	_	DATE HOURS	BCONTRACTOR		30
(If YES attach statement or	checklist sl	howing inspection performed.)		WORK DONE? YES		WORK HOUR	TOTAL OF SUE FROM START		618
WAS HAZARDOUS MAT	ERIAI /W/	ASTE RELEASED INTO THE ENVIROR	IMENITO	CONSTRUCTI TOTAL (WES'			ON ON + SUBCONT S FROM	RACTOR)	
(If YES attach description o			AIVILLIA I (	YES	№ Мо	WORK HOUR START OF CO	FROM INSTRUCTION	ŕ	15,698
LIST SAFETY ACTIONS	TAKEN ?	TODAY/SAFETY INSPECTIONS CON	DUCTED		•			REQUIREMENTS I	HAVE BEEN
		ducted at 0700 with the Fort					IVAL I		
No air monitoring w	vas con	ducted today. There were no	soil sifti	ng or scraping activities cor	ducted to	oday.			
EQUIPMENT/MATERIA	L RECEIV	ED TODAY TO BE INCORPORATED	IN JOB (	NDICATE SCHEDULE ACTIVITY N	IUMBER)	<u> </u>	····		
Submittal #	Descrip	tion of Equipment/Material Re	ceived	***************************************					
Owner		Description of Consti Equipment Used To	uction	Model and Make	-	Hours Idle	Hours Used	Reason	1 for idle
WESTON		Pick-up Truck		Dodge, 1500 4 x 4 Quad cab			0		
Hertz		Pick-up Truck	I	Ford F-150			0		
Hertz		Pick-up Truck	1	Ford F-150			0	•	
		CAT D6R LGP			0				
Peterson Rents Dozer C		CAT D6N LGP			0				
Schwab Loader C		CAT 966	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0				
			CAT 966			0			
Schwab		Haul Truck	(	CAT 740			0		
Schwab		Haul Truck	(	CAT 740			0		
Schwab		Haul Truck	(	CAT 740			0		
Power Screen		Screening Plant		Screening Plant			0		
Schwab		Excavator	(	CAT 330			0		
			RTK and Repeater(s)			10		***************************************	

Owner Description of Constru Equipment Used Too		ruction oday	Į.	Model and Make		Hours idle	Hours Used	Reason for Idle	
Weston		161-MK2 cart		EM61-MK2	cart			10	
Weston	EM	161-MK2 towed ar	ray	EM61-MK2	towed array			0	
Weston	G8	58		G858	*****		,	0	
<del></del>									
								-	
SUBCONTRAC	TOR(S)							·	
SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME	:		
	UOM	QTY INSTALLED	TASK D	ESCRIPTION					
	gallons	0	Red d	liesel fuel fo	or off-road hea	vy equipm	ent		
SUB NAME	Gifford Integrated Svc	NUMBER OF SUB WORKERS	1	START TIME	START TIME 0700 END TIME			1730	
	UOM	QTY INSTALLED		TASK DESCRIPTION					
	hrs	10	DGM	QC activitie	s				
SUB NAME	Quantum	NUMBER OF SUB WORKERS	2	START TIME	0700	END TIME		1730	
	UOM	QTY INSTALLED	TASK D	ESCRIPTION					
	hrs	20	DGM	support act	ivities				W1.7
/ISITORS									
NAME		со	MPANY/	AGENCY	PURPOSE OF VIS	IT			
							·		
·									

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no grading activities conducted this week.
- (2) Soil Sifting Plant Activities There are no soil sifting operations planned this week. UXO Technicians worked on sorting through the metal scrap and consolidating the material into 55-gallon drums for storage. Task is ongoing.
- (3) <u>DGM Survey Activities</u> The Weston DGM team collected DGM data in the following SCAs: W031, W032, W079, W130, W148, W149, W150, and W160. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.
- (4) Anomaly Reacquisition & Investigations There were no reacquisition activities conducted today. The UXO teams conducted Analog investigations were conducted along the fence line in SCA W140 outside the roadway alignment between Broadway and SCA W128. The results of the analog investigation were logged for documentation. No MEC was recovered. Quantities of cultural debris were noted.
- (5) OC Activities There were no QC-1 activities conducted today. The UXO QC Specialist conducted QC activities of the UXOfast documentation and PDA entries.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

814108 DATE



## Daily Report -

Date: <u>31 July 2008</u> C	ontract Number:		
Delivery Order Number:	l	Location: <u>FT OR</u>	R <u>D</u>
Weather Conditions: Sunny and coo	ol, low winds.		
I. Work Summary: Provided UXO su	upport for the follo	wing tasks.	
Work accomplished:			
Escorted biologist in Parker Fl	ats area.		
Geo crews continued to collec	t data in SCA's.		
Analog on W140 (fence line 25	ft) from Broadwa	ay gate to W128.	
Began to remove the remainde	r of concertina v	vire from the fenc	ce on Gen. Jim Moore Blvd.
Daily Storm Water Quality cons	struction inspect	tion completed.	
Plans for Tomorrow: Collect da	ata, escort bioloເ	gist, sort scrap, b	rush cut and tree chip.
c. Inspection Results: Sift pla	nt did not run toda	ay.	
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: See daily s	safety report:		,
IV. UXO Summary No MEC or	r related items tod	lay.	
UXO: NONE			
Туре	Quantity	condition	Disposition

Туре	Quantity	U/I	Disposition
30 - 40			
		***************************************	
c. Scrap Generation/Disposition:	All scrap	is stored in the sift plar	nt holding area.
V. Personnel/Equipment Utilization:		7, 7,000	
a. Personnel On-site		Version 1	
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)			
QUALITY CONTORL OFFICER (Don Ke	an)	1	10
Jack Kristensen		1	8
Matt Lauchner		1	8
Tony Clark		1 .	8
Bob Smith		1	8
Bill Raasch		1	8
Josh Laroe		. 1	8
Andrew Caldwell		1	8
Richard Ramirez		1	8
			200
b. Equipment Utilization			4944
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 Rental		9	90
WHITE METAL DETECTORS		2	5

. . .

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe B. M. M.
VII. Signature(s)		Date 31 July 2008
VI. Comments/Concerns:		
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	12	120
SCHONSTEDTS METAL DETECTORS	7	70

UΣ	O QUALITY (	CONTROL R	EPORT .		DATE	July 31 2	008
	TITLE AND LOCATION				REPORT NO	13135.004.0	001-QC 055
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 S	CA Polygons	uxoqcs		J		
	ton Solutions, Inc.				ld Kean x temp (f)	MIN TEMP (F)	PRECIP (IN)
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY		MA.	X TEMP (F)	MINTEMP (F)	0.00
		WORK PERF	ORMED TODAY				
:							
No QC-1 operations wer Data input into PDA's an	e conducted today. d dig sheet verifica	tion					
		UXOQCS Donald Kean	) K		3	July 02	Ý

EMPLOYEES	AHTNA Government Services Corporation 7677 Oakport Street, Suite 225 Oakland, CA 94621 Phone: (510) 638-9922 Fax: (916) 372-9401			Job No.: 036-09593 Job Name: LFR/ES LFR P.O. #: 19509	5-08 CA Field Servi former Fort Ord ger: Kristie Rein nager: Kara R	Phase Code: 840  I, Monterey County, California mer omero Collier  Prormed ng Activities ng Activities ng Activities ng Activities ng Activities
MATERIALS EN	Material Receiv N/A  Type of Equipme		Rei	Material Material	Used In Use	Qty.  Standby
EQUIPMENT			QEC QEC QEC QEC AGSC AGSC	X X X X X	X	
SUBCONT.	Name			Work Performed		Quantity

. .

the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s

The second process of		Change Orders/Additional Work	Visitors to Site/Remarks
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Bruce Moe UXO Field Personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:			See Weston Maintained Site Sign in Sheet
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	7		
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:			
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	S		
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	田		
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Bruce Moe UXO Field Personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	75		
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Bruce Moe UXO Field Personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:			
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Bruce Moe UXO Field Personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:			
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	V		AND THE RESIDENCE OF THE STATE
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Brield personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:			
Summary of All Work Completed This Shift and Any Pertinent Notes  O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston Bruce Moe UXO Bruce Moe UXO Field Personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:  AGSC Representative Signature:	(3)		
O700 hours Field staff on site at area identified as Seaside I. Review of SSHP with field staff, Greg Clark the UXOSO, Bruce Moe UXO and other Weston Solutions field team members. Reviewed and coordinated SOW with Weston management team. Work area and equipment inspected by field personnel. Work is being performed under LFR purchase orders 19509 with direction of the Weston UXO Field Team. The field services crew removed and disposed of concertina wire along Gen Jim Moore Blvd. The field services crew were offsite during their lunch hour. Friday's work plan will be a continuance of the Daily Rate Brush and Tree Removal activities with removal of concertina wire along Gen Jim Moore Blvd. Equipment and jobsite were secured for the evening, site departed at 1600 hrs.  AGSC Representative Signature:			
AGSC Representative Signature:	S		
AGSC Representative Signature:		0700 hours Field staff on site at area identified as S	easide I. Review of SSHP with field staff, Greg Clark the UXOSO,
AGSC Representative Signature:			
AGSC Representative Signature:			
AGSC Representative Signature:			
AGSC Representative Signature:	$\geq$		
AGSC Representative Signature:	Ţ		•
AGSC Representative Signature:		plan will be a continuance of the Daily Rate Brush	and Tree Removal activities with removal of concertina wire along
AGSC Representative Signature:	0	Gen Jim Moore Blvd. Equipment and jobsite were	secured for the evening, site departed at 1600 hrs.
AGSC Representative Signature:	$\mathcal{C}$	1 1 3	ζ,
AGSC Representative Signature:			
AGSC Representative Signature:			
AGSC Representative Signature:	$\simeq$		
AGSC Representative Signature:			
AGSC Representative Signature:	$\geq$		
AGSC Representative Signature:			
AGSC Representative Signature:	r_		
AGSC Representative Signature:	Ĭ.		
AGSC Representative Signature:	$\mathbf{C}$		
AGSC Representative Signature:			
AGSC Representative Signature:			
AGSC Representative Signature:			
AGSC Representative Signature:	$\triangleleft$		
AGSC Representative Signature:	7		
AGSC Representative Signature:			
AGSC Representative Signature:	$\geq$		
AGSC Representative Signature:	$\Box$		
AGSC Representative Signature:	<b>5</b>		
Was a state of	<b>4</b> 2		
Was a state of			
Was a state of		, and the second	
Was a state of			
Was a state of	İ		
Was a state of		<b>.</b>	
Was a state of		110	$\mathcal{O}(0)$ .
Was a state of		AGSC Representative Signature:	T 201
Client Representative Signature: Mendy Leave		AGSC Representative signature:	
Client Representative Signature: // /////////////////////////////////		-XVan 1	1 1 1
		Client Representative Signature: /// 4///	11 paren
			J. 7/
$\cdot$		-	$\mathcal{U}$

CONTRACTOR PRODUCTION REPORT							DATE	DATE August 1, 2008		
(ATTACH ADDITIONAL SHEETS IF NECESSARY)  CONTRACT NO TITLE AND LOCATION										
ESCA No. W9128F-07-2-01621 Phase II Seaside MRA Removal Action – Special Case Area & Soil Sifting						REPORT N	o 1313	35.004.001-131		
CONTRACTOR	1-07-2-0	1621 Phase	II Seaside MRA Remova		I Case Area & S	oil Siftii	ng			
CONTRACTOR		Weston Solu	itions. Inc.	J°	IIE MANAGER		Cl	harlie Smith		
AM WEATHER PM WEATHER								MIN TEMP	MAX TEMP (F	PRECIP (IN)
Partly cloudy/smol	Partly cloudy/	Partly cloudy/smoke, winds from W 9			(F) 49	63	0.00			
	,			VORK PERFOR			22 mpn	.1'		0.00
v	ORK LOC	CATION AND DE			YEE NAME	NUN	MBER	TF	RADE	HRS
Field Office Suppo	ort			Charles Sr	Charles Smith			Site Manage	0	
Field Office Suppo	ort			Delia Sand	chez			Technical S		10
				Bobby Tu	rney			quipment		0
				Mark Majo	or	17		ite Superv		0
				Manuel Pe	etterle	18	272 E	quipment	Operator	0
				Charles Ru	Charles Rusyn			Equipment Operator		0
				Scott Rus			quipment Operator		0	
				Allan Blak	eman			Equipment Operator		0
				Daniel Lus	by	-		Equipment Operator		0
				Daniel Car	ter			quipment	Operator	0
				Rick Henr	У	15655 Ed		quipment	Operator	0
				Ron Thor	ne	190	039 E	quipment	Operator	0
DGM Survey			4.41,4.44	Susan You	15745 Te		echnical S	upport	10	
				Tara Fitzg	18508 Ge		Geophysica	ıl Support	0	
DGM Data Proce	essing S	Support		Brian June	1		Geophysica	ıl Support	10	
DGM Survey				Paul Novak		Ge		Geophysical Support		10
				John Willi	ams	TOTAL 1		Geophysica		0
JOB		WAS A JOB SAI	FETY MEETING HELD THIS I	DATE?		ON [	TOTAL WE THIS DATE		OURS ON JOB SITE,	40
SAFETY			ANY LOST TIME ACCIDENTS ppy of completed OSHA report)	THIS DATE?	YES [	NO 🔀			WESTON WORK CONSTRUCTION	15,120
		](	py or completed SSIE (report)				TOTAL OF	SUBCONTRACT	OR WORK THIS	30
WAS CRANE/MANLIFT/ (If YES attach statement or			HV ELEC/HIGH WORK/ HAZM	AT WORK DONE?	YES [	ои 🛚	DATE HOU CUMULATI	VE TOTAL OF S	SUBCONTRACTOR	
<b>(</b>			, , , , , , , , , , , , , , , , , , , ,				WORK HOU CONSTRUC	JRS FROM STAF TION	RT OF	648
			D INTO THE ENVIRONMENT?	•	YES	⊠ мо	TOTAL (WE WORK HOU	STON + SUBCO	NTRACTOR)	15,768
(If YES attach description	·····		· · · · · · · · · · · · · · · · · · ·					CONSTRUCTIO	ON	1
			Y INSPECTIONS CONDUCTE					⊠ SAFET MET.	Y REQUIREMENTS	HAVE BEEN
			00 with the Fort Ord or 7. There were no soil s		g activities cond	ducted t	oday.			
EQUIPMENT/MATERIA	AL RECEIV	VED TODAY TO	BE INCORPORATED IN JOI	B (INDICATE SCHED	ULE ACTIVITY NU	JMBER)				
Submittal #	Descrip	tion of Equip	ment/Material Received	I						The state of the s
Owner		Desc	cription of Construction quipment Used Today	Mod	del and Make		Hours Id	die Hours U	sed Reaso	n for idle
WESTON			-up Truck	Dodge, 1500 4	x 4 Quad cab			0		
		Pick	-up Truck	Ford F-150				0.		
Hertz Pick-u		-up Truck	Ford F-150				0			
Peterson Rents Doz		er er	CAT D6R LGP				0			
Peterson Rents Dozer		er	CAT D6N LGP				0			
Schwab Loader		der	CAT 966				0			
Schwab Loade		der	CAT 966	CAT 966			0			
Schwab Haul Truck		l Truck	CAT 740				0			
		Hau	l Truck	CAT 740	.,		1	0		
Schwab			l Truck	CAT 740			1	0		
			Screening Plant				0		·~	
Schwab		Exca	avator	CAT 330				0		
Weston		RTK	and Repeater	RTK and Repea	RTK and Repeater(s)			10		

Owner		Description of Construction Equipment Used Today			Model and Make			Hours Idle	Hours Used	Reason for Idle
Weston		EM61-MK2 cart			EM61-MK2 cart				10	
Weston		EM61-MK2 towed array		EM61-MK2 towed array				0		
Weston		G858		G858				0		
							•			
		·								
SUBCONTRAC	ror(s)				<u> </u>					
SUB NAME	Toro Petroleum Coi	rp. S	NUMBER OF SUB WORKERS	1	START TIME		END TIM	E		
UOM			OTY INSTALLED	TASK DESCRIPTION						
	gallons		0	Red diesel fuel for off-road heavy equipment						
SUB NAME	Gifford Integrated Svcs		NUMBER OF SUB VORKERS	1	1 START TIME 0700 END TIME			1730		
ООМ		C	TY INSTALLED	TASKI				DESCRIPTION		
hrs			10	DGM QC activities				***********		
SUB NAME	Quantum		IUMBER OF SUB VORKERS	2	START TIME	0700	END TIME		1730	
	UOM		TY INSTALLED	TASK DESCRIPTION				1		-
hrs			20	DGM support activities						
/ISITORS										
NAME		cc	MPANY/	IPANY/AGENCY PURPOSE OF VISIT					***************************************	
									***************************************	

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no grading activities conducted this week.

(2) Soil Sifting Plant Activities - There are no soil sifting operations planned this week. UXO Technicians worked on sorting through the metal scrap and consolidating the material into 55-gallon drums for storage. Task is ongoing.

DGM Survey Activities - The Weston DGM team collected DGM data in the following SCAs: W005, W008, W014, W015, W020, W023, W024, W025, W037, W050, W051, W052, W053, W054, W134, and W160. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.

Anomaly Reacquisition & Investigations - There were no reacquisition or anomaly investigation activities conducted today.

(5) OC Activities – There were no QC-1 activities conducted today. The UXO QC Specialist conducted QC activities of the paperwork and PDA entries.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER Charlie Smith



## Daily Report —

Date: <u>1 Aug 2008</u>	Contract Number:									
Delivery Order Number:		Location:	FT ORD	<u>.</u>						
Weather Conditions: Sunny and cool, low winds.										
Work Summary: Provided UXO support for the following tasks.										
Work accomplished:										
Escorted biologist in Parker Flats area.										
Geo crews continued to collect data in SCA's.										
QC-3 on W140	QC-3 on W140									
Sorted scrap at the sift plant.										
Daily Storm Water Quality co	nstruction inspec	tion comp	eted.							
Plans for Tomorrow: Off	Plans for Tomorrow: Off									
c. Inspection Results: Sift plant did not run today.										
II. Instructions Received from Customer Representative (s)										
III. Safety Comments: See daily	safety report:									
IV. UXO Summary No MEC	or related items too	lay.								
UXO: NONE	UXO: NONE									
Type Quantity condition Disposition										
				·						
				·						

b. Demolition Supplies Used:					
Type Qua		antity U/I		Disposition	
c. Scrap Generation/Dispositi	on:	All scrap is	s stored in the	sift plant holding area.	
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description				Man-Hours	
SENIOR UXO SUPERVISOR (Bruce	e Moe)		1	10	
SITE SAFETY OFFFICER (Greg Cla	ark)		1	10	
QUALITY CONTORL OFFICER (Do	n Kean)		1	. 10	
Jack Kristensen					
Matt Lauchner					
Tony Clark			1	10	
Bob Smith			· 1	10	
Bill Raasch			1	6	
Josh Laroe			1	10	
Andrew Caldwell		1	10		
Richard Ramirez		1	10		
b. Equipment Utilization					
GATOR (rental)			1	10	
WESTON PICKUP TRUCKS + 2 Re		9	90		
WHITE METAL DETECTORS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	5		

Project Manager Linda Temple	Senior UXO Supervisor	Date 1 Aug 2008
√II. Signature(s)		Data 1 Aug 2009
/I. Comments/Concerns:		
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	12	120
SCHONSTEDTS METAL DETECTORS	7	70

•

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE	August 01 2008
(ATTACH ADDITIONAL SHEETS IF NECESSARY) TITLE AND LOCATION		REPORT	13135.004.001-QC 056
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 SCA Polygons  CONTRACTOR UXOQCS		NO	15155.004.001-QC 050
Weston Solutions, Inc.	Donal	d Kean	
EQUIPMENT USED EM-61 CART SCHONSTEDT WEATHER SUNNY/CLOUDY	MAX	TEMP (F)	MIN TEMP (F) PRECIP (IN)
WORK PERFORMED TODAY			0.00
No QC-1 operations were conducted today.  Data input into PDA's and dig sheet verification			
UXOQCS Donald Kean		D.	Of August 08

	AHTNA Government S	Services Cornors	ation	Date: 08/01/08 Job No.: 036-0959		0 Weather: Overcast/Dry 51-64 F			
	7677 Oakport Str	_	111011	Job Name: LFR/ESCA Field Services					
	Oakland, C			LFR P.O. #: 19509 Phase Code: 840					
	Phone: (510)					d, Monterey County, California			
	Fax: (916)			LFR Project Mana					
	( )			AGSC Project Mar	<del></del>				
	,			AGSC Field Super					
				<u> </u>					
Ő	Employee Name	Class	HRS		Work P	erformed			
H	Michael Collier	Superintendent	8			ing Activities			
H	Jose Jimenez	Operator	8			ing Activities			
EMPLOYEES	Jeremy Dantes	Laborer	8		Brush Cutti	ng Activities			
Q	Gerardo Ramos	Laborer	8			ng Activities			
	Joe Price	Laborer	8		Brush Cutti	ng Activities			
$\geq$									
田									
İ	Material Receive	d Q	ty.	Materia	Used	Qty.			
S	N/A								
	· · · · · · · · · · · · · · · · · · ·								
$\Delta$			· · · · · · · · · · · · · · · · · · ·		•				
$\sim$									
$\Box$									
MATERIALS									
7					·	· · · · · · · · · · · · · · · · · · ·			
	Type of Equipme	nt	Ren	ted From	In Use	Standby			
	CAT Mini Excavat			QEC	X				
PMENT	10 yd Dump traile	er		QEC	X				
田	CAT Multi Terrain Ldr w/			QEC		X			
7	CAT 246 Skid steer L			QEC	X				
	Equipment Traile			QEC	X				
	F350 Ford field service		· · · · · · · · · · · · · · · · · · ·	AGSC	X				
EQUI	F250 Ford field service	truck		AGSC	X				
Q									
	· N			XX7 1 D C 7					
	Name	· · · · · · · · · · · · · · · · · · ·		Work Performed		Quantity			
			***************************************						
5									
$\approx$									
SUBCONT.									

-

. .

$\cup$	Change Orders/Additional Work	Visitors to Site/Remarks
		See Weston Maintained Site Sign in Sheet
CHANGES/ETC		
S		
$\Xi$		
78		
$\supseteq$	`	
$\blacksquare$		
7		
70	Summary of All Work Co.	mpleted This Shift and Any Pertinent Notes
		<u>-</u>
L	•	easide I. Review of SSHP with field staff, Greg Clark the UXOSO,
Z	Bruce Moe UXO and other Weston Solutions field	team members. Reviewed and coordinated SOW with Weston
<b>-</b>	management team. Work area and equipment inspe-	cted by field personnel. Work is being performed under LFR
		n UXO Field Team. The field services crew removed and disposed of
		·
	•	eld services crew were offsite during their lunch hour. During the last
	trip to the Marina Disposal Facility, a field services	s crew member tripped and fell on top of a debris pile, lacerating the
0	back of his hand. The employee was given first aid	at the jobsite. Later that evening, the employee went to a non-
$\Box$		ived ten stitchesno work restrictions were given by the attending
SUMMARY OF WORK/COMMENTS		
	I <sup>-</sup> -	y, August 1st, work under LFR purchase order 19509 has been
	completed. Equipment and jobsite were secured for	the weekend, site departed at 1600 hrs.
$\mathcal{L}$		
1		
$\succ$		
<b>/</b> ]		
<b>&gt;</b>		
-		
	<b>*</b>	
		COO(N)
	Lagar IAX	7500LL.
	AGSC Representative Signature:	
	Jac n	
	Client Representative Signature: // 2/10/10/	Winanell
ł	1	, _ w w
		$\mathcal{O}^{\circ}$
		<del>-</del>

	(	CONT	TRACTOR PRODU					DATE		August 4,	. 2008
CONTRACT NO		-	(ATTACH ADDITIONAL SHEETS TITLE AND LOCATION	, IF NECESSARY							
ESCA No. W9128F-	3-07-2-0	1621	Phase II Seaside MRA Remova	-1 Action - Sp	anial Case Area &	Soil Sif		REPORT	'NO	1313	5.004.001-132
CONTRACTOR			The state of the s	THOUGH	SITE MANAGER	2011 1211	lng				
		Westo	on Solutions, Inc.					Charlie Smith			
AM WEATHER				PM WEATHER				MIN TEM	MD	MAX TEMP (F)	PRECIP (IN)
Cloudy/smok/	.e, winds	s from W	W/WSW/SW 5-15 mph	Partly cloud	ıdy, winds from W/	/WNW f	8-22 mph	50		59	0.00
157					ORMED TODAY	/					<u> </u>
		ATION A	AND DESCRIPTION	<del></del>	PLOYEE NAME	NU	UMBER	7	TRAI	DE	HRS
Field Office Suppor				Charles				Site Manage			0
Field Office Suppor				Delia Sa				Technical:			10
Excavator Operator Site Supervisor	<u>r</u>	******************		Bobby 1			- 1	Equipmen			10
Sife Subei Aisoi				Mark Ma				Site Super			10
Loader Operator	<u> </u>				l Petterle		1	<u>Equipmen</u>			0
Luduer Operator				Charles Scott Bu				<u>Equipmen</u>			10
Loader / Haul Tru		arato		Scott Ru				<u>Equipmen</u>			00
LUAUCI / HAGI II	JCK Op.	Elacor		1	lakeman Luchy			<u>Equipmen</u>			10
				Daniel L		1		<u>Equipmen</u>		-	0
				Daniel C Rick Her				<u>Equipmen</u>			0
1944				Ron Tho			. 1	<u>Equipmen</u>			0
DGM Survey				Susan Yo				<u>Equipmen</u> Technical 9			0
				Tara Fitz				Technical S Geophysic			10
DGM Data Proces	ssing S	uppor	·†	Brian Ju		12		Geophysica Geophysica			0
DGM Survey		<u> </u>		Paul Nov							10
				John Wi	**	<del> </del>	Geophysical Supp Geophysical Supp				10
JOB		WAS A JO	IOB SAFETY MEETING HELD THIS DA			Ом	TOTAL WE	ESTON WORK H		RS ON JOB SITE,	<u> </u>
SAFETY	,	WERE TH	HERE ANY LOST TIME ACCIDENTS T				THIS DATE CUMULATI	E IVE TOTAL OF	F WES	STON WORK	
		(If YES au	attach copy of completed OSHA report)	•	LJ YES ,	№ Мо	HOURS FRO	OM START OF (	CON	ISTRUCTION	15,200
WAS CRANE/MANLIFT/T	RENCHIN	IG/SCAFF	FOLD/HV ELEC/HIGH WORK/ HAZMA	AT WORK DONE	? 🔲 yes [	✓ NO	DATE HOU	SUBCONTRAC JRS			10
(If YES attach statement or cl	heckist suc	owing msp.	pection performed.)		LJ rea ,	ои 🖾	WORK HOU	URS FROM STA	SUB ART (	BCONTRACTOR OF	658
WAS HAZARDOUS MATE	¤RIAL/W♪	ASTE REL	LEASED INTO THE ENVIRONMENT?		_		CONSTRUC TOTAL (WE	CTION ESTON + SUBCO			
(If YES attach description of	incident ar	nd propose	ed action.)		☐ YES	ои 🖾	WORK HOU	URS FROM CONSTRUCTION		Inc. o.c.,	15,858
			AFETY INSPECTIONS CONDUCTED		· · · · · · · · · · · · · · · · · · ·		10		ETY R	REQUIREMENTS HA	AVE BEEN
PDR's were "zero" c Location 1 (PDR 514 Instantane Location 2 (PDR 524 Instantane	calibrate 148): Se neous Ma 249): Se neous Ma	ed and s easide 1 lax: 0.41 easide 1 lax: 0.23	1, Seaside 1 Watkins Gate ( 38 mg/m³ Overall Avg	ons. g: 0.000 mg/n (PERIMETER g: 0.000 mg/n	R) m³						
			AY TO BE INCORPORATED IN JOB (	(INDICATE SCH	EDULE ACTIVITY NU	JMBER)					
Submittal # D	Jescript	ion of E	Equipment/Material Received		<del></del>					1.11	
		<del></del> ,	Description of Construction		· · · · · · · · · · · · · · · · · · ·						
Dwner			Description of Construction Equipment Used Today	1	Model and Make		Hours Id		Jsed	Reason :	for Idle
WESTON					4 x 4 Quad cab			0			
Hertz Hertz				Ford F-150		<u>.</u>		10			
Hertz Peterson Rents		<del></del>		Ford F-150				0	_	T	
Peterson Rents Peterson Rents			_	CAT DONLO	<del></del>			0			
Peterson Rents Peterson Rents				CAT 140H	ıP			0			
Peterson Rents Schwab				CAT 140H				0			
Schwab				CAT 966				10			
Schwab				CAT 966				10			
Schwab				CAT 740				0		<u> </u>	
Schwab				CAT 740				0			
Schwab		<del></del>		CAT 330				0		<u> </u>	
ower Screen				CAT 330			-	10			
JWCI DCICCII			Screening rant	Screening Plan	ıt			10			

Owner	D	escription Equipmer	of Const	ruction oday	uction   Model and Make   H				Hours Used	Reason for Idle	
Weston		M61-MK2		,	EM61-MK2 cart				10		
Weston	El	M61-MK2	towed an	ray	EM61-MK2	towed array			0		
Weston	G	858			G858				0		
Weston	R	IK and Re	oeater		RTK and Re	peater(s)			10		
						· · · · · · · · · · · · · · · · · · ·					
			******	-							
SUBCONTRAC	TOR(S)				***************************************						
SUB NAME	Toro Petroleum Corp	NUMBER SUB WO	OF RKERS	1	START TIME		END TIME				
	UOM	QTY INST		TASK DESCRIPTION							
	gallons		09	Red d	iesel fuel fo	or off-road hea	vy equipm	ent			
SUB NAME	Gifford Integrated Svc	s NUMBER WORKER	OF SUB S	1	START TIME	E 0700 END TIME			1730		
	UOM	QTY INST	ALLED				TASK D	ESCRIPTION	······		
	hrs	- 1	0	DGM (	QC activitie	s					
SUB NAME	Quantum	NUMBER WORKER	OF SUB	1	START TIME	0700	END TIME		1730		
	UOM	QTY INST	ALLED	TASK DE	SCRIPTION						
	hrs	1	0	DGM s	support act	ivities					
VISITORS											
VAME CON		MPANY/A	GENCY	PURPOSE OF VIS	IT						
Dan McKinnon			ERGO	)	QA anomaly	investigat	ion				
•							***************************************				

## Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no grading activities conducted this week.

(2) Soil Sifting Plant Activities – The WESTON construction crew resumed re-processing the oversize stockpile (approximately 7,000 cy) to attempt to further segregate fines, metal, vegetation, road base, etc, using the sift plant. Approximately 1,137 cy of oversize material was processed today. Task is ongoing.

(3) <u>DGM Survey Activities</u> – The Weston DGM team collected DGM data in the following SCAs: W005, W008, W014, W015, W020, W023, W024, W025, W037, W050, W051, W052, W053, W054, W134, and W160. The data was collected using the EM61-MK2

single-unit instruments. The data was downloaded for processing.

(4) Anomaly Reacquisition & Investigations – A WESTON reacquisition team reacquired a total of 116 anomaly targets in the following SCA polygons outside the roadway alignment: W015, W115, W116, W117, and W118. A UXO dig team investigated these anomalies today. The items recovered consisted mostly of wire and nails. No MEC was found today. Additional details are included in the SUXOS daily report and UXOFast download information.

5) QC Activities - There were no QC-1 activities conducted today. The UXO QC Specialist supported the QA personnel investigating QA

anomalies selected by the FORA QA geophysicist.

(6) <u>OA Activities</u> – One ERGG personnel, Dan McKinnon, (FORA QA personnel) was on-site to investigate QA anomaly locations selected by the FORA QA geophysicist. A second reacquisition team WESTON Reacquisition Team flagged a total of 209 anomaly locations in the following SCA polygons: W005, W014, W048, W055, W111, W118, W120, W124, W140, W157, W158, W160 and the hillside west of GJMB. The WESTON UXO QC Specialist and the FORA QA personnel investigated QA anomalies in the following SCA polygons: W005, W048, W124, W157, W158, W160 and the hillside west of GJMB. No MEC was found. No items greater than a 37-mm were found. Therefore, there were no failures noted today.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

COMTRACTOR/SITE MANAGER
Charlie Smith

14/08 DATE



## Daily Report —

Date: 4 Aug 2008	Contract Number:		
Delivery Order Number			
Delivery Order Number:		Location:	<u>FT ORD</u>
Weather Conditions: Sunny and co	ol, low winds.		
I. Work Summary: Provided UXO s	upport for the follo	owing tasks	s.
Work accomplished:			
Sifted oversize material.			
Reacquired and excavated poi targets), W117 (7 targets), W117	nts in the follow 8 (87 targets). I	ing grids. ⁄lostly wire	W105 (11 targets), W115 (6 targets), W116 (5 e, nails.
Escorted biologist in Parker Fl	ats area.		
Geo crews continued to collec	t data in SCA's.		
Daily Storm Water Quality con	struction incres	tion compl	loted
,	on action mopes	aon compi	notou.
Plans for Tomorrow: Collect da	ata, escort biolo	gist, dig an	nomalies.
c. Inspection Results: Sift pla	nt inspections pa	ecad	
	пи изреснога ра	55EU.	
I. Instructions Received from Customer Representative (s)			
II. Safety Comments: See daily s	afety report:		
V. UXO Summary No MEC or	related items too	lay.	
UXO: NONE			
Туре	Quantity	conditi	tion Disposition
			·
	· · · · · · · · · · · · · · · · · · ·		

b. Demolition Supplies Used:					
	)uontitu	11/1			
Туре	luantity	U/I	Disposition		
c. Scrap Generation/Disposition:	All scrap i	is stored in the sift plan	t holding area.		
/. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Man-Hours		
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10		
ITE SAFETY OFFFICER (Greg Clark)		1	10		
QUALITY CONTORL OFFICER (Don Kean)		1	10		
ack Kristensen		1	10		
latt Lauchner		1	10		
ony Clark		1	10		
ob Smith		1	10		
il Raasch			·		
osh Laroe	**************************************	1	10		
ndrew Caldwell		1	10		
ichard Ramirez		1	10		
b. Equipment Utilization					
ATOR (rental)		1	10		
			IU		

VII. Signature(s) Project Manager Linda Temple	Senior UXO Supervisor	Date 4 Aug 2008 Bruce Moe
VI. Comments/Concerns:		
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	12	120
SCHONSTEDTS METAL DETECTORS	7	70
WHITE METAL DETECTORS	2	5

(

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)	DATE	DATE August 04 2008		
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 SCA Polygons	REPORT NO	13135.004.0	01-QC 057	
CONTRACTOR UXOQCS				
FOUIDMENT USED	nald Kean			
EM-61 CART SUNNY/CLOUDY	IAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)	
WORK PERFORMED TODAY				
Conducted QA operations with FOR A's Third party QA representative from ERRG in the for W005; W048; W124; W157; W158; W160; and WOW	ollowing po	olygons:		
UXOQCS Donald Kean	_ <u>/</u>	Aug 08		

	CON	TRACTOR PRODU					DATE	August 5	, 2008
CONTRACT NO	REPORT NO								
ESCA No. W9128F-0	7-2-01621	Phase II Seaside MRA Remova	ol Antion — Sne	said Cosa Area &	a~11 619:	·	REPORT NO	1313	5.004.001-133
CONTRACTOR	/*L-01021	I fidate it bedatite tyrrex retire to	II WOTIOH - Sho	SITE MANAGER	2011 21111	ng			
	West	ton Solutions, Inc.				harlie Smith			
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy, winds fro	om SSW/NN	VE/ENE/N/ESE 1-14 mph	Partly c	loudy, winds fron	n W 6-25	mph	50	62	0.00
		V		ORMED TODAY		•		<b>J</b> .,	<u>.                                    </u>
		AND DESCRIPTION	EMF	PLOYEE NAME	NU	MBER	TRA	DE	HRS
Field Office Support			Charles	Smith	1€	6758	Site Manager		0
Field Office Support			Delia Sa	ınchez	17	7743 1	Technical Su	pport	10
Excavator Operator			Bobby <sup>-</sup>	Turney	17	432 E	quipment C	Operator	10
Site Supervisor	,		Mark Ma	ajor	17	'861 S	Site Supervis	or	10
			Manuel	Petterle	18	3272 E	quipment C	Operator	0
Loader Operator			Charles	Rusyn	18	8989 E	<u> Equipment C</u>	Operator	10
			Scott Ru	usyn	18	8990 E	<u> </u>	perator	0
Loader / Haul Truc	<u>:k Operato</u>	<u>)r                                    </u>	Allan Bl	<u>akeman</u>	16	960 E	<u> Equipment C</u>	perator	10
			Daniel L		19	296 E	quipment C	perator	0
			Daniel C				quipment C	perator	0
- W			Rick Her				quipment C	)perator	0
			Ron Tho				<u> guipment C</u>		0
DGM Survey			Susan Y				echnical Sup		10
			Tara Fit:		18		Geophysical S		0
DGM Data Processi	ing Suppo	<u>rt</u>	Brian Ju				Geophysical S	10	
DGM Survey			Paul No				Geophysical S		10
	·		John Wi				Seophysical S		0
JOB		JOB SAFETY MEETING HELD THIS D		⊠ yes	□ NO	THIS DATE			80
SAFETY		THERE ANY LOST TIME ACCIDENTS attach copy of completed OSHA report)	THIS DATE?	YES	🛛 ио		IVE TOTAL OF WE		15,280
						1	SUBCONTRACTOR		10
WAS CRANE/MANLIFT/TRE (If YES attach statement or che	ENCHING/SCAP ecklist showing in	FFOLD/HV ELEC/HIGH WORK/ HAZM nspection performed.)	AT WORK DONE	? YES	NO NO	CUMULATI WORK HOU	VE TOTAL OF SUI JRS FROM START	BCONTRACTOR OF	668
WAS HAZARDOUS MATERI (If YES attach description of in		ELEASED INTO THE ENVIRONMENT?	•	YES	⊠ №	WORK HOU	STON + SUBCONT JRS FROM	´	15,948
		/SAFETY INSPECTIONS CONDUCTE				START OF	CONSTRUCTION SAFETY	REQUIREMENTS I	′
		d at 0700 with the Fort Ord cr					⊠ <sub>MET.</sub>	REQUIREMENTS I	INVE BEEN
PDR's were "zero" ca Location 1 (PDR 5146 Instantaneo Location 2 (PDR 5248	alibrated and ·8): Seaside ous Max: 0.8	d set up at the following locat e 1 Sift Plant Location: 863 mg/m³ Overall Av e 1, Seaside 1 Watkins Gate	tions. /a: 0.000  ma/i	R)_					
EQUIPMENT/MATERIAL R	ECEIVED TOD	DAY TO BE INCORPORATED IN JOE	3 (INDICATE SCF	EDULE ACTIVITY	(UMBER)				
		f Equipment/Material Received							
Owner	**	Description of Construction Equipment Used Today	ı N	Model and Make		Hours Id	ile Hours Use	d Reasor	1 for Idle
WESTON		Pick-up Truck		4 x 4 Quad cab		<del> </del>	0		
Hertz		Pick-up Truck	Ford F-150			-	10		
Hertz		Pick-up Truck	Ford F-150			1	0		
Hertz	***********	2,000-gal Water Truck	2,000-gal Wa	iter Truck			10	Delivered to	
Peterson Rents		Dozer	CAT D6R LC	**			0	-	uu,
Peterson Rents		Dozer	CAT D6N LC	GP		_	0		
Peterson Rents	·····	Blade	CAT 140H			<b>—</b>	0		
Schwab		Loader	CAT 966			+	10	+	
Schwab		Loader	CAT 966			1	10		<del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>
Schwab		Haul Truck	CAT 740				0		
Schwab		Haul Truck	CAT 740			+	0		
Schwab		Haul Truck	CAT 740			-	0		w
Schwab		Excavator	CAT 330			+	10		
		1	10111 550				10	<b>I</b>	

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Power Screen	Screening Plant	Screening Plant		10	-,,-,-,
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		10	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
SUBCONTRACTOR(S)					

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1 START TIME END TIME					
	UOM	QTY INSTALLED	TASK DESCRIPTION					
	gallons	142	Red diesel fuel for off-road heavy equipment					
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS						
	UOM	QTY INSTALLED	TASK DESCRIPTION					
	hrs	0	DGM QC activities					
SUB NAME	Quantum	NUMBER OF SUB WORKERS	1 START TIME 0700 END TIME 1730					
	UOM	QTY INSTALLED	TASK DESCRIPTION					
	hrs	10	DGM support activities					

NAME	COMPANY/AGENCY	PURPOSE OF VISIT
Dan McKinnon	ERGG	QA anomaly investigation

## Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no grading activities conducted this week.
- (2) Soil Sifting Plant Activities The WESTON construction crew resumed re-processing the oversize stockpile (approximately 7,000 cy) to attempt to further segregate fines, metal, vegetation, road base, etc, using the sift plant. Approximately 1,073 cy of oversize material was processed today. Task is ongoing. WESTON personnel met with the Army to coordinate transport of the screened asphalt/road base material elsewhere within Fort Ord for their use. This is planned for tomorrow.
- (3) <u>DGM Survey Activities</u> The Weston DGM team collected DGM data in the following SCAs: W074, W118, and 107 using the single unit EM61-MK2. In addition, a second DGM team collected data at SCA polygons W005 and W160 using the EM61-MK2 towed array. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 151 anomalies in the following SCA polygons: W107, W108, W109, and W074. The WESTON UXO Dig team investigated a total of 101 targets in the following SCA polygons: W108, W107, W109, and W074. The items recovered consisted of construction debris, wire, and nails. No MEC was recovered today. Additional details are included in the SUXOS daily report and UXOFast download information.
- (5) QC Activities There were no QC-1 activities conducted today. The UXO QC Specialist supported the QA personnel investigating QA anomalies selected by the FORA QA geophysicist.
- (6) QA Activities One ERGG personnel (FORA QA personnel) was on-site to finish the investigation of QA anomaly locations selected by the FORA QA geophysicist. The WESTON UXO QC Specialist and the FORA QA personnel investigated QA anomalies in the following SCA polygons: W014, W048, W055, W111, W118, W120, and W140. No MEC was found. No items greater than a 37-mm were found. Therefore, there were no failures noted today.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

8/5/08 DATE



Da	ily	Re	ро	rt
----	-----	----	----	----

	Contract Nun	nber:	
Delivery Order Number: Weather Conditions: Sun		Location: <u>FT OF</u>	RD.
	iny and cool, low winds.		
	led UXO support for the	following tasks.	
Work accomplished:			
Sifted oversize mater			
Reacquired and excartargets) and W074 (69 wire.	vated points in the fol targets) still working	lowing grids. W108 (1 in area W074. Most o	1 targets), W107 (16 targets), W109 (4 f the digs were construction debris, nails,
Escorted survey crew	as they surveyed the	dirt mounds to collec	t total volume
Completed QA inspec	tion, (see QA report)		- war volding,
Escorted biologist in F	Parker Flats area.		
Geo crews continued t		· S	
		· .	
Daily Storm Water Qua	lity construction inch	ooties	
Daily Storm Water Qua	lity construction inspe	ection completed.	
Daily Storm Water Qua	lity construction insp	ection completed. logist, dig anomalies,	site walk for Parker Flats.
Plans for Tomorrow: Co	ollect data, escort bio	logist, dig anomalies,	site walk for Parker Flats.
Plans for Tomorrow: Co	ollect data, escort biol	logist, dig anomalies,	
Plans for Tomorrow: Co	ollect data, escort biol	logist, dig anomalies,	
c. Inspection Results:  Instructions Received from stomer Representative (s)	ollect data, escort biol Sift plant inspections p Might start to haul r	logist, dig anomalies,	site walk for Parker Flats.  Disconnection of the state o
c. Inspection Results:  Instructions Received from stomer Representative (s)  Safety Comments: See	ollect data, escort biological Sift plant inspections possible Might start to haul redaily safety report:	logist, dig anomalies, assed. naterial from sift plant to	
c. Inspection Results:  Instructions Received from stomer Representative (s)  Safety Comments: See	ollect data, escort biol Sift plant inspections p Might start to haul r	logist, dig anomalies, assed. naterial from sift plant to	
c. Inspection Results:  Instructions Received from estomer Representative (s)  Safety Comments: See  UXO Summary No Machine UXO: NONE	Sift plant inspections p  Might start to haul r  daily safety report:	logist, dig anomalies, assed. naterial from sift plant to	
c. Inspection Results:  Instructions Received from stomer Representative (s)  Safety Comments: See	ollect data, escort biological Sift plant inspections possible Might start to haul redaily safety report:	logist, dig anomalies, assed. naterial from sift plant to	
c. Inspection Results:  Instructions Received from estomer Representative (s)  Safety Comments: See  UXO Summary No Machine UXO: NONE	Sift plant inspections p  Might start to haul r  daily safety report:	logist, dig anomalies, assed. naterial from sift plant to	omorrow. Total of 100 flags dug today.
c. Inspection Results:  Instructions Received from estomer Representative (s)  Safety Comments: See  UXO Summary No Machine UXO: NONE	Sift plant inspections p  Might start to haul r  daily safety report:	logist, dig anomalies, assed. naterial from sift plant to	omorrow. Total of 100 flags dug today.

b. Demolition Supplies Used:			
Туре	Ouesti		
	Quantity	U/I	Disposition
	·		
c. Scrap Generation/Disposition:	All scrap	is stored in the o	ift plant holding area.
V. Personnel/Equipment Utilization:		otored in the s	int plant holding area.
a. Personnel On-site			
Description			
SENIOR UXO SUPERVISOR (Bruce Moe)		1	Man-Hours
SITE SAFETY OFFFICER (Greg Clark)		1	10
UALITY CONTORL OFFICER (Don Kean)		1	10
ack Kristensen		1	10
att Lauchner		1	
ny Clark			10
b Smith	-	1	10
Raasch		1	10
h Laroe		1	10
rew Caldwell		1	10
ard Ramirez		1	10
		1	10
b. Equipment Utilization			

	30
3	
	10
1	120
12	70
7	5
2	
9	90
	10
1	
	. 2 7 12 1

)

UX	O QUALITY CO	NTROL RI	EPORT		DATE	August 05	2008
	TITLE AND LOCATION	TELEVISION TO THE CENTRAL TO			REPOR	r	
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 SCA	Polygons			NO	13135.004.	001-QC 058
CONTRACTOR Wes	ton Solutions, Inc.		UXOQCS	Γ.	Name I of IV		
EQUIPMENT USED EM-61 CART		ATHER	1		Oonald Kean MAX TEMP (F	MIN TEMP (F)	PRECIP (IN)
SCHONSTEDT	SUN	ATHER NY/CLOUDY				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00
		WORK PERFOR	RMED TODAY	<b>(</b>		—:l	1.
:							
Conducted QA operations W14; W48; W55; W111; W118; W120; and W140	s with FOR A's Third	party QA repres	sentative fro	m ERRG in the	following	polygons:	
	UXC Don	DQCS ald Kean	,	×		05 Day 06 ATE	

	CC	ONTRACTOR PRODU	UCTION	REPORT			DATE	August	K 2008
CONTRACT NO		(ATTACH ADDITIONAL SHEET	(S IF NECESSARY)	)		······································		August	0, 2006
ESCA No. W91281	F-07-2-0162	1 Phase II Seaside MRA Remov	Phase II Seaside MRA Removal Action - Special Case Area & Soil Sifting						35.004.001-13
CONTRACTOR		- Is there as a second state of the second sta	ai Aouon spe	SITE MANAGER	5011 5111	ing			
	W	eston Solutions, Inc.	P			C	Charlie Smith		
AM WEATHER			PM WEATHER				MIN TEM	P MAX TEMP (I	F) PRECIP (IN)
Partly cloud	ly, winds fro	m SW/SSW/W 2-15 mph		y, winds from WN	W/W 1	1-24 mph	52	62	0.00
16	YORY LOCATIO	V ON AND DESCRIPTION	· · · · · · · · · · · · · · · · · · ·	RMED TODAY					
Field Office Suppo			LOYEE NAME		IMBER	Т	RADE	HRS	
Field Office Suppo	Charles				Site Manage		6		
Dozer Operator	л		Delia Sa	· · · · · · · · · · · · · · · · · · ·	1		Technical S		10
Site Supervisor			Bobby 1 Mark Ma					t Operator	10
							Site Super		10
Dozer Operator		<del></del>	Charles	Petterle				Operator	0
	10.		Scott Ru			1		Operator	10
Water Truck Ope	erator		Allan Bla			1	<u>Equipment</u>		0
			Daniel Li				quipment quipment		10
			Daniel C				guipment		0
			Rick Her	<del></del>			quipment quipment	·	0
			Ron Tho				quipment		0
DGM Survey			Susan Yo	oung			echnical S		10
			Tara Fitz	gerald		i	Geophysica		0
DGM Data Proces	sing Supp	ort	Brian Jui	nck			eophysica		10
DGM Survey			Paul Nov	!		Geophysica		10	
			John Wil	liams		la	eophysica	l Support	0
JOB	4	S A JOB SAFETY MEETING HELD THIS D		YES [	ОМ	TOTAL WES	STON WORK HO	OURS ON JOB SITE,	86
SAFETY	WER (If Y)	E THERE ANY LOST TIME ACCIDENTS ( ES attach copy of completed OSHA report)	THIS DATE?	YES [	NO 🗵	CUMULATI	VE TOTAL OF V	VESTON WORK	15,366
						TOTAL OF S	OM START OF C	ONSTRUCTION OR WORK THIS	20
WAS CRANE/MANLIFT/T If YES attach statement or c	RENCHING/SC checklist showing	CAFFOLD/HV ELEC/HIGH WORK/ HAZM. g inspection performed.)	AT WORK DONE?	YES [	NO 🔀	DATE HOU	RS	UBCONTRACTOR	20
						WORK HOU CONSTRUC	'RS FROM STAR TION	T OF	688
WAS HAZARDOUS MATE If YES attach description of	RIAL/WASTE	RELEASED INTO THE ENVIRONMENT?		□ YES D	ON [	TOTAL (WE WORK HOU	STON + SUBCO	NTRACTOR)	16054
·	····	Y/SAFETY INSPECTIONS CONDUCTED			3 110	START OF	CONSTRUCTIO	N	16,054
		ed at 0700 with the Fort Ord cre					MET.	Y REQUIREMENTS I	HAVE BEEN
PDR's were "zero" o	calibrated a	nd set up at the following locati	∌w. ons.						
ocation 1 (PDR 51)	48): Seasid	de 4 Evolution Road Gate:		•					
instantant ocation 2 (PDR 52).	eous Max: ( 49): Seasi	5.071 mg/m³ Overall Avo de 1, Seaside 1 Watkins Gate	g: 0.000 mg/m	າ <sup>3</sup>					
Instantan	eous Max: (	0.000 mg/m <sup>3</sup> Overall Avo	g: 0.000 mg/m	) 1 <sup>3</sup>					
OUIDMENT/MATERIA:	DECENTED TO								
		DDAY TO BE INCORPORATED IN JOB of Equipment/Material Received	(INDICATE SCHE	DULE ACTIVITY NUI	MBER)		<u></u>		
		or Equipment/Material Received							
wner		Description of Construction Equipment Used Today	144	odel and Make		1			
VESTON		Pick-up Truck	Dodge, 1500 4			Hours Id		ed Reason	for idle
lertz		Pick-up Truck	Ford F-150	x 4 Quad cab			5		· · · · · · · · · · · · · · · · · · ·
Total Pitton		Ford F-150			-	10			
Courts Conson 1777		2,000-gal Wate	er Truck		<del> </del>	0			
etanon Parte		<del></del>			<u> </u>	10			
otomon Bouto			AT DONLOR			10			
2020			CAT 140H	AT D6N LGP			10		
chwab			CAT 966			<del> </del>	0		
chwab	·	Loader	CAT 966			<u> </u>	0	<del>- </del>	
chwab		Haul Truck	CAT 740			<del> </del>	0		
hwab			CAT 740		·	<del> </del>	0		
hwab		TY 100 1	CAT 740				0		
hwab		-	CAT 330			-	0		
						1	0		i

Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Screening Plant	Screening Plant		0	
EM61-MK2 cart	EM61-MK2 cart		10	
EM61-MK2 towed array	EM61-MK2 towed array		10	
G858	G858		0	
RTK and Repeater	RTK and Repeater(s)		10	
	Screening Plant EM61-MK2 cart EM61-MK2 towed array G858	Screening Plant Screening Plant EM61-MK2 cart EM61-MK2 towed array G858 G858	Screening Plant Screening Plant  EM61-MK2 cart EM61-MK2 cart  EM61-MK2 towed array EM61-MK2 towed array  G858 G858	Equipment Used Today         Model and Make         Hours Idle         Hours Used           Screening Plant         0         0           EM61-MK2 cart         EM61-MK2 cart         10           EM61-MK2 towed array         EM61-MK2 towed array         10           G858         G858         0

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME	-		
	UOM	QTY INSTALLED	TASK DE	SCRIPTION					
	gallons	142	Red di	esel fuel for o	ff-road hea	vy equipment			
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
	UOM	QTY INSTALLED				TASK DESCRIF	PTION		
	hrs	10	DGM C	QC activities					
SUB NAME	Quantum	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
	UOM	QTY INSTALLED	TASK DE	SCRIPTION					
	hrs	10	DGM support activities						

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

## Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities The WESTON construction team began re-scraping portions of SCA W074 located in Seaside 4. Based on the initial DGM survey, there appears to be a significant number and size of anomalies within this SCA. Additional scraping is the more effective means of addressing this SCA. The DGM team staked the areas that require additional scraping. The WESTON crew used two dozers to remove 2 feet of soil within portions of the SCA. One area excavated to 2 feet was checked using the EM61-MK2 single unit and it appeared that anomalies were still present. The construction team scraped an additional 2 feet from this area, and then checked again using the EM61-MK2. The anomalies appeared to be minimal. Therefore, the dozers began scraping the second portion of this SCA to 2 feet. The excavated soil will be transported to the Sifting Plant location at a later time. Task is ongoing.
- <u>Soil Sifting Plant Activities</u> There were no sifting operations conducted today.
- DGM Survey Activities The Weston DGM team collected DGM data in the following SCAs: W160, W147, W028, W026, W027, W144, W155, and W021 using the single unit EM61-MK2. In addition, a second DGM team collected data at SCA polygon W160 using the EM61-MK2 towed array. The data was collected using the EM61-MK2 single-unit instruments. The data was downloaded for processing. Task is ongoing.
- Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 191 anomalies in the following SCA polygons: W094, W095, W096, W097, W098, W099, W100, W106, W103, and W106. The WESTON UXO Dig teams investigated a total of 210 targets in the following SCA polygons: W108W095, W096, W097, W098, W099, W100, W102, W103, W103, W106, and W074. The targets investigated in SCA W074 are located outside the areas that are being scraped. The items recovered consisted of construction debris, wire, and nails. No MEC was recovered today. Additional details are included in the SUXOS daily report and UXOFast downloaded information.
- QC Activities The UXO QC Specialist conducted QC-1 activities in a total of 217 anomaly locations using the EM61-MK2 single unit in the following SCAs: W074, W105, W107, W108, W109, W115, W116, W117, and W118. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	17,600	79,350
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER



## Daily Report

Date: <u>6 Aug 2008</u>	Contract Number	:						
Delivery Order Number:		Location:	FT ORD					
Weather Conditions: Sunny and cool, low winds.								
Work Summary: Pro	ovided UXO support for the fol	lowing tasks						
Work accomplished:								
Began the scrape	of area W074, not complete	ed.						
Reacquired and excavated points in the following grids. W095 (11 targets), W096 (15 targets), W097 (13 targets), W098 (14 targets), W099 (7 targets), W100 (107 targets), W102 (10 targets), W103 (1 target), W106 (3 targets) and W074 (29 targets) still working in area W074. Most of the digs were construction debris, nails, wire.								
Provided UXO esc	cort for biologist doing field	work.						
Geo crews contin	ued to collect data in SCA's	•						
Daily Storm Water	r Quality construction inspe	ction comp	leted.					
Plans for Tomorro	ow: Collect data, escort bio	logist, dig	nomalies, complete	scrape of W074.				
c. Inspection Resu	ults:							
II. Instructions Received Customer Representative	<u> </u>	ug today.						
III. Safety Comments:	See daily safety report:							
IV. UXO Summary	IV. UXO Summary No MEC or related items today.							
UXO: NONE		,	A Comment of the Comm	and the second s				
Туре	Quantity	condi	ion	Disposition				
, , , , , , , , , , , , , , , , , , , ,								
	1	1	i					

b. Demolition Supplies Used:			
Type Qu	antity	U/I	Disposition
c. Scrap Generation/Disposition:	All scrap	is stored in the s	ift plant holding area.
V. Personnel/Equipment Utilization:	···		
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1		10
SITE SAFETY OFFFICER (Greg Clark)	1		10
QUALITY CONTORL OFFICER (Don Kean)		1	
Jack Kristensen		1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith	1		10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell	1		10
Richard Ramirez		1	10
b. Equipment Utilization			
GATOR (rental)		1	10

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bra M. Mu
VII. Signature(s)		Date 6 Aug 2008
VI. Comments/Concerns:		
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	12	120
SCHONSTEDTS METAL DETECTORS	7	70
WHITE METAL DETECTORS	2	5
WESTON PICKUP TRUCKS + 2 Rental	9	90

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)	DATE	August 06	2008
TITLE AND LOCATION	REPORT	13135.004.0	01-00 059
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 SCA Polygons  CONTRACTOR UXOQCS	NO		01-QC 039
Weston Solutions, Inc.	Donald Kean		
EQUIPMENT USED  EM-61 CART SCHONSTEDT  WEATHER SUNNY/CLOUDY	MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN) 0.00
WORK PERFORMED TODAY			***************************************
QC-1 operations were conducted in the following Polygons: W074; W105; W107; W108; W109; W115; W116; W117, and W118.			
UXOQCS Donald Kean	C DA	08/06/0°	8

	CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)							DATE August 7, 2008	
CONTRACT NO		TITLE AND LOCATION	5 IF NECESSAN I)					~	
ESCA No. W9128F	CA No. W9128F-07-2-01621 Phase II Seaside MRA Removal Action – Special Case Area & Soil Sifting						1313	5.004.001-135	
CONTRACTOR		<u> </u>		SITE MANAGER		пь			
	Wes	ston Solutions, Inc.		·		Cl	harlie Smith	-	
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Partly cle	oudy, winds fi	rom WSW 7-16 mph	Partly cloudy,			)-23 mph	51	61	0.00
	TODY LOOSTIO		VORK PERFOR	***************************************	_ ,				
		N AND DESCRIPTION		YEE NAME		MBER	TRA	4DE	HRS
Field Office Suppo			Charles Sr				Site Manager		10
Field Office Suppo			Delia Sano				echnical Su		10
Dozer / Loader Op		I- O-a	Bobby Tu				<u>quipment (</u>		10
Site Supervisor	/ Haul Truci	Coperator	Mark Majo				ite Supervi		8
Dozor / Haul Tru	·ok Oporate		Manuel Pe			Į.	quipment (		0
Dozer / Haul Tru	ск орегац	<u>rr</u>	Charles Ru				quipment (		10
Mater Truck On			Scott Rus			1	quipment (		0
Water Truck Op	erator		Allan Blak				<u>quipment (</u>		10
			Daniel Lus			- 1	quipment (		0
			Daniel Car				quipment (		0
		<u> </u>	Rick Henr			- 1	quipment (		0
DGM Survey		WWW	Ron Thorr			ì	quipment (		0
DOIN SULVEY			Susan You				echnical Su		10
DGM Data Proce	ccina Sunn	ont-	Tara Fitzg		18		eophysical		00
DGM Bata Proces	ssing supp	JIL		Brian Junck			eophysical		10
DOM JULVEY				Paul Novak			eophysical		10.
~~~	WAS	A JOB SAFETY MEETING HELD THIS D	John Willia		<del></del>	TOTAL WES	eophysical	Support JRS ON JOB SITE.	0
JOB SAFETY	1	THERE ANY LOST TIME ACCIDENTS		YES	□ NO	THIS DATE			88
0/11211		S attach copy of completed OSHA report)	THIS DATE:	YES	№ Мо	HOURS FRO	VE TOTAL OF WE OM START OF CO	SSTON WORK NSTRUCTION	15,454
WAS OR ANE/MANLIET/	TRENICHING/SC/	AFFOLD/HV ELEC/HIGH WORK/ HAZMA	to monte nomes			TOTAL OF S	SUBCONTRACTO	R WORK THIS	20
(If YES attach statement or	checklist showing	inspection performed.)	AT WORK DONE!	YES	NO 🛛	CUMULATI	VE TOTAL OF SU RS FROM START		700
						CONSTRUC'	TION		708
WAS HAZARDOUS MAT: (If YES attach description o	ERIAL/WASTE R of incident and proj	ELEASED INTO THE ENVIRONMENT? cosed action.)		YES	⊠ NO	WORK HOU			16,162
**		Y/SAFETY INSPECTIONS CONDUCTED	n		·	START OF (	CONSTRUCTION SAFETY		
		ed at 0700 with the Fort Ord cre			·		SAFETY MET.	REQUIREMENTS I	MAR DEFIN
PDR's were "zero"	calibrated ar	nd set up at the following location	ons.						
∟ocation 1 (PDR 51	148): Seasid neous Max: 4	le 4 Evolution Road Gate:		i					
ocation 2 (PDR 52	249): Seasid	e 1, Seaside 1 Watkins Gate	g: 0.000 mg/m³ (PERIMETER)						
Instantan	neous Max: 0	.025 mg/m <sup>3</sup> Overall Avo	g: 0.000 mg/m <sup>3</sup>				•		
O'UDSSENT/SSATEDIA	PEACUED TO								
		DAY TO BE INCORPORATED IN JOB of Equipment/Material Received	(INDICATE SCHED	ULE ACTIVITY N	IUMBER)	·			
Subiliteal π	Description c	r Equipment/Material Received		V-10144					······································
) Dwner		Description of Construction Equipment Used Today	1 3500	· ·		T	<del></del>		
WESTON	· · · · · · · · · · · · · · · · · · ·			iel and Make		Hours Id		d Reason	for Idle
Hertz		Pick-up Truck	Dodge, 1500 4 x	4 Quad cab		<del> </del>	10		***
Hertz		Pick-up Truck	Ford F-150				10		
Hertz		Pick-up Truck	Ford F-150				0		
		2,000-gal Water Truck	2,000-gal Water Truck			ļ	8		
1-taman Danta		Dozer	CAT D6R LGP				6		
	OAT DOLLDS					-	6		
eterson Rents		Blade CAT 140H				1	1 0		
Peterson Rents Peterson Rents							_l		
Peterson Rents Peterson Rents Schwab		Loader	CAT 966				0		
Peterson Rents Peterson Rents Peterson Rents Schwab		Loader Loader							
Peterson Rents Peterson Rents Schwab Schwab		Loader Loader Haul Truck	CAT 966				0		
Peterson Rents Peterson Rents Schwab Schwab Schwab Schwab		Loader Loader Haul Truck Haul Truck	CAT 966 CAT 966				0 4		
Peterson Rents Peterson Rents Schwab Schwab		Loader Loader Haul Truck	CAT 966 CAT 966 CAT 740				0 4 0		

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Power Screen	Screening Plant	Screening Plant		0	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		10	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
		,			
SUBCONTRACTOR(S)					·

Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME			
иом	QTY INSTALLED	TASK DE	SCRIPTION					
gallons	298	Red di	esel fuel for o	ff-road hea	vy equipment			
Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
иом	QTY INSTALLED				TASK DESCRIP	NOIT		
hrs	10	DGM C	QC activities					
Quantum	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
UOM	QTY INSTALLED	TASK DE	SCRIPTION				1	
hrs	10	DGM s	upport activit	ies	· · · · · · · · · · · · · · · · · · ·			
	UOM gallons Gifford Integrated Svcs UOM hrs Quantum UOM	UOM	UOM	UOM QTY INSTALLED TASK DESCRIPTION  gallons 298 Red diesel fuel for or  UOM QTY INSTALLED TASK DESCRIPTION  gallons 298 Red diesel fuel for off-road hea  Gifford Integrated Svcs NUMBER OF SUB WORKERS 1 START TIME 0700  UOM QTY INSTALLED DGM QC activities  Quantum NUMBER OF SUB WORKERS 1 START TIME 0700  UOM QTY INSTALLED TASK DESCRIPTION	UOM	UOM QTY INSTALLED TASK DESCRIPTION  Gifford Integrated Svcs NUMBER OF SUB WORKERS 1 START TIME 0700 END TIME 1730  UOM QTY INSTALLED TASK DESCRIPTION  TASK DESCRIPTION  OTY INSTALLED TASK DESCRIPTION  DGM QC activities  Quantum NUMBER OF SUB NUMBER OF SU	UOM	

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities The WESTON construction team finished re-scraping portions of SCA W074 located in Seaside 4 today. The WESTON crew used two dozers to remove 2 feet of soil from the second area within W074 which was started yesterday. Once the 2 foot scrape was completed, the UXO Technician checked the area using the EM61-MK2 single unit. Based on the EM61, it appeared that additional scraping was needed in some areas. The construction crew resumed scraping activities, and then checked again using the EM61-MK2. The anomalies appeared to be minimal. The construction team began loading and transporting the scraped soil back to the Seaside 1 Sift Plant location. A total of 23 truck loads (575 cy) were transported to the Sift Plant. Task is ongoing.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today.
- DGM Survey Activities The Weston DGM team collected DGM data in the following SCAs: W146, W160, W033, W154, W029, and W004 using the single unit EM61-MK2. In addition, a second DGM team collected data at SCA polygon W018 using the EM61-MK2 towed array. The data was downloaded for processing. Task is ongoing.
- Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 113 anomalies in the following SCA polygons: W082 to W088, W092 to W093. The WESTON UXO Dig teams investigated a total of 117 targets in the following SCA polygons: W082 to W087 and W092 to W094. The items recovered consisted of a lot of metal fragments, including ammo clips. No MEC was recovered today. Additional details are included in the SUXOS daily report and UXOFast downloaded information.
- Analog Data Gap Investigations The WESTON UXO personnel conducted an analog survey of data gaps (where DGM data could not be collected) today in SCA W146. No MEC was found.
- QC Activities The UXO QC Specialist conducted QC-1 activities in a total of 209 anomaly locations using the EM61-MK2 single unit in the following SCAs: W074, W095 to W100, W102, W103, and W106. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.
- Miscellaneous Tasks Army personnel began loading and transporting the screened asphalt and base rock from the Sift Plant area to their project site. The number of truckloads loaded and transported by the Army is pending. Task is ongoing.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	18,175	79,925
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER Charlie Smith



# Daily Report

Date: 7 Aug 2008	Contract Number:							
Delivery Order Number:	Location:	: <u>FT ORD</u>						
Weather Conditions: Pa	Weather Conditions: Partly cloudy all day, temps in the 60's, winds 0-5 mph							
I. Work Summary: Prov	rided UXO support for the following task	sks.						
Work accomplished	d:							
Continued the scrape of area W074, and began to haul soil to the sift plant.								
Reacquired and excavated points in the following grids. W094 (10 targets), W093 (14 targets), W092 (6 targets), W088 (1 target), W087 (68 targets), W086 (5 targets), W085 (7 targets), W084 (2 targets), W083 (5 targets), W082 (5 targets). All these areas were contaminated with a lot of metal fragments from ammo clips that have broken into little pieces.								
Completed analog	survey in SCA W146 data gaps. This	is only took 1 hour (Lauchner, Smith, Kristensen)						
Provided UXO esco	ort for biologist doing field work.							
Geo crews continu	ed to collect data in SCA's.							
Daily Storm Water	Quality construction inspection com	mpleted.						
Plans for Tomorrov continue to move s	w: Collect data, escort biologist if ne soil to sift plant and pick up piles that	necessary, dig anomalies, completed scrape of W074, at the dig teams left at various locations near W074.						
c. Inspection Result	ts: Sift plant did not run today.	•						
II. Instructions Received f Customer Representative								
III. Safety Comments:	See daily safety report:							
IV. UXO Summary	No MEC or related items today.							
UXO: NONE								
Туре	Quantity cond	ndition Disposition						
,								

			Market A. Market	
h Dagaalitian Complian Ha				
b. Demolition Supplies Use				
Туре	Qua	antity	U/I	Disposition
c. Scrap Generation/Dispo		All scrap	is stored in the s	sift plant holding area.
V. Personnel/Equipment Utilizati	on:			
a. Personnel On-site		T		
Description				Man-Hours
SENIOR UXO SUPERVISOR (Br	uce Moe)		1	10
SITE SAFETY OFFFICER (Greg	Clark)	1		10
QUALITY CONTORL OFFICER (	Don Kean)		1	10
Jack Kristensen			1	10
Matt Lauchner			1	10
Tony Clark			1	10
Bob Smith			1	10
Bill Raasch			1	10
Josh Laroe			1	10
Andrew Caldwell			1	10
Richard Ramirez			1	10
	100000000000000000000000000000000000000			
		1		

GATOR (rental)	1	10
WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	12	120
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 7 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bru Mac

UX	O QUALITY (	CONTROL RI	EPORT	DATE	August 07	2008
	TITLE AND LOCATION			REPORT NO	13135.004.0	001-QC 060
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 S	SCA Polygons	uxoqcs	 		
	on Solutions, Inc.		0x0QC3	onald Kean		·
EQUIPMENT USED EM-61 CART		WEATHER SUNNY/CLOUDY		MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)
SCHONSTEDT		WORK PERFOR	RMED TODAY	 	<u> </u>	0.00
[						
QC-1 operations were con W074; W095; W096; W097; W098; W099; W100; W102; W103; and W106	nducted in the follo	owing Polygons:				
		UXOQCS Donald Kean	He		08   07 Date	108

	(	CONTRACTOR PRO					DATE	August 8	3. 2008
CONTRACT NO		(ATTACH ADDITIONAL SH TITLE AND LOCATION	EETS IF NECES	SARY)					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ESCA No. W91281	F-07-2-0	01621 Phase II Seaside MRA Rem	noval Action	Charial Case Area	o c~ii cie	· ·	REPORT N	NO 131?	35.004.001-136
CONTRACTOR	1 0,	1021   1 moo ii bombia iii a	Wai Avuvi	SITE MANAGER		ing			
		Weston Solutions, Inc.			·	C	Charlie Smith		
AM WEATHER			PM WEATH	HER		-	MIN TEMP		PRECIP (IN)
Cloudy	, winds f	from WSW/SSW 5-16 mph	Partl	ly cloudy, winds from	1 WNW 6-	-22 mph	52	61	0.00
				ERFORMED TODA					
		CATION AND DESCRIPTION		EMPLOYEE NAME	NU	UMBER -	T'	TRADE	HRS
Field Office Supp			Cha	arles Smith	10	6758	Site Manage	er	10
Field Office Suppo			Del <sup>j</sup>	lia Sanchez	17		Technical S		10
Dozer / Loader O	perator			bby Turney	17		Equipment		10
				rk Major	17		Site Superv		0
				nuel Petterle	18	8272 E	Equipment	t Operator	0
Dozer / Haul Tru	uck Ope	erator		arles Rusyn	18	8989 E	Equipment	t Operator	10
				ott Rusyn	18	8990 E	Equipment	t Operator	0
Water Truck Op	erator			n Blakeman		1	Equipment	t Operator	10
		•		niel Lusby	19		Equipment		0
				niel Carter			Equipment		0
			1	k Henry		<b>I</b>	Equipment		0
DONG CURVOV		***	1	1 Thorne		1	<u>Equipment</u>		0
DGM Survey				an Young			Technical S		0
DOM Data Proce	ina (	- · · · · · · · · · · · · · · · · · · ·		a Fitzgerald	18		Geophysica		0
DGM Data Proce	SSING 2	support		an Junck			Geophysica		10
DGM Survey				Il Novak			<u>Geophysica</u>		10
		A TOTAL STREET, A SECOND HELD THE		n Williams		TTOTAL WE	Geophysica	al Support	0
JOB SAFETY	,	WAS A JOB SAFETY MEETING HELD TH		∑ YES	□ NO	THIS DATE	Е		70
DOMESTA		WERE THERE ANY LOST TIME ACCIDEN (If YES attach copy of completed OSHA repo		YES YES	🛛 ио	HOURS FRO	OM START OF C		15,524
WAS CDANE/MANLIFT	- ENCHI	- ING/SCAFFOLD/HV ELEC/HIGH WORK/ HA	- Yanana A				SUBCONTRACT	TOR WORK THIS	20
(If YES attach statement or	r checklist s'	ING/SCAFFOLD/HV ELEC/HIGH WORK/ HA showing inspection performed.)	ZMAT WORLD	DONE? YES	⊠ NO	CUMULATI	IVE TOTAL OF S	SUBCONTRACTOR	720
						CONSTRUC	URS FROM STAR CTION		728
WAS HAZARDOUS MAT (If YES attach description o	fERIAL/W/ of incident	ASTE RELEASED INTO THE ENVIRONMENT and proposed action.)	NT?	YES	⊠ №	WORK HOU	ESTON + SUBCO URS FROM	´ 1	16,252
		TODAY/SAFETY INSPECTIONS CONDUC				START OF	CONSTRUCTIO	ON PEOTIDEMENTS	Ĺ
		nducted at 0700 with the Fort Ord					⊠ MET.	TY REQUIREMENTS I	HAVE BEEN
PDR's were "zero" Location 1 (PDR 5 Instantar Location 2 (PDR 5: Instantar	" calibrat 5148): Saneous M 5249): Saneous M	ted and set up at the following loo Seaside 4 Evolution Road Gate: Max: 0.344 mg/m³ Overall Seaside 1, Seaside 1 Watkins Ga Max: 0.166 mg/m³ Overall	ocations. I Avg: 0.000 ate (PERIME I Avg: 0.000	ETĔR) ) mg/m³					
EQUIPMENT/MATERIA Submittal #		VED TODAY TO BE INCORPORATED IN		£ SCHEDULE ACTIVITY	NUMBER)				
Submitted #	Descrip	otion of Equipment/Material Receiv	/ed						
Dwner		Description of Construct	don	and Hake		1		<del></del>	
WESTON		Pick-up Truck	у	Model and Make		Hours Id		sed Reason	n for idle
Hertz		Pick-up Truck		1500 4 x 4 Quad cab			10		
Hertz		Pick-up Truck Pick-up Truck	Ford F-1:				0		
Hertz	****	2,000-gal Water Truck		al Water Truck			0		
Peterson Rents		Dozer	2,000-gal			<del></del>	10		
Peterson Rents		Dozer	CAT D61			-	0		
Peterson Rents		Blade	CAT 140				0		
Schwab		Loader	<del></del>			-	4		
Schwab		Loader	CAT 966				10		
Schwab		Loader Haul Truck	CAT 740				0		
Schwab		Haul Truck	CAT 740 CAT 740	<del></del>		1	10		
Schwab		Haul Truck					10		
Schwab		Excavator	CAT 330			-	0		
Cliwau		Excavator	CAT 330	j			0		

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Power Screen	Screening Plant	Screening Plant		0	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		10	***************************************
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	VIII-VI
SUBCONTRACTOR(S)				L	****

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME			
	иом	QTY INSTALLED	TASK DE	SCRIPTION					
	gallons	156	Red d	iesel fuel for o	ff-road hea	vy equipment	· · · · · · · · · · · · · · · · · · ·		
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
	ООМ	QTY INSTALLED				TASK DESCRIF	PTION		
	hrs	10	DGM (	QC activities					
SUB NAME	Quantum	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730	-  -	
	UOM	QTY INSTALLED	TASK DE	SCRIPTION					
	hrs	10	DGM s	support activit	ies				. , , , , ,
				***************************************		<del></del>			

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

## Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping activities conducted today. The construction team continued loading and transporting the W074 scraped soil back to the Seaside 1 Sift Plant location. A total of 50 truck loads (1,275 cy) were transported to the Sift Plant. Task is ongoing.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today.
- (3) DGM Survey Activities The Weston DGM team collected data along the fenceline SCA (W140) using the EM61-MK2 towed array today in Seaside MRS 1. The data was downloaded for review. Due to the uneven terrain, the data may not be usable. The project geophysicist will evaluate.
- Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 210 anomalies in the following SCA polygons: W074 to W076, W079, and W160. The WESTON UXO Dig teams investigated a total of 207 targets in the following SCA polygons: W074 to W076, W079, and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- Analog Data Gap Investigations There were no analog investigation activities conducted today.
- OC Activities The UXO QC Specialist conducted QC-1 activities in a total of 117 anomaly locations using the EM61-MK2 single unit in the following SCAs: W082 to W087, and W092 to W094. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.
- Miscellaneous Tasks Army personnel continued loading and transporting the screened asphalt and base rock from the Sift Plant to their project site. The number of truckloads loaded and transported by the Army is pending. Task is ongoing.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	19,425	81,175
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Charlie Smith



# Daily Report

Date: <u>8 Aug 2008</u>	Contract Number:			
Delivery Order Number:		Location:	FT ORD	
Weather Conditions: Partly cloudy	all day, temps in th	ne 60's/70's	s with winds	0-5 mph
Work Summary: Provided UXO s	upport for the follo	wing tasks		
Work accomplished:				
Continued to haul soil to the s	ift plant from the	W074 are	a.	13)
Reacquired and excavated po targets), W076 (6 targets), W0	ints in the followi 79 (5 targets).  Ve	ing grids. ry hard di	W160(152 gging in W1	targets), W074 (16 targets), W075 (31
Geo crews continued to collec	ct data in SCA's.			
Weekly Storm Water Quality c	onstruction inspe	ection con	npleted.	•
Plans for Tomorrow: One UX	O technician will	assist wit	h the data c	collection of roadway boundaries.
c. Inspection Results: Sift pla	ant did not run toda	ay.		
II. Instructions Received from Customer Representative (s)	tal of 210 flags du	g today.		
III. Safety Comments: See daily	safety report:			
IV. UXO Summary No MEC o	r related items tod	ау.		
UXO: NONE				
Туре	Quantity	condit	ion	Disposition

Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	. All scrap	is stored in the sift pla	nt holding area.
/. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	9)	1	10
ITE SAFETY OFFFICER (Greg Clark)		1	10
UALITY CONTORL OFFICER (Don Kea	ın)	1	10
ack Kristensen		.1	10
latt Lauchner		1.	10
ony Clark		1	10
ob Smith		1	10
ill Raasch		1	10
osh Laroe		1	10
ndrew Caldwell		1	10
Richard Ramirez		1	10
b. Equipment Utilization			
ATOR (rental)		1	10
/ESTON PICKUP TRUCKS + 2 Rental		7	70
HITE METAL DETECTORS		4	40

VII. Signature(s)  Project Manager Linda Temple	Senior UXO Supervisor	Date 8 Aug 2008  Bruce Moe Fand Mar
VI. Comments/Concerns: Perdiem, timeshe	ets signed and turned into off	ice,
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	12	120
SCHONSTEDTS METAL DETECTORS	8	80

TITLE AND LOCATION	U	XO QUALITY (ATTACH ADDITION	CONTRO	L REPORT ESSARY)		DATE	August 08	2008
WEATOR Weston Solutions, Inc.    TXXQCS   Douald Kean   Do		TITLE AND LOCATION					13135.004.0	001-QC 061
Weston Solutions, Inc.    Domaid Kean   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MIN TEMP (7)   PRECEDURE MADE (ATT PRECEDURE)   MAX TEMP (7)   MAX TEMP (7		Fort Ord Seaside 1-4 S	SCA Polygons	uxoqcs		1		·····
QC-1 operations were conducted in the following Polygons: W082; W083; W084; W085; W086; W092,	We	ston Solutions, Inc.	T					т
QC-1 operations were conducted in the following Polygons: W082; W084; W085; W086; W087; and W092.	EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY		MAX	( TEMP (F)	MIN TEMP (F)	
QC-1 operations were conducted in the following Polygons: W082; W083; W084; W085; W086; W087; and W092.			WORK PE	ERFORMED TODAY				1
W083; W084; W085; W086; W087; and W092.	:							
W083; W084; W085; W086; W087; and W092.								
08/08/08	W082; W083; W084; W085; W086;	onducted in the follo	owing Polygo					
08/08/08							1	,
				( ) le			08/08/	108

UXOQCS Donald Kean



## Daily Report -

Date: <u>11 Aug 2008</u> (	Contract Number:					
Delivery Order Number:		Location:	<u>FT ORD</u>			
Weather Conditions: Mostly sunny,	60's/70's with win	ds 0-5 mph	ph			
I. Work Summary: Provided UXO s	upport for the follo	wing tasks.	S.			
Work accomplished:						
Continued to haul soil to the s	ift plant from the	W074 area	ea.			
Reacquired and excavated points in the following grids, W018 (130 targets)/57 targets left in W018. Quite a few munitions debris items found in W018. W160 (65 targets).						
Geo crews continued to collect data in SCA's.						
Daily Storm Water Quality construction inspection completed.						
Plans for Tomorrow: Perform demolition of the 40mm, continue to excavate points in W160, continue to move soils to the sift plant.						
c. Inspection Results: Sift pla	ant did not run toda	ay.				
II. Instructions Received from Total of 195 flags dug today.  Customer Representative (s)						
III. Safety Comments: See daily safety report:						
IV. UXO Summary  One 40mm M407A1 found by USACE rep. Clint Huckins in the oversize material used for roadway base by the BLM.						
UXO: NONE						
Туре	Quantity	condition	lition Disposition			
40mm M407A1 practice cartridge 1		Live	Item will be blown in place			

b. Demolition Supplies Used:		I a constant of the constant o	
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scrap	o is stored in the sift p	plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)	1	10
Jack Kristensen		1	9
Matt Lauchner		1	. 10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
b. Equipment Utilization			I
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 Rental		7	70

WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	12	120
HAND HELD GPS	1	10
PDA's	3	30

VII. Signature(s)

Date 11 Aug 2008

Project Manager

Linda Temple

Senior UXO Supervisor

Bruce Moe

Bu la. lon

	C	CONT	RACTOR PRODU			PORT			D	ATE	August 1	1, 2008
CONTRACT NO TITLE AND LOCATION									_			
ESCA No. W9128F-	-07-2-01	621 P	hase II Seaside MRA Remov	al Act	ion – Special C	Case Area & S	oil Siftin	Ω	R	EPORT NO	131:	35.004.001-137
CONTRACTOR						E MANAGER	***************************************	<u> </u>				
	~~~~~	Weston	Solutions, Inc.	·····				C		Smith		····
AM WEATHER				PM WI	EATHER				A	HN TEMP (F)	MAX TEMP (F	) PRECIP (IN)
Partly cloudy/fo	ggy, wir	ds from	W/SW/WSW 5-14 mph	Pa	rtly cloudy/fog	gy, winds fro	m W 10-	23 mph		51	61	0.00
	·····			WOR	( PERFORM		γ				····	
		ATION AI	ND DESCRIPTION		EMPLOYE		NUN				ADE	HRS
Field Office Suppo					<u>Charles Smi</u>		167	<u> </u>		Vlanager		10
Field Office Suppo	rt				<u>Delia Sanch</u> - · · · -		177			<u>inical Su</u>		10
Dozer Operator					Bobby Turr	iey	174				<u>Operator</u>	10
Haul Truck Oper	ator	******			<u>Mark Major</u> Manual Bat	tonlo	178			Supervi		0
					Manuel Pet		182				Operator	10
Haul Truck Oper	atui				Charles Rus		189				Operator Operator	10
Water Truck Ope	rator				<u>Scott Rusyn</u> Allan Blaker		189 169				Operator Operator	0
water frack ope	<u> </u>		······		Daniel Lusb		192				Operator Operator	10 0
					Daniel Carte	• • • • • • • • • • • • • • • • • • • •	157			••••••	Operator	0
····					Rick Henry			······································		•	Operator Operator	0
	***************************************			************	Ron Thorne	<u> </u>	190				Operator	0
Anomaly Reacqu	uisition				Susan Youn	g	157			nical Su		10
					Tara Fitzger		185				Support	0
				ı	Brian Junck						Support	0
Anomaly Reacqu	uisition	l			Paul Novak						Support	10
					John Williar	ns			Ceop	hysical	Support	0
JOB		WAS A JO	OB SAFETY MEETING HELD THIS	DATE?		XES YES	□ NO	TOTAL WE		WORK HO	URS ON JOB SITE.	80
SAFETY			HERE ANY LOST TIME ACCIDENTS tach copy of completed OSHA report)	S THIS I	DATE?	YES I	⊠ NO	CUMULAT	IVET		ESTON WORK	15,604
		(11 1120 111	and copy of completed obstit reporty					TOTAL OF	SUBC		OR WORK THIS	10
WAS CRANE/MANLIFT/ (If YES attach statement or			OLD/HV ELEC/HIGH WORK/ HAZA	MAT WO	ORK DONE?	YES	⊠ мо	DATE HOU CUMULAT		OTAL OF SU	JBCONTRACTOR	
	eneemnot of		restori (restorinasti.)					WORK HOL CONSTRUC		ROM STAR	rof	738
			EASED INTO THE ENVIRONMENT	?		☐ YES	ои 🗵		ESTO	4 + SUBCON	TRACTOR)	16,342
(If YES attach description o		- '							CON	STRUCTION		1
			AFETY INSPECTIONS CONDUCT							MET.	' REQUIREMENTS	HAVE BEEN
PDR's were "zero"	ing con calibrat	ducted a ed and	at 0700 with the Fort Ord o set up at the following loca	crew. ations								
Location 1 (PDR 5	148): S	easide	4 Evolution Road Gate:									
			41 mg/m³ Overall A 1, Seaside 1 Watkins Gate		000 mg/m <sup>3</sup>							
Instantar	reous M	lax: 0.0			.000 mg/m <sup>3</sup>							
						·····						
			Y TO BE INCORPORATED IN JO		ICATE SCHEDUL	E ACTIVITY N	JMBER)					
Submittal #	Descrip	CION OF I	Equipment/Material Receive									
Owner			Description of Construction Equipment Used Today	n	Model	l and Make		Hours I	die	Hours Us	nd Peace	on for Idle
WESTON			Pick-up Truck		ige, 1500 4 x 4			nours i	-	10	eu keast	m ror idle
Hertz			Pick-up Truck	<del></del>	d F-150	Quad cao			-	10		
Hertz			Pick-up Truck		d F-150		<del></del> -	<del> </del>		0		
Hertz			2,000-gal Water Truck		00-gal Water T	`nick				10		
Peterson Rents	***************************************		Dozer	<b></b>	T D6R LGP			1		0		· · · · · · · · · · · · · · · · · · ·
Peterson Rents			Dozer		T D6N LGP			1	$\dashv$	0		
Peterson Rents			Blade	<del></del>	Т 140Н			<b> </b>	$\dashv$	4		
Schwab			Loader		Т 966			<del>                                     </del>		10		
Schwab			Loader	<del>-</del>	Т 966					0		
Schwab			Haul Truck		Т 740				$\dashv$	10		
Schwab			Haul Truck	CA'	T 740				$\dashv$	10		
Schwab			Haul Truck	CA'	T 740					0		
Schwab			Excavator	CA'	CAT 330					0		

Owner		Descri Equ	iption of Co lipment Use	nstruction d Today	ction Model and Make H			Hours Idle	Hours Used	Reason for Idle
Power Screen	1	Screen	ning Plant		Screening Pla	ant			0	
Weston		EM61-	-MK2 cart		EM61-MK2	cai1			10	
Weston		EM61-	-MK2 towed	d array	ay EM61-MK2 towed array				10	
Weston		G858			G858				0	
Weston		RTK a	ind Repeater	ľ	RTK and Repeater(s)				10	
SUBCONTRAC	FOR(S)									
SUB NAME	Toro Petroleum Co	orp. N	NUMBER OF UB WORKERS	, 1	START TIME		END TIME	:		
	UOM		TY INSTALLE	<del></del>	TASK DESCRIPTION					
	gallons		233	Red	diesel fuel fo	r off-road hea	vy equipm	ent		
SUB NAME	Gifford Integrated S	vcs N	NUMBER OF SI VORKERS	UB 1	START TIME	0700	END TIME		1730	
	now	۵	TY INSTALLE	D			TASK [	DESCRIPTION		<del></del>
	hrs		10		QC activitie	s				
SUB NAME			IUMBER OF SI VORKERS	ÜB	START TIME		END TIME			
	ООМ	Ō.	TY INSTALLE	D TASK	DESCRIPTION					
VISITORS										
NAME				COMPANY	/AGENCY	PURPOSE OF VIS	IT			

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping activities conducted today. The construction team continued loading and transporting the W074 scraped soil back to the Seaside 1 Sift Plant location. A total of 51 truck loads (1,275 cy) were transported to the Sift Plant. Task is ongoing.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today.
- (3) <u>DGM Survey Activities</u> There were no DGM activities conducted today.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 279 anomalies in the following SCA polygons: W018 and W160. The WESTON UXO Dig teams investigated a total of 192 targets in the following SCA polygons: W018 and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities in a total of 207 anomaly locations using the EM61-MK2 single unit in the following SCAs: W074 to W076, W079, and W160. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.
- (7) <u>Miscellaneous Tasks</u>— Army personnel continued loading trucks with oversize material for road improvement activities. During placement activities, the Army personnel conducting construction supported noted a 40-mm M407A1 practice grenade in the oversize material. The Army notified WESTON of this non-conformance. All truck loading operations were ceased. Two unloaded trucks were returned to Seaside. WESTON is coordinating detonation of the 40-mm practice grenade to be conducted this week. WESTON is in the process of preparing a Non-Conformance /Corrective Action Report.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	20,700	82,450
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER

Charlie Smith

///&/35 DATE

U	KO QUALITY C (ATTACH ADDITIONAL TITLE AND LOCATION	ONTROL R	REPORT		DATE	August 11 2008
ESCA No. W9128F-07-2-01621					REPORT NO	13135.004.001-QC 062
CONTRACTOR	Fort Ord Seaside 1-4 SC	A Polygons	uxoqcs		1	
	ton Solutions, Inc.				d Kean	
EQUIPMENT USED EM-61 CART SCHONSTEDT	w st	EATHER UNNY/CLOUDY		MA)	( TEMP (F)	MIN TEMP (F) PRECIP (IN
	<u></u>	WORK PERF	ORMED TODAY	1		0.00
:						
QC-1 operations were co W074; W075; W076; W079; and W160.	nducted in the follow	ving Polygons:				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	JXOQCS Donald Kean	<b>A</b>		<u>     </u>	Jany 08 ATE

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: | WORK ORDER NO.

13135.004.001.1060.20

DATE / TIME ON AND OFF SITE 081108 0700-1730

WEATHER/TEMPERATURE: Overcast,	cold in am; clear, sunny in pm / 65 °F
WORK LOCATION: Seaside MRSs	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Paul Novak	Site Geoscientist
WESTON - Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:
Gifford Integrated Sciences – Matt Gifford	TRADE/SERVICE.
HEALTH AND SAFETY:	
☑ Daily H&S Brief and Discussion	Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>	
WORK COMPLETED TODAY:	N / N / N / N
GEOPHYSICAL SURVEYS (METHODS): No sur	rvey data collected today.
TARGET REACQUISITION:	
W018186 targets flagged	
W160 – 93 targets flagged (464 remaining)	
TOTAL - 279 Targets Flagged	
MISCELLANEOUS: NONE.	
MISCELE/MEOUS, INONE,	
OTHER NOTES:	
WORK CCHEDIT ED NEWS OF THE	
WORK SCHEDULED NEXT DATE: GEOPHYSICAL SURVEYS:	
- Continue surveying data gaps and remaining s	SCAs in Seaside 1-4.
, , , , ,	
PREPARED BY:	SIGNATURE:
Susan Young	



## Daily Report ———

Date: <u>12 Aug 2008</u> (	Contract Number:		
Delivery Order Number:	Loc	cation: <u>FT OI</u>	<u>RD</u>
Weather Conditions: Mostly sunny,	60's/70's with winds	0-5 mph	
Work Summary: Provided UXO s	upport for the following	ng tasks.	
Work accomplished:			
Excavated points in the follow targets), W070 (1 target), W065	ring grids, W018 (57 5 (2 targets), W061 (	targets). W16 4 targets) and	60 (179 targets), W069 (30 targets), W071 (6 W139 (3 targets).
Geo crews continued to collec	t data in SCA's.		
Daily Storm Water Quality con	struction inspection	n completed.	
Plans for Tomorrow: Continue	e to excavate points	in W160.	
			·
c. Inspection Results: Sift pla	ant did not run today.		
II. Instructions Received from Tot Customer Representative (s)	al of 282 flags dug to	oday.	
III. Safety Comments: See daily s	safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	Disposition
b. Demolition Supplies Used:			

Quantity	U/I	Disposition
	Quantity	Quantity U/I

c. Scrap Generation/Disposition:

All scrap is stored in the sift plant holding area.

### V. Personnel/Equipment Utilization:

### a. Personnel On-site

Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)	1	10
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	1	10
Matt Lauchner	1	10
Tony Clark	1	10
Bob Smith	1	10
Bill Raasch	1	10
Josh Laroe	1	10
Andrew Caldwell	1	10
Richard Ramirez	1	10
b. Equipment Utilization		
GATOR (rental)	1	10
WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80

HAND HELD RADIOS	12	120
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 12 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe B. M. Am

	•		ADDITIONAL SHEETS IF NECESSARY)					DATE August 12, 2008		
CONTRACT NO		TITLE AND LOCATION	Language	r NECESSIAN I						
ESCA No. W9128	F-0 <u>7-2-0</u>	1621 Phase II Seaside MRA Rem	ioval.	Action – Special Case Area &	Soil Sifti	ng	REPORT NO	1313:	5.004,001-138	
CONTRACTOR				SITE MANAGER						
		Weston Solutions, Inc.	<del></del>			Cl	narlie Smith	7	ş	
AM WEATHER			PM	I WEATHER			(F)	MAX TEMP (F)	PRECIP (IN)	
Cloudy/10g	gy, winds	s from W/SW/WSW 5-14 mph		Cloudy, winds from W		oh	51	61	0.00	
	MODE LOC	CATION AND DESCRIPTION	WC	ORK PERFORMED TODA	<del></del>				,	
Field Office Supp	***************************************	ATION AND DESCRIPTION		Charles Smith	+	MBER	TRA	DE	HRS	
Field Office Supp				Charles Smith			ite Manager		10	
Dozer Operator	UR			Delia Sanchez			echnical Su		10	
Dozes Operator		······		Bobby Turney Mark Major			quipment (		10	
Haul Truck Ope	rator			Manuel Petterle			ite Supervis		0	
Haul Truck Ope				Charles Rusyn			<u>quipment (</u>		10	
madi madi. op :	, raco.			Scott Rusyn		3	<u>quipment (</u>		10	
Water Truck Op	perator			Allan Blakeman			<u>quipment (</u> quipment (		0	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				Daniel Lusby			quipment (		10 0	
	***************************************		****	Daniel Carter			quipment (		0	
				Rick Henry			quipment (		0	
				Ron Thorne		1	guipment (		0	
Anomaly Reacc	uisition	າ		Susan Young			echnical Su		10	
			_	Tara Fitzgerald			eophysical		0	
				Brian Junck			eophysical		0	
Anomaly Reacc	uisitior	1		Paul Novak		1	eophysical		10	
				John Williams		1	eophysical		0	
ЈОВ		WAS A JOB SAFETY MEETING HELD TH	IIS DAT	TE? 🛛 YES	□ NO			JRS ON JOB SITE,	80	
SAFETY		WERE THERE ANY LOST TIME ACCIDED		IIS DATE? YES	⊠ NO	CUMULATI	VE TOTAL OF WI	STON WORK	15,684	
		(If YES attach copy of completed OSHA repo	it)	HOOKS PROWS			M START OF COLUBCONTRACTO		10	
WAS CRANE/MANLIFT	TRENCHI	NG/SCAFFOLD/HV ELEC/HIGH WORK/ HA showing inspection performed.)	ZMAT	WORK DONE? YES	⊠ NO	DATE HOUR			10	
(11 ) to attack street.	H LIBURNOV O	nowing inspection performed.)		_	*		RS FROM START		748	
		ASTE RELEASED INTO THE ENVIRONME	NT?	☐ YES	⊠ №	TOTAL (WE	STON + SUBCON	FRACTOR)		
(If YES attach description	of incident	and proposed action.)		LI YES	⊠ NO	WORK HOU START OF (	CONSTRUCTION		16,432	
		TODAY/SAFETY INSPECTIONS CONDUC					SAFETY MET.	REQUIREMENTS F	IAVE BEEN	
Taligate Has lived There were no du	st monito	iducted at 0700 with the Fort Örc ors set up today. There were no	soil t	v. transport, sifting, or scrapin	g activitie	es.				
EOUIPMENT/MATERI	AL RECEIV	/ED TODAY TO BE INCORPORATED IN	JOB (I	NDICATE SCHEDULE ACTIVITY	MIMBER)				<u> </u>	
Submittal #	<del></del>	tion of Equipment/Material Receiv		HOICHTE COMEDUCE ACTIVITY						
······							····	******	***************************************	
Owner		Description of Construct Equipment Used Today	ion	Model and Make		Hours Id	le Hours Use	d Reason	ı for idle	
WESTON		Pick-up Truck		Dodge, 1500 4 x 4 Quad cab		1	10		101 1014	
Hertz		Pick-up Truck		Ford F-150		-	10			
Hertz		Pick-up Truck		Ford F-150		-	0			
Hertz		2,000-gal Water Truck	<del></del> -	,000-gal Water Truck		-	0			
Peterson Rents		Dozer	—	CAT D6R LGP		<del> </del>	8	-		
Peterson Rents		Dozer		CAT D6N LGP			8			
Peterson Rents	***************************************	Blade	<del></del>	CAT 140H			4			
Schwab		Loader	<del></del>	CAT 966		-	8			
Schwab		Loader		CAT 966			0			
Schwab		Haul Truck		CAT 740		<del> </del>	0			
Schwab		Haul Truck	_	CAT 740			0			
Schwab		Haul Truck		CAT 740			0			
Schwab		Excavator		CAT 330			0			

Owner		Desc	ription of Const quipment Used T	oday		lodel and Make		Hours Idle	Hours Used	Reason for Idle		
Power Screen	)	Scree	ening Plant		Screening Plant				0			
Weston		EM6	I-MK2 cart		EM61-MK2 cart				10			
Weston		EM6	1-MK2 towed ar	ray	ay EM61-MK2 towed array				10			
Weston		G858	3		G858				0			
Weston		RTK	and Repeater		RTK and Repeater(s)				10			
SUBCONTRAC	ror(s)											
SUB NAME	Toro Petroleum Co	orp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME	: ]				
	UOM		QTY INSTALLED	TASK D	PESCRIPTION							
	gallons		236	Red d	liesel fuel fo	r off-road hea	vy equipm	ent				
SUB NAME	Gifford Integrated S	vcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME		1730			
	UOM		QTY INSTALLED				TASK D	ESCRIPTION	·······			
	hrs		10	DGM	QC activitie	s						
SUB NAME			NUMBER OF SUB WORKERS		START TIME		END TIME					
	иом		QTY INSTALLED	TASK D	ESCRIPTION							
/ISITORS												
IAME			со	MPANY/	AGENCY	PURPOSE OF VIS	IT					
				****								
					****		***************************************		~~.			

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping or soil transport activities conducted today.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today. The crew worked on putting the 3/8-inch Speedharp screen back onto the Sift Plant. The Sift Plant was tested to ensure that the Speedharp was properly installed. In addition, the construction crew worked on moving the oversize stockpile material which had been staged next to the Sift Plant in order to allow sufficient room to resume sifting operations of the SCA W074 recently scraped soil.
- (3) <u>DGM Survey Activities</u> The DGM teams collected data from the following SCAs: W121, W040, W089, W015, and W005 using the EM61-MK2 single unit. The data was downloaded for processing. In addition, W037 was staked for re-scraping activities. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 304 anomalies in the following SCA polygons: W060, W062 to W065, W069 to W071, W139, and W160. The WESTON UXO Dig teams investigated a total of 280 targets in the following SCA polygons: W018, W065, W069, W070, W071, W139, and W160 and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.

Description of Construction

(6) OC Activities – The UXO QC Specialist conducted QC-1 activities in a total of 192 anomaly locations using the EM61-MK2 single unit in the following SCAs: W018 and W160. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	20,700	82,450
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82.364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

8/12/08

U	XO QUALITY	CONTROL R	EPORT		DATE	August 12	2008
	(ATTACH ADDITION TITLE AND LOCATION		····		REPORT NO	13135.004.	001-QC 063
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 S	SCA Polygons	uxoqcs				
Wo	eston Solutions, Inc.			D	onald Kean	1	1 .
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY			MAX TEMP (F)	MINTEMP (F)	0.00 PRECIP (IN)
0011011011		WORK PERFO	ORMED TODAY		•		1, -:
;							
QC-1 operations were c W018; and W160.	conducted in the following	owing Polygons:					
		UXOQCS Donald Kean	7 Km		<del></del> -	12 Xugo	<u>83</u>

## Daily Report FORT ORD – GEOPHYSICAL SURVEYS

WASTERN .

CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.1060.20

DATE / TIME ON AND OFF SITE 081208 0700-1730

WEATHER/TEMPERATURE:	Cold, overcast, windy / 60 °F
WORK LOCATION: Seaside MRSs	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON Paul Novak	Site Geoscientist
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:
Gifford Integrated Sciences - Matt Gifford	ANTINOSINOSIN TOD.
HEALTH AND SAFETY:	
☑ Daily H&S Brief and Discussion	Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>	·

#### **WORK COMPLETED TODAY:**

#### GEOPHYSICAL SURVEYS (METHODS):

EM61-MK2A DGM (Novak/Young)

- W121
- W040 (area south of Broadway Gate only, adjacent to fenceline. Remaining areas on asphalt and under canopy of large cypress tree)
- W089

#### EM61-MK2A Data Gaps (Novak/Young)

- W015 (North end only; smaller data gaps did not transfer to logger)
- W005 (large portion of data gaps on steep slopes with loose sand and high brush not suitable for survey with EM61)

#### TARGET REACQUISITION: (M. Gifford/T. Clarke - UXO)

W160 - 250 targets flagged (approx. 214 remaining)

W060 - 1 target flagged

W062 - 1 target flagged

W063 - 3 targets flagged

W064 - 6 targets flagged

W065 – 2 targets flagged

W069 - 30 targets flagged

W009 - 50 targets magget

W070 – 1 target flagged

W071 - 6 targets flagged

W139 - 3 targets flagged

TOTAL - 304 TARGETS FLAGGED

#### MISCELLANEOUS:

- Restaked W037 (to prepare for scraping)

OTHER NOTES:  No problems reported with GPS/RTK.	
WORK SCHEDULED NEXT DATE: GEOPHYSICAL SURVEYS: - Continue to survey data gaps (W015 (small target reacquisition.	gaps), W020, W054, W069, W071, W130, W144, W146) and
PREPARED BY: Susan Young	SIGNATURE:



## Daily Report —

Date: <u>13 Aug 2008</u>	Contract Number:			
Delivery Order Number:		Location:	FT OR	<u>RD</u>
Weather Conditions: Mostly sunny,	60's/70's. Temps	s in the 70's	s.	
I. Work Summary: Provided UXO s	upport for the follo	owing tasks	3.	
Work accomplished:				
Excavated points in the follow and W160 (204 targets), W052	ring grids, W063 (36 targets, 11 le	(3 targets) eft), W053 (	), W064 ( (3 targe)	(6 targets), W062 (1 target), W060 (1 target) ts) and W054 (3 targets).
Geo crews collected data fron	າ various gaps in	SCA's an	d reacq	uired points in W160.
Moved soil from W074 to the s	ift plant area, se	t up water	tower.	(const. crew)
Daily Storm Water Quality con	struction inspec	tion comp	leted.	
Plans for Tomorrow: Continuthe sift of W074 material.	e to excavate poi	ints in W16	60 (abοι	ut 300 left to dig), demo on 40mm and start
c. Inspection Results: Sift pla	ant did not run tod	ау.		
II. Instructions Received from To Customer Representative (s)	tal of 257 flags du։	g today.		
III. Safety Comments: See daily	safety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	condit	tion	Disposition
		<b>L</b>		

b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		
c. Scrap Generation/Disposition:	All scrap	is stored in the sift pla	nt holding area.		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Man-Hours		
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10		
SITE SAFETY OFFFICER (Greg Clark)		1	10		
QUALITY CONTORL OFFICER (Don Kea	n)	1	10		
Jack Kristensen		1	10		
Matt Lauchner		1	10		
Tony Clark		1	10		
3ob Smith		1	10		
Bill Raasch		1	10		
Josh Laroe		1	10 '		
Andrew Caldwell		1	10		
Richard Ramirez		1	10		
b. Equipment Utilization	I				
GATOR (rental)		1	10		
WESTON PICKUP TRUCKS + 2 Rental		7	70		
WHITE METAL DETECTORS		4	40		

.

•

.

•		
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	12	120
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 13 Aug 200
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe

.

	(	CONT	RACTOR PRODU					DATE	August 13	, 2008
CONTRACT NO	······	T	(ATTACH ADDITIONAL SHEET ITLE AND LOCATION	S IF NECESSAN	(1)					
ESCA No. W9128F	-07-2-01	62.1 P	hase II Seaside MRA Remova	d Action – S	necial Case Area &	Soil Sifting		REPORT NO	1313	5.004.001-139
CONTRACTOR	0.201	<u> </u>	inde il boddido iliti, i tellio il		SITE MANAGER	Don Dirang				
		Weston	Solutions, Inc.				Chi	arlie Smith		
AM WEATHER				PM WEATHER	ł			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/fog, w	inds from	n E/SSV	V/NE/NW/N 2-10 mph	Partly cloud	ly, winds from NW/	WNW/W 6	-18 mph	51	69	0.00
	······································	······································	V	VORK PER	FORMED TODAY	,		1		
·······································	ORK LOC	ATION A	ND DESCRIPTION	E	MPLOYEE NAME	NUMB	ER	TR,	ADE	HRS
Field Office Support					es Smith	1675	58 Si	ite Manager		10
Field Office Support					Sanchez	1774	13 Te	echnical Su	ipport	10
Dozer Operator				Bobb	y Turney	1743	32 E	quipment	<u>Operator</u>	8
				Mark	Major	1786	51 Si	te Supervi	sor	0
Haul Truck Oper	ator			Manu	el Petterle	1827	'2 E	quipment	Operator	8
Haul Truck Oper	ator			Charle	es Rusyn	1898	39 E	quipment	<u>Operator</u>	8
			<del></del>	-	Rusyn	1899	90 E	quipment	Operator	0
Water Truck Op	<u>erator</u>			Allan	Blakeman	1696	50 E	quipment	Operator	10
					l Lusby	1929	96 E	quipment	Operator	0
				·····	l Carter	1572		<u>quipment</u>		0
				Rick H	· · · · · · · · · · · · · · · · · · ·	1565		<u>quipment</u>		0
A I M		- 1501		1	horne	1903		quipment		0
Anomaly Reacq	uisitior	1 / DGIV	survey		Young	1574		echnical Su		10
					itzgerald	1850		eophysical		0
Anomaly Basequicition / DOM Cumou					Brian Junck				Support	0
Anomaly Reacq	Anomaly Reacquisition / DGM Survey			~~~~~	Paul Novak John Williams				Support	10
	WAS A 30B SAFETY MEETING HELD THIS DA					Dua It		eophysical TON WORK HO	URS ON JOB SITE.	0
JOB SAFETY			HERE ANY LOST TIME ACCIDENTS		⊠ YES		HIS DATE	AT TOTAL OF W	(CCTON MODI/	74
SAFETT			ttach copy of completed OSHA report)	THIS DATE:	YES	M MO	OURS FRO	VE TOTAL OF W M START OF CO	INSTRUCTION	15,758
WAS OR AND MANUFER	TDEMODE	NO/COATE	FOLD/HV ELEC/HIGH WORK/ HAZN	TATE WORK DO	Nico	D	OTAL OF S ATE HOUR	UBCONTRACTO S	OR WORK THIS	10
(If YES attach statement of				IAT WORK DO	YES YES	, C	ORK HOUI	RS FROM STAR' FION		758
WAS HAZARDOUS MAT (If YES attach description o			EASED INTO THE ENVIRONMENT ed action.)	<b>&gt;</b>	YES	NO N	ORK HOU	CONSTRUCTION	N.	16,516
LIST SAFETY ACTIONS	S TAKEN	TODAY/S	AFETY INSPECTIONS CONDUCTI	ED				SAFETY MET.	REQUIREMENTS	HAVE BEEN
PDR's were "zero" Location 1 (PDR 5 Instanta Location 2 (PDR 5	calibrat 148): S neous N 249): S	ted and leaside Max: 0.1 leaside	4 EVOLUTION GATE	tions.	ng/m <sup>3</sup>					
EQUIPMENT/MATERIA	AL RECEIV	ED TODA	AY TO BE INCORPORATED IN JO	B (INDICATE S	SCHEDULE ACTIVITY N	NUMBER)				
Submittal #	Descrip	tion of	Equipment/Material Received	1		,	······································			
			I December of Compton	. 1			***			
Owner			Description of Construction Equipment Used Today	1	Model and Make		Hours Id	le Hours Us	ed Reaso	n for Idle
WESTON			Pick-up Truck		00 4 x 4 Quad cab			10		
Hertz			Pick-up Truck	Ford F-15	0			10		
Hertz			Pick-up Truck	Ford F-150				0		
Hertz			2,000-gal Water Truck	2,000-gai	Water Truck			0		
Peterson Rents			Dozer	CAT D6R	LGP			0		
Peterson Rents			Dozer	CAT D6N	LGP			0		
				CAT 140H			0			
Tier III			Loader	CAT 966				0		
Tier III			Loader	CAT 966				8		
Tier III			Haul Truck	CAT 740				8		
Tier III			Haul Truck	CAT 740				8		
Tier III			Haul Truck	CAT 740				- 8		
Tier III	ier III Excavator			CAT 330	CAT 330			0		

Owner	wner Description of Construction Equipment Used Today		Model and Make	Hours I	dle Hours Used	Reason for Idle
Tier III	D4	00 Water Truck/Tower	D400		10	
Power Screen		eening Plant	Screening Plant		0	
Weston	EM	i61-MK2 cart	EM61-MK2 cart		10	
Weston	EM	61-MK2 towed array	EM61-MK2 towed array		10	
Weston	G8	58	G858		0	
Weston	RT	K and Repeater	RTK and Repeater(s)		10	
SUBCONTRACT	ror(s)					·
SUB NAME	Toro Petroleum Corp.	NUMBER OF 1	START TIME	END TIME		

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME		
	MOU	QTY INSTALLED	TASK DI	SCRIPTION				 
	gallons	163	Red d	iesel fuel for o	ff-road hea	vy equipment		 
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730	
	UOM	QTY INSTALLED				TASK DESCRIF	PTION	
	hrs	10	DGM	QC activities				 
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME		
	NOM	OTY INSTALLED	TASK DE	SCRIPTION				 

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping or soil transport activities conducted today. WESTON mobilized a Water Tower and D400 water truck today for dust control purposes. The crew spent the morning setting up the tower and starting to fill it with water. In the meantime, the Hertz water truck was used to water down the roads. The crew began transporting the W74 scraped soil to the Sifting Plant location pending sifting operations. A total of 30 truck loads (750 cy) were transported and placed at the Sifting Plant location. Material transport operations were shut down early to allow the water truck to water the haul roads preparation for tomorrow. Task is ongoing.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today.
- (3) <u>DGM Survey Activities</u> The DGM teams collected data from the following SCAs: W146, W144, W020, and W130 using the EM61-MK2 single unit. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 57 anomalies in the following SCA polygons: W052 to W054, and W061. The WESTON UXO Dig teams investigated a total of 257 targets in the following SCA polygons: W052 to W054, W060, W062 to W064, W074, and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities in a total of 279 anomaly locations using the EM61-MK2 single unit in the following SCAs: W018, W061, W065, W069, W071, W139, and W160. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	21,450	83,200
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

8/13/08 DATE

U	XO QUALITY  (ATTACH ADDITION	CONTROL NAL SHEETS IF NECESS	REPORT SARY)		DATE	August 13	3 2008
ESCA No. W9128F-07-2-01621	TITLE AND LOCATION				REPORT	13135.004.	በበ1-ቦር ላና
CONTRACTOR	Fort Ord Seaside 1-4	SCA Polygons	UXOQCS		NO	13133.004.	
EQUIPMENT USED	ston Solutions, Inc.	<u> </u>			d Kean		
EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY		MAX	TEMP (F)	MIN TEMP (F)	PRECIP (II
		WORK PER	FORMED TODAY		i		0.00
		***					
QC-1 operations were co W018 W061; W065; W069; W071; W139; and W160. The following Weston Bli ESCA-SEA - 018 ESCA-SEA - 004 ESCA-SEA - 013		found:					
	į	JXOQCS Donald Kean			\ <u>\</u> \ DAT	13/08	

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

DATE / TIME ON AND OFF SITE

	13135.004.001.1060.	20	081308	0700-1730					
WEATHER/TEMPERATURE:	Cold, overcas	F							
WORK LOCATION: Seaside MRSs									
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty							
WESTON – Paul Novak		Site Geoscientist							
WESTON – Susan Young		Sr. Project Planner	r/Geo Tech/l	UXO Tech					
SUBCONTRACTOR:		TRADE/SERVIC	Œ:						
Gifford Integrated Sciences – Matt Giff	ord								
HEALTH AND SAFETY:									
☑ Daily H&S Brief and Discussion Prior to work and as needed.		Safety Issues/Pro	blems: Non	e					
- Frior to work and as needed.									
WORK COMPLETED TODAY:									
GEOPHYSICAL SURVEYS (ME	CTHODS):								
EM61-MK2A Data Gaps (Nov	ak/Young)								
<ul> <li>W146 (2 small gaps on not suitable for EM survey)</li> <li>W144 (low brush, area not W020 (NE corner has raise</li> </ul>	scraped)			ap areas on steep slope, not					
- W130 (smaller gaps comp	lete; the 2 large gaps ar	e on a steep slope,	, only porti	on at toe of slope surveyed)					
TARGET REACQUISITION: (Novak/	'Young/Gifford)								
W160 – (261 targets remaining W052 – 47 targets flagged W053 - 3 targets flagged	g – unable to complete;	M. Gifford neede	d repeater i	in Parker Flats)					
W054 – 3 targets flagged									
W061 – 4 targets flagged TOTAL – 57 TARGETS FLA	ACCED (not including	a W160 flore)							
101AL - 5/ TARGETS FLA	AGGED (not mentam	g wroo mags)							
MISCELLANEOUS: - Started to GPS edge of trai (Gifford/Sanchez); also GI			of trail in Pa	arker Flats Habitat Area					
		······							
OTHER NOTES:									
No problems reported with GPS/RTK.									
WODE COHERER EN MEYER SAME									
WORK SCHEDULED NEXT DATE GEOPHYSICAL SURVEYS:	į								
- Continue to survey data gaps (W015 (small gaps), W054, W069, W071) and target reacquisition.									

SIGNATURE:



## Daily Report

Date: <u>14 Aug 2008</u> C	Contract Number:									
Delivery Order Number:	!	Location: <u>FT OF</u>	<u>RD</u>							
Weather Conditions: Mostly sunny,	60's/70's. Temps	in the 70's.								
I. Work Summary: Provided UXO st	upport for the folio	wing tasks.								
Work accomplished:										
Excavated points in the follow	Excavated points in the following grids, W005 (171 targets), W160 ( 111targets) and W052 (11 targets)									
Geo crews collected data from	various gaps in	SCA's and reaco	quired points in W160 and W005.							
Moved soil from W074 to the s	ift plant area. (c	onst. crew)								
Demolition of 40mm practice r	ound was compl	eted.								
Daily Storm Water Quality con	struction inspec	tion completed.								
Plans for Tomorrow: Continue W005.	e to excavate poi	ints in W160 and	W005. Aprox: 50 left in W160 and 102 left in							
c. Inspection Results: Sift pla	ant did not run tod	ay.								
II. Instructions Received from Tot Customer Representative (s)	al of 303 flags du	g today.								
III. Safety Comments: See daily s	safety report:									
IV. UXO Summary Destroyed	by detonation 1 e	a. 40mm M407A1	practice projectile today.							
UXO: NONE										
Туре	Quantity	condition	Disposition							
`			,							

b. Demolition Supplies Used:					
		antity U/I			Disposition
c. Scrap Generation/Disposition:		All scrap	p is stored in the	l sift plant holding area	J.
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description					Man-Hours
SENIOR UXO SUPERVISOR (Bruce Me	oe)		1		10
SITE SAFETY OFFFICER (Greg Clark)			1		10
QUALITY CONTORL OFFICER (Don K	ean)	1			10
Jack Kristensen		1			10
Matt Lauchner		1			10
Tony Clark			1		10
Bob Smith			1		10
Bill Raasch			1		10
Josh Laroe			1		10
Andrew Caldwell			1		10
Richard Ramirez			1		10
b. Equipment Utilization					
GATOR (rental)			1		10
WESTON PICKUP TRUCKS + 2 Rental	<del></del>	7			70

WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	5	50
VI. Comments/Concerns:		
VII. Signature(s)		Date 14 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe F / 1

•

,

C	CONTRACTOR PROL (ATTACH ADDITIONAL SHE			DATE	August 14	, 2008
CONTRACT NO	TITLE AND LOCATION	1213 (F. NECT354NT)		REPORT NO	1212	5.004,001-139
ESCA No. W9128F-07-2-01	621 Phase II Seaside MRA Remo	oval Action – Special Case Area &	Soil Sifting	REFORTRO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J.00,+001-137
CONTRACTOR		SITE MANAGER				
	Weston Solutions, Inc.	T		Charlie Smith MIN TEMP	MAX TEMP (F)	PRECIP (IN)
AM WEATHER	SMITTONIA DI TRAVA IA	PM WEATHER		(F)	68	0.00
Cloudy/log, winds from	n SW/WSW/NNE/W 2-12 mph	Partly cloudy, winds from V WORK PERFORMED TODA			UG	0.00
WORK LOC	ATION AND DESCRIPTION	EMPLOYEE NAME	NUMBER	TRA	DE	HRS
Field Office Support		Charles Smith	16758	Site Manager		10
Field Office Support	***************************************	Delia Sanchez	17743	Technical Sur	port	10
Dozer Operator		Bobby Turney	17432	Equipment C	perator	10
Site Supervisor		Mark Major	17861	Site Supervis	or	10
Haul Truck Operator		Manuel Petterle	18272	Equipment C	perator	10
Haul Truck Operator		Charles Rusyn	18989	Equipment C	perator	10
		Scott Rusyn	18990	Equipment C		0
Water Truck Operator		Allan Blakeman	16960	Equipment C		10
		Daniel Lusby	19296	Equipment C		0
		Daniel Carter	15721 15655	Equipment C Equipment C		0
		Rick Henry Ron Thorne	19039	Equipment C		0
Anomaly Reacquisition	2 / DCM Survey	Susan Young	15745	Technical Su		10
Anomaly Reacquisition	17 DOW Salvey	Tara Fitzgerald	18508	Geophysical		0
		Brian Junck		Geophysical		0
Anomaly Reacquisition	1 / DGM Survey	Paul Novak		Geophysical		10
		John Williams		Geophysical		0
JOB	WAS A JOB SAFETY MEETING HELD TH	IS DATE? YES	NO TOTAL	WESTON WORK HOU ATE	RS ON JOB SITE,	90
SAFETY	WERE THERE ANY LOST TIME ACCIDED (If YES attach copy of completed OSHA repo			ATIVE TOTAL OF WE FROM START OF CO		15,848
	TOTAL	OF SUBCONTRACTO	10			
WAS CRANE/MANLIFT/TRENCHI [If YES attach statement or checklist s	NG/SCAFFOLD/HV ELEC/HIGH WORK/H/ showing inspection performed.)	AZMAT WORK DONE? YES	WORK	IOURS ATIVE TOTAL OF SU HOURS FROM START RUCTION		768
WAS HAZARDOUS MATERIAL/W (If YES attach description of incident	'ASTE RELEASED INTO THE ENVIRONME and proposed action.)	ENT? YES	NO WORK	(WESTON + SUBCON HOURS FROM OF CONSTRUCTION		16,616
LIST SAFETY ACTIONS TAKEN	TODAY/SAFETY INSPECTIONS CONDU	CTED		SAFETY MET.	REQUIREMENTS	HAVE BEEN
PDR's were "zero" calibra Location 1 (PDR 5148): S Instantaneous N Location 2 (PDR 5249): S Instantaneous N Location 2 (PDR 4735): S Instantaneous N	Seaside 1, Watkins Gate (perime Max: 0.105 mg/m³ Overall Seaside 4 EVOLUTION GATE Max: 0.610 mg/m³ Overall	ocations.  I Avg: 0.000 mg/m³ ster) I Avg: 0.000 mg/m³ I Avg: 0.000 mg/m³			NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER O	
	VED TODAY TO BE INCORPORATED IN		Y NUMBER)			
Submittal # Descrip	ption of Equipment/Material Recei	ved				···
Our nor	Description of Construc	tion   Model and Make	9   10.11	rs Idle Hours Use	d Peace	on for Idle
Owner WESTON	Description of Construc Equipment Used Toda Pick-up Truck	Dodge, 1500 4 x 4 Quad cat		10	- Reast	
Hertz	Pick-up Truck	Ford F-150	<u> </u>	10		
Heitz Heitz	Pick-up Truck	Ford F-150		10		
Hertz	2,000-gal Water Truck	2,000-gal Water Truck		0		
Peterson Rents	Dozer Dozer	CAT D6R LGP		0		
Peterson Rents	Dozer	CAT D6N LGP		0		
Peterson Rents	Blade	CAT 140H		0		
Tier III	Loader	CAT 966		10		
Tier III	Loader	CAT 966		0		***************************************
Tier III	Haul Truck	CAT 740		10		
Tier III	Haul Truck	CAT 740		10		
Tier III	Excavator	CAT 330		0		
Tier III	D400 Water Truck	D400		10		

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		10	
Power Screen	Screening Plant	Screening Plant		0	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	_
Weston	RTK and Repeater	RTK and Repeater(s)		10	

#### SUBCONTRACTOR(S)

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1	START TIME		END TIME			
	MOU	QTY INSTALLED	TASK DE	SCRIPTION					
	gallons	153	Red di	Red diesel fuel for off-road heavy equipment					
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
	UOM	QTY INSTALLED				TASK DESCRI	PTION		
	hrs	10	DGM (	QC activities					
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME			
	UOM	QTY INSTALLED	TASK DE	SCRIPTION					

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping or soil transport activities conducted today. The WESTON crew resumed loading and transporting the W074 scraped soil from Seaside 4 to Seaside 1 today. A total of 47 truck loads (1,175 cy) were transported and placed at the Sifting Plant location. Material transport operations were shut down during demolition operations of the 40-mm practice grenade. Refer to SUXOS and UXO QC Specialist reports for additional details. Dust control is ongoing. Task is ongoing.
- (2) Soil Sifting Plant Activities There were no sifting operations conducted today.
- (3) <u>DGM Survey Activities</u> The DGM teams collected data from the following SCAs: W005 and W015 using the EM61-MK2 single unit. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 329 anomalies in the following SCA polygons: W005 and W160. The WESTON UXO Dig teams investigated a total of 277 targets in the following SCA polygons: W005, W052 and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.
- (6) OC Activities The UXO QC Specialist conducted QC-1 activities in a total of 257 anomaly locations using the EM61-MK2 single unit in the following SCAs: W052 to W054, W060, W062 to W064, W074 and W160. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	22,974	82,364
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER
Charlie Smith

8/14/08 DATE

UX	(O QUALITY (	CONTROL I	REPORT		DATE	August 14	2008
TOCA No. 190120E 07 2 01621	Fort Ord Seaside 1-4 S				REPORT NO	13135.004.0	01-QC 065
ESCA No. W9128F-07-2-01621 CONTRACTOR	POR Old Seaside 1-4 c	JCA I Orygons	UXOQCS			<del></del>	
Wes	ton Solutions, Inc.		nald Kean	r			
EQUIPMENT USED EM-61 CART ECHONSTEDT		WEATHER SUNNY/CLOUDY		<u></u>	1AX TEMP (F)	MIN TEMP (F)	PRECIP (IN) 0.00
		WORK PERF	ORMED TODAY	<b>′</b>			
QC-1 operations were co W052; W053; W054; W060; W062; W063; W064; W074; and W160 . The following Weston BI ESCA-SEA - 014 ESCA-SEA - 011 Demo shot conducted - N Explosives expended - 1	ind QC Seeds were W052 Flag # 65; W005 Flag # 128 4407A1 40mm pra	e found:		feet of detonating	cord.		
		UXOQCS Donald Kean	···			14 Sug C	8

# **Daily Report** FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.1060.20

DATE / TIME ON AND OFF SITE 081408 0700-1730

WEATHER/TEMPERATURE:	Cold, ov	ercast, windy /	<u>60</u> °F
WORK LOCATION: Seaside MRSs			
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty	
WESTON – Paul Novak		Site Geoscientist	
WESTON - Faul Hovak WESTON - Susan Young			Geo Tech/UXO Tech
SUBCONTRACTOR:		TRADE/SERVICE	
Gifford Integrated Sciences – Matt Gifford	ord	INADE/SERVICE	
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safety Issues/Prob	lems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	THODS):		
EM61-MK2A Data Gaps (Nova	ak/Young)		
- W015			
- W005			
TARGET REACQUISITION: (Novak/	Young/Gifford)		
W005 – 159 targets flagged (1) W160 – 170 targets flagged (co			
TOTAL – 329 TARGETS FL	AGGED		
MISCELLANEOUS: NA			
OTHER NOTES:			
No problems reported with GPS/RTK.			
WORK SCHEDULED NEXT DATE:			
GEOPHYSICAL SURVEYS:		(	dama ADAA DAACI Caara
- Continue to survey remaini	ng data gaps and t	larget reacquisition. Pac	ck up ARM EM61 for return.
PREPARED BY:		SIGNATURE:	
Susan Young		CANFACT UNE	



## Daily Report —

Date: <u>15 Aug 2008</u> C	Contract Number:		
Delivery Order Number:		Location: <u>FT O</u>	<u>RD</u>
Weather Conditions: Mostly sunny,	60's/70's. Temps	s in the 70's.	
l. Work Summary: Provided UXO s	upport for the follo	owing tasks.	
Work accomplished:			
Excavated points in the follow targets).	ing grids, W005	(113 targets), W1	60 (66 targets), W156 (1 target), W044 (9
Geo crews collected data gaps	from various S	CA's and reacqui	ired points in several grids.
Finished moving soil from W0	74 to the sift pla	nt area. (const. c	rew)
Started sift plant and ran for al	bout 1 hr.		
Daily Storm Water Quality con	struction inspec	tion completed.	
Plans for Tomorrow: Off	·	·	
c. Inspection Results: All insp	pections for the si	ft plant were succe	255ÎII
	al of 189 flags du		
III. Safety Comments: See daily s	afety report:		
IV. UXO Summary			
UXO: NONE			1
Type	Quantity	condition	Disposition
	· ·		

b. Demolition Supplies Used	d:		
Туре	Quant	ity U/I	Disposition
c. Scrap Generation/Dispos		All scrap is stored in the sit	ft plant holding area.
V. Personnel/Equipment Utilizatio  a. Personnel On-site	n:		
Description SENIOR UXO SUPERVISOR (Bru	uoo Moo)	1	Man-Hours
SITE SAFETY OFFFICER (Greg (		1	10
QUALITY CONTORL OFFICER (E		1	10
Jack Kristensen	, on reality	<u>'</u> 1	10
Matt Lauchner		1	10
			10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	1//
Josh Laroe			10
Andrew Caldwell		1	8
Richard Ramìrez		1	
b. Equipment Utilization			
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 I	Rental	7	70

WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	5	50
VI. Comments/Concerns: There are some with EM-61.	layers of asphalt in W160 at o	depths of 12-18 inches, areas check clean
VII. Signature(s)		Date 15 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Brun Min

	CONTRACTOR PRODU (ATTACH ADDITIONAL SHEET				DATE	August 15	5, 2008
CONTRACT NO	TITLE AND LOCATION	SIP NECESSARY)		~~~~	1		
ESCA No. W9128F-07-2-01	621 Phase II Seaside MR A Remov	al Action – Special Case Area &	onifii2 lio2	r	REPORT NO	1313	5.004.001-140
CONTRACTOR	obi pinos ir galatas mitritorio i	SITE MANAGER	oon ismail	·			
	Weston Solutions, Inc.			Cha	rlie Smith	·	
AM WEATHER		PM WEATHER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/fog, wir	nds from W @ 1-10 mph	Partly cloudy, winds from V	W @ 1-10 i	nph	53	69	0.00
		WORK PERFORMED TODAY					······································
WORK LOC	CATION AND DESCRIPTION	EMPLOYEE NAME	NUME	ER	TRA	DE	HRS
Field Office Support		Charles Smith	167	58 Sit	e Manager		10
Field Office Support		Delia Sanchez	1774	43 Te	chnical Sup	port	10
Dozer Operator		Bobby Turney	174	32 Eq	uipment Op	erator	10
Site Supervisor		Mark Major	1786		e Superviso		10
Haul Truck Operator		Manuel Petterle	182		uipment Op	· · · · · · · · · · · · · · · · · · ·	10
Haul Truck Operator		Charles Rusyn	1898		uipment Op	· · · · · · · · · · · · · · · · · · ·	10
	<del> </del>	Scott Rusyn	1899		uipment Op		0
Water Truck Operator		Allan Blakeman	1690		uipment Op		10
		Daniel Lusby	1929		uipment Op		0
		Daniel Carter	1572		uipment Op		0
		Rick Henry Ron Thorne	156		uipment Op uipment Op		0
Anomaly Reacquisition / D	CM Suprey	Susan Young	1903		chnical Sup	~	10
Anomaly Neacquisition / L	75W Survey	Tara Fitzgerald	1850		confical Sup cophysical S		0
<u></u>		Brian Junck	1000		I		0
Anomaly Reacquisition / D	IGM Sungay	Paul Novak			ophysical S ophysical S		0
Anomaly Reacquisition / E	- Owi Garvey	John Williams			ophysical S		0
	WAS A JOB SAFETY MEETING HELD THIS			OTAL WEST		JRS ON JOB SITE,	80
JOB SAFETY	WERE THERE ANY LOST TIME ACCIDENTS		<del> </del>	HIS DATE	E TOTAL OF W	ESTON WORK	
SAPETT	(If YES attach copy of completed OSHA report)	YES YES	KAI NO I	OURS FROM	4 START OF CO	NSTRUCTION	15,928
WAS CRANGMANI IPTTRENCHII	NG/SCAFFOLD/HV ELEC/HIGH WORK/ HAZN	AAT WORK DONE?	r	DATE HOURS			10
(If YES attach statement or checklist s		YES	V		S FROM START	BCONTRACTOR OF	778
WAS HAZARDOUS MATERIAL/W. (If YES attach description of incident	ASTE RELEASED INTO THE ENVIRONMENT and proposed action.)	? YES	NO N	OTAL (WEST	TON + SUBCON	•	16,706
LIST SAFETY ACTIONS TAKEN	TODAY/SAFETY INSPECTIONS CONDUCT	ED		TART OF O		REQUIREMENTS	HAVE BEEN
PDR's were "zero" calibrat Location 1 (PDR 6564): S Instantaneous N Location 2 (PDR 4735): S	Seaside 4 Watkins Gate Rd East	tions.			33,7.		
EQUIPMENT/MATERIAL RECEIV	ED TODAY TO BE INCORPORATED IN JOS	3 (INDICATE SCHEDULE ACTIVITY NU	MBER)				
Submittal# Descript	ion of Equipment/Material Received						
Owner	Description of Construction Equipment Used Today	Model and Make		Hours tdle	Hours Use	d Reaso	on for idle
WESTON	Pick-up Truck	Dodge, 1500 4 x 4 Quad cab			10		
Hertz	Pick-up Truck	Ford F-150			10		
Hertz	Pick-up Truck	Ford F-150			10		
Hertz	2,000-gal Water Truck	2,000-gal Water Truck			0		
Peterson Rents	Dozer	CAT D6R LGP			2		
Peterson Rents	Dozer	CAT D6N LGP			0		
Peterson Rents	Blade	CAT 140H			5		
Tier III	Loader	CAT 966			10		
Tier III	Loader	CAT 966			0		
Tier III	Haul Truck	CAT 740			10		
Tier III	Haul Truck	CAT 740			01		
Tier III	Excavator	CAT 330			0		
Tier III	D400 Water Truck	D400			10		

Owner		Description Equipmer	of Constru It Used Too			Model and Make		Hours Idle	Hours Used	Reason for Idle
Tier III	I	D400 Water	Tower		Water Tower				10	
Power Screen	1	Screening Pla	ant		Screening Pla	nt			0	
Weston	J	EM61-MK2	cart		ЕМ61-МК2 с	art			10	
Weston	I	EM61-MK2	towed arr	ay	EM61-MK2 t	owed array			0	
Weston	(	G858			G858				0	
Weston	I	RTK and Re	peater		RTK and Rep	eater(s)			10	
SUBCONTRAC	TOR(S)									
SUB NAME	Toro Petroleum Cor	rp. NUMBER		1	START TIME		END TIME			
	UOM	QTY INS		TASK D	ESCRIPTION					
····	gallons	2	75	Red d	iesel fuel fo	r off-road hea	vy equipme	ent		
SUB NAME	Gifford Integrated Sv	vcs NUMBER	ROF SUB	0	START TIME		END TIME			
,	UOM	QTY INS	TALLED	1			TASK DI	SCRIPTION		
······································	hrs			DGM	QC activitie	s				
SUB NAME		NUMBER	R OF SUB		START TIME		END TIME			
	UOM	QTY INS		TASK D	ESCRIPTION	•		·····		
<del>~~~~</del>										
VISITORS										
				MPANY/A	CENCY	PURPOSE OF VIS	IT.			-

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping or soil transport activities conducted today. The WESTON crew resumed loading and transporting the W074 scraped soil from Seaside 4 to Seaside 1 today. A total of 33 truck loads (825 cy) were transported and placed at the Sifting Plant location. Refer to SUXOS and UXO QC Specialist reports for additional details. Dust control is ongoing. Task is ongoing.
- (2) <u>Soil Sifting Plant Activities</u> The sift plant was started in the afternoon to get it ready for Monday morning operations. 301 tons put through plant.
- 3) DGM Survey Activities The DGM teams collected data from the SCAs. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired a total of 329 anomalies in the following SCA polygons: W005 and W160. The WESTON UXO Dig teams investigated a total of 189 targets in the following SCA polygons: W005, W156, W044 and W160. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.
- (6) OC Activities The UXO QC Specialist conducted QC-1 activities in the following SCAsW005, W052 and W160 using the EM61-MK2 single unit. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	23,275	82,665
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER

DATE

UX	O QUALITY CON	TROL RE	PORT		DA*	re	August 15	2008
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 SCA Po				REI NO	PORT	13135.004.0	01-QC 066
CONTRACTOR	ton Solutions, Inc.	.785	UXOQCS	D	onald Ko	·an		•
EQUIPMENT USED EM-61 CART	WEATH		I		MAX TEN		MIN TEMP (F)	PRECIP (IN)
SCHONSTEDT		CLOUDY ORK PERFOR	MED TODAY	<u> </u>				0.00
QC-1 operations were co W005; W052; and W160 . The following Weston Bli ESCA-SEA - 003 ESCA-SEA - 010								
	<del>(</del> ix	OQCS nald Kean		<del></del>	<del></del>	ī	15/Aug	<u> </u>



## Daily Report -

Date: <u>18 Aug 2008</u> C	contract Number:			
Delivery Order Number:	L	_ocation:	<u>FT ORD</u>	
Weather Conditions: Mostly sunny,	60's/70's. Temps	in the 70's	s.	
I. Work Summary: Provided UXO su	upport for the follo	wing tasks	5,	
Work accomplished:			•	
Excavated points in the follow (6), W050 (2), W051 (2), W121 (	ing grids, W008 ( 6), and W015 (11	1), W016 7). (Laucl	(1), W017 (2) hner, Raascl	), W019 (1), W020 (23), W021 (9), W029 h, Ramirez)
Geo crews collected DGM data	ì.			
Sifted soil from W074 SEA-4. (	(Clark, Smith)			
Reacquired points in W015, W 241 flags today. (Laroe, Hendr	1072, W073, W077 ricks)	', W081, V	V089, W130,	W144, W036, W027, W005. A total of
Daily Storm Water Quality con	struction inspect	ion comp	leted.	
Plans for Tomorrow: Reacquit flags in SCA's.	re flags in grids, o	collect DO	3M data, sup	pport the sift plant operations and dig
c. Inspection Results: All insp	pections for the sift	t plant wer	re successful.	
II. Instructions Received from Customer Representative (s)	al of 170 flags dug	today.		
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE			***************************************	
Туре	Quantity	condi	tion	Disposition

b. Demolition Supplies Used:					
Туре	Qua	intity	U/I		Disposition
c. Scrap Generation/Dispositio	n:	All scrap	is stored in the	sift plant	holding area.
V. Personnel/Equipment Utilization:					
a. Personnel On-site	1				
Description					Man-Hours
SENIOR UXO SUPERVISOR (Bruce	Moe)		1		10
SITE SAFETY OFFFICER (Greg Clai	·k)		1		10
QUALITY CONTORL OFFICER (Don	Kean)		1		10
Jack Kristensen			1		10
Matt Lauchner			1		10
Tony Clark			1		10
Bob Smith	•••		1		10
Bill Raasch			1		10
Josh Laroe			1		10
Andrew Caldwell					off
Richard Ramirez			1		10
b. Equipment Utilization					
GATOR (rental)			1		10

. 1

• 1

10

. .

HAND HELD GPS 1 10
HAND HELD GPS 1 10

.

.

	C	ONT	FRACTOR PROD						DATE	August 18	, 2008
CONTRACT NO	***************************************	T	TILE AND LOCATION								
ESCA No. W9128F-	07-2-01	621 P	hase II Seaside MRA Remov	al Acti	ion – Special Case Area &	& Soil Si	iting		REPORT NO	1313	5.004.001-141
CONTRACTOR					SITE MANAGER				*		
		Westor	1 Solutions, Inc.	r			····	Char	lie Smith	1	1
AM WEATHER					EATHER				(F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/	fog, win	ds from	W @ 1-11 mph		Partly cloudy, winds fron	<del></del>	11 mph		52	59	0.00
	2011.00		<del></del>	WOR	K PERFORMED TODA			·	·····		
		ATION A	ND DESCRIPTION		EMPLOYEE NAME		UMBER		TRA	DE	HRS
Field Office Suppor				-	Charles Smith		16758	T	Manager	,	0
Field Office Suppor	it.				Delia Sanchez		7743		chnical Sup		0
Dozer Operator Site Supervisor	<del></del>		·····		Bobby Turney		7432		uipment Op		0
Haul Truck Operato	~~~~~				Mark Major		7861	1	Superviso		10
Haul Truck Operato					Manuel Petterle		8272		uipment Op		0
Hadi Truck Operati	Ņ.				Charles Rusyn		8989		uipment Op		10
Water Truck Opera	itor				Scott Rusyn		8990	1	ipment Op		10
esator Fluor Opera	1001	·····			Allan Blakeman		6960	T	ipment Op		0
					Daniel Lusby		9296		ipment Op	***************************************	10
					Daniel Carter Rick Henry	<del></del>	5721 5655	-	uipment Opuipment Op		0
					Ron Thorne		9039		ripment Op		10
Anomaly Reacquisi	ition / D	GM Su	rvev	~~~~	Susan Young		5745	}			10
r mornary r coacquier	LIOITT D	J Ju	····		Fara Fitzgerald			Technical Support Geophysical Support			0
					Brian Junck	<u> </u>	0300		ophysical S		0
Anomaly Reacquisition / DGM Survey					Paul Novak				ophysical S	***	0
		J.,, Ju			Brian Guthrie				ophysical S		10
		WAS A JO	OB SAFETY MEETING HELD THIS	····	X YES	Ом		/ESTC		IRS ON JOB SITE,	70
JOB SAFETY	1		HERE ANY LOST TIME ACCIDENTS		ATE9 mm		THIS DA		TOTAL OF WE	SCUOM NUMA	
SALDI			tach copy of completed OSHA report)		☐ YES	⊠ №	HOURS F	ROM	START OF CO	NSTRUCTION	15,998
WAS OR AND/MANUET/I	RENCHIN	G/SCAFE	OLD/HV ELEC/HIGH WORK/ HAZM	MAT WC	NDK DONGS		DATE HO		BCONTRACTO	R WORK THIS	0
(If YES attach statement or o					ORK DONE? YES	🛛 мо		OURS	FROM START	BCONTRACTOR OF	778
WAS HAZARDOUS MATE (If YES attach description of			EASED INTO THE ENVIRONMENT action.)	?	YES	⊠ NO	TOTAL (V	VESTO	ON + SUBCON FROM	•	16,776
LIST SAFFTY ACTIONS	TAKENT	ODAVIS	AFETY INSPECTIONS CONDUCT	ED			SIARIC	F CO	NSTRUCTION  SAFETY	REQUIREMENTS I	TAVE BEEN
Tailgate H&S Meeti PDR's were "zero" ( Location 1 (PDR 65 Instantan Location 2 (PDR 47 Instantan	ing conc calibrate 64): Se eous M 735): Se eous M	lucted and easide ax: 0.16 easide eax: 21.6	at 0700 with the Fort Ord o set up at the following loca 1, Watkins Gate (perimete 02 mg/m³ Overall A 4 Watkins Gate Rd East 677 mg/m³ Overall A	crew. ations. r) vg: 0. vg: 5.	000 mg/m³ 858 mg/m³ (spider insid		R-it was ı	emo	— Mg.1		
EQUIPMENT/MATERIAL	RECEIVE	D TODA	Y TO BE INCORPORATED IN JOE	3 (INDIC	ATE SCHEDULE ACTIVITY N	IUMBER)					
Submittal #	Description	on of Equ	ipment/Material Received								
Owner			Description of Construction Equipment Used Today		Model and Make		Hours	ldle	Hours Used	d Reaso	n for idle
WESTON			Pick-up Truck	Dod	ge, 1500 4 x 4 Quad cab				0		
Hertz			Pick-up Truck	Ford	l F-150				0		
Hertz			Pick-up Truck	Ford	l F-150				10		
Hertz			2,000-gal Water Truck	2,00	0-gal Water Truck				0		
Peterson Rents			Dozer	CAT	ΓD6R LGP				6		
Peterson Rents			Dozer	CAT	r D6N LGP				5		
Peterson Rents			Blade	CAT	î 140H				0		
Tier III			Loader	CAT	r 966				10		
Tier III			Loader	CAT	` 966				0		
Tier III			Haul Truck	CAT	Г 740				4		
Tier III			Haul Truck	CAT	` 740				4		
Tier III			Excavator	CAT	1330				6		
Tier III			D400 Water Truck	D40	0				5		

Owner	Description of Construction Equipment Used Today	Model and Make	Hours idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		5	
Power Screen	Screening Plant	Screening Plant		6	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
SUBCONTRACTOR(S)		·	•		

00000	, 0, 1(0)									
SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	1 START TIME END TIME							
•	UOM	QTY INSTALLED	TASK DE	TASK DESCRIPTION						
	gallons	220	Red di	ed diesel fuel for off-road heavy equipment						
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	0	START TIME	END TIME					
	UOM	QTY INSTALLED			TASK DESCRIPTION					
	hrs		DGM (	QC activities						
SUB NAME		NUMBER OF SUB WORKERS		START TIME	END TIME					
	UOM	QTY INSTALLED	TASK DE	TASK DESCRIPTION						
			7				***************************************			

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 10 loads (250cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities sift operations were conducted today. 1140 tons put through plant.
- (3) <u>DGM Survey Activities</u> The DGM teams collected data from SCA W074. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired anomalies in the following SCA polygons: W72,W73,W77,W81,W89,W144,W130,W36,W005. The WESTON UXO Dig teams investigated a total of 168 targets in the following SCA polygons: W008,W016,W017,W019,W020,W021,W029,W050,W051,W121 and,W015. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There were no analog investigation activities conducted today.
- (6) **QC Activities** The UXO QC Specialist conducted no QC-1 activities today. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	24,415	83,805
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER

Charlie Smith

18 Jug 08

KU	O QUALITY CO	NTROL RE	PORT		DATE	August 18	2008
	(ATTACH ADDITIONAL S TITLE AND LOCATION				REPORT NO	13135.004.0	01-QC 067
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 SCA	Polygons	uxoqcs				
	ton Solutions, Inc.				ald Kean	<del>,</del>	
EQUIPMENT USED EM-61 CART SCHONSTEDT	WE.	ATHER NNY/CLOUDY		M.	AX TEMP (F)	MINTEMP (F)	PRECIP (IN)
	·····	WORK PERFOR	MED TODA	Y			
:				-			
There were no QC-1 oper	ations conducted toda	y.					
The following Weston BI ESCA-SEA - 012 ESCA-SEA - 017	ind QC Seeds were for W050 Flag # 2; W015 Flag # 113	und:					Š
	·						
							:
,							
	_	Dem.				18 Sugo	. ~
	į [	JXOQC <b>8</b> Donald Kean			1	DATE	



## Daily Report

Date: <u>19 Aug 2008</u> C	ontract Number:			
Delivery Order Number:	Lo	cation: į	FT ORD	
Weather Conditions: Mostly sunny,	ට්0's/70's. Light bre	eze.		
I. Work Summary: Provided UXO su	ipport for the follow	ing tasks.		
Work accomplished:				
Excavated points in the followi (40), W036 (10), W027 (1), W005	ng grids, W072 (9 5 (2), W026 (3). (C	), W073 (4 lark, Caldv	), W077 (35), well, Raasch	W081 (6), W089 (7), W144 (10), W130 ).
Geo crews collected DGM data	. (Sue, Matt, Briar	1)		
Sifted soil from W074 SEA-4. (	Lauchner, Ramire	z)		
Picked up piles of soil from val plant. (Laroe)	rious locations in	SEA-4 tha	t were left fr	om excavations and hauled to the sift
Reacquired points in W004, 25, today. (Laroe, Hendricks)	, 26, 30, 31, 32, 33,	40, 146, 1	47, 154 and	W155. A total of 81 flags put in
Daily Storm Water Quality cons	struction inspectio	on comple	ted.	
Plans for Tomorrow: Reacquir flags in SCA's.	e flags in grids, co	ollect DGN	∄ data, supp	ort the sift plant operations and dig
c. Inspection Results: All insp	ections for the sift p	olant were	successful.	
II. Instructions Received from Total Customer Representative (s)	al of 127 flags dug t	oday.		
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary No MEC w	as uncovered in an	y of today's	s operations.	
UXO: NONE				
Туре	Quantity	conditio	on	Disposition
	·			

		·		
Qua	antity U/I		Dis	position
	All scrap	p is stored in the	sift plant holding area.	
			M	an-Hours
loe)		1		10
		1		10
lean)		1		10
		1		10
	***************************************	1		10
		1		10
		1		10
		1		10
		1		10
		1		10
		1		10
	***************************************			
	oe)	oe)	All scrap is stored in the  oe) 1 1 ean) 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All scrap is stored in the sift plant holding area.  Moe)  1  1  1  1  1  1  1  1  1  1  1  1  1

GATOR (rental)	1	10
WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 19 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe

	CON'	TRACTOR PRODU (ATTACH ADDITIONAL SHEET		EPORT			ÐATE	August 19	, 2008
CONTRACT NO	1	TITLE AND LOCATION	3 IF NECESSART)	-tt-			<del>                                     </del>	***************************************	
ESCA No. W9128F-07-	2-01621	Phase II Seaside MRA Remov	al Action - Specia	al Case Area & :	Soil Sifti	ng	REPORT NO	1313	5.004.001-142
CONTRACTOR	<del> </del>		1.	ITE MANAGER					
	Westo	n Solutions, Inc.				Cl	narlic Smith	<b>^</b>	·
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/fog	g, winds from	n W @ 1-6 mph	Partly cloudy	, winds from W	/SW @ 1	-7 mph	50	61	0.00
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	VORK PERFOR				,		
	LOCATION A	AND DESCRIPTION		YEE NAME	NUI	MBER	TRA	DE	HRS
Field Office Support		···········	Charles Sn				ite Manager		0
Field Office Support			Delia Sanc				echnical Sup		0
Dozer Operator			Bobby Turr				quipment Op	·····	0
Site Supervisor			Mark Major				ite Superviso		10
Haul Truck Operator			Manuel Pe				quipment Op		0
Haul Truck Operator			Charles Ru				quipment Op		10
10/-/ T O			Scott Rusy	***************************************			quipment Op		10
Water Truck Operator			Allan Blake				quipment Op		0
	<del></del>		Daniel Lust	· · · · · · · · · · · · · · · · · · ·			quipment Op		10
<u> </u>			Daniel Carl Rick Henry				quipment Op quipment Op		0
·····			Ron Thorne				quipment Op		10
Anomaly Reacquisition	n / DGM Si	irvev	Susan You		<del> </del>			~~	10
, mornary readquiotion			Tara Fitzge		18508		Technical Support Geophysical Support		0
		······································	Brian Junch	*******************************	······································				0
Anomaly Reacquisition	r / DGM Si	irvev	Paul Noval		<b>†</b>		Seophysical S Seophysical S		0
	.,		Brian Guth	·····	1		eophysical S		10
	WAS A	IOB SAFETY MEETING HELD THIS		⊠ YES	□ NO	TOTAL WES	STON WORK HOL	JRS ON JOB SITE,	70
JOB SAFETY	1	HERE ANY LOST TIME ACCIDENTS				THIS DATE	VE TOTAL OF W	STON WORK	
		ntach copy of completed OSHA report)		YES	⊠ NO	HOURS FRO	M START OF CO	NSTRUCTION	16,068
WAS CRANE/MANUFT/TREE	CHING/SCAF	FOLD/HV ELEC/HIGH WORK/ HAZN	1AT WORK DONE?	_	arma	DATE HOU	SUBCONTRACTO RS		10
(If YES attach statement or chec				YES	⊠ NO	WORK HOU	VE TOTAL OF SU RS FROM START	BCONTRACTOR OF	788
MAS HAZADINOHS MATERIA	AMACTE DE	LEASED INTO THE ENVIRONMENT	,		_	CONSTRUCTOTAL (WE	TION STON + SUBCON	TRACTOR)	
(If YES attach description of inc			•	YES	⊠ NO	WORK HOU START OF		ı	16,856
LIST SAFETY ACTIONS TAI	CEN TODAY/S	SAFETY INSPECTIONS CONDUCTI	ED	·			SAFETY	REQUIREMENTS I	HAVE BEEN
PDR's were "zero" cali Location 1 (PDR 6564 Instantaneo	brated and ): Seaside us Max: 0.2 ): Seaside	4 Watkins Gate Rd East	tions.	3					
EQUIPMENT/MATERIAL RE	CEIVED TODA	AY TO BE INCORPORATED IN JOE	(INDICATE SCHEDI	ULE ACTIVITY NU	MBER)				
Submittal # Des	cription of Ec	uipment/Material Received		,					
		· · · · · · · · · · · · · · · · · · ·							
Owner		Description of Construction Equipment Used Today	Mo	odel and Make		Hours Id	le Hours Use	d Reaso	n for idle
WESTON		Pick-up Truck	Dodge, 1500 4	x 4 Quad cab			0		
Hertz		Pick-up Truck	Ford F-150				0		
Hertz		Pick-up Truck	Ford F-150				10		
Hertz		2,000-gal Water Truck	2,000-gal Water	r Truck			0		
Peterson Rents		Dozer	CAT D6R LGP		·····		2.5		
Peterson Rents	······	Dozer	CAT D6N LGP				0		
Peterson Rents		Blade	CAT 140H				0		
Tier III	,	Loader	CAT 966	· · · · · · · · · · · · · · · · · · ·			10		
l'ier III		Loader	CAT 966				3		
Tier III		Haul Truck	CAT 740				8		***************************************
Tier III		Haul Truck	CAT 740	*			5		
Tier III		Excavator	CAT 330				5		
Tier III		D400 Water Truck	D400			i	8	1	

UX	O QUALITY CONT	ROL RE	PORT		DATE	August 19	2008
7004 N. WOLOOF 07 2 01/21	(ATTACH ADDITIONAL SHEETS TITLE AND LOCATION  Fort Ord Seaside 1-4 SCA Poly				REPORT NO	13135.004.0	01-QC 068
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 SCA Fory	gons	uxoqcs				
	ton Solutions, Inc.			<del></del>	d Kean	···	
EQUIPMENT USED EM-61 CART SCHONSTEDT	WEATHE SUNNY/C			MAX	CTEMP (F)	MIN TEMP (F)	PRECIP (IN)
	WC	ORK PERFOR	MED TODAY				
W005; W160; W156; and W044	lind QC Seeds were found: W036 Flag # 17; W015 Flag # 175						
		DKu	•			19 Aug 1	>8 
	UXO Dona	QCS( ald Kean				DATE	

		Equipm	ient Used	truction Foday		Model and Make		Hours Idle	Hours Used	
	· · · · · · · · · · · · · · · · · · ·	400 Wate			Water Tower			Troute Idio	<u> </u>	Reason for Idle
creer	n S	creening l	Plant		Screening	Plant			8	
<u> </u>	E	M61-MK	2 cart	· · · · · · · · · · · · · · · · · · ·	EM61-MK	·			5	
Weston EM6		M61-MK2	2 towed a	rray		2 towed array			10	
Weston	G858		······································	G858	2 towed array			0		
Weston RTK and Repeater			RTK and R	00000000			0			
SUBCONTRACT	TOR(S)	***	<u> </u>		K I K allu K	cpeater(s)			10	
SUB NAME	Toro Petroleum Corp	NUMBE	R OF	0						
UOM		SOB W	ORKERS	<del></del>	STARTTIN	IE	END TIME			
	galions	-	0	TASK DESCRIPTION  Red diesel fuel for off-road heavy equipme					<del></del>	<del></del>
SUB NAME	Gifford Integrated Svc	NUMBE	R OF SUR	1	lesel fuel i	or off-road hea	vy equipme	nt	<del></del>	<del></del>
	UOM	VVCKE	NORKERS DTY INSTALLED		START TIME 07	E 0700	END TIME 1		730	
	10 hrs	10211 7143	TALLED				TASK DE	SCRIPTION		
SUB NAME		NUMBER	R OF SUB	DGM	C activitie	9S		<del></del>	~ <del>~~</del>	<del></del>
	UOM	WORKER	२८		START TIME		END TIME	T		<del></del>
	OOW	QTY INS	TALLED	TASK DE	SCRIPTION		<u> </u>			
SITORS			·	<u></u>						
ME	<del>-,</del>						·····	·		<del></del>
	<del></del>		CO	MPANY/AG	ENCY	PURPOSE OF VISIT		<del></del>	<del></del>	<del></del>
<del></del>							·	<del></del>	<del></del>	<del></del>
<del></del>	<del></del>					······································		<del></del>	<del></del>	

Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today. 30 loads (750cy) transported from sift plant to

Soil Sifting Plant Activities - Sift operations were conducted today. 940 tons put through plant.

DGM Survey Activities - The DGM teams collected QC-2 data from SCA W064,065,076,099, andW103. The data was downloaded

Anomaly Reacquisition & Investigations – The WESTON Reacquisition Team reacquired anomalies in the following SCA polygons: W004, 25, 26, 30, 31, 32, 33, 40, 146, 147, 154, and W155. The WESTON UXO Dig teams investigated a total of 127 targets in the following SCA polygons: W072,73,77,081,089,144,130,036,027,005, and W026,. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

Analog Data Gap Investigations - Data was collected from the following areas: W138,148, and W134

(6) OC Activities — The UXO QC Specialist conducted QC-1 activities today in the following SCA's W005,160,156 and W044. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	- J report and	OAOFast dowr	noaded informa	ition.	i
Approximate volume (cv) of excavated SCA soil	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
I otal sifted soil < 3/8-inch (cv)	36,525 35,240	18,700	6,525	22,625	84,375
Total sifted soil transported & staged at Seaside I (cy)	31,925	18,655 17,225	5,495	25,355	84,745
	01,720	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER Charlie Smith

### ACTIVITY HAZARD ANALYSIS

Activity: Soil Screening Operations

Analyzed By: Greg Clark

Reviewed By: Bruce Moe

### Seaside MRS, Former Fort Ord

SIF	TING PLANT DAILY SAFETY INSPECTION REPORT			***************************************		
"	DAILT DAILT MOLLCHON REPORT					
Cor	tractor Inspector Signature:	Date:				
		Daile.	-19-	~ O	/	
	19.11ajor	Ü	(/	0	•	
Con	nplete one checklist each day.		Yes	No	N/A	
1.	Are only trained personnel lubricating or adjusting conveyo motion?	or when in		-		
2.	Are Lockout and Tagout procedures being used? Safe access shall be provided to permit inspection, repair, a maintenance activities.	and	~			
3.	When machinery or equipment is found to be unsafe or wh deficiency that affects the safe operation of equipment is of the equipment immediately taken out of service and its use until unsafe conditions have been corrected?	bserved, is				
4.	Is machinery operated only by designated personnel?	·····	<i></i>			<del></del>
5.	Are safety devices arranged to operate in such a manner so the event of a power failure or failure of the device, a hazan condition would not result?	o that, in dous	-			
6.	Unless guarded by location, are those sections of conveyor cannot be enclosed without impairing the function provided warning signs or personnel barriers?	rs that with				
7.	In the absence of a guard specifically erected to protect per are warning signs provided to restrict unauthorized personn entering such hazardous areas?	sonnel, nel from	L-	-		
8.	Are all openings that a person could step into guarded or, w guarding is not practical, have warning signs been posted?	/here				
9.	Is all mechanized equipment shut down before and during r	efueling?				$\dashv$
10.	Are personnel prohibited from working, passing under, or ric buckets, booms, or hoppers?	ding in the				
11.	Does the unit have a dry chemical or carbon dioxide fire exti with a minimum rating of 5-B: C?	inguisher	-			
12.	Is there an effective warning alarm?				·	
13.	Are all belts, gears, shafts, pulleys, sprockets, spindles, drur flywheels, chains, or other reciprocating, rotating, or moving guarded?	ns, parts	6			

### ACTIVITY HAZARD ANALYSIS

Activity: Soil Screening Operations

Analyzed By: Greg Clark

Reviewed By: Bruce Moe

### Seaside MRS, Former Fort Ord

	TING PLANT DAILY SAFETY INSPECTION REPORT				
	tractor Inspector Signature:	Date:	-19	-0	8
Con	plete one checklist each day.		Yes	No	N/A
14.	Is protection against hot surfaces, exhausts, etc., provided	d?	1		
15.	Are platforms, footwalks, steps, handholds, guardrails, an designed, constructed, and installed on machinery and ec provide safe footing and access ways?	d toe boards uipment to	-		
16.	Are exhaust or discharges from equipment directed so the endanger persons or obstruct operator vision?	y do not	<i></i>		
17.	ls the area around loading and unloading points kept clea obstructions that could create a hazard?	rof	1		·
18.	Is operator blast shielding (fragment protection) installed of equipment used to excavate/handle unscreened soil?	n	1		
Com	ments:				

This checklist is based on EM 385-1-1, dated 3 November 2003.



# Daily Report

Date: <u>20 Aug 2008</u>	Contract Numbe	ΣT;	
Delivery Order Number:		Location: FT	<u>O</u> RD
Weather Conditions: Mostly sunn	y, 60's/70's. Light	*	<u>5110</u>
	support for the fo		
Work accomplished:		· 5 · 4 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6	•
Excavated points in the follow (13), W146 (14), W147 (3), W1 Raasch). Items uncovered in debris.	wing grids, W004 54 (3), W155 (3) : W037 included-	4 (5), W025 (1), W and began on W( rebar, building d	7030 (17), W031 (8), W032 (5), W033 (6), W040 037 (70). (Lauchner, Ramirez, Caldwell, Smith, ebris and other fairly large pieces of metal
Geo crews collected DGM da	ta. (Sue, Matt, B	rian)	
Sifted soil from W074 SEA-4, Hendricks)	and moved sifte	d soils to the lay	down area in SEA-2. (Laroe, Clark,
Reacquired points in W037 (3	47 total/45 left to	put in). (Laroe,	Hendricks, Clark)
Daily Storm Water Quality cor			
			operations and dig flags in W037.
		•	The same and any mays in viost.
c. Inspection Results: All ins	pections for the s	ift plant were succ	essful.
II. Instructions Received from Customer Representative (s)	tal of 148 flags du	ig today.	
III. Safety Comments: See daily	safety report:		
IV. UXO Summary No MEC w	vas uncovered in a	any of today's ope	rations.
UXO: NONE			
Туре	Quantity	condition	Disposítion
		<u> </u>	

b. Demolition Supplies Used:			
Туре	Quantity	11/1	
	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scra	an is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:		ap to stored in the	siit plant nolding area.
a. Personnel On-site			
Description		•	Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)	1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	8
b. Equipment Utilization			
GATOR (rental)		1	10

WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns: Will not reacquire poi	nts tomorrow until W037 is nea	ar completion.
VII. Signature(s)		

VII. Signature(s)

Date 20 Aug 2008

Project Manager

Linda Temple

Senior UXO Supervisor

Bruce Moe

Em leden

	(	CONT	TRACTOR PRODU					DATE	3	August 20	), 2008
CONTRACT NO	<del></del>	Т	(ATTACH ADDITIONAL SHEET FITLE AND LOCATION	S IF NECESS.	ARY)			+			<u></u>
ESCA No. W9128F	-07-2-01	1621 F	Phase II Seaside MRA Remove	al Action -	- Special Case Area &	Soil Sift	ing	REPO	ORT NO	1313	5.004.001-143
CONTRACTOR				***************************************	SITE MANAGER	007. 0	-118				
		Westor	n Solutions, Inc.			<del> </del>					
AM WEATHER				PM WEATHI	ER		<u></u>		TEMP F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/f	fog, wind	ds from V	WSW @ 1-9 mph	Partly	cloudy, winds from W	/NW @ !	l-9 mph		9	61	0.00
			······································	VORK PE	RFORMED TODAY	,					·
		ATION A	ND DESCRIPTION		EMPLOYEE NAME	NU	MBER		TRA	,DE	HRS
Field Office Suppo					rles Smith	1€	3758	Site Mar	nager		0
Field Office Suppo	ort				a Sanchez	17	7743	Technica	al Sup	port	0
Dozer Operator					by Turney			Equipme	······		0
Site Supervisor	-				( Major			Site Sup			10
Haul Truck Operat					uel Petterle			Equipme			0
Haul Truck Operat	tor	·····	<del></del>		rles Rusyn			Equipme			10
					t Rusyn			Equipme			10
Water Truck Opera	ator				n Blakeman			Equipme			0
		······			el Lusby			Equipme			10
					el Carter			Equipme			0
	······································	······································			Henry Thorns			Equipme			0
Anamalu Dagoguis	-Han/F	OM Su			Thorne			Equipme Tachaise		***************************************	10
Anomaly Reacquis	SROIT I	JGIVI Su	rvey		an Young			Technica			10
	······································				Fitzgerald	10		Geophys			0
Anamaly Danaguir	-141 a.a. / F	2014 Ca			Novak	+		Geophys			0
Anomaly Reacquis	SITION / L	ین ۱۷۱ی(	rvey		Novak Cuthrie	+		Geophys			0
		L A 10	TO A COMMENT A COMMENTANCE FROM IN TRUICE	-	n Guthrie	<u> </u>	TOTAL WI			Upport JRS ON JOB SITE,	10
JOB			OB SAFETY MEETING HELD THIS I TERE ANY LOST TIME ACCIDENTS		YES	□ NO	THIS DATE	E			70
SAFETY			HERE ANY LOST TIME ACCIDENTS ttach copy of completed OSHA report)	THIS DATE:	YES	🛛 ио				STON WORK ISTRUCTION	16,138
		, 					TOTAL OF DATE HOL		RACTO	R WORK THIS	10
WAS CRANE/MANLIFT/ (If YES attach statement or			FOLD/HV ELEC/HIGH WORK/ HAZN pection performed.)	AT WORK D	OONE? YES	<b>М</b> ио	CUMULAT	TIVE TOTAL	L OF SUI START	BCONTRACTOR OF	798
WAS HAZARDOUS MAT (If YES attach description c			EASED INTO THE ENVIRONMENT?	1	YES	⊠ №	TOTAL (W WORK HO	ESTON + S OURS FROM CONSTRI	1	, i	16,936
LIST SAFETY ACTIONS	S TAKEN	TODAY/S	AFETY INSPECTIONS CONDUCTI	ED			100000	⊠ S		REQUIREMENTS I	HAVE BEEN
PDR's were "zero" Location 1 (PDR 6: Instantar Location 2 (PDR 4' Instantar	calibrat 564): S neous IV 735): S neous IV	ted and leaside Max: 0.1 leaside Max: .03		tions. ) vg: 0.000   vg: 0.00 m	ng/m³				31.51		
			Y TO BE INCORPORATED IN JOB	(INDICATE &	SCHEDULE ACTIVITY NO	MBER)			<u></u>		
Submittal #	Descripti	ion of Equ	uipment/Material Received							<del></del>	
Owner			Description of Construction Equipment Used Today	T	Model and Make		Hours le	dle Hou	urs Usec	d Reaso	n for Idie
WESTON			Pick-up Truck	Dodge, 1	1500 4 x 4 Quad cab				0		
Hertz			Pick-up Truck	Ford F-1:	50				0		
lertz			Pick-up Truck	Ford F-1:	50				10		
Hertz			2,000-gal Water Truck	2,000-ga	ıl Water Truck		1		0		
Peterson Rents			Dozer	CAT D6I			_	$\neg$	5	***	
Peterson Rents			Dozer	CAT D61	N LGP		1		0		
Peterson Rents			Blade	CAT 140	)H		+	_	0		
l'ier III			Loader	CAT 966	<del></del>	***************************************			10		
Fier III			Loader	CAT 966	, , , , , , , , , , , , , , , , , , ,		1	<del>                                     </del>	0		
rier III	·		Haul Truck	CAT 740	***************************************				6		
Fier III			Haul Truck	CAT 740	· · · · · · · · · · · · · · · · · · ·				6	-	
Tier III			Excavator	CAT 330			<del>                                     </del>		4		
Fier III			D400 Water Truck	D400		***************************************		$\top$	10		

Owner		Description of Equipment			Model and Make		Hours Idle	Hours Used	Reason for Idle	
Tier III	D4	00 Water T	`ower		Water Tower		***************************************	10		
Power Screen	n Scr	cening Plan	nt		Screening Plan	t			4	
Weston	EN	161-MK2 c	art		EM61-MK2 ca	rt		***************************************	10	
Weston	EM	161-MK2 to	owed arr	ay	EM61-MK2 to	wed array			0	
Weston	G8	58			G858				0	
Weston	RT	K and Repo	eater	RTK and Repeater(s)			10			
SUBCONTRAC	TOR(S)		777		***			*****		
SUB NAME	Toro Petroleum Corp.	NUMBER SUB WOR		0	START TIME		END TIME			
	UOM	QTY INST		TASK D	ESCRIPTION					
	gallons	52	24	Red d	iesel fuel for	off-road hea	vy equipme	ent		
SUB NAME	Gifford Integrated Svc	NUMBER		1	START TIME	0700	END TIME		1730	
	UOM	QTY INST	ALLED		· · · · · · · · · · · · · · · · · · ·		TASK DI	SCRIPTION	<u></u> -	
	10 hrs			DGM (	QC activities					
SUB NAME		NUMBER O			START TIME		END TIME			
•	NOM	QTY INSTA	ALLED	TASK D	ESCRIPTION	·		l		<u> </u>
/ISITORS						***************************************	*****	***************************************		
NAME			COI	MPANY/A	GENCY P	JRPOSE OF VISI	Т			
							*****			
						T				

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 36 loads (900cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today. 922 tons processed through the plant.
- (3) DGM Survey Activities The DGM teams collected QC-2 data from SCA W109, 085,086, and W079. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 347 anomalies in the following SCA W037 polygons: The WESTON UXO Dig teams investigated a total of 138 targets in the following SCA polygons: W004,025,030,031,032,033,040,146,147,154,155 and W037No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations Data was collected from the following areas: W038,136,019,041,054,069,071,113,036, and W024
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities today in the following SCA's W008,016,017,019,020,021,029,050,051,121,015,072,073,077,081,089,144,130,036,027, and W005. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	26,277	85,667
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

CONTRACTOR/SITE MANAGER

DATE

U	XO QUALITY  (ATTACH ADDITION	CONTROL	REPORT		DATE	August 20	0 2008
ESCA No. W9128F-07-2-01621	TITLE AND LOCATION				REPORT	····	·
CONTRACTOR	Fort Ord Seaside 1-4:	SCA Polygons	UXOQCS		NO	13133.004.	.001-QC 06
Wes POUIDMENT HOUD	ston Solutions, Inc.	T	- CAOQES	Donal	d Kean		
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY			TEMP (F)	MIN TEMP (F)	PRECIP (IN
		<u> </u>	FORMED TODAY				0.00
:						· ·	
							***************************************
QC-1 operations conducte W008; W016; W017; W019; W020; W021; W029; W050; W051; W121; W015; W072; W073; W077; W081; W189; W144; W130; W036; W027; and W005.	d today in the follo	owing SCA's:					
		XQQCS onaid Kean			20 DATE	Dang 08	



## Daily Report -

Date: 21 Aug 2008	Contract Number:			
Delivery Order Number:		Location:	FT ORD	
Weather Conditions: Mostly sunny,	60's/70's. Light I	breeze.		
I. Work Summary: Provided UXO s	upport for the foll	owing tasks.	S.	
Work accomplished:				
Two teams excavated points i Lauchner).	n grid W037 (214	l). (Clark, Ra	Ramirez, Caldwell, Smith, Raasch, Hendricks,	
Geo crews collected DGM data	a. (Sue, Matt, Br	ian)		
Sifted soil from W074 SEA-4, a	and moved sifted	soils to the	he laydown area in SEA-2. (Laroe, Clark,)	
Reacquired points in W037 (45	5). (Hendricks, L	auchner)		
Daily Storm Water Quality con	struction inspec	tion comple	pleted.	
reacquire points in W148 and '	W138.		the sift plant operations, dig flags in W037 and	
	pections for the si	,	re successful.	
II. Instructions Received from Customer Representative (s)	al of 214 flags du	g today.		
III. Safety Comments: See daily s	safety report:			
IV. UXO Summary No MEC w	as uncovered in a	any of today's	y's operations.	
UXO: NONE				
Туре	Quantity	conditio	tion Disposition	

<ul> <li>b. Demolition Supplies Us</li> </ul>	ed:		
Туре	Quantity	U/I	Disposition

### V. Personnel/Equipment Utilization:

### a. Personnel On-site

Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)	1	10
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	1	10
Matt Lauchner	1	8
Tony Clark	1	10
Bob Smith	1	10
Bill Raasch	1	10
Josh Laroe	1	10
Andrew Caldwell	1	10
Richard Ramirez	1	10
Steve Hendricks	1	10
b. Equipment Utilization		
GATOR (rental)	1	10
WESTON PICKUP TRUCKS + 2 Rental	7	70

WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 21 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe & MM

	(	CON	TRACTOR PROD			EPORT				DATE	August 2	1, 2008
CONTRACT NO		7	(ATTACH ADDITIONAL SHEE TITLE AND LOCATION	ETS IF N	ECESSARY)			<del></del>				·
ESCA No. W9128F	-07-2-01	621	Phase II Seaside MRA Remo	wal Act	ion – Specia	1 Caca Araa &	ean eigi	na		REPORT NO	1313	35.004.001-144
CONTRACTOR	0,20,	1021	1 Mase 11 Geastae Witth Remo	vai Aci		TE MANAGER	3011 311(1	ng				***************************************
		Westo	n Solutions, Inc.				Pr	epared by	Don	ald Kean U	XOQCS	
AM WEATHER				PM W	EATHER					MIN TEMP (F)	MAX TEMP (F	PRECIP (IN)
Cloudy	/fog, wir	ids fron	1 W @ 1-i1 mph		Partly cloud	y, winds from	W @ 1-1	1 mph	1	49	61	0.00
				WOR	K PERFOR	MED TODAY				***************************************	<del></del>	
W	ORK LOC	ATION A	AND DESCRIPTION		EMPLO	YEE NAME	NU	MBER		TRA	DE	HRS
Field Office Suppo	ort				Charles Sm		16	758	Site	Manager		0
Field Office Suppo	ort				Delia Sanch	nez	17	743	Tecl	hnical Sup	port	0
Dozer Operator					Bobby Turn	еу	17	432	Equ	ipment Op	erator	0
Site Supervisor					Mark Major		17	861	Site	Superviso	r	10
Haul Truck Operat					Manuel Pet		18	272	Equ	ipment Op	erator	0
Haul Truck Operat	.01				Charles Ru					ipment Ope		10
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					Scott Rusyr	•••••••••••••••••••••••••••••••••••••••				ipment Ope		10
Water Truck Opera	ator				Allan Blaker				Ëqu.	ipment Ope	erator	0
					Daniel Lusb	· · · · · · · · · · · · · · · · · · ·	1			ipment Ope		10
					Daniel Carte	er				ipment Ope		0
					Rick Henry					pment Ope		0
Anomaly Reacquis	ition / D	GM St	ID/AV		Ron Thorne Susan Your		1			pment Ope		10
Anostaly (Cacquis	MILIOTI 7 D	ON SU	iivey				<del></del>			nical Supp		10
					Tara Fitzger Brian Junck		18			physical St		0
Anomaly Reacquisition / DGM Survey				Paul Novak				Geophysical Support			0	
Anomaly Neadquisition / Down Survey				Brian Guthrie					Geophysical Support Geophysical Support		0	
		WAS A I	OB SAFETY MEETING HELD THIS		Juan Odimi	⊠ yes	□ NO	TOTAL WE	STO		RS ON JOB SITE,	10
JOB SAFETY			HERE ANY LOST TIME ACCIDENT		DATE?	_		THIS DATE		TOTAL OF WE	CTON HANDIA	70
(If YES attach copy of completed OSHA report)					YES	🛛 ио	HOURS FR	OM S	TART OF CON	STRUCTION	16,208	
WAS CRANG/MANUET/	WAS CRANE/MANLIFT/TRENCHING/SCAFFOLD/HV ELEC/HIGH WORK/ HAZMAT V			MATWO	WORK DONE?			TOTAL OF DATE HOU		CONTRACTOR	WORK THIS	10
(If YES attach statement or					YES NO			WORK HOURS		'E TOTAL OF SUBCONTRACTOR RS FROM START OF ION		808
WAS HAZARDOUS MAT (If YES attach description o			EASED INTO THE ENVIRONMENT ed action.)	T?		YES	🛛 но	TOTAL (WESTON + SUBCO WORK HOURS FROM START OF CONSTRUCTION			ractor)	17,016
LIST SAFETY ACTIONS	TAKEN 1	ODAY/S	AFETY INSPECTIONS CONDUCT	ГЕВ			,			SAFETY I	REQUIREMENTS	HAVE BEEN
PDR's were "zero" Location 1 (PDR 68 Instantan	calibrate 564): Se neous M 735): Se	ed and easide ax: 0.0 easide	4 Watkins Gate Rd East	ations. er) vg: 0.	000 mg/m³							
EQUIPMENT/MATERIAL	RECEIVE	D TODA	Y TO BE INCORPORATED IN JOE	B (INDIC	ATE SCHEDU	LE ACTIVITY NU	MBER)		***************************************			******
Submittal #	Descripti	on of Eq	uipment/Material Received									
												····
Owner			Description of Construction Equipment Used Today		Mod	iel and Make		Hours to	lle	Hours Used	Reaso	n for idle
WESTON			Pick-up Truck	Dod	lge, 1500 4 x	4 Quad cab				0		
Hertz			Pick-up Truck	Ford	1 F-150				$\neg$	0		
Hertz			Pick-up Truck	Ford	1 F-150					10		
Hertz	***************************************	*************	2,000-gal Water Truck	2,00	0-gal Water	Truck				0		
		CA1	ΓD6R LGP					10	,,,,,,			
Peterson Rents Dozer CA		CAT	AT D6N LGP				_	2				
			CAI	140H					2			
l'ier III			Loader	CAT	r 966					8		
l'ier III			Loader	CAT	966				T	0		
lier III			Haul Truck	CAT	740			1		5		
l'ier III			Haul Truck	CAT	`740					5		
l'ier III			Excavator	CAT	`330					4		
Fier III			D400 Water Truck	D40	.00				10			

Owner	C	escription of Construction Equipment Used Today	Model and Make	Hours I	lle Hours Used	Reason for Idle
Tier III	D40	00 Water Tower	Water Tower		10	
Power Screen	n Scr	eening Plant	Screening Plant		4	
Weston	ЕМ	61-MK2 cart	EM61-MK2 cart		10	
Weston	ЕМ	61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G85	58	G858		0	
Weston	RTK and Repeater		RTK and Repeater(s)		10	
SUBCONTRAC	TOR(S)					
SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS 0	START TIME	END TIME		
	11011		· ······	<del></del>		

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	0	START TIME		END TIME		$\Box$			
	MOU	QTY INSTALLED	TASK DE	SCRIPTION				<del></del>	- <del></del>		
	gallons		Red di	Red diesel fuel for off-road heavy equipment							
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	1 START TIME 0700 END TIME 1730							
	UOM	QTY INSTALLED				TASK DESCRIF	PTION				
	10 hrs		DGM (	QC activities		.77777			····		
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME					
	UOM	QTY INSTALLED	TASK DESCRIPTION						<u></u>		

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 26 loads (650cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today. 850 tons processed through the plant.
- (3) DGM Survey Activities The DGM teams collected (10%) QC-2 data from SCA W02, 130,144 and W036. 100% QC-2 data was collected in W021. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 45 anomalies in the following SCA W037. The WESTON UXO Dig teams investigated a total of 214 targets in the following SCA polygon W037. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations There was no data collection of gaps.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities today in the following SCA's W004, 025,026,030,031,032,033,040,146,147,154 and W155. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	27,127	86,517
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Donald Kean UXOQCS

DATE

UXO QU	JALITY CONTROL	REPORT	DATE	August 21 2008
[TA]	ACH ADDITIONAL SHEETS IF NECESS TO LOCATION	ARY)		7.0gust 21 2006
ESCA No. W9128F-07-2-01621 Fort Ord	Seaside 1-4 SCA Polygons		REPORT NO	13135.004.001-QC 070
CONTRACTOR Weston Soluti	one Inc	uxoqcs		
EQUIPMENT USED	WEATHER		Donald Kean MAX TEMP (F)	MIN TEMP (F) PRECIP (IN)
EM-61 CART SCHONSTEDT	SUNNY/CLOUDY		(,	0.00
	WORK PER	FORMED TODAY		·
:	· · · · · · · · · · · · · · · · · · ·			
QC-1 operations conducted today W004; W025; W026; W030; W031; W032; W033; W040; W146; W147; W154; and W155  The following Weston Blind QC SESCA-SEA-009 W037 Between flat	Seed was recovered:			
	UXOQCS Donald Kean	J.Ku.		ZI Sugos



## Daily Report —

Date: 22 Aug 2008 Contr	ract Number:	
Delivery Order Number:	Location: <u>FT ORE</u>	2
Weather Conditions: Mostly sunny, 60's	/70's. Light breeze.	
I. Work Summary: Provided UXO suppo	ort for the following tasks.	
Work accomplished:		
Two teams excavated points in gri Raasch, Hendricks, Lauchner).	d W037 (55), W148 (3) and W13	8 (122). (Clark, Ramirez, Caldwell, Smith,
Geo crews collected DGM data for	QC-2. (Sue, Matt, Brian)	
Sifted soil from W074 SEA-4, and I	noved sifted soils to the laydov	wn area in SEA-2. (Laroe, Clark,)
Reacquired points in W024 (40), W	'148 (3) and W138 (122). (Moe,	Young)
Weekly Storm Water Quality const	ruction inspection completed.	
Plans for Tomorrow: Collect DGM  c. Inspection Results: All inspecti	(QC-2) data, support the sift plant one for the sift plant were success	
II. Instructions Received from Total of Customer Representative (s)	180 flags dug today.	
III. Safety Comments: See daily safet	y report:	
IV. UXO Summary No MEC was u	ncovered in any of today's operat	tions.
UXO: NONE		**************************************
Туре	Quantity condition	Disposition

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scra	ap is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	an)	1	10
Jack Kristensen		1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		1	5
Bill Raasch		1	10
Josh Laroe			10
Andrew Caldwell		1	10
Richard Ramirez		 1	10
Steve Hendricks		1	10
Otovo Hondriono			
b. Equipment Utilization	·		
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 Rental		7	70

. ′

WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		
VII. Signature(s)		Date 22 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Sun la lun

	CON	VTRACTOR PROD		<b>LEPORT</b>			DATE	August 22	2. 2008
CONTRACT NO		(ATTACH ADDITIONAL SHEE' TITLE AND LOCATION	TS IF NECESSARY)		····				·, 2000
ESCA No. W9128F-	-07-2-01621	Phase II Seaside MRA Remov	el Action - Speci	ial Casa Araa R	0.0 010	1	REPORT NO	0 1313	5.004.001-14
CONTRACTOR	<u> </u>	I have it Owner that I would		SITE MANAGER	2011 2111	ing			
	Wes	ston Solutions, Inc.			P1	epared by	Donald Kean I	UXOOCS	
AM WEATHER			PM WEATHER			·	MIN TEMP (F)		PRECIP (IN)
Cloudy	/fog, winds fr	rom W @ 1-6 mph	Partiy clou	udy, winds from	W@1-	7 mph	49	59	0.00
			WORK PERFOR	<del>~</del>				<u> </u>	VIV.
		N AND DESCRIPTION	EMPL	OYEE NAME	NU	MBER	TR	RADE	HR\$
Field Office Suppor	***************************************		Charles Si	mith	16	6758	Site Manager	•	0
Field Office Suppor	<u>rt</u>		Delia Sand	chez	17		Technical Su		0
Dozer Operator			Bobby Tur	rney	17	1	≣quipment O		0
Site Supervisor	<del></del>	***************************************	Mark Majo	)f	17		Site Supervis		10
Haul Truck Operato	***************************************		Manuel Pe	etterle	18		quipment O		0
Haul Truck Operato	<u>or</u>		Charles Ru	usyn	18		Equipment O		10
			Scott Rusy		18		Equipment O		10
Water Truck Opera	tor		Allan Blake	eman	16		quipment O		0
			Daniel Lus	sby	19	296 E	Equipment Op	perator	10
	m		Daniel Car		15	721 E	quipment Or	perator	0
			Rick Henry		15	655 E	quipment Op	perator	0
	***		Ron Thorn	<u>e</u>	19	039 E	quipment Op	perator	10
Anomaly Reacquisi	tion / DGM S	Survey	Susan You	ıng	15	745 T	echnical Sup	port	10
			Tara Fitzge	erald	18	508 G	Seophysical S	Support	0
			Brian Juncl	<u>k</u>		G	Seophysical S	Support	0
Anomaly Reacquisit	tion / DGM S	Survey	Paul Novak	к	<u> </u>	- 1	eophysical S		0
			Brian Guth	rie		G	Seophysical S	Support	10
JOB	WAS A	A JOB SAFETY MEETING HELD THIS D	DATE?	⊠ yes	□ №	TOTAL WES	STON WORK HO	URS ON JOB SITE,	70
SAFETY	WERE	THERE ANY LOST TIME ACCIDENTS	THIS DATE?	☐ YES	⊠ NO	CUMULATI	VE TOTAL OF W	ESTON WORK	
		Sattach copy of completed OSHA report)		دست دست	<b>M</b> 110	HOURS FRO	OM START OF CO	INSTRUCTION	16,278
WAS CRANE/MANLIFT/TI	RENCHING/SCA	FFOLD/HV ELEC/HIGH WORK/ HAZM	IAT WORK DONE?	WORK DONE?  YES NO DATE HOURS CUMULATIVE WORK HOURS			₹\$		10
(If YES attach statement or cl	hecklist showing i	aspection performed.)					RS FROM START	BCONTRACTOR	818
WAS HAZARDOUS MATE	RIAL/WASTE RI	ELEASED INTO THE ENVIRONMENT?	•	_		CONSTRUCT TOTAL (WE:	TION STON + SUBCON		
If YES attach description of	incident and prop	osed action.)		☐ YES	№ МО	WORK HOU	RS FROM CONSTRUCTION		17,096
		SAFETY INSPECTIONS CONDUCTE				JOTA	SAFETY	REQUIREMENTS H.	AVE BEEN
l'ailgate H&S Meetir	ng conducted	d at 0700 with the Fort Ord cr	ew.				MET		
PDR's were "zero" c	alibrated an	d set up at the following locat	ions.						
Instantane	eous Max: 1.	e 1, Watkins Gate (perimeter) .196 mg/m³	) /g: 0.000 mg/m³	3					
Location 2 (PDR 473	35): Seaside	e 4 Seaside 1 BLM Land	- •						
Instantane	ous Max∷.0	000 mg/m³ Overall Av	g: 0.00 mg/m <sup>3</sup>	·					
		PAY TO BE INCORPORATED IN JOB	(INDICATE SCHEDU	JLE ACTIVITY NUM	VBER)				
Submittal # D	escription of E	quipment/Material Received							
Owner		Description of Construction Equipment Used Today	Мо	odel and Make		Hours Idl	e Hours Use	d Reason	for Idle
WESTON		Pick-up Truck	Dodge, 1500 4 x	x 4 Quad cab		1	0		
lertz		Pick-up Truck	Ford F-150			-	0		
lertz		Pick-up Truck	Ford F-150			<del>                                     </del>	10		
lertz		2,000-gal Water Truck	2,000-gal Water	r Truck		<del> </del>	0		
eterson Rents		Dozer	CAT D6R LGP			-	5		
Peterson Rents		Dozer	CAT D6N LGP			1	0		
eterson Rents		Blade	CAT 140H			<del> </del>	2		
ier III		Loader	CAT 966			<del> </del>	10		<del></del>
ier III		Loader	CAT 966	W		<del> </del>	0		
ier III		Haul Truck	CAT 740				5		
ier III		Haul Truck	CAT 740	<del></del>			5		
ier III		Excavator	CAT 330			<del> </del>			
ier III		D400 Water Truck	D400			<del> </del>	5		
		15400 Water Truck	10400				10		,

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		10	
Power Screen	Screening Plant	Screening Plant		5	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
SUBCONTRACTOR(S)			•		
STIR NAME Toro Pot	roleum Corp NUMBER OF 0	START TIME	END TIME		

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	0	START TIME		END TIME		
	UOM	QTY INSTALLED	TASK DE	SCRIPTION				
	gallons	407	Red di	esel fuel for c	off-road hea	vy equipment		
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730	
	UOM	QTY INSTALLED				TASK DESC	RIPTION	
	10 hrs		DGM (	QC activities				
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME		
	UOM	QTY INSTALLED	TASK DE	SCRIPTION				
			•					

#### VISITORS

NAME	PURPOSE OF VISIT

Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 28 loads (700cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today. 807 tons processed through the plant.
- (3) DGM Survey Activities The DGM teams collected (10%) QC-2 data from SCA W071and W032. 100% QC-2 data was collected in W118,107,108,087,069,062,052,031,146,044 and W100. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 165 anomalies in the following SCA's W024, 148 and W138. The WESTON UXO Dig teams investigated a total of 180 targets in the following SCA polygons W037, 148 and W138. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations Data was collected in W038.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities today in SCA W037. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	27,934	87,324
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Donald Kean UXOQCS

DATE DATE

D, ...

UX	O QUALITY CON	TROL REPORT	Γ	DATE	August 22	2008
	(ATTACH ADDITIONAL SHEE			REPORT NO	13135.004.0	01-QC 071
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 SCA Pol	ygons uxoqcs	,	L		
West	on Solutions, Inc.			d Kean TEMP (F)	MIN TEMP (F)	PRECIP (IN)
EQUIPMENT USED EM-61 CART SCHONSTEDT	i	ER CLOUDY				0.00
	W	ORK PERFORMED TO	DDAY		·	
:						
QC-1 operations conducte W037  The following Weston Bli ESCA-SEA-007 W138 Fl.	ind QC Seed was recover					
	Ü	XOQCS onald Kean			22 Au DATE	2 CS



## Daily Report

Date: <u>25 Aug 2008</u> (	Contract Number:		
Delivery Order Number:		Location: <u>FT (</u>	<u>ORD</u>
Weather Conditions: Mostly sunny,	60's/70's. Light b	oreeze.	
I. Work Summary: Provided UXO s	upport for the follo	owing tasks.	
Work accomplished:			
Two teams excavated points in Raasch, Hendricks, Lauchner)	n grid W037 (66), i.	, W074 (142 ) an	d W024 (25). (Clark, Ramirez, Caldwell, Smith,
Geo crews collected DGM data	a for QC-2. (Sue,	, Matt, Brian)	
Sifted soil from W074 SEA-4, a	ınd moved sifted	soils to the lay	down area in SEA-2. (Caldwell, Clark,)
Daily Storm Water Quality con	struction inspec	tion completed.	
Plans for Tomorrow: Collect E	)GM (QC-2) data,	support the sif	t plant operations, dig flags in W074
c. Inspection Results: All insp	pections for the sit	ft plant were suc	cessful.
II. Instructions Received from Customer Representative (s)	al of 233 flags d	ug today.	
III. Safety Comments: See daily s	afety report:		
IV. UXO Summary No MEC w	as uncovered in a	ny of today's op	erations.
UXO: NONE	, , , , , , , , , , , , , , , , , , , ,		
Туре	Quantity	condition	Disposition

Type	Quantity	U/I	Dionesition
Туре	Quantity	0/1	Disposition
c. Scrap Generation/Disposition:	All scrap	is stored in the sift	plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)	1	10
Jack Kristensen		1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		1	5
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	10
b. Equipment Utilization	L		
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 2 Rental		7	70

WHITE METAL DETECTORS

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Brown of day
√II. Signature(s)			Date 25 Aug 2008
	nrs) Steve Hendricks.		
PDA's	3		30
HAND HELD GPS	1		10
HAND HELD RADIOS	10		10
SCHONSTEDTS METAL DETECTORS	8		80

•

•

	CO	NTRACTOR PROD			***************************************		DATE	August 25	, 2008	
CONTRACT NO		TITLE AND LOCATION	Inchorate	REPORT NO						
ESCA No. W9128F-0	7-2-01621	Phase II Seaside MRA Remo	val Action - Sp	ation - Special Case Area & Soil Sifting				1313:	5.004.001-146	
CONTRACTOR				SITE MANAGER		<u> </u>	··k·····-	·····		
	We	eston Solutions, Inc.			Pre	pared by Do	nald Kean U	XOQCS		
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)	
Cloudy/fog	, winds fro	m WSW @ 1-15 mph	Partly clo	udy, winds from W	/SW @ 1-	5 mph	57	71	0.00	
			<b>WORK PERF</b>	ORMED TODAY				·		
WOF	RK LOCATIO	ON AND DESCRIPTION	EN	PLOYEE NAME	NUN	BER	TRA	DE	HRS	
Field Office Support	· · · · · · ·		Charles	Smith	16	758 Sit	e Manager		0	
Field Office Support			Delia S	anchez	17	743 Te	chnical Sup	port	0	
Dozer Operator			Bobby <sup>-</sup>	Turney	17	432 Eq	uipment Op	erator	0	
Site Supervisor			Mark M	ajor	17	861 Sit	e Superviso	r	10	
Haul Truck Operator			Manuel	Petterle	18:	272 Eq	uipment Op	erator	0	
Haul Truck Operator	-	<b>*************</b>	Charles	Rusyn	18	989 Eg	uipment Op	erator	10	
			Scott R	usyn	18	990 Eq	uipment Op	erator	10	
Water Truck Operato	or		Alian Bi	akeman	16	960 Eq	uipment Op	erator	0	
			Daniel l	usby	19:	296 Eg	uipment Op	erator	10	
		· · ·	Daniel (		15	721 Eq	uipment Op	erator	0	
			Rick He		150	655 Eg	uipment Op	erator	0	
			Ron The	orne	19	039 Eg	uipment Op	erator	10	
Anomaly Reacquisiti	on / DGN	Survey	Susan `	Young	15	745 Te	chnical Sup	port	10	
			Tara Fit	zgerald	18	508 Ge	ophysical S	upport	00	
· · · · · · · · · · · · · · · · · · ·				ınck		Ged		upport	0	
Anomaly Reacquisiti	nomaly Reacquisition / DGM Survey				Paul Novak			Geophysical Support		
			Brian G	uthrie			ophysical S		10	
JOB	WA	S A JOB SAFETY MEETING HELD THE	S DATE?	✓ YES	□ NO	TOTAL WEST THIS DATE	ON WORK HOU	irs on job site,	70	
SAFETY		RE THERE ANY LOST TIME ACCIDEN' 'ES attach copy of completed OSHA repor		☐ YES	NO NO		TVE TOTAL OF WESTON WORK OM START OF CONSTRUCTION		16,348	
<del></del>		La attach copy of completed Cart repor	9			TOTAL OF SU	BCONTRACTO		10	
WAS CRANE/MANLIFT/TR (If YES attach statement or ch		CAFFOLD/HV ELEC/HIGH WORK/ HA: ng inspection perforned.)	ZMAT WORK DON	E? TYES	🛛 ио	WORK HOUR	FE HOURS  WULATIVE TOTAL OF SUBCONTRACTOR  RK HOURS FROM START OF  NSTRUCTION			
WAS HAZARDOUS MATER (If YES attach description of i		E RELEASED INTO THE ENVIRONMEN roposed action.)	<b>!</b> T?	☐ YES	⊠ мо	TOTAL (WES' WORK HOUR	ON + SUBCON		17,176	
LIST SAFETY ACTIONS T	AKEN TOD	AY/SAFETY INSPECTIONS CONDUC	TED		<del></del>	DIVINCT OF O	SAFETY	REQUIREMENTS I	IAVE BEEN	
PDR's were "zero" of Location 1 (PDR 656 Instantane Location 2 (PDR 473	alibrated ( 64): Seas lous Max: 85): Seas	ide 4 Seaside 1 BLM Land	ations.	_			MET.			
EQUIPMENT/MATERIAL R	RECEIVED T	ODAY TO BE INCORPORATED IN JO	OB (INDICATE SCI	HEDULE ACTIVITY NU	JMBER)					
Submittal# D	escription o	of Equipment/Material Received								
								·····		
Owner		Description of Construction Equipment Used Today	1	Model and Make		Hours Idle	Hours Use	d Reaso	n for idle	
WESTON		Pick-up Truck	Dodge, 150	0 4 x 4 Quad cab			0			
Hertz		Pick-up Truck	Ford F-150				0			
Hertz		Pick-up Truck	Ford F-150				10		· ·	
Hertz		2,000-gal Water Truck	2,000-gal W	Vater Truck			0			
			CAT D6R I	LGP	***************************************		5			
Peterson Rents		Dozer	CAT D6N I	LGP			0			
Peterson Rents		Blade	CAT 140H				0			
Tier III	······································	Loader	CAT 966				10			
Tier III		I_oader	CAT 966		******	1	0			
Tier III	•	Haul Truck	CAT 740			1	5			
Tier III		Haul Truck	CAT 740		······································		5			
Tier III		Excavator	CAT 330				5		***************************************	
Tier III		D400 Water Truck	D400		<del></del>		10			

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		10	
Power Screen	Screening Plant	Screening Plant		5	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
SUBCONTRACTOR(S)		· · · · · · · · · · · · · · · · · · ·	· · ·		· · ·
SUB NAME Toro Pet	roleum Corp. NUMBER OF SUB WORKERS 0	START TIME	END TIME		

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	0	START TIME		END TIME			
	UOM	QTY INSTALLED	TASK DE	SCRIPTION				 	
	gallons	330	Red di	esel fuel for o	ff-road heav	vy equipment			
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	1	START TIME	0700	END TIME	1730		
	иом	QTY INSTALLED				TASK DESCR	IPTION		
	10 hrs		DGM C	QC activities					
SUB NAME		NUMBER OF SUB WORKERS		START TIME		ENO TIME			
	UOM	QTY INSTALLED	TASK DE	SCRIPTION			•		

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 27 loads (675cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today. 1102 tons processed through the plant.
- (3) DGM Survey Activities The DGM teams collected (10%) QC-2 data from SCA W160and W018. The data was downloaded for processing. Task is ongoing.
- Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 242 anomalies in the following SCA W074. The WESTON UXO Dig teams investigated a total of 233 targets in the following SCA polygons W037, W074, and W024. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities today in SCA W037,W138, and W148. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,036	88,426
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Donald Kean UXOQCS

U	XO QUALITY (ATTACH ADDITION	CONTROL RE	PORT		DATE	August 25	2008
	TITLE AND LOCATION				REPORT	13135,004.0	01-QC 072
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 S	SCA Polygons	uxoqcs		I		
W EQUIPMENT USED	eston Solutions, Inc.	P-2011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		<del></del>	d Kean	MAIN TELED (T)	PRECIP (IN)
CM-61 CART CCHONSTEDT		WEATHER SUNNY/CLOUDY		MAX	TEMP (F)	MIN TEMP (F)	0.00
		WORK PERFOR	RMED TODAY				
QC-1 operations conduct W037; W138 and W148	eted today in the follo	owing SCA:					
The following Weston F	Blind QC Seed was re	ecovered:					
ESCA-SEA-020 W074	Flag 4083						
•							
							:
	·	Qu	·		,	25 Aug C	×
		UXOQCS		<del></del>		DATE	
		Donald Kean			-	4-	



## Daily Report

Date: <u>26 Aug 2008</u> C	Contract Number:							
Delivery Order Number:		_ocation:	<u>FT ORD</u>					
	60's/70's. Light b							
Work Summary: Provided UXO s	upport for the follo	wing tasks.	S.					
Work accomplished:								
Two teams excavated points i W134 (23) and W074 ( 53) (Cla			085 (7- QC-2), W086 (3- QC-2), W113 (40), W038 (12), ith, Raasch, Lauchner).					
Geo crews collected DGM dat	a for QC-2.(Mat	t, Brian)						
Sifted soil from W074 SEA-4,	and moved sifted	soils to th	the lay down area in SEA-2. (Caldwell, Clark)					
Reacquired points in W113, W	Reacquired points in W113, W085, W086, W038, W134 and W074. (Young, Hendricks)							
Daily Storm Water Quality construction inspection completed.								
W134 and reacquire points in			the sift plant operations, dig flags in W074 and ere successful.					
II. Instructions Received from To	tal of 145 flags du	g today.						
III. Safety Comments: See daily	safety report:							
IV. UXO Summary No MEC was uncovered in any of today's operations.								
UXO: NONE								
Туре	Quantity	condi	dition Disposition					
-	· · · · · · · · · · · · · · · · · · ·							
1		1	<b>!</b>					

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scra	p is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	ın)		off
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	10
b. Equipment Utilization			
GATOR (rental)		1	10

• .

. 1

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Burn M. Alm				
VII. Signature(s)			Date 26 Aug 2008				
VI. Comments/Concerns: Lots of backhoe	digs in W074.						
PDA's	3		30				
HAND HELD GPS	1	10					
HAND HELD RADIOS	10	10					
SCHONSTEDTS METAL DETECTORS	8	80					
WHITE METAL DETECTORS	4		40				
WESTON PICKUP TRUCKS + 2 Rental	7		70				

	(	CONT	TRACTOR PROD			EPORT	***********		DATE	August 26	, 2008
CONTRACT NO		Т	(ATTACH ADDITIONAL SHEE) ITLE AND LOCATION	15 IP N.	ECESSARY)		·····	<del></del>			
ESCA No. W9128F-	07-2-01	621 P	hase II Seaside MRA Remov	ıal Δct	tion Special	Caca Araa &	edil Sidi	10	REPORT NO	1313	5.004.001-147
CONTRACTOR	07-20-01	<u> </u>	naso II Sousiae WICZ I Como	raj 210	<del></del>	TE MANAGER	, OII (), (II)	ıg	l	·	
		Westor	Solutions, Inc.				Prepare	d by Matth	ew Lauchner f	or UXOQCS	
AM WEATHER				PM W	EATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy	/fog, wi	nds fron	n W@ 1-7 mph		Partly cloud	y, winds from	W @ 1-7	mph	52	70	0.00
				WOR	K PERFORI	MED TODAY			<del></del>	·	
Wo	ORK LOC	ATION A	ND DESCRIPTION		EMPLO'	YEE NAME	NUM	/BER	TRA	DE	HRS
Field Office Suppor	t				Charles Sm	ith	16	758 S	ite Manager		0
Field Office Suppor	t				Delia Sanch	iez	17	743 T	echnical Sup	port	0
Dozer Operator					Bobby Turn	еу	17	432 E	quipment Op	erator	0
Site Supervisor					Mark Major		17	861 S	ite Superviso	r	10
Haul Truck Operato	or				Manuel Pett	erle	18	272 E	quipment Op	erator	0
Haul Truck Operato	or				Charles Rus	syn	18	989 E	quipment Op	erator	10
					Scott Rusyn	1	18	990 E	quipment Op	erator	10
Water Truck Opera	tor		·····		Allan Blaker	nan	16	960 E	quipment Op	erator	0
					Daniel Lusb	у	19	296 E	quipment Op	erator	10
				-	Daniel Carte	er	<del> </del>		quipment Op	erator	0
					Rick Henry		150	655 E	quipment Op	erator	0
					Ron Thorne		<del>                                     </del>		guipment Op		10
Anomaly Reacquisition / DGM Survey					Susan Your		15	745 T	echnical Sup	port	10
					Tara Fitzger	***************************************	18		eophysical S		0
					Brian Junck				eophysical S		0
Anomaly Reacquisition / DGM Survey				Paul Novak				eophysical S		0	
					Brian Guthri		<u> </u>		eophysical S	UPPORT DRS ON JOB SITE,	10
JOB		WA\$ A J	OB SAFETY MEETING HELD THIS	DATE?	,	X YES	Пио	THIS DATE			70
SAFETY			HERE ANY LOST TIME ACCIDENT tack copy of completed OSHA report)		DATE?	YES	ои 🗵		VE TOTAL OF WI M START OF CO		16,418
								TOTAL OF S	UBCONTRACTO		10
WAS CRANE/MANLIFT/T (If YES attach statement or o			OLD/HV ELEC/HIGH WORK/ HAZ	MAT W	ORK DONE?	YES	🛛 ио	DATE HOUR CUMULATIV	VE TOTAL OF SU	BCONTRACTOR	
(ii i zo zitavi biatomon or	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		portion portorinous					CONSTRUCT	RS FROM START TION		838
			eased into the environment	<b>r</b> ?	TOTAL (WEST			ESTON + SUBCONTRACTOR) URS FROM		17,256	
(If YES attach description of	incident a	ind propose	ed action.)		····				CONSTRUCTION		·
			AFETY INSPECTIONS CONDUCT						MET.	REQUIREMENTS I	1AVE BEEN
Tailgate H&S Meeti	ng con	ducted	at 0700 with the Fort Ord o set up at the following loca	crew.							
			1, Watkins Gate (perimete		•						
Instantan				.vg: 0	).477 mg/m <sup>3</sup>						
Location 2 (PDR 47 Instantan			4 Seaside 1 BLM Land B4mg/m³ Overall A	va. 0	0.00 mg/m <sup>3</sup>						
· · · · · · · · · · · · · · · · · · ·			Y TO BE INCORPORATED IN JOI		<del></del>	LE ACTIVITY NU	MBER)	***************************************		·····	
Submittal#	Descript	lon of Equ	uipment/Material Received						· · · · · · · · · · · · · · · · · · ·		
		***************************************	***************************************								,
Owner			Description of Construction Equipment Used Today		Mo	del and Make		Hours Id	le Hours Use	d Reaso	n for Idle
WESTON			Pick-up Truck	Do	dge, 1500 4 <sup>1</sup> 5	BAHBHBUKE		+	0		
	TTAG		Pick-up Truck		d F-150	- NXOOCE			0		
Hertz		·····	Pick-up Truck	For	rd F-150	<del>, , .</del>		<del>                                     </del>	10		
Hertz			2,000-gal Water Truck	2.0	00-gal Water	Truck			0		
Peterson Rents			Dozer		T DER LEP				3		
Peterson Rents			Dozer	<del></del>	T D6N LGP			<del> </del>	0		
Peterson Rents			Blade	$\rightarrow$	T 140H				0		
Tier III			Loader		T 966		··	1	10		
Tier III			Loader		T 966			<b>†</b>	0		
Tier III			Haul Truck		T 740			<b> </b>	6.5		
Tier III	<del>-,</del>		Haul Truck		T 740	*****		1	6.5		
Tier III		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Excavator	CA	T 330	<del></del>		1	0		
Tier III			D400 Water Truck	D4	00			1	10		
			<del> </del>								

Owner			n of Constr ant Used To		n Model and Make			Hours Idle	Hours Used	Reason for Idle		
Tier III		D400 Water		<del>-                                    </del>	Water Towe	r		***************************************	10	<u> </u>		
Power Screen	1	Screening P	lant		Screening Pl	ant			4			
Weston		EM61-MK2	cart		EM61-MK2	cart			10			
Weston		EM61-MK2	towed ar	ray	EM61-MK2 towed array				0	······································		
Weston		G858			G858				0			
Weston		RTK and Re	epeater		RTK and Repeater(s)				10			
SUBCONTRAC	TOR(S)				***************************************	·						
SUB NAME	Toro Petroleum Co	rp. NUMBE	R OF ORKERS	0	START TIME		END TIME					
	UOM QTY INSTALLED T/			TASK D	ISK DESCRIPTION							
	gallons		0	Red d	liesel fuel fo	or off-road hea	vy equipme	ent				
SUB NAME	Gifford Integrated S	VCS NUMBE	R OF SUB RS	1	START TIME		END TIME	<del></del>	1730			
	UOM	QTY IN:	STALLED				TASK DE	SCRIPTION	<u></u> <u>-</u> <u>-</u>			
	10 hrs			DGM	QC activitie	!S						
SUB NAME		NUMBE WORKE	R OF SUB RS		START TIME		END TIME					
	UOM	QTY INS	STALLED	TASK D	ESCRIPTION		<u> </u>		<del></del>			
								***************************************	······································	······································		
/ISITORS												
NAME			CC	MPANY/A	GENCY	PURPOSE OF VIS	IT		·····	······································		
									<del> </del>	***************************************		

### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today. 24 loads (600cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today 492 tons processed through the plant.
- (3) DGM Survey Activities The DGM teams collected (10%) QC-2 data from SCA W030,W138,W005,W004,W015,W061,and W117. The data was downloaded for processing. Task is ongoing.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 341 anomalies in the following SCA W074,W134,W113,W038,W085,and W086. The WESTON UXO Dig teams investigated a total of 145 targets in the following SCA polygons,W074,W0134,W113,W038,W085,and W086. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) OC Activities The UXO QC Specialist conducted no QC-1 activities today. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,528	88,918
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

DATE

8 26 8

U2	KO QUALITY	CONTROL RE	PORT		DATE	August 26	2008
	(ATTACH ADDITION TITLE AND LOCATION	IAL SHEETS IF NECESSARY)				August 20	2008
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 5	SCA Polygons			REPOR NO	T 13135.004.	001-QC 073
CONTRACTOR		JOILE OLYGONS	UXOQCS		L		
	ton Solutions, Inc.	Y	<u> </u>	<u> </u>	Oonald Kean		
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY			MAX TEMP (	F) MIN TEMP (F)	PRECIP (IN)
JCHONSTED 1		WORK PERFOR	MED TODAY			<u>l.</u>	0.00
		WORK! ERI OR	WILD TODA				
			····	T			
There was no QC-1 opera	tions conducted to	day.					
*		·····					
The following Weston Blind	QC Seed was recove	red:					
ESCA-SEA-022 W113 F1	ag 26						
ESCA-SEA-005 W134 FI	ag 130						
	-						
							1
							İ
							ļ
				W			
			11/			2 h \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

UXOQCS Donald Kean

DATE DATE



## Daily Report

Date: <u>27 Aug 200</u>	8 Contract Number										
Delivery Order Numbe	er:	Location:	<u>FT ORD</u>								
Weather Conditions:	Mostly sunny, 60's/70's. Light	breeze.									
I. Work Summary:	Provided UXO support for the fol	llowing tasks	<b>S</b> .								
Work accompli	shed:										
Two teams exc Lauchner, Larc	avated points in the following se and Hendricks). A total of 1	grids: W13 73 flags du	34 (173) (C g today, m	clark, Ramirez, Caldwell, Smith, Raasch, ostly asphalt and metal debris.							
Geo crews collected DGM data for QC-2 and reacquired points in W074 ( Gifford, Guthrie, Young)											
Moved sifted soils to the lay down area in SEA-2 and collected piles of soil that need sifting from various locations in SEA-1 thru SEA-4.											
Daily Storm W	ater Quality construction inspe	ection com	pleted.								
w134. There a	esults: All inspections for the	4 and 30 fla	gs to dig ir								
II. Instructions Recei Customer Represent											
III. Safety Comments	See daily safety report:										
IV. UXO Summary	No MEC was uncovered	in any of tod	lay's operat	ions.							
UXO: NONE											
Туре	Quantity	con	dition	Disposition							

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
		,	
c. Scrap Generation/Disposition:	All scrap	o is stored in the sift p	lant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	oe)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Ke	ean)	1	10
			10
Matt Lauchner		1	
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	10
b. Equipment Utilization			
GATOR (rental)		1	10

•

•

. .

WESTON PICKUP TRUCKS + 2 Rental	7	70
	4	40
WHITE METAL DETECTORS		80
SCHONSTEDTS METAL DETECTORS	8	10
HAND HELD RADIOS	10	
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns:		2009
VII. Signature(s)		Date 27 Aug 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bru Mon

		ONG	TDACTOD DDOD	TYCHT	PIONI DEDONO	<u></u>			1	···	
			TRACTOR PROD (ATTACH ADDITIONAL SHEET			ľ			DATE	August 27	, 2008
CONTRACT NO		1	TITLE AND LOCATION						REPORT NO	1212	5.004.001.140
ESCA No. W9128	F-07-2-01	621 H	hase II Seaside MRA Remov	/al Acti	ion – Special Case Area	& S	oil Sift	ng	REPORTING	1313	5.004.001-148
CONTRACTOR		117. 4	0.1.4		SITE MANAG	ER					
AM WEATHER		westor	n Solutions, Inc.	T	A : 200000		Prepar	ed by Matth	ew Lauchner f	1	1
	1/F		- W/A 1 71		EATHER				(F)	MAX TEMP (F)	PRECIP (IN)
Cloud	iy/iog, wi	nas iron	n W@ 1-7 mph		Partly cloudy, winds fr		V @ 1-	7 mph	58	76	0.00
	WORK LOC	ATION A	ND DESCRIPTION	VVORP	C PERFORMED TOD	AY	1 10	MBER	TOA	n=	
Field Office Supp				<del></del>	Charles Smith		<del> </del>	<del></del>	TRA	DE	HRS
Field Office Support				Delia Sanchez				ite Manager		0	
Dozer Operator		***************************************			Bobby Turney				echnical Supp		0
Site Supervisor		******			Mark Major				quipment Op ite Superviso		0 10
Haul Truck Opera	itor				Manuel Petterle				quipment Op	*-**	0
Haul Truck Opera					Charles Rusyn				quipment Op		10
	**************************************	-			Scott Rusyn				quipment Op		10
Water Truck Oper	ator				Allan Blakeman				quipment Op		0
					Daniel Lusby				quipment Ope		10
					Daniel Carter				quipment Ope	***************************************	0
					Rick Henry				quipment Ope	<del></del>	0
				F	Ron Thorne		19		quipment Ope		10
Anomaly Reacqui	sition / D	GM Su	rvey		Susan Young		15	745 T	echnical Supp	ort	10
		··· · · · · · · · · · · · · · · · · ·		T	rara Fitzgerald		18	508 G	eophysical Si	pport	0
				E	Brian Junck			G	eophysical St	pport	0
Anomaly Reacquis	sition / De	GM Şu	rvey	F	aul Novak		····	G	eophysical Su	pport	0
·	····			E	Brian Guthrie				eophysical Su		10
JOB	ľ	WAS A JO	DB SAFETY MEETING HELD THIS I	DATE?	X YES	[	ОИ	TOTAL WES	TON WORK HOU	rs on job site,	70
SAFETY		WERE TH	ERE ANY LOST TIME ACCIDENTS tach copy of completed OSHA report)	THIS D	OATE? NES	D	М 🔀	CUMULATIV	E TOTAL OF WE	STON WORK	16,488
	J`	(11 1120011	and copy of completed distinct reports		_	·			M START OF CON UBCONTRACTOR		10
WAS CRANE/MANLIFT) (If YES attach statement or	TRENCHIN	G/SCAFF	OLD/HV ELEC/HIGH WORK/ HAZN	OW TAN	ORK DONE? YES	5	NO 🛚	DATE HOUR			
(ii 125 araon siatement o	i citeckiisi sir	Ownig nisi	section betroutied.)					RS FROM START	OF STATEMENT OF	848	
			EASED INTO THE ENVIRONMENT	?	□	TOTAL (WEST			TON + SUBCON1	RACTOR)	
(If YES attach description	of incident ar	nd propose	d action.)		☐ YES	12	NO	WORK HOU! START OF C	ONSTRUCTION		17,336
			MEETY INSPECTIONS CONDUCTI						SAFETY I	REQUIREMENTS H	AVE BEEN
Tailgate H&S Mee	ting cond	lucted a	at 0700 with the Fort Ord co set up at the following loca	rew.							
Location 1 (PDR 6	564): Se	aside 1	set up at the following loca I, Watkins Gate (perimeter	tions. ')							
Instanta	neous Ma	08.0:xe	4mg/m <sup>3</sup> Overall Av		00 mg/m³						
	735): Se neous Ma		4 Seaside 1 BLM Land 5mg/m³ Overall Av	var 0.0	10 mg/m³						
			TO BE INCORPORATED IN JOB			NUM	BER)				
Submittat #	T		ipment/Material Received	•					····		
							····				
Owner	•		Description of Construction Equipment Used Today	T	Model and Make			Hours Idl	Hours Used	Reason	for idle
WESTON			Pick-up Truck	Dods	ge, 1500 4 x 4 Quad cal	```		-	0		
lertz			Pick-up Truck		F-150				0		
łertz			Pick-up Truck	Ford	F-150			<u> </u>	10		
lertz			2,000-gal Water Truck	2,000	0-gal Water Truck				0		
eterson Rents	·		Dozer		D6R LGP				0	<del> </del>	
eterson Rents			Dozer	CAT	D6N LGP				0		
eterson Rents			Blade	CAT	`140H			<b>-</b>	0		
ier III			Loader	+	AT 966				10		
ier III	***************************************		Loader	CAT	···		·····		0		
ier III			Haul Truck	CAT				<del>                                     </del>	10	<u> </u>	
ier III			Haul Truck	CAT	740				10		
ier III			Excavator	CAT	330				0		
ier III			D400 Water Truck	D400	)		,		10		

. .

				2443					Treason lot late				
Tier III	D	100 Water T	ower		Water Towe	r			10				
Power Screen	n Sc	reening Plan	nt		Screening Plant				0	<b>†</b>			
Weston	El	/61-MK2 c	art		EM61-MK2	cart	10						
Weston	E	/61-MK2 to	owed arra	ay	EM61-MK2	towed array			0				
Weston	G	58			G858				0				
Weston	R'	K and Repo	eater		RTK and Repeater(s)				10				
SUBCONTRAC	TOR(S)				**************************************		L.	<del>/</del>	1				
SUB NAME	Toro Petroleum Corp. NUMBER OF SUB WORKERS		OF KERS	0	START TIME		END TIME						
	UOM	UOM QTY INSTALLED TASK				DESCRIPTION							
	gallons	34	10	Red di	iesel fuel fo	or off-road hea	vy equipme	ent		**************************************			
SUB NAME	Gifford Integrated Svc	S NUMBER O	OF SUB	1	START TIME		END TIME	T	1730				
	UOM	QTY INST	ALLED		TASK DESCRIPTION								
	10 hrs			DGM (	QC activitie	s	· · · · · · · · · · · · · · · · · · ·	····	······································				
SUB NAME		NUMBER (	OF SUB		START TIME		END TIME		1				
	UOM	QTY INSTA	ALLED	TASK DE	SCRIPTION		1		1	L			
				·		·	<del></del>	V V					
/ISITORS		******					······································		·····				
NAME			CON	PANY/A	GENCY	PURPOSE OF VIS	IT	······································	<del></del>				
			····										
							<del></del>						
		<del></del>		· · · · · · · · · · · · · · · · · · ·		<u> </u>	~						

Model and Make

Hours Idle Hours Used

Reason for Idle

## Task Performed Today:

Owner

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities—There were no scraping today. 20 loads (600cy) transported from sift plant to Seaside 2 lay down area. 8 loads from SS1, 9 loads from SS2, and 7 loads from SS4. Were transported to the sift plant.
- (2) Soil Sifting Plant Activities No sift operations were conducted today.

Description of Construction

**Equipment Used Today** 

- (3) DGM Survey Activities -No DGM data was collected today.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 100 anomalies in the following SCA W074. The WESTON UXO Dig teams investigated a total of 173 targets in the following SCA polygons W134,. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) OC Activities The UXO QC Specialist conducted QC-1 activities in SCA W024.W037,W038,W074,W085,W086,W133, and W134. Additional details are included in the UXO QC Specialist daily report and UXOF ast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84.375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,528	88,918
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

8278

UX	O QUALITY C	ONTROL RE SHEETS IF NECESSARY)	PORT	DATE	August 27	2008
220 1 2 2000 07 0 01/21	TITLE AND LOCATION  Fort Ord Seaside 1-4 SC			REPORT NO	13135,004.0	01-QC 074
ESCA No. W9128F-07-2-01621 CONTRACTOR	For Old Seaside 1-4 SC.	A Tolygons	uxoqcs	., <u>.</u>		
West	on Solutions, Inc.			Donald Kean	MIN TEMP (F)	PRECIP (IN)
EQUIPMENT USED EM-61 CART ECHONSTEDT	W	EATHER UNNY/CLOUDY		MAX TEMP (F)	MINTEMP (F)	0.00
		WORK PERFOR	MED TODAY			
:						
QC-1 operations were con W024; W037; W038;	nducted today in the	following SCA po	olygons:			!
W074 W085; W086; W133 and W134						
		UV00CS	)k		27 Dug	f08
		UXOQCS Donald Kean	1.			

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: | WORK ORDER NO.



13135,004,001,1060.20

DATE / TIME ON AND OFF SITE 082708 0700-1730

WEATHER/TEMPERATURE: hot, cle	ear, calm / 85°F
WORK LOCATION: Seaside MRSs	MAINTAIN AND AND AND AND AND AND AND AND AND AN
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON - Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
WESTON – Brian Guthrie	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:
Gifford Integrated Sciences - Matthew Gifford	Geophysicist
HEALTH AND SAFETY:	
☑ Daily H&S Brief and Discussion	Safety issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>	·
WORK COMPLETED TODAY:	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected today.	
TARGET REACQUISITION: (Young/Guthrie)	
W074 - 100 targets flagged (309 remaining)	
TOTAL – 100 TARGETS FLAGGED	
MISCELLANEOUS:	
Packed up SAIC EM61-MK2 and G856 Base S	tation for return.
OTHER NOTES:	
No problems reported with GPS/RTK.	
WORK SCHEDULED NEXT DATE:	
GEOPHYSICAL SURVEYS:	
- Continue to survey QC2 SCAs and with tar	rget reacquisition.
PREPARED BY:	SIGNATURE:
Susan Young	



# Daily Report —

Date: <u>28 Aug 2008</u> C	Contract Number:	· · · · · · · · · · · · · · · · · · ·					
Delivery Order Number:		Location:	FT OR	<u>D</u>			
Weather Conditions: Mostly sunny,	60's/70's. Light b	reeze.					
I. Work Summary: Provided UXO s	upport for the follo	wing tasks.					
Work accomplished:							
Two teams excavated points in W064 QC-2 (5), W134 (33) (Cla	n the following g irk, Ramirez, Cal	rids: W074 dwell, Smit	4 (107), th, Lau	W103 QC-2 (3), W092 (3), W076 QC-2 (7), chner, Laroe and Hendricks).			
Reacquired points in W074 (G	uthrie, Young)						
Moved sifted soils to the lay do on site. (Clark, Caldwell)	own area in SEA	-2 and sifte	ed soils	that were collected from various locations			
Daily Storm Water Quality con	struction inspec	tion compl	eted.				
Plans for Tomorrow: Support	the sift plant ope	erations, di	ig flags	in W074.			
c. Inspection Results: All insp	pections for the sit	ft plant were	e succes	esful.			
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: See daily s	afety report:						
IV. UXO Summary No MEC was uncovered in any of today's operations.							
UXO: NONE							
Туре	Quantity	conditi	on	Disposition			

	***************************************		
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All scr	ap is stored in the si	ft plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Ke	ean)	1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		· 1	10
Bill Raasch			
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	10
b. Equipment Utilization			
GATOR (rental)		1	10
			l

•

. . . .

.

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bruce M. Am
VII. Signature(s)		Date 28 Aug 2008
VI. Comments/Concerns: A total of 407 fla	ags left to dig in W074.	
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	10	10
SCHONSTEDTS METAL DETECTORS	8	80
WHITE METAL DETECTORS	4	40
WESTON PICKUP TRUCKS + 2 Rental	7	70

CONTRACTOR PRODUCTION REPORT							DATE August 28 2008		
CONTRACT NO	(ATTACH ADDITIONAL SHEETS IF NECESSARY)  ONTRACT NO TITLE AND LOCATION								
ESCA No. W9128F-07-2	ESCA No. W9128F-07-2-01621 Phase II Seaside MRA Removal Action - Special Case Area & Soil Sifting								5.004.001-149
CONTRACTOR				SITE MANAGER	BOIL DILL	ng.			
	Westo	n Solutions, Inc.			Ргераго	d by Matthe	w Lauchner f	for UXOQCS	
AM WEATHER			PM WEA	THER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/fog,	winds from	n W@ 1-7 mph	Pa	artly cloudy, winds from	W @ 1-7	mph	54	81	0.00
			WORK I	PERFORMED TODAY				······································	l
WORK L	OCATION A	ND DESCRIPTION		EMPLOYEE NAME	NU	MBER	TRA	ADE .	HRS
Field Office Support			CH	narles Smith	16	758 Si	te Manager		0
Field Office Support			De	elia Sanchez	17	743 Te	chnical Sup	port	0
Dozer Operator			Во	bby Turney	17	432 Ed	quipment Op	erator	0
Site Supervisor			Ma	ark Major	17	861 Si	te Superviso	r	10
Haul Truck Operator	~~~~		Ma	anuel Petterle	18	272 Ed	uipment Op	erator	0
Haul Truck Operator			Ch	arles Rusyn	18	989 Ed	uipment Op	erator	10
			So	ott Rusyn	18	990 Ed	uipment Op	erator	10
Water Truck Operator			All	an Blakeman	16	960 Ed	uipment Op	erator	0
			Da	niel Lusby	19	296 Ed	uipment Op	erator	10
			Da	niel Carter	15	721 Ec	uipment Op	erator	0
***************************************			Ric	ck Henry	15		uipment Op		0
			Ro	n Thome	19	039 Ec	uipment Op	erator	10
Anomaly Reacquisition	/ DGM Su	irvey	Su	san Young	15	745 Te	chnical Sup	port	10
	·		Ta	ra Fitzgerald	18	508 Ge	ophysical S	upport	0
			Bri	Brian Junck		Ge	ophysical S	upport	0
Anomaly Reacquisition / DGM Survey			Pa	Paul Novak		Ge	Seophysical Support		0
				an Guthrie				upport	10
JOB	WAS A J	OB SAFETY MEETING HELD THIS	DATE?	✓ YES	□ NO	TOTAL WEST	ON WORK HOU	IRS ON JOB SITE,	70
SAFETY		HERE ANY LOST TIME ACCIDENT		TE? D YES	№ М	CUMULATIV	E TOTAL OF W		16,558
	(If YES at	ttach copy of completed OSHA report)		Lund 1150	123 110		A START OF CO		
		OLD/HV ELEC/HIGH WORK/ HAZI	MAT WORI	K DONE? YES	M	DATE HOURS			
(If YES attach statement or checkli	st showing ins	pection performed.)		LI ARS	ои 🗵	WORK HOUR	CUMULATIVE TOTAL OF SUBCONTRACTOR WORK HOURS FROM START OF CONSTRUCTION		
WAS HAZARDOUS MATERIAL. (If YES attach description of incide		EASED INTO THE ENVIRONMENT ed action.)	r?	☐ YES	NO 🗵	TOTAL (WES WORK HOUR	OTAL (WESTON + SUBCONTRACTOR) ORK HOURS FROM		
LIST SAPETY ACTIONS TAKE	N TODAV(S	AFETY INSPECTIONS CONDUCT	rzn			START OF C	RT OF CONSTRUCTION SAFETY REQUIREMENTS HAVE BE		
Tailgate H&S Meeting c	onducted rated and Seaside Max:1.00 Seaside	at 0700 with the Fort Ord of set up at the following loca 1, Watkins Gate (perimete D3mg/m <sup>3</sup> Overall A 4 Seaside 1 BLM Land	orew. ations. r) .vg: 0.00				MET.		
EQUIPMENT/MATERIAL RECE	IVED TODA	Y TO BE INCORPORATED IN JOE	B (INDICAT	E SCHEDULE ACTIVITY NU	MBER)				
Submittal # Descr	iption of Eq	uipment/Material Received							
				·					
Owner		Description of Construction Equipment Used Today		Model and Make		Hours Idle	Hours Use	d Reaso	n for idle
WESTON		Pick-up Truck	Dodge	. 1500 4 x 4 Quad cab			0		
Hertz			Ford F	· · · · · · · · · · · · · · · · · · ·	***		0		
		Ford F	ord F-150		<b>-</b>	10			
Hertz			2,000-	gal Water Truck			0		
			AT D6R LGP		<del>                                     </del>	8			
Peterson Rents		Dozer		AT D6N LGP			0		
Peterson Rents		Blade	CAT 1				2		
Tier III		Loader	CAT 9	<del></del>	·····	<del> </del>	10		
Tier III	***************************************	Loader	CAT 9			-	0		
Tier III		Haul Truck	CAT 7			-	<del></del>		
Fier III		Haul Truck	CAT 7			-	10		
l'ier III		Excavator	CAT 3			<del> </del>	9		
rier III		D400 Water Truck	<del></del>	JV		+	8		
	TII D400 Water Truck D400					1	10	1	1

Owner			nent Used To		Model and Make			Hours Idle	Hours Used	Reason for Idle
Tier III	]	D400 Wat	er Tower		Water Tower				10	······································
Power Screen	1 5	Screening	Plant		Screening Plant				6	
Weston	1	EM61-MK	2 cart		ЕМ61-МК2 са	ırt		****	10	
Weston	1	EM61-MK	2 towed arr	ay	EM61-MK2 to	wed array			0	
Weston	(	G858			G858				0	
Weston	I	RTK and I	Repeater		RTK and Repe	ater(s)			10	
SUBCONTRAC	TOR(S)		***************************************		·		<u></u>			<del></del>
SUB NAME	Toro Petroleum Cor		ER OF VORKERS	O	START TIME		END TIME		1	
	UOM	9771	VSTALLED	TASK DESCRIPTION				<del></del>		
	gallons			Red d	liesel fuel for	off-road hea	vy equipme	ent	•	
SUB NAME	Gifford Integrated Sv	CS NUME	ER OF SUB ŒRS	1	START TIME	0700	END TIME		1730	
	UOM	QTY II	NSTALLED				TASK DI	SCRIPTION	I	· · · · · · · · · · · · · · · · · · ·
	10 hrs			DGM	QC activities					
SUB NAME		NUME WORK	ER OF SUB ŒRS		START TIME		END TIME			
	UOM	QTY II	NSTALLED	TASK DESCRIPTION						
					***************************************					
		***************************************			······	**************************************		***************************************		
VISITORS										

## Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today.18 loads (450cy) transported from sift plant to Seaside 2 lay down area.
- (2) Soil Sifting Plant Activities Sift operations were conducted today 174 tons processed through the plant
- (3) **DGM Survey Activities** –No DGM data was collected today.
- (4) Anomaly Reacquisition & Investigations The WESTON Reacquisition Team reacquired 327 anomalies in the following SCA W074,W092,W103QC2,W064QC2,andW076QC2. The WESTON UXO Dig teams investigated a total of 158 targets in the following SCA polygons W134,W064,W076,W092,W103,and W074. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities in SCAW092, W074, and W134. QC2 activities were also conducted in SCA W076, and W103. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

DATE

# **Daily Report**FORT ORD – GEOPHYSICAL SURVEYS



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135,004,001,1060,20

DATE / TIME ON AND OFF SITE 082808 0700-1730

WEATHER/TEMPER	hot, sunny, calm	/	85°F
WORK LOCATION:	**************************************	***********	***************************************

PERSONNEL/AFFILIATION (PRINT)
WESTON – Susan Young
Sr. Project

WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech
WESTON – Brian Guthrie Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

Gifford Integrated Sciences – Matthew Gifford Geophysicist

**HEALTH AND SAFETY:** 

☑ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

WORK COMPLETED TODAY:

**GEOPHYSICAL SURVEYS (METHODS):** 

No DGM data collected today.

TARGET REACQUISITION: (Young/Guthrie)

W074Redo - 309 targets flagged (complete)

W092 - 3 targets flagged

W103QC2 - 3 targets flagged

W064QC2 - 5 targets flagged

W076QC2 - 7 targets flagged

TOTAL - 327 TARGETS FLAGGED

MISCELLANEOUS: NA

OTHER NOTES:

No problems reported with GPS/RTK. Completed flagging W074 - 704 targets total.

WORK SCHEDULED NEXT DATE:

GEOPHYSICAL SURVEYS:

- Continue to survey QC2 SCAs and with target reacquisition.

PREPARED BY:
Susan Young
SIGNATURE:



# Daily Report

Date: 29 Aug 2008 Contract Number:
Delivery Order Number: Location: ET ORD
Weather Conditions: Mostly sunny, 60's/70's. Light breeze.
Light breeze.
Work Summary: Provided UXO support for the following tasks.  Work accomplished:
One team excavated points in the following grids: W074 (58) (Clark, Ramirez, Smith ,Laroe and Hendricks). A total of (6 ea) 81 mm practice mortars and (1 ea) 2.36 in practice rocket along with numerous metal trash cans were recovered in W074 today.
Collected QC-2 data (Guthrie, Young)
Daily Storm Water Quality construction inspection completed.
Plans for Tomorrow: Holiday weekend
c. Inspection Results: Sift plant was not operated today.
II. Instructions Received from Customer Representative (s)
III. Safety Comments: See daily safety report:
V. UXO Summary No MEC was uncovered in any of today's operations.
UXO: NONE
Type Quantity condition Disposition

b. Demolition Supplies Used:				
Туре	Qua	ntity	U/I	Disposition
				Disposition
		-		
c. Scrap Generation/Disposition	.! 1:	All scrap	is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1		10
SITE SAFETY OFFFICER (Greg Clark	<)	VIII	1	10
QUALITY CONTORL OFFICER (Don I	Kean)			sick
Matt Lauchner (QC)			1	10
Tony Clark		·	1	10
Bob Smith			1	10
Bill Raasch				
Josh Laroe		1		10
Andrew Caldwell		1		10
Richard Ramirez		1		10
Steve Hendricks			1	10
b. Equipment Utilization				
GATOR (rental)			1	10

•

.

.

•

•

,

Project Manager Linda Temple	Senior UXO Supervisor	Date 29 Aug 2008 Bruce Moe
VII. Signature(s)	<del></del>	
VI. Comments/Concerns: A total of 340 fla	gs left to dig in W074.	
	3	30
PDA's	1	10
HAND HELD GPS	10	10
HAND HELD RADIOS	10	
SCHONSTEDTS METAL DETECTORS	8	80
WHITE METAL DETECTORS	4	40
WESTON PICKUP TRUCKS + 2 Rental	7	70

		TOR PRODU					DATE	August 29	2008
CONTRACT NO		ACH ADDITIONAL SHEET: D LOCATION	S IF NECESSARY	J					
	Dhana II	Seaside MRA Remova	L Action Sne	oial Case Area & S	oil Siftin	σ	REPORT NO	13135	.004.001-150
ESCA No. W9128F-07-2-CONTRACTOR	71621 Phase II	Seasing WIKA Remova	i Action - Spe	SITE MANAGER	OII GIACIA	8			
CONTRACTOR	Weston Solution	ons, Inc.		•	Ргерагес	l by Matthe		for UXOQCS	
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/fog.	winds from W@ 1	-7 mph	Partly cl	oudy, winds from \	N @ 1-7	mph	52	68	0.00
	<u> </u>		VORK PERF	ORMED TODAY					
WORK LO	CATION AND DES	CRIPTION	EM	PLOYEE NAME	NUM	BER	TR/	ADE	HRS
Field Office Support			Charles	Smith	167	758 Si	te Manager		0
Field Office Support			Delia Sa	ınchez	177	743 Te	echnical Sur	port	0
Dozer Operator			Bobby T	urney	174	132 Ed	quipment Op	perator	0
Site Supervisor			Mark Ma	ajor	178	361 Si	te Supervise	or	10
Haul Truck Operator			Manuel	Petterle	182	272 Ed	quipment Or	perator	0
Haul Truck Operator			Charles	Rusyn	189	989 Ed	quipment Op	perator	10
			Scott Ru	ısyn	189	990 Ed	quipment Op	perator	10
Water Truck Operator			Allan Bla	akeman	169		quipment Op	•	0
			Daniel L	usby	1		guipment Op		10
			Daniel C		15		quipment O		0
			Rick He		1		quipment O		0
			Ron The				quipment O		10
Anomaly Reacquisition	DGM Survey		Susan \		·		echnical Sur		10 0
		M	Tara Fit		18		eophysical S		
		·····	Brian Ju		<b></b>		eophysical (		0
Anomaly Reacquisition	DGM Survey		Paul No				eophysical :		10
			Brian G			TOTAL WES	eophysical ton work ho	OURS ON JOB SITE,	70
JOB	1	ETY MEETING HELD THIS		X YES	П ио	THIS DATE			70
SAFETY		VY LOST TIME ACCIDENT: y of completed OSHA report)	S THIS DATE?	YES	🛛 ио	HOURS FRO	M START OF C	VESTON WORK ONSTRUCTION	16,628
	`					TOTAL OF S		OR WORK THIS	0
WAS CRANE/MANLIFT/TRENC (If YES attach statement or checkli	HING/SCAFFOLD/H	/ ELEC/HIGH WORK/ HAZI performed.)	MAT WORK DON	E? D YES	🛛 ио	CUMULATI		UBCONTRACTOR	848
(11 1 DO BUTTOUT DISTOURCE OF AUGUSTIC	2, 110 na 12 may 1 1	,				CONSTRUCT	TION		040
was hazardous material	waste released	INTO THE ENVIRONMENT	?	YES	⊠ NO	WORK HOU			17,476
(If YES attach description of incide						START OF	CONSTRUCTION SAFET	N Y REQUIREMENTS	HAVE BEEN
LIST SAFETY ACTIONS TAKE							MET.		
Tailgate H&S Meeting o PDR's were "zero" calib	onducted at 070	00 with the Fort Ord o	rew. ations						
Location 1 (PDR 6564):	Seaside 1, Wa	tkins Gate (perimete	r)	•					
Instantaneous	Max:6.302mg/	m³ Overall A	vg: 2.397 mg	g/m³					
Location 2 (PDR 4735):	Seaside 4 Seas Max:0.033mg/	side i Blivi Land m <sup>3</sup> Overali A	vg: 0.00 mg/	/m³					
EQUIPMENT/MATERIAL REC					JMBER)				
Submittal # Desc	ription of Equipmen	t/Material Received							
Owner		scription of Construction Equipment Used Today		Model and Make		Hours to	lle Hours U	sed Reas	on for Idle
WESTON		up Truck	Dodge, 150	00 4 x 4 Quad cab			0		
Hertz	Pick-	up Truck	Ford F-150				0		
Hertz	Pick-	up Truck	Ford F-150	l			8		
Hertz	2,000	)-gal Water Truck	2,000-gal V	Vater Truck			0		
Peterson Rents	Doze	<u> </u>	CAT D6R	LGP			0		
Peterson Rents	Doze	er	CAT D6N	LGP			0		
Peterson Rents	Blad	ė	CAT 140H				0		
Tier III	Load	er	CAT 966				4		
Tier III	Load	er	CAT 966				0		
Tier III	Haul	Truck	CAT 740				3		
Tier III	Haul	Truck	CAT 740				8		
Tier III	Exca	vator	CAT 330				5		
Tier III	D40	) Water Truck	12400				8		.,

				Model and Make Hours tidle					Reason for Idle	
	D400 Wa	ater Tower		Water Tower				8		
1	Screening	g Plant		Screening Pla	ınt			0		
	EM61-M	K2 cart		EM61-MK2 cart				10		
	EM61-M	K2 towed arr	ay	EM61-MK2 towed array				0		
	G858			G858				0		
	RTK and	Repeater		RTK and Repeater(s)				10		
TOR(S)				•						
Toro Petroleum Co	orp. NUM	MBER OF WORKERS	0	START TIME END TIME						
UOM	QTY	INSTALLED	TASK	DESCRIPTION						
gallons		450	Red o	tiesel fuel fo	r off-road hea	ıvy equipm	ent			
Gifford Integrated S			1	START TIME	0700	END TIME		1730		
UOM	QTY	INSTALLED				TASK D	ESCRIPTION			
10 hrs			DGM	QC activitie	s					
				START TIME		END TIME				
UOM	QTY	INSTALLED	TASK	TASK DESCRIPTION						
NAME COMPA				PANY/AGENCY PURPOSE OF VISIT					•	
	TOR(S)  Toro Petroleum Co  UOM  gallons  Gifford Integrated S  UOM  10 hrs	Equit   D400 Wa   Screening   EM61-M   EM61-M   G858   RTK and   TOR(S)     UOM   QTY   Gallons   Gifford Integrated Svcs   WO   UOM   QTY   10 hrs   NUM   WO   WO   WO   WO   WO   WO   WO   W	Equipment Used To D400 Water Tower Screening Plant EM61-MK2 cart EM61-MK2 towed are G858 RTK and Repeater TOR(s)  Toro Petroleum Corp. SUB WORKERS UOM QTY INSTALLED Gifford Integrated Svcs WORKERS UOM QTY INSTALLED 10 hrs NUMBER OF SUB WORKERS UOM QTY INSTALLED UOM QTY INSTALLED UOM QTY INSTALLED UOM QTY INSTALLED	Screening Plant  EM61-MK2 cart  EM61-MK2 towed array  G858  RTK and Repeater  TOR(S)  Toro Petroleum Corp. NUMBER OF SUB WORKERS  UOM QTY INSTALLED TASK I WORKERS  UOM QTY INSTALLED  10 hrs DGM  NUMBER OF SUB WORKERS  UOM QTY INSTALLED  10 hrs DGM  NUMBER OF SUB WORKERS  UOM QTY INSTALLED  TASK I	Equipment Used Today   D400 Water Tower   Water Tower   Screening Plant   Screening Plant   EM61-MK2 cart   CACT   Equipment Used Today  D400 Water Tower  Screening Plant  EM61-MK2 cart  EM61-MK2 towed array  G858  RTK and Repeater  TOR(S)  TORO Petroleum Corp.  UOM  QTY INSTALLED  UOM  QTY INSTALLED  UOM  QTY INSTALLED  DGM QC activities  NUMBER OF SUB WORKERS  UOM  QTY INSTALLED  TASK DESCRIPTION  DGM QC activities  NUMBER OF SUB WORKERS  UOM  QTY INSTALLED  TASK DESCRIPTION  TORO PORT OF SUB WORKERS  TORO PETROLEUM CONTROLEUM  Equipment Used Today   Model and Make	Equipment Used Today   Mater Tower   D400 Water Tower   Water Tower   Screening Plant   Screening Plant   EM61-MK2 cart   EM61-MK2 towed array   EM61-MK2 towed array   EM61-MK2 towed array   EM61-MK2 towed array   G858   G858   RTK and Repeater   RTK and Repeater(s)     RTK and Repeater   RTK and Repeater(s)     RTG Petroleum Corp.   NUMBER OF SUB WORKERS   O START TIME   END TIME	D400 Water Tower   Water Tower   Screening Plant   Screening Plant   O			

## Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today..

Description of Construction

- (2) Soil Sifting Plant Activities -No operations were conducted today.
- (3) DGM Survey Activities the DGM team conducted EM61-MK22A 10% Survey in the following SCA's W113, W116, W037, W038, and W134
- (4) Anomaly Reacquisition & Investigations -No Reacquisition was done today. WESTON UXO Dig teams investigated a total of 58 targets in the following SCA polygon W074. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
   (6) QC Activities The UXO QC Specialist conducted QC-1 activities in SCAW074. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

		EETS IF NECESSARY)	PORT		DATE	August 29	
	(ATTACH ADDITIONAL SHI TITLE AND LOCATION				REPORT NO	13135.004.001-QC	
SCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 SCA I	olygons	UXOQCS		<u> </u>		
ontractor Wes	ton Solutions, Inc.		oxoges .		Lauchner		1
QUIPMENT USED M-61 CART CHONSTEDT	WEA' SUNN	THER TY/CLOUDY		MAX	(TEMP (F)	MIN TEMP (F)	PRECIP (III
3,001,013,001		WORK PERFOR	MED TODAY				
:							
QC-1 operations were con	nducted today in the fol	lowing SCA po	olvgons:				
	inducted today in the rox	TO HAMB WOLLD	, , , , , , , , , , , , , , , , , , ,				
W074							
			K				
			<b> </b>				
			' '				
		$A \cup A$	1				
				$\overline{}$		,	
			M	***************************************		11 -10	/1
			J			R - 27	-8
	Te	Renot honored	ov Matthew Lauchner f	or UXOQCS	_	6-29 DATE	

•

•

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: | WORK ORDER NO.

13135,004,001,1060,20

DATE / TIME ON AND OFF SITE 082908 0700-1730

WEATHER/TEMPERATURE:	hot, sunn	y, calm / 75°F
WORK LOCATION: Seaside MRSs		
PERSONNEL/AFFILIATION (PRIM	(T)	Title/Duty
WESTON - Susan Young		Sr. Project Planner/Geo Tech/UXO Tech
WESTON – Brian Guthrie		Geoscientist
CUD CONTRA CEOR		TO ADE CEDIMOR.
SUBCONTRACTOR:	<u></u>	TRADE/SERVICE:
HEALTH AND SAFETY:		
☐ Daily H&S Brief and Discussion		Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>		dutivity to dutation to the
- Phot to work and as needed.		
WADY COMDIFTED TABLE.		
WORK COMPLETED TODAY:	anner (Carlo)	
GEOPHYSICAL SURVEYS (ME	THODS):	
EM61-MK2A QC2 10% Surv	vey (Guthric/You	ng)
- W113		,
- W116		
- W037		
- W038		
- W134		
TARGET REACQUISITION: NA		
MISCELLANEOUS: NA		
OTHER NOTES:		
No problems reported with GPS/RTK.  – not suitable for survey with EM61) –		QC2 on W105 (SCA has been excavated and has 7' deep hole in middle for QC2.
WORK SCHEDULED NEXT DATE	**************************************	
GEOPHYSICAL SURVEYS:	-	
- Continue to survey QC2 S	CAs and with tar	get reacquisition.
PREPARED BY:		SIGNATURE:
Susan Young		



# Daily Report ———

b. Demolition Supplies Used:			···	
Туре	Quant	ity U/I		Disposition
0		All scrap is stored	in the oist plant ha	Iding groo
c. Scrap Generation/Disposition	лі. <i>Р</i>	All scrap is stored	in the Sitt Plant Ho	iung arca.
V. Personnel/Equipment Utilization:  a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce	Moe)	1		10
SITE SAFETY OFFFICER (Greg Cla		1		10
QUALITY CONTORL OFFICER (Do	II (Call)			
Matt Lauchner (QC)		1		10
		1		10
Tony Clark  Bob Smith		1		10
Bill Raasch				
Josh Laroe		1		10
Andrew Caldwell				
Richard Ramirez		1		10
Steve Hendricks		1		10
b. Equipment Utilization  GATOR (rental)		1		10

.

,

WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns: A total of 218 fla	gs left to dig in W074.	
VII. Signature(s)		Date 2 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe En M. Man

	(		OR PRODU		PORT			DATE	Septem	iber 2	2008
CONTRACT NO		TITLE AND LO	ADDITIONAL SHEETS OCATION	IF NECESSARY)				+			
ESCA No. W9128F	7-07-2-01	621 Phase II Sea	side MRA Removal	Action - Special (	Case Area & S	Soil Siftir	ng	REPORT	30 1	3135.	004.001-15
CONTRACTOR		<u> </u>		·····	E MANAGER		-6		·····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Weston Solutions,	Inc.			Prepare	d by Matth		r for UXOQC	S	
AM WEATHER			P	M WEATHER				MIN TEM (F)	P MAX TEMP	(F)	PRECIP (IN)
Cloud	y/fog, wi	nds from W@ 1-7 n	nph	Partly cloudy	, winds from \	W @ 1-7	mph	52	63		0.00
			W	ORK PERFORM	ED TODAY						
W	VORK LOC	ATION AND DESCRIP	TION	EMPLOYE	EE NAME	NUM	MBER	Т	RADE	_	HRS
Field Office Suppo	ort			Charles Smitt	<u>.h</u>	16	758 \$	Site Manage	er		0
Field Office Suppo	ort			Delia Sanche	∋Z	17	743 7	Fechnical Si	upport		00
Dozer Operator				Bobby Turne	у	17	432 E	Equipment (	Operator		0
Site Supervisor				Mark Major		17	861 8	Site Supervi	sor		10
Haul Truck Opera	tor			Manuel Pette	rle	18	272 E	Equipment (	Operator		0
Haul Truck Operat	tor			Charles Rusy	<u>yn</u>	18	989 E	Equipment (	Operator		5
				Scott Rusyn		18	990 E	Equipment (	Operator		5
Water Truck Oper	rator			Allan Blakem	ian	16	960 E	quipment (	Operator		0
				Daniel Lusby	1	19	296 E	Equipment (	Operator		5
				Daniel Carter	r	15		Equipment (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0
				Rick Henry		15		quipment (			0
				Ron Thorne		19	039 E	Equipment (	Operator		5
Anomaly Reacquis	sition / C	GM Survey		Susan Young	3	15	745 1	Fechnical Si	upport		10
,				Tara Fitzgera		18	508	Geophysical Support			0
				Brian Junck				Geophysica	l Support		00
Anomaly Reacquis	sition / C	GM Survey		Paul Novak				Geophysica			0
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>			Brian Guthrie	•			Geophysical	l Support		10
		WAS A JOB SAFETY N	MEETING HELD THIS DA		********	□ NO	TOTAL WE	STON WORK I	YOURS ON JOB'S	ITE,	50
JOB SAFETY		WERE THERE ANY LC	OST TIME ACCIDENTS T				CUMULAT	IVE TOTAL OF	WESTON WORK		
A ASSEMBLE		(If YES attach copy of co		11100 ****	YES YES	Ои	HOURS FR	OM START OF	CONSTRUCTION	1	16,678
WAS CRANE/MANLIFT	cano nato lab	TOWO A PROTEINING PLE	CORRCIA WORK/HAZM	* A MODER DOMES		_	DATE HOU	JRS	CTOR WORK THIS		0
WAS CRANE/MANLIFT (If YES altach statement o	TRENCIA or checklists	AG/SCAPPULD/15 v howing inspection perfort	C/HCH WUKK/ 1171241 med.)	AT WORK DONGS	YES	🛛 ио	WORK HOU	URS FROM STA	SUBCONTRACT ART OF	OR	848
							CONSTRUC	CHON			
WAS HAZARDOUS MAT	TERIAL/W.	ASTE RELEASED INTO	THE ENVIRONMENT?		☐ YES	⊠ NO	WORK HOT	URS FROM	CONTRACTOR)		17,526
							START OF	CONSTRUCTI	ION ETY REQUIREME	NTS H	AVE BEEN
1			ECTIONS CONDUCTED					I≱I <sub>MET</sub>			
Tailgate H&S Mee PDR's were "zero'	eting con	ducted at 0700 wi	ith the Fort Ord cre	ew.							
Location 1 (PDR 6	6564): S	Seaside 1, Watkins	s Gate (perimeter)	)							
Instanta	aneous N	//ax:0.000mg/m <sup>3</sup>	Overall Avg	g: 0.000 mg/m <sup>3</sup>							
Location 2 (PDR 4	4735): S	Seaside 4 Seaside Max:0.000mg/m³	1 BLM Land Overall Av	g: 0.000 mg/m <sup>3</sup>							
EQUIPMENT/MATERIA					LE ACTIVITY NU	JMBER)	****		***************************************	***************************************	
Submittal #		tion of Equipment/Mate									
	-									<del>,,,,</del>	
Owner			tion of Construction	Mod	lel and Make		Hours I	dle Hours t	Used F	leason	for Idle
		Equips Pick-up T	ment Used Today Truck	Dodge, 1500 4 x			-	0		/	
WESTON				Ford F-150	4 Quan on		_	0			
Hertz		Pick-up T						2			
Hertz		Pick-up T		Ford F-150	·v ¥.						
Hertz			Water Truck	2,000-gal Water	l'ruck			0			
Peterson Rents		Dozer		CAT DONLOR	<del></del>			0			***************************************
Peterson Rents		Dozer		CAT D6N LGP		****		0			
Peterson Rents		Blade		CAT 140H			_	0			
Tier III		Loader		CAT 966		<del></del>		5			
Tier III		Loader		CAT 966				0	***************************************		
Tier III		Haul Truc	ж	CAT 740				5			
Tier III		Haul Truc	zk.	CAT 740				0			
Tier III		Excavator	7	CAT 330	*****			5			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Tier III		D400 Wat	ter Truck	D400				5	ļ		

,

.

•

•

Owner			scription of Con Equipment Used							Hours Idle	Hours Used	Reason for Idle
Tier III		D400	Water Tower	•		Water Tower					5	
Power Screen	<u> </u>	Scree	ning Plant		Screening Plant				0			
Weston		ЕМ6	1-MK2 cart		EM61-MK2 cart				10			
Weston		EM6	1-MK2 towed	аггау		EM61-MK2	owed array	y			0	
Weston		G858	3			G858					0	
Weston		RTK	and Repeater			RTK and Rep	eater(s)				10	
SUBCONTRAC	TOR(S)				-							
SUB NAME	Toro Petroleum Co	orp.	NUMBER OF SUB WORKERS	5 1	O START TIME END TIME							
	UOM QTY INSTALLED				ASK D	ESCRIPTION						
	gallons			R	Red diesel fuel for off-road heavy equipm					ent		
SUB NAME	Gifford Integrated S		NUMBER OF SU WORKERS	JB	1	START TIME	070	00	END TIME		1730	
	UOM		QTY INSTALLE	D					TASK D	ESCRIPTION		
	10 hrs				GM (	QC activitie	s					
SUB NAME			NUMBER OF SU WORKERS	JB		START TIME			END TIME			
				ESCRIPTION								
VISITORS												
NAME COM			COMP	PURPOSE OF VISIT								
***************************************												

### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today...
- (2) Soil Sifting Plant Activities -No operations were conducted today.
- (3) **DGM Survey Activities** –No DGM data was collected today.
- Anomaly Reacquisition & Investigations Target Reacquisition: QC2 (67 targets flagged)was conducted in The following SCA polygonsW138,W100,W118,W087,W077,W069,W071,W062,W044,W005,W018,W021,W144,andW145.EM61-MK2A QC2 100% Survey was conducted in the following polygons W094, W115, W024. WESTON UXO Dig teams investigated a total of 127 targets in the following SCA polygon W074. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities in SCAW074.QC-2 operations were conducted in SCA W018 Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

DATE

UX	O QUALITY CON	TROL REPORT		DATE	September 2 2008
	(ATTACH ADDITIONAL SHEET TITLE AND LOCATION	DE RESIDENTE		REPORT	13135.004.001-QC 077
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4 SCA Pol			NO	13133.004.001-QC 077
CONTRACTOR West	ton Solutions, Inc.	UXOQCS	Matthew	Lauchner	
	WEATH	ER	·····	X TEMP (F)	MIN TEMP (F) PRECIP (IN)
EQUIPMENT USED EM-61 CART SCHONSTEDT	SUNNYA	CLOUDY			0.00
	W	ORK PERFORMED TODAY	•		
-	T				
	41				
QC-1 operations were cor	nducted today in the follo	wing SCA polygons			
W074					
QC-2 operations were condu	cted today in the following	SCA polygon			
W018					
					}
<u></u>					
	Dan	ort prepared by Matthew Lau	ichner for UXOOCS	_ <u>~</u>	DATE
	rep.	are proported by mountain and	The second secon		_

## Daily Report FORT ORD – GEOPHYSICAL SURVEYS



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.1060.20 DATE / TIME ON AND OFF SITE 090208 0700-1730

WEATHER/TEMPERATURE:	hot, sunny, breeze / 75°F
WORK LOCATION: Seaside MRSs	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON - Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
WESTON – Brian Guthrie	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## **GEOPHYSICAL SURVEYS (METHODS):**

## EM61-MK2A QC2 100% Survey (Guthrie/Young)

- W094
- W115
- W024

## TARGET REACQUISITION: QC2 (Guthrie/Young)

W138 - 24 targets flagged

W100 - 10 targets flagged

W118 - 1 target flagged

W087 - 7 targets flagged

W077 - 1 target flagged

W069 - 2 targets flagged

W071 - 4 targets flagged

W062 - 1 target flagged

W044 - 1 target flagged

W005 - 5 targets flagged

W018 - 7 targets flagged

W021 - 3 targets flagged

W144 – 1 target flagged

W146 - 1 target flagged

TOTAL - 67 TARGETS FLAGGED

## **MISCELLANEOUS: NA**

## OTHER NOTES:

No problems reported with GPS/RTK.

## WORK SCHEDULED NEXT DATE:

## **GEOPHYSICAL SURVEYS:**

Continue to survey QC2 SCAs and with target reacquisition.

PREPARED BY:	SIGNATURE:
Susan Young	



## Daily Report -

Date: 3 Sept 2008 Contract Number:							
Delivery Order Number: Location: <u>FT ORD</u>							
Weather Conditions: Sunny with temps in the 70's, little to no winds.							
I. Work Summary: Provided UXO support for the following tasks.							
Work accomplished:							
One team excavated points in the following grid: W074 (129), (Clark, Smith, Laroe	and Hendricks).						
One team excavated QC-2 points in the following grids: W146 (1), W118 (1), W100 (W092 (3), W103 (3), W144 (1), W077 (1), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W071 (4), W069 (2), W062 (1), W044 (1), W071 (4), W071 (4), W069 (2), W062 (1), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071 (4), W071	10), W076 (7), W087 (7), 21 (1), W005 (5). (Raasch,						
Daily Storm Water Quality construction inspection completed.							
Plans for Tomorrow: Continue with excavations in W074. Finish QC-2 on W138. Begin to stake grids for QC-3.							
c. Inspection Results: Set up rock crusher for operations. No sifting today.							
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: See daily safety report:							
IV. UXO Summary No MEC was uncovered in any of today's operations.							
UXO: NONE							
Type Quantity condition	Disposition						

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	All sc	rap is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)		
Matt Lauchner (QC)		1	10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell			
Richard Ramirez		1	10
Steve Hendricks		1	10
b. Equipment Utilization			<u> </u>
GATOR (rental)		1	10

WESTON PICKUP TRUCKS + 2 Rental	7	70					
WHITE METAL DETECTORS	4	40					
SCHONSTEDTS METAL DETECTORS	8	80					
HAND HELD RADIOS	10	10					
HAND HELD GPS	1	10					
PDA's	3	30					
VI. Comments/Concerns: A total of 89 flags left to dig in W074.							
VII. Signature(s)		Date 3 Sept 2008					
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Fin la la					

1		CON'	TRACTOR PRODI					DATE	September	-3.2008
CONTRACT NO	······································	1	(ATTACH ADDITIONAL SHEETS IF MECESSARY) TITLE AND LOCATION						Deplember 3 200	
ESCA No. W91281	F-07-2-01	1621	Phase II Seaside MRA Removal Action - Special Case Area & Soil Sifting						1313	35.004.001-152
CONTRACTOR		Wax 1	ruase it ocaside wing remove	ат Аспон орес	SITE MANAGER	Son Sim	ng			
		Westo	on Solutions, Inc.		0330 (1416)	Prepare	ed by Matti	hew Lauchner f	or UXOOCS	
AM WEATHER PM			PM WEATHER				MIN TEMP	MAX TEMP (F)	PRECIP (IN)	
Cloud	Cloudy/fog, winds from W@ 1-7 mph			Partly clo	Partly cloudy, winds from W @ 1-7 mph			(F) 52	63	0.00
				·····	RMED TODAY	····	•	L	1	1
ļ		ATION A	AND DESCRIPTION	EMP	LOYEE NAME	NUI	MBER	TRA	DE	HRS
Field Office Suppo				Charles S	Charles Smith			Site Manager		0
Field Office Suppo	ort		···	Delia Sar	Delia Sanchez			Technical Sup	port	0
Dozer Operator					Bobby Turney			Equipment Op	erator	0
Site Supervisor					Mark Major			Site Superviso	r	10
Haul Truck Opera				Manuel P	Manuel Petterle			Equipment Operator		0
Haul Truck Operat	tor				Charles Rusyn			Equipment Operator		10
	<del></del>	····			Scott Rusyn			Equipment Operator		10
Water Truck Oper	ator			Allan Blak	·····		960 E	Equipment Operator		0
					Daniel Lusby			Equipment Operator		10
	·····			Daniel Ca		· · · · · · · · · · · · · · · · · · ·		Equipment Ope		0
		***************************************		Rick Henr	***************************************			Equipment Ope		0
Anomaly Reacquis	sition / D	CMS	230 244 7	Ron Thor				Equipment Ope		10
Allomaly Iveacquie	SILIOILI	GIVI GU	irvey	Susan Yo		1		echnical Supr	***************************************	10
				Tara Fitzg		18:		Seophysical St	0	
Anomaly Reacquis	ition / D	CM SI	THOM STORY	Brian June				Geophysical Support		0
Allomay Heavyare	NUOIL / C	OIN OU	# Vey	Paul Nova				Geophysical Support		0 10
****************		WASAI	OB SAFETY MEETING HELD THIS D	. *****				STON WORK HOU	eophysical Support TON WORK HOURS ON JOB SITE,	
JOB SAFETY			OB SAPETY MEETING HELD THIS D HERE ANY LOST TIME ACCIDENTS	THIS DATE				TOTAL OF WESTON WORK		
IJ/\$A ZVZ A			ttach copy of completed OSHA report)	THIS DATE:	LI YES LX NO HO			OM START OF COP	16,748	
WAS OR AND MANUALTA	TREACHIN	POSCAFI	FOLD/HV ELEC/HIGH WORK/ HAZM	CV& HWADA LAUSES	DATE BOURS			SUBCONTRACTOR WORK THIS RS		0
(If YES attach statement or	checklist st	iowing ins	spection performed.)	AT WORK DAME:	YES NO CUMULATIVE T WORK HOURS I CONSTRUCTION			VE TOTAL OF SUI	TOTAL OF SUBCONTRACTOR	
								CTION		848
WAS HAZARDOUS MAT (If YES attach description o			EASED INTO THE ENVIRONMENT? ed action.)		VES IN WORK HOURS			ESTON + SUBCONTRACTOR) OURS FROM		17,596
	<del></del>		AFETY INSPECTIONS CONDUCTE	···			START OF	CONSTRUCTION SAFETY I	REQUIREMENTS	
			at 0700 with the Fort Ord cr					MET.	~~~	7111
PDR's were "zero"	calibrate	ed and	set up at the following locati	ions.						
			1, Watkins Gate (perimeter)		3					
Instantar Location 2 (PDR 4)			oomg/m* Overall Av 4 Seaside 1 BLM Land	g: 0.000 mg/n	กั					
Instantar	neous M	ax:0.03	37mg/m <sup>3</sup> Overall Av	g: 0.000 mg/n		·				
<del></del>	. RECEIVE	D TODA	Y TO BE INCORPORATED IN JOB	(INDICATE SCHEE	DULE ACTIVITY NUI	MBER)				270440000000000000000000000000000000000
Submittal #	Descripti	on of Equ	uipment/Material Received			·····	••••			
			Description of Construction	1			······································			
Owner			Description of Construction Equipment Used Today	N.	Model and Make		Hours 1d	le Hours Used	Reasor	n for Idle
WESTON			Pick-up Truck	Dodge, 1500 4	1 x 4 Quad cab			0		
Hertz			Ford F-150	ord F-150			0			
Hertz			Ford F-150				10			
Hertz	7. 5		2,000-gal Wate	,000-gal Water Truck			0			
		CAT D6R LG	AT D6R LGP			10				
		CAT D6N LG	AT D6N LGP			0				
Peterson Rents			CAT 140H	AT 140H			0			
l'ier III	III Loader C		CAT 966	AT 966			10			
fier III	II Loader C		CAT 966	AT 966			0			
l'ier III			Haul Truck	CAT 740	AT 740			0		
Cier III			Haul Truck	CAT 740	AT 740			0		
l'ier III			Exeavator	CAT 330	CAT 330			10		
l'ier HI		D400 Water Truck	D400				10			

Owner		De	Equipmen	of Constru t Used To	day		Mode	el and Make		Hours Idle	Hours Used	Reason for Idle	
Fier III		D40	0 Water	Tower		Water Tower					5		
Power Screen		Scre	ening Pla	int		Screening Pla	ant				0		
Weston		EM6	1-MK2	cart		EM61-MK2	cart				10	***************************************	
Weston		ЕМ6	1-MK2	owed arr	ay	EM61-MK2	towe	ed array			0		
Weston		G85	8	*****************		G858				***************************************	0	7	
Weston	RTK and Repeater					RTK and Rep	peate	er(s)			10		
Power Screen		Rock	Crusher	•		T-rex		OPENNESS AND STATE AND ASSAULT STATE OF THE STATE AND ASSAULT STATE OF THE STATE OF			0	***************************************	
SUBCONTRACT	OR(S)				Authorite de la companya de la companya de la companya de la companya de la companya de la companya de la comp				-		and the delicator have prove a present species.		
SUB NAME	Toro Petroleum Corp.		NUMBER SUB WO		0	START TIME	T		END TIME			T	
	UOM	QTY INS		TASK DI	ESCRIPTION						L		
	galions		-		Red d	iesel fuel fo	or of	f-road heav	y equipm	ent	<del></del>		
SUB NAME	Gifford Integrated S	vcs	NUMBER		1	START TIME 0700 E			END TIME		1730		
	UOM		QTY INS	TALLED		Manual Control of the			TASK DI	ESCRIPTION		***************************************	
	10 hrs				DGM (	QC activities	s	***************************************		***************************************		*******************	
SUB NAME			NUMBER			START TIME	T		END TIME	T	I	T	
	UOM		QTY INS		TASK DE	TASK DESCRIPTION							
					1	***************************************							
ISITORS		and the Landschool of			of entire terror course								
AME				CO	MPANY/A	GENCY	PUR	POSE OF VISIT		***************************************			

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today...
- Soil Sifting Plant Activities -No operations were conducted today.
- (3) DGM Survey Activities -No DGM data was collected today.
- (4) Anomaly Reacquisition & Investigations –no Reacquisition was conducted today. EM61-MK2A QC2 100% Survey was conducted in the following polygons W085(redo), W082(add-on). EM61-MK2A Data Gap W037, flagged analog data gap boundaries for SCA W113,W070,W066,W062,W040,W037,W020,W155,W146,W149,andW030. WESTON UXO Dig teams investigated a total of 129targets in the following SCA polygon W074, and 48 points in OC2 gridsW146,W118,W100,W076,W087,W092,W103,W144,W077,W071,W069,W062,W044,W021,and W005. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations No data collected today.
- (6) QC Activities The UXO QC Specialist conducted QC-1 activities in SCAW074.QC-2 operations were conducted in SCA W146,W118,W100,W076,W087,W092,W103,W144,W077,W071,W069,W062,W044,W021,andW005.Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000

Report prepared by Matthew Lauchner for UXOQCS

SENSYCLOUPY  WORK PERFORMED TODAY  COC-1 operations were conducted today in the following SCA polygons  W074  QC-2 operations were conducted today in the following SCA polygon  W116  W118  W100  W076  W087  W092  W103  W104  W077  W077  W077  W071  W069  W069  W062  W064  W004  W005	UX	O QUALITY	CON	TROL RE	PORT			DATE	September 3	3 2008
LESCA No. WOJERPO-20-12 [Port Our Sessions 1-4 SCA Folygons Weeton Solutions, Inc. COUTMACTOR Weeton Solutions, Inc. COUTMACTOR WEETON MAXTEST 09 [MINTEMP 0] PRECUPEN SCHOOSTEDT WORK PERFORMED TODAY  :		TITLE AND LOCATION						REPORT	13135.004.0	01-QC 078
Weston Solutions, Inc.  Weston Solutions, Inc.  Weston Solutions, Inc.  Weston Solutions, Inc.  Weston Solutions, Inc.  Weston Solutions, Inc.  Weston Solutions, Inc.  WORK PERFORMED TODAY    COC-1 operations were conducted today in the following SCA polygons  W074  OC-2 operations were conducted today in the following SCA polygon  W148  W118  W100  W062  W062  W062  W064  W062  W064  W065		Fort Ord Seaside 1-4 S	CA Pol	ygons	Tryongs				and a way to provide the control of	
EQUIPMENT ISSD MAST TEATE (9) MIN TEAM (9) PRECED WINDS IN MIN TEAM (9) PR		ton Solutions, Inc.			UXOQCS	Mat	thew	Lauchner	•	
WORK PERFORMED TODAY  :  QC-1 operations were conducted today in the following SCA polygons  W074  QC-2 operations were conducted today in the following SCA polygon W116 W118 W100 W076 W087 W092 W103 W1144 W077 W069 W062 W062 W064 W021 W005	EQUIPMENT USED EM-61 CART		WEATH SUNNY/	ER CLOUDY					7	PRECIP (IN)
CC-1 operations were conducted today in the following SCA polygons  W074  QC-2 operations were conducted today in the following SCA polygon  W148  W118  W100  W075  W087  W092  W1103  W144  W077  W071  W071  W069  W069  W062  W064  W0044  W021  W005	SCHONSTEDT				MED TODAY					0.00
W074  OC-2 operations were conducted today in the following SCA polygon W146 W118 W100 W076 W087 W092 W1103 W144 W077 W071 W069 W062 W062 W064 W021 W005				Oraci Era Ora	MED TODAT					
W074 QC-2 operations were conducted today in the following SCA polygon W146 W118 W100 W076 W087 W092 W113 W144 W077 W071 W069 W062 W064 W021 W005	:							T		
W074  OC-2 operations were conducted today in the following SCA polygon W146 W118 W100 W076 W087 W092 W1103 W144 W077 W071 W069 W062 W062 W064 W021 W005										
OC-2 operations were conducted today in the following SCA polygon W146 W118 W100 W076 W087 W092 W103 W144 W077 W069 W062 W062 W064 W021 W005	2000	nducted today in the	e follo	wing SCA po	lygons					
	QC-2 operations were condu W146 W118 W100 W076 W087 W092 W103 W144 W077 W071 W069 W062 W044 W021	cted today in the follo	owing 3	SCA polygon						
				Λ.,						,
Report prepared by Matthew Lauchner for UXOOCS DATE				MM	M				9-3.	Y

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: | WORK ORDER NO.



Susan Young

DATE / TIME ON AND OFF SITE 090308 0700-1730

	13133,004,001,1000.								
WEATHER/TEMPERATURE:	hot, sunny, bro	eeze / 73°F							
WORK LOCATION: Seaside MRSs									
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty							
WESTON - Susan Young		Sr. Project Planner/Geo Tech/UXO Tech							
WESTON – Brian Guthrie		Geoscientist							
SUBCONTRACTOR:		TRADE/SERVIC	CE:						
HEALTH AND SAFETY:									
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None						
<ul> <li>Prior to work and as needed.</li> </ul>									
WORK COMPLETED TODAY:									
GEOPHYSICAL SURVEYS (ME	THODS):								
EN/C1 N/E22 A O/C2 1000/ C	tuan (Cuthria/Vanna)								
EM61-MK2A QC2 100% Sur	rvey (Guinrie/10ung)								
- W085 (redo)									
- W082 (add-on)									
EM61-MK2A Data Gap (Gut	hrie/Young)								
- W037	, , , , , , , , , , , , , , , , , , ,								
11037			*						
TARGET REACQUISITION: NA									
MICCELL ANEOUG									
MISCELLANEOUS:									
Flagged analog data gap boundaries	for the following SCA	AS:							
W113									
W070									
W066									
W062									
W040									
W037									
W020									
W155									
W146									
W149									
W030									
OTHER NOTES:									
No problems reported with GPS/RTK.									
WORK SCHEDULED NEXT DATE									
GEOPHYSICAL SURVEYS:	-								
- Continue to survey QC2 Se	CAs and with target re-	ecquisition							
Continue to survey QC2 S	C215 tille with target 100	equisition.							
PREPARED BY:	SIC	SNATURE:							



## Daily Report

Date: 4 Sept 2008 Contract Number:	
Delivery Order Number: Location: <u>FT ORD</u>	
Weather Conditions: Sunny and hot with temps in the 80's, little to no winds.	
Work Summary: Provided UXO support for the following tasks.	
Work accomplished:	
One team excavated points in the following grid: W074 (99), (Clark, Smith, Laroe and Hendricks).	
One team excavated QC-2 points in the following grids: W138 (24) (Raasch, Ramirez).	
Daily Storm Water Quality construction inspection completed.	
Plans for Tomorrow: Collect DGM data in W074. QC-2 on SCA'S. Begin to stake grids for QC-3.	
c. Inspection Results:	
II. Instructions Received from Customer Representative (s)	
III. Safety Comments: See daily safety report:	
IV. UXO Summary No MEC was uncovered in any of today's operations.	
UXO: NONE	
Type Quantity condition Disposition	
	·
<b>i</b>	

b. Demolition Supplies Used:			p	
Туре	Quar	ntity	U/I	Disposition
c. Scrap Generation/Disposition:		All scrap	is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	loe)		1	10
SITE SAFETY OFFFICER (Greg Clark	.)		1	10
QUALITY CONTORL OFFICER (Don I	(ean)			
		·		
Matt Lauchner (QC)			1	10
Tony Clark			1	10
Bob Smith			1	10
Bill Raasch			1	10
Josh Laroe			1	10
Andrew Caldwell			1	10
Richard Ramirez			1	10
Steve Hendricks			1	10
b. Equipment Utilization		L		
GATOR (rental)			1	10

•

.•

,

...

•

.

WESTON PICKUP TRUCKS + 2 Rental	7	70
WHITE METAL DETECTORS	4	40
SCHONSTEDTS METAL DETECTORS	8	80
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	3	30
VI. Comments/Concerns: One area in W074	has lots of hinges and nails.	Cleared area but took a lot of effort.
VII. Signature(s)		Date 4 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe & M. M.

	(	CONT	TRACTOR PROD			REPORT			DATE	September	4 2008	
CONTRACT NO	·····	ï	(ATTACH ADDITIONAL SHEE FITLE AND LOCATION	38 IF N	NECESSARY)	~~ <u>~~~~~~</u>						
ESCA No. W91281	F-07-2-01	1621 1	Phase II Seaside MRA Remov	vol. 4 a	otion Corr	:=1 ()	0.3.0.0		REPORT NO	REPORT NO 13135.004.001-15		
CONTRACTOR	( 07-2-01	1021 1	nase it seasine with Remov	au Ac	лон – врес	SITE MANAGER	Son Sin	ıng			······································	
		Weston	n Solutions, Inc.			THE REAL PROPERTY.	Prepar	ed by Mattl	new Lauchner f	br HXOOCS		
AM WEATHER				PM V	VEATHER				MIN TEMP	MINTEMP MANTEME (E)		
Cloud	ly/fog, wi	inds fron	n W@ 1-7 mph		Partly clo	udy, winds from	W @ 1-	7 mph	(F) 52	78	PRECIP (IN) 0.00	
				WOR		RMED TODAY					1	
ν	VORK LOC	ATION A	ND DESCRIPTION		***************************************	OYEE NAME	<del></del>	MBER	TRA	DE	HRS	
Field Office Supp	ort			···	Charles S	mith	16	3758	Site Manager	****	0	
Field Office Suppo	ort				Delia San	chez	17	7743 1	Technical Supp	port	0	
Dozer Operator					Bobby Tu	rney	17	7432 E	Equipment Ope	erator	0	
Site Supervisor					Mark Majo	or	17	7861	Site Supervisor		10	
Haul Truck Opera					Manuel P	etterle	18	3272 E	quipment Ope	erator	0	
Haul Truck Opera	tor				Charles R	usyn	18	989 E	quipment Ope	erator	10	
					Scott Rus	yn	18	990 E	quipment Ope	erator	10	
Water Truck Oper	Water Truck Operator				Alian Blak	eman	16	960 E	quipment Ope	erator	0	
					Daniel Lus		19	296 E	quipment Ope	erator	10	
					Daniel Ca	***************************************			quipment Ope		0	
					Rick Henr				quipment Ope		0	
Anamalı Danamı	-iti (D				Ron Thorr				quipment Ope		10	
Anomaly Reacquis	sition / L)	IGIVI SUI	rvey		Susan You		1		echnical Supp		10	
					Tara Fitzg		18		Seophysical Su	0		
Anomaly Pagagoid	wition / D	~			Brian June				Seophysical Su		0	
Anomaly Reacquisition / DGM Survey					Paul Nova	~····	<del> </del>		Seophysical Su	***************************************	0	
<del></del>		MACA IC	OB SAFETY MEETING HELD THIS I	-	Brian Guth		<u> </u>	TOTAL WES	Geophysical Sustantial Sustantial States	Ipport	10	
JOB SAFETY	-		DESCRIPT MEETING HELD THIS I HERE ANY LOST TIME ACCIDENTS				Пио	THIS DATE			70	
SAPETY			tach copy of completed OSHA report)	2 113125	DK115?	YES	№ МО		VE TOTAL OF WE OM START OF CON		16,818	
MACON ANDVARANT SETU	TO EXICTOR	1777/070 A 1010	en rant et eggren wong in i m		DATE HOURS			SUBCONTRACTOR	WORK THIS	0		
(If YES attach statement or	checklist sl	nowing insp	OLD/HV ELEC/HIGH WORK/ HAZA section performed.)	1A J W	ORK DONE?	YES	№ М	CUMULATI WORK HOU	VE TOTAL OF SUE RS FROM START (		848	
WAS HAZARIYOHS MAT	TERIAL AVA	ere see	EASED INTO THE ENVIRONMENT	9	CONSTRUCTIO TOTAL (WEST				TION STON + SUBCONT	RACTOR)		
(If YES attach description of	of incident a	nd propose	ed action.)	c .	YES X NO WORK HOURS			RS FROM CONSTRUCTION		17,666		
LIST SAFETY ACTIONS	S TAKEN 3	FODAY/S/	AFETY INSPECTIONS CONDUCTI	EĐ		***************************************			The state of the s	REQUIREMENTS I	AVE BEEN	
PDR's were "zero" Location 1 (PDR 6: Instantar Location 2 (PDR 4' Instantar	calibrate 564): Se neous M 735): Se neous M	ed and s easide 1 lax:0.25 easide 4 lax:0.03	4 Seaside 1 BLM Land 7mg/m³ Overall Av	tions. ) /g: 0 /g: 0	).000 mg/m ).000 mg/m	3						
EQUIPMENT/MATERIAL	- RECEIVE	ED TODAY	TO BE INCORPORATED IN JOB	(INDIC	CATE SCHEE	ULE ACTIVITY NU	MBER)					
Submittal #	Description	on of Equ	ipment/Material Received									
Owner			Description of Construction					T		1		
			Equipment Used Today	-		odel and Make		Hours Idi		Reason	for Idle	
WESTON			Pick-up Truck	<del>-i</del> -		x 4 Quad cab			0			
Hertz	-		Pick-up Truck		d F-150		<del></del>		0			
					d F-150	25 1			10			
				┪	00-gal Wate			-	0			
				<del></del>	CAT D6R LGP				10	<u> </u>		
					CAT D6N LGP				0	ļ		
Fier III			Loader		Т 140Н			-	0			
l'ier III			Loader	-	AT 966 AT 966				10			
Fier III			Haul Truck		T 740			-	0	<u> </u>		
l'ier III			Haul Truck		T 740				0			
Fier III			Excavator	_	T 330				10			
rier III			D400 Water Truck	ᆉ—	D400				10			

Owner				of Constr nt Used To			Mo	del and Make		Hours Idle	Hours Used	Reason for Idle
Tier III		D40	0 Water	Tower		Water Tower					10	
Power Screen	ı	Scre	ening Pl	ant		Screening Plant					0	***************************************
Weston		ЕМ	51-MK2	cart		EM61-MK2	car	t			10	***************************************
Weston		EM6	51-MK2	towed an	ay	EM61-MK2	tow	ved array			0	***************************************
Weston		G85	8	***************************************		G858					0	
Weston		RTK	and Re	peater		RTK and Re	pea	ter(s)			10	
Power Screen		Rock	Crushe	r		T-rex	T-rex				10	
SUBCONTRAC	TOR(S)	in cintres to the pro		and the state of t			entrevière de			And the Control of th	And the second s	or 2 State but before well and the state of an about the transport of particular
SUB NAME	Toro Petroleum Corp. NUMBER OF SUB WORKERS 0		0	START TIME	START TIME END TIME							
	UOM QTY INSTALLED TA				TASK D	ESCRIPTION						
	gallons		1	12	Red d	liesel fuel for off-road heavy equipment						
SUB NAME	Gifford Integrated S	vcs	NUMBER	R OF SUB	1	START TIME		0700	END TIM		1730	
	UOM		QTY INS	TALLED		wl		L	TASK	DESCRIPTION		
	10 hrs				DGM	QC activitie	es		************************			******************************
SUB NAME			NUMBER	OF SUB	1	START TIME			END TIME			
**********************	UOM		QTY INS	***	TASK D	DESCRIPTION						
								***************************************				
/ISITORS		alemontor a posi-	Large external expression (		Acquirement		******		APPARTMENT OF CONTRACT OF CONT			
NAME	IAME COMPA		MPANYI	AGENCY	PU	RPOSE OF VISI	T			-		
					***************************************		T					
***************************************			***************************************				1-					

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today..

(2) Soil Sifting/Rock Crushing Plant Activities -Rock crushing operations were conducted today.632 tons were put through plant.

(3) <u>DGM Survey Activities</u> –No DGM data was collected today.

(4) Anomaly Reacquisition & Investigations – Target Reacquisition QC2 was conducted today in SCA polygons W160,W134,W155,W094,W024,and W037. WESTON UXO Dig teams investigated a total of 99targets in the following SCA polygon W074,and24points in QC2 gridsW138,. No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(5) Analog Data Gap Investigations - No data collected today.

(6) QC Activities – The UXO QC Specialist conducted QC-1 activities in SCAW074..Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					632

Report prepared by Matthew Lauchner for UXOQCS

9-4-8

DATE

UX	KO QUALITY (ATTACH ADDITION	CONTROL R	EPORT		DATI	ζ	September 4	1 2008
	1	IAL SHEETS IF NECESSAR			REPO NO	)RT	13135.004.0	01-OC 079
ESCA No. W9128F-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4	SCA Polygons	UXOQCS	······································	NO			
Wes	ton Solutions, Inc.		UNOQUIS	Ma	tthew Lauch	mer		
EQUIPMENT USED EM-61 CART		WEATHER SUNNY/CLOUDY			MAX TEMI	'(F)	MIN TEMP (F)	PRECIP (IN)
SCHONSTEDT		WORK PERFO	RMED TODAY	/	l		···	0.00
		WORKET EIN	AUTED TODAT					
,						T		
	L				<del></del>	<u> </u>		
QC-1 operations were con	nducted today in th	e following SCA I	oolygons					
W074								
QC-2 operations were condu W138	cted today in the foll	lowing SCA polygor	ı					
W130								
				****				
		Donost was a seed to	Motth act to	ahnar for 1 Maga			A ~~	
		Report prepared b	y iviatalew Laut	CHINEL IOLOXOGO	J	IJ.	ATE	

## **Daily Report** FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO.

DATE / TIME ON AND OFF SITE

	13135.004,001.1060.2	20	090408 0700-1730	
WEATHER/TEMPERATURE:	hot, sunny, cal	m / 70°F		
WORK LOCATION: Seaside MRSs				
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty		
WESTON – Susan Young			Geo Tech/UXO Tech	
WESTON - Brian Guthrie		Geoscientist		
SUBCONTRACTOR:	MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA MANAGA	TRADE/SERVIC	E:	, <del> , </del>
HEALTH AND SAFETY:	······································	····		
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	olems: None	
<ul> <li>Prior to work and as needed.</li> </ul>		,		
	Michael Maria (Michael Michael Maria (Michael Maria (Michael Maria (Michael Maria (Michael Maria (Michael Mari			
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODS):			
No DGM data collected today	,			
·				
TARGET REACQUISITION: QC2 (G	UTHRIE/YOUNG)			
W160 – 51 targets flagged				
W134 – 3 targets flagged				
W115 – 3 targets flagged				
W094 – 5 targets flagged				
W024 - 19 targets flagged				
W037 – 3 targets flagged				
TOTAL - 88 TARGETS FLA	AGGED			
MISCELLANEOUS:				
Packed and returned miscellan	ati tremnima pap arna	me that ware inci	variantly laft and of marrians	ly patrimad
equipment. Organized and prepared				ry returned
OTHER NOTES:				
	W074 completed (45 c)			
No problems reported with GPS/RTK.	wo74 completed (digs).	CACUTA MARKA MONTH AND CONTRACTOR		
WORK SCHEDULED NEXT DATE:				

**GEOPHYSICAL SURVEYS:**- Resurvey W074; begin staking grid corners for QC3.

PREPARED BY:	SIGNATURE:
Susan Young	



## Daily Report ————

Date: <u>5 Sept 2008</u> Contract Number:
Delivery Order Number: Location: <u>FT ORD</u>
Weather Conditions: Sunny and hot with temps in the 80's, little to no winds.
Work Summary: Provided UXO support for the following tasks.
Work accomplished:
One team excavated QC-2 points in the following grids: W160 (51), W037 (3), W024 (19), W094 (5), W134 (3) and W115 (3) (Raasch, Ramirez, Clark, Smith, Caldwell, Laroe and Hendricks).
DGM survey on W074 and Eucalyptus rd. (Young, Guthrie)
Weekly Storm Water Quality construction inspection completed.
c. Inspection Results:
II. Instructions Received from Customer Representative (s)
III. Safety Comments: See daily safety report:
IV. UXO Summary No MEC was uncovered in any of today's operations.
UXO: NONE
Type Quantity condition Disposition

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Diam. W
			Disposition
c. Scrap Generation/Disposition:	All scra	l p is stored in the	sift plant holding area.
V. Personnel/Equipment Utilization:			The part of the pa
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kear	1)		
Matt Lauchner (QC)		1	10
ony Clark		1	8
Bob Smith		1	8
Bill Raasch		1	8
osh Laroe		1	8
undrew Caldwell		1	8
ichard Ramirez		1	10
teve Hendricks		1	10
b. Equipment Utilization			
SATOR (rental)			
/ I O I (TOTROI)		1	10

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe 5 U. Am
VII. Signature(s)		Date 5 Sept 2008
VI. Comments/Concerns:		
PDA's	3	30
HAND HELD GPS	1	10
HAND HELD RADIOS	10	10
SCHONSTEDTS METAL DETECTORS	8	80
WHITE METAL DETECTORS	4	40
WESTON PICKUP TRUCKS + 2 Rental	7	70

ĺ	CONTRACTOR PRODUCTION REPORT (AFFACH ADDITIONAL SHEETS OF NECESSARY)							DATE September 5 2008		
CONTRACT NO		1	TTLE AND LOCATION	S IF NECESSAE	( Y )	···········		······································		
ESCA No. W9128F	-07-2-01	K21 E	Phase II Seaside MRA Remova	d Action S	nacial Casa Araa & :	ean ciai	n a	REPORT NO	1313	5.004.001-154
CONTRACTOR	-07-2-01	1021 11	nase it ocaside wikh Kemova	11 /1CH()1 5)	SITE MANAGER	3011 31111	ng			
		Weston	1 Solutions, Inc.			Prepare	d by Matthe	ew Lauchner f	or UXOQCS	
AM WEATHER				PM WEATHER	M WEATHER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloud	y/fog, w	inds fron	n W@ 1-7 mph	Partly	cloudy, winds from	W @ 1-7	mph	52	66	0.00
			V		FORMED TODAY	<del></del>		<u> </u>		I
W	ORK LOC	ATION A	ND DESCRIPTION	E	MPLOYEE NAME	NUI	MBER	TRA	DE	HRS
Field Office Suppo	ort			Charle	s Smith	16	758 S	ite Manager		0
Field Office Suppo	ort			Delia S	Sanchez	17	743 T	echnical Sup	port	0
Dozer Operator			······································	Bobby	Turney	17	432 E	guipment Op	erator	0
Site Supervisor				Mark N	<i>M</i> ajor	17	861 S	ite Superviso	r	10
Haul Truck Operat	or			Manue	l Petterle	18	272 E	quipment Op	erator	0
Haul Truck Operat	or		······	Charle	s Rusyn	18	989 E	quipment Op	erator	10
				Scott F	Rusyn	18	990 E	quipment Op	erator	10
Water Truck Opera	ator			Allan E	Blakeman	16	960 E	quipment Op	erator	0
				Daniel	Lusby	19	296 E	quipment Op	erator	10
				Daniel		·		quipment Op	erator	0
				Rick H		15	655 E	quipment Op	erator	0
		·		Ron Ti		1		quipment Op		10
Anomaly Reacquis	ition / D	GM Su	rvey	Susan		1		echnical Sup		10
		,			itzgerald	18		eophysical S		0
			***************************************		Brian Junck		Geophysical Sup			0
Anomaly Reacquis	ition / L	GM Su	rvey				Geophysical Support		0	
		r		Brian C		<u></u>	Go	eophysical S	10	
ЈОВ			OB SAFETY MEETING HELD THIS F		⊠ yes	Ои	THIS DATE			70
SAFETY			HERE ANY LOST TIME ACCIDENTS tach copy of completed OSHA report)	THIS DATE?	☐ YES	MO M	CUMULATIV HOURS FRO	/E TOTAL OF WI M START OF CO	ISTON WORK  NSTRUCTION	16,888
	***************************************	٠.					TOTAL OF ST DATE HOUR	UBCONTRACTO	R WORK THIS	0
WAS CRANE/MANLIFT/ (If YES attach statement or	PRENCHI checklist s	NG/SCAFF howing ins	OLD/HV ELEC/HIGH WORK/ HAZM pection performed.)	AT WORK DO	NE? YES	M NO	CUMULATIV	E TOTAL OF SU RS FROM START	BCONTRACTOR OF	848
WAS HAZARDOUS MAT			EASED INTO THE ENVIRONMENT?		YES	Ом 🖾	TOTAL (WES WORK HOUR	TON + SUBCON	·	17,736
LIST SAFETY ACTIONS	TAKEN	TODAY/S.	AFETY INSPECTIONS CONDUCTE	D)				SAFETY MET.	REQUIREMENTS I	IAVE BEEN
PDR's were "zero" Location 1 (PDR 69 Instantar	calibrat 564): S neous M 735): S	ed and easide lax:0.03 easide	4 Seaside 1 BLM Land	ions.	•			81157.		
EQUIPMENT/MATERIAL	RECEIV	ED TODA	Y TO BE INCORPORATED IN JOB	(INDICATE SC	HEDULE ACTIVITY NU	MBER)				
Submittal#	Descript	ion of Equ	ripment/Material Received					····		
			I Secretarian of Secretaria	· · · · · · · · · · · · · · · · · · ·				——————————————————————————————————————	····	
Owner			Description of Construction Equipment Used Today		Model and Make		Hours Idl	e Hours Use	d Reaso	n for Idie
WESTON			Pick-up Truck	Dodge, 150	00 4 x 4 Quad cab			0		
Hertz		·	Pick-up Truck	Ford F-150	)			0		
Hertz	~/		Pick-up Truck	Ford F-150	Ford F-150			10		
Hertz	lertz 2,000-gal Water Truck 2,			2,000-gal V	2,000-gal Water Truck			0		
Peterson Rents Dozer C			CAT D6R	CAT D6R LGP			10			
Peterson Rents Dozer C.			CAT D6N	LGP			0			
Peterson Rents Blade C			CAT 140H				0			
Tier III Loader CA			CAT 966				10			
Tier III		,	Loader	CAT 966				0		
Tier III			Haul Truck	CAT 740				0		
Tier III			Haul Truck	CAT 740		***************************************		0		
Tier III			Excavator	CAT 330				10		
Tier III			D400 Water Truck	D400			1	10		ŀ

Owner			scription of Constr quipment Used To			Model and Make		Hours Idle	Hours Used	Reason for Idle	
Tier III	•	D400	Water Tower		Water Tower				10		
Power Screen Screening Plant		Screening Pla	ant			0					
Weston		EM61	I-MK2 cart		EM61-MK2	cart			10		
Weston		EM61	I-MK2 towed as	ray	EM61-MK2	towed array	And the second at the second s		0		
Weston		G858			G858				0		
Weston		RTK	and Repeater		RTK and Rep	peater(s)			10	***************************************	
Power Screen	l	Rock	Crusher		T-rex				10		
SUBCONTRAC	TOR(S)	Access to the second			MANAGEM PROGRESS OF SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP			Аминания полительного при под от при под от под от под от под от под от под от под от под от под от под от под	lested au mari provincia è ristrimi in difficie de australia	отросому и во экспланисти и виручен одно не просомителн	
SUB NAME	Toro Petroleum Co		NUMBER OF SUB WORKERS	0	START TIME		END TIM	E			
	UOM	1	QTY INSTALLED	TASK DESCRIPTION					***************************************		
	gallons		275	Red d	diesel fuel for off-road heavy equipment						
SUB NAME	Gifford Integrated S		NUMBER OF SUB WORKERS	1	START TIME 0700 END TIME			1730			
	UOM		QTY INSTALLED		т			K DESCRIPTION			
	10 hrs			DGM	QC activities						
SUB NAME			NUMBER OF SUB WORKERS		START TIME		END TIME				
	UOM	0	QTY INSTALLED	TASK D	ASK DESCRIPTION						
VISITORS											
NAME			C	OMPANY	AGENCY	PURPOSE OF V	ISIT				

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today...
- (2) Soil Sifting/Rock Crushing Plant Activities Rock crushing operations were conducted today 803tons were put through plant.
- (3) DGM Survey Activities –DGM data was collected today with the towed array in SCA Wo74, and Eucalyptus Road ./
- (4) Anomaly Reacquisition & Investigations -
- (5) No Reacquisition was conducted today. WESTON UXO Dig teams investigated a total of 84 targets in the following QC2 SCA polygonsW160, W037,W024,W094,W134,andW115.No MEC was recovered today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (6) Analog Data Gap Investigations No data collected today.
- (7) QC Activities The UXO QC Specialist conducted QC-2activities in SCAW169,W037,W134,W94, W155,and W024.Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74.000
Total sifted soil <1- inch					1434

9-5-8

Report prepared by Matthew Lauchner for UXOQCS

DATE

			-				
UX	O QUALITY CO	NTROL RE	PORT		DATE	September 5	2008
EGG L W. Wasser	TITLE AND LOCATION				REPORT NO	13135.004.0	01-QC 075
	Fort Ord Seaside 1-4 SCA	Polygons		***************************************			
CONTRACTOR West	on Solutions, Inc.		UXOQCS	Matt	hew Lauchner		
EQUIPMENT USED EM-61 CART SCHONSTEDT		ATHER NY/CLOUDY			MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN) 0.00
		WORK PERFORI	MED TODAY				
:							
QC-2 operations were con-	ducted today in the fol	llowing SCA pol	ygons				
W160 W037 W134 W094 W115 W024							
			Α				
	D	eport prepayed by	Matthew Laur	hner for UYOOCS	· ·	958 DATE	

#### Daily Report FORT ORD – GEOPHYSICAL SURVEYS



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.1060.20 DATE / TIME ON AND OFF SITE 090508 0700-1730

WEATHER/TEMPERATURE:	hot, sunny, light breeze / 70°F
WORK LOCATION: Seaside MRSs	
PERSONNEL/AFFILIATION (PRIN	T) Title/Duty
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
WESTON - Brian Guthrie	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:
HEALTH AND SAFETY:	

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### GEOPHYSICAL SURVEYS (METHODS):

#### EM61-MK2 TOWED ARRAY (Guthrie/Young)

- W074 (resurvey anomalous areas)
- Eucalyptus Road (partial approx. 0.9 mi)

TARGET REACQUISITION: NONE

MISCELLANEOUS: NA

#### OTHER NOTES:

No problems reported with GPS/RTK. Eucalyptus Road surveyed per Linda Temple's request.

#### WORK SCHEDULED NEXT DATE:

#### **GEOPHYSICAL SURVEYS:**

Stake grid corners for QC3 and target reacquisition.

PREPARED BY:	SIGNATURE:
Susan Young	



## Daily Report —

	·			
Date: <u>8 Sept 200</u>	<u>)8</u>	Contract Numbe	er;	
Delivery Order Numb	er:		Looption	
Weather Conditions:		d (c. t 21)		<u>FT ORD</u>
		d hot with temps in t		······································
I. Work Summary:	Provided UX	O support for the fo	llowing tasks.	
Work accompli	ished:			
Analog survey W062, W066, W	was comple /070, W113, <sup>1</sup>	eted on the followin W146, W149, W15	ng grids that o 5, W022 and V	contained data gaps: W020, W030, W037, W040, W119. (Clark, Hendricks, Smith)
				QC-3. (Caldwell, Ramirez).
				way in SEA-1. (Raasch, Laroe)
		construction inspe		
•	wanting c	onsu ucuon mspe	ction complet	eted.
c. Inspection Res	sults:			
l. Instructions Receive	d from			
Customer Representati	ve (s)			
I. Safety Comments:	See daily	y safety report:		
/. UXO Summary	No MEC	was uncovered in a	any of today's	operations
UXO: NONE	**	······································		
Туре		Quantity	00044	
		Quantity	condition	Disposition
		1		

	·		
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
		·	
c. Scrap Generation/Disposition:	All scra	p is stored in the sift pla	ant holding area.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)		
Matt Lauchner (QC)		1	10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez		1	10
Steve Hendricks		1	. 10
b. Equipment Utilization			
GATOR (rental)		1	10

• •

. .

• \*

WESTON PICKUP TRUCKS + 1 Rental	6	60
WHITE METAL DETECTORS	2	20
SCHONSTEDTS METAL DETECTORS	3	30
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	2	20
VI. Comments/Concerns:		
VII. Signature(s)		Date 8 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe B. M. Mu

	(	CON	TRACTOR PROD					DATE	Septembe	§ 2008
CONTRACT NO		1	(ATTACH ADDITIONAL SHE TITLE AND LOCATION	ETS IF NE	CESSARY)				://pront/o	1 6 2006
ESCA No. W9128	F-07-2-0	1621	Phase II Seaside MRA Remo	wal Actio	on - Snaoial Casa Araa &	െല ഉക		REPORTN	o 131:	35.004.001-155
CONTRACTOR				Trai cassas	SITE MANAGER	SOH SIR	ing			<del></del>
		Westo	n Solutions, Inc.			Prepar	ed by Matt	hew Lauchner	for UXOQCS	
AM WEATHER				PM WE	ATHER			MIN TEMP	MAX TEMP (F	PRECIP (IN)
Cloud	ly/fog, wi	nds fron	n W@ 5-10 mph	F	artly cloudy, winds from Y	W @ 5-1	0 mph	52	64	0.00
				WORK	PERFORMED TODAY					<del></del>
····		CATION A	AND DESCRIPTION		EMPLOYEE NAME	NU	MBER	75	RADE	HRS
Field Office Support				harles Smith	16	3758	Site Manager	·	0	
Field Office Supp	ort				elia Sanchez	17	7743	Technical Su	pport	0
Dozer Operator Site Supervisor					obby Turney			Equipment O	perator	0
Haul Truck Opera	ator				lark Major			Site Supervis		10
Haul Truck Opera					lanuel Petterle		L	Equipment O		0
Trade Trade Opera	101				harles Rusyn	-	- 1	Equipment O		10
Water Truck Ope	rator				cott Rusyn	1		Equipment O	····	10
TTUCK OPE	rator				lian Biakeman			Equipment O		0
					aniel Lusby	1		Equipment O	····	10
					aniel Carter ick Henry		1 1	quipment O		0
	<del></del>		<del></del>		on Thorne	T		Equipment O		0
Anomaly Reacqui	sition / D	GM Su	rvev		usan Young	1		quipment O		10
					ara Fitzgerald	1	I	echnical Sur		10
		~~~~~~~	· · · · · · · · · · · · · · · · · · ·		rian Junck	10		Geophysical S		0
Anomaly Reacqui	nomaly Reacquisition / DGM Survey				Paul Novak		I .	Seophysical Support		0
	Transport of the state of the s				Brian Guthrie			Geophysical Support		
		WAS A J	OB SAFETY MEETING HELD THIS			<u> </u>		Seophysical S	SUPPORT URS ON JOB SITE,	10
JOB SAFETY	İ		HERE ANY LOST TIME ACCIDENT		rua	Пио	THIS DATE			70
5.11.157.1		(If YES at	lach copy of completed OSHA report)	)	YES .	Ом 🖾	HOURS FRO	VE TOTAL OF W DM START OF CO	DNSTRUCTION	16,958
WAS CRANE/MANLIFT	TRENCHE	ig/scaff	OLD/HV ELEC/HIGH WORK/ HAZ	<b>'</b> ለልተ ህ/ር፡፡	V DONES		TOTAL OF DATE HOU	SUBCONTRACTO	OR WORK THIS	0
(If YES attach statement o	r checklist sl	howing ins	pection performed.)	MINI WOR	YES	№ мо	CUMULATI		JBCONTRACTOR	848
WAS HAZARDONIS MA	TONIAL MAL		THE PARTY WITH THE PARTY WAS AND ADDRESS OF THE PARTY WAS ADDRESS OF THE PARTY WAS AND ADDRESS OF THE PARTY WAS AND ADDRESS OF THE PARTY WAS ADDRESS OF THE PARTY WAS AND ADDRESS OF THE PARTY WAS ADDRESS OF THE PARTY WAS				CONSTRUC	TION STON + SUBCON		040
(If YES attach description	of incident a	nd propose	EASED INTO THE ENVIRONMENT eduction.)	17	☐ YES	🛛 ио	WORK HOU			17,806
			AFETY INSPECTIONS CONDUCT						REQUIREMENTS I	HAVE BEEN
			at 0700 with the Fort Ord				<del></del>			***************************************
Location 1 (PDR 6	564): \$	easide 1	set up at the following loca 1, Watkins Gate (perimete	ations. :r)						
Instanta	neous M	ax:0.07	'3mg/m <sup>3</sup> Overall A	výg: 0.0	00 mg/m³					
	neous M		4 Seaside 1 BLM Land 35mg/m³ Overall A	.va: 0.0	00 mg/m <sup>3</sup>					
			Y TO BE INCORPORATED IN JOI			(BER)	<del></del>			<del></del>
Submittal #	T		ipment/Material Received	***************************************	· · · · · · · · · · · · · · · · · · ·					
				<del></del>			<del></del>			
Owner			Description of Construction Equipment Used Today		Model and Make	····	Hours ld	le Hours Use	d Reaso	n for idle
WESTON			Pick-up Truck	Dode	e, 1500 4 x 4 Quad cab			0	1,2000	
Hertz			Pick-up Truck		F-150	·····		1 0		
lertz	*************		Pick-up Truck		F-150		<del>-</del>	10	-	
Tertz	·····		2,000-gal Water Truck		-gal Water Truck		-	0		
eterson Rents			Dozer Dozer		D6R LGP		+			
eterson Rents	··· <del>·</del>		Dozer	<del></del>	D6N LGP			10		···
Peterson Rents			Blade	CAT						
Fier III			Loader	CAT						
Fier III	······································		Loader	CAT				10		
Fier III			Haul Truck	CAT	···	·····	+	0		
Fier III	.,		Haul Truck	CAT				0		
ier III			Exeavator	CAT			-	0		
Cier III			D400 Water Truck	D400	/ <sub>+</sub> / \		<del> </del>	10		
				1-00			ŧ	1 10	1	1

Owner		Desc	cription of Const Luipment Used To	ruction oday	ction Model and Make			Hours Idle	Hours Used	Reason for Idle
Tier III		D400 V	Water Tower		Water Tow	er			10	nedadii idi idie
Power Screen	l	Screeni	ing Plant		Screening P	lant				
Weston		EM61-	MK2 cart		EM61-MK2			<u> </u>	0	
Weston		EM61-1	MK2 towed ar			towed array			10	
Weston	The second district of the second district of the second district of the second	G858			G858	towed array			0	
Weston		RTK an	nd Repeater						0	
Power Screen		Rock C			RTK and Re	epeater(s)			10	
SUBCONTRACT	OR(S)	ROCK C	i distict		T-rex				10	
SUB NAME		INL	UMBER OF							
000117111712	Toro Petroleum Co	ip. SU	JB WORKERS	0	START TIME		END TIM	E		
	UOM	QT	TY INSTALLED	TASK DE	ESCRIPTION					
	gallons			Red di	iesel fuel f	or off-road hea	vy equipm	ent		
SUB NAME	Gifford Integrated S	vcs NU	JMBER OF SUB ORKERS	1	START TIME		END TIME		1730	
	UOM	QT	Y INSTALLED		TASK DESCRIPTION					
	10 hrs			DGM C	QC activitie	s		2007(11 110)14		
SUB NAME		NUI	MBER OF SUB ORKERS		START TIME		END TIME	T		
	UOM		Y INSTALLED	TASK DE	SCRIPTION					
ISITORS			-							
IAME			co	MPANY/AC	GENCY	PURPOSE OF VIS	IT			
				T		GOL OF VIS				
		·								

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today..

Description of Construction

Soil Sifting/Rock Crushing Plant Activities -Rock crushing operations were conducted today.674 tons were put through plant.

(3) DGM Survey Activities –DGM data was collected today

Anomaly Reacquisition & Investigations -

(5) No Reacquisition was conducted today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

Analog Data Gap Investigations -, Analog survey was completed on the following grids that contained data gaps: W020, W030, W037, W040, W062, W066, W070, W113, W146, W149, W155, W022, and W119.

QC Activities -NO UXO QC conducted today Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22.625	
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	7	84,375
Total sifted soil transported & staged at Seaside 1 (cy)	31,925			29,702	89092
Total sifted soil <1- inch	31,923	17,225	4,575	20,275	74,000
					2108

Report prepared by Matthew Lauchner for UXOQCS

Už	XO QUALITY	CONTROL P	EPORT		DATE	September	8 2008
	TITLE AND LOCATION	VAL SHEETS IF NECESSAR	(1)		PEROPT	· · · · · · · · · · · · · · · · · · ·	
ESCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4	SCA Polygons	***************************************		REPORT NO	13135.004.	.001-QC 076
CONTRACTOR Wes	ston Solutions, Inc.		UXOQCS	Mad	417		
EQUIPMENT USED EM-61 CART SCHONSTEDT		WEATHER SUNNY/CLOUDY		Mai	thew Lauchner MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN
		WORK PERFO	ORMED TODAY	1			0.00
;						************************	
NO UXOQC operations v	vere conducted toda	ay.					
							the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the special party of the speci
							e de la company
							A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PARTY AND A PART
		7.0					
-		Mesh	ŽI.		0	1-8-4	
		Report prepared by	Matthew Lauch	ner for UXOQCS		A STATE OF THE PARTY OF THE PAR	

### Daily Report FORT ORD – GEOPHYSICAL SURVEYS

WESTER

CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.1060.20 DATE / TIME ON AND OFF SITE 090808 0700-1730

WEATHER/TEMPERATURE:	overcast, calm / 62°F
WORK LOCATION: Seaside MRSs	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON - Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): ANALOG SURVEY DATA GAPS (UXO TECHS)

W020

W030

W040

W062

W066

W077

W113

W146

W149

W155

W022 (ENTIRE SCA)

W119 (ENTIRE SCA)

#### TARGET REACQUISITION: NONE

#### MISCELLANEOUS: (YOUNG/CALDWELL/RAMIREZ)

Staked corners of the following grids in Seaside 3 in preparation for QC3:

B2J2H1	B1J0A0	B2J1B8
B2J1A7	B2J1A5	B2J0A9
B2J1G9	B2J1A8	B2I1D9
B2J2G2	B2J2A2	
B2J1F0	B2J2A4	
B2J2F2	B2I1J2	
<b>B2J1E6</b>	B2I1J4	
B2J2E2	B2I1J8	
B1J0D7	B2I1I2	
B1J0D8	B2I1I8	
B2J1D7	B2I1H8	
B1J0C7	B2I1H9	
B2J1C3	B2I1G8	
B2J1C4	B2I1G9	
B1J1C6	B291F9	
B2J1C7	B2I1E4	
B2J1B7	B2I1E9	

•	
İ	
1	
į	
	İ
WORK SCHEDULED NEXT DATE:	
GEOPHYSICAL SURVEYS:	
Continue to stales and assure Co. CCC	
<ul> <li>Continue to stake grid corners for QC3.</li> </ul>	
PREPARED BY:	SIGNATURE:
	***************************************
Susan Young	



## Daily Report ————

				1			
Date: 9 Sept 2008 C	ontract Number:	-					
Delivery Order Number:	Lo	ocation: <u>FT OR</u>	<u>ND</u>				
Neather Conditions: Cloudy all day, temps in the 60's/ no winds.							
I. Work Summary: Provided UXO se	upport for the follow	ing tasks.					
Work accomplished:							
Installed grid stakes in SEA-3	and SEA-2 for QC	-3. (Young, Ram	nirez).				
Assisted with the sorting of m	aterial at the sift p	olant. (Raasch)					
Completed QC-3 on 37 grids in	n SEA-3. No failur	es. (Clark, Laro	e, Hendricks, Caldwell)				
Daily Storm Water Quality con	struction inspecti	on completed.					
a Juneation Deputito: All OC	` 3 aride nacced in	enection (small)	wire, nails and asphalt)				
c. Inspection Results: All QC	grius passeu in	spection. (Smail v	wife, Italis and aspiranty				
II. Instructions Received from     Customer Representative (s)							
III. Safety Comments: See daily	safety report: (Vel	icle was backed i	into by loader at sift plant)				
IV. UXO Summary No MEC	was uncovered in a	ny of today's ope	rations.				
UXO: NONE							
Туре	Quantity	condition	Disposition				
		}		***************************************			
	i	1					

			<del></del>		
b. Demolition Supplies Used	<u> </u>			i	
Туре	Quai	ntity	U/I		Disposition
				-	
c. Scrap Generation/Disposi	tion:	All scrap	is stored in the	sift pla	ant holding area.
V. Personnel/Equipment Utilization	1:			<del>-</del>	
a. Personnel On-site					
Description					Man-Hours
SENIOR UXO SUPERVISOR (Brue	ce Moe)		1		10
SITE SAFETY OFFFICER (Greg Clark)		1			10
QUALITY CONTORL OFFICER (D	on Kean)				
Matt Lauchner (QC)			1		2
Tony Clark		***************************************	1		10
Bob Smith					
Bill Raasch			1		10
Josh Laroe		1			10
Andrew Caldwell			1		10
Richard Ramirez			1		10
Steve Hendricks			1		10
b. Equipment Utilization			,,		
GATOR (rental)			1		10

WESTON PICKUP TRUCKS + 1 Rental	6	60				
WHITE METAL DETECTORS	2	20				
SCHONSTEDTS METAL DETECTORS	3	30				
HAND HELD RADIOS	10	10				
HAND HELD GPS	1	10				
PDA's	2	20				
Vi. Comments/Concerns: Bob Smith off, Matt Lauchner in for 2 hrs then home sick.						
VII. Signature(s)		Date 9 Sept 2008				
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe				

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)  DATE September 9 2008								9 2008
CONTRACT NO	TITLE AND LOCATION				······································	REPORT NO	1313:	5.004.001-156
ESCA No. W9128F-07-2-01	621 Phase II Seaside MRA Remo	val Action - Spec	T	Soil Siftin	g			
CONTRACTOR	Weston Solutions, Inc.		SITE MANAGER	Pre	nared by Do	nald Kean U	VOOCS	
AM WEATHER	WUSION BORRIORS, The.	PM WEATHER	L		Micci (1) 22	MIN TEMP	MAX TEMP (F)	PRECIP (IN)
	ids from W@ 5-10 mph		udy, winds from V	V @ 5.10	mil	(F) 52	64	0.00
Cionay/105, tim	as non was 2-10 mpn	<del></del>	RMED TODAY	1 63.0	101/11	<i></i>	<u> </u>	0.0.0
WORK LOC	ATION AND DESCRIPTION		LOYEE NAME	NUM	IBER	TRA	DE	HRS
Field Office Support		Charles S	 Smith	16	758 Sit	e Manager		0
Field Office Support		Delia Sar			***************************************	chnical Sup	port	0
Dozer Operator	Bobby Tu				uipment Op		0	
Site Supervisor		Mark Maj	The same of the sa	178		e Superviso		10
Haul Truck Operator		Manuel F		182		uipment Op		0
Haul Truck Operator		Charles F			······	uipment Op		10
11001		Scott Rus		1		uipment Op		10
Water Truck Operator		Allan Bla		1		uipment Op		0
		Daniel Lu		· · · · · · · · · · · · · · · · · · ·		uipment Op		10
		Daniel Ca		157		uipment Op		0
***************************************		Rick Hen				uipment Op		0
		Ron Thos		190		uipment Op		10
Anomaly Reacquisition / D	GM Survey	Susan Yo	oung	15		chnical Sup		10
		Tara Fitz		185	508 Ge	ophysical S	upport	0
		Brian Jur				Geophysical Support		0
Anomaly Reacquisition / D	GM Survey	Paul Nov			Geophysical Support		0	
		Brian Gu			Ge		Geophysical Support	
*/>*>	WAS A JOB SAFETY MEETING HELD THE		⊠ yes	□no	TOTAL WEST	ON WORK HOL	RS ON JOB SITE,	60
JOB SAFETY	WERE THERE ANY LOST TIME ACCIDEN			NO NO	CUMULATIV	E TOTAL OF WI		17,018
****** *** **	(If YES attach copy of completed OSHA report		البط البط	IM NO		1 START OF CO IBCONTRACTO		0
WAS CRANE/MANLIFT/TRENCHII (If YES attach statement or checklist s'	NG/SCAFFOLD/HV ELEC/HIGH WORK/ HA howing inspection performed.)	ZMAT WORK DONE	YES	⊠ NO	DATE HOURS CUMULATIV	\$	BCONTRACTOR	848
	ASTE RELEASED INTO THE ENVIRONMEN	vT?	☐ YES	⊠ NO	CONSTRUCT	ION FON + SUBCON	17,866	
(If YES attach description of incident	nd proposed action.)		L3 1102	KN DO		ONSTRUCTION		ŕ
Tailgate H&S Meeting con PDR's were "zero" calibrat Location 1 (PDR 6564): S Instantaneous M Location 2 (PDR 4735): S Instantaneous M	easide 4 Seaside 1 BLM Land lax:0.277mg/m³ Overall	crew. cations. er) Avg: 0.000 mg/ Avg: 0.000 mg/	m³			MET.	REQUIREMENTS	SAVE DEEV
EQUIPMENT/MATERIAL RECEIV	ED TODAY TO BE INCORPORATED IN J	OB (INDICATE SCHI	EDULE ACTIVITY NU	IMBER)				
Submittal # Descript	ion of Equipment/Material Received							
Owner	Description of Construction Equipment Used Today	n	Model and Make		Hours Idle	Hours Use	d Reaso	n for Idie
WESTON	Pick-up Truck	Dodge, 1500	4 x 4 Quad cab	***************************************	<b>-</b>	0		-
Hertz	Pick-up Truck	Ford F-150			<del> </del>	0		
Hertz	Pick-up Truck	Ford F-150				10		
Hertz	2,000-gal Water Truck	2,000-gal Wa	ater Truck			0		·
Peterson Rents	Dozer		CAT D6R LGP		1	10		
Peterson Rents	Dozer		CAT D6N LGP		1	0		
Peterson Rents	Blade	CAT 140H			1	0		
Tier III	Loader	CAT 966		14 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1 - 14 1		10		,
Tier III	Loader	CAT 966			+	0		
Tier III	Haul Truck	CAT 740			+	0		
Tier III	Haul Truck	CAT 740	****			0		
Tier III	Excavator	CAT 330	***************************************	· · · · · · · · · · · · · · · · · · ·	+	10		
Tier III	D400 Water Truck	D400		***************************************	***************************************	10		

Owner				of Constru t Used Too			Model and Make		Hours Idle	Hours Used	Reason for Idle	
Tier III		D400	Water 'I	l'ower		Water Tower		Water Tower			10	
Power Screen		Scree	ning Pla	nt	Screening Plan		าน์		, , , , , , , , , , , , , , , , , , ,		0	
Weston		ЕМ6	1-MK2 c	art		ЕМ61-МК2 с	ari				10	
Weston		EM6	1-MK2 t	owed arr	ay	EM61-MK2 t	owed arra	У			0	
Weston		G858	}			G858					0	
Weston		RTK	and Rep	eater		RTK and Rep	eater(s)				10	
Power Screen		Rock	Crusher			T-rex					10	
SUBCONTRACT	OR(S)		,	<del></del>								
SUB NAME	Toro Petroleum Co	orp.	NUMBER SUB WO		0 START				END TIM	E		
	UOM		QTY INST		TASK D	ESCRIPTION			· · · · · · · · · · · · · · · · · · ·			
	326 gallons				Red d	iesel fuel fo	r off-roa	d heav	/ equipm	ent		
SUB NAME	Gifford Integrated S	vcs	NUMBER WORKER		0	START TIME		)	END TIME		0	
	UOM		QTY INST	TALLED					TASK E	ESCRIPTION		
	0hrs				DGM (	QC activitie	 S					
SUB NAME			NUMBER			START TIME END TIME			END TIME			
	UOM		QTY INST	TALLED	TASK DESCRIPTION				***************************************			
VISITORS												
NAME COMPANY/AGENC				co	MPANY/A	GENCY	PURPOSE	OF VISIT				

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today...
- (2) Soil Sifting/Rock Crushing Plant Activities -Rock crushing operations were conducted today.697 tons were put through plant.
- (3) DGM Survey Activities DGM data was collected today
- (4) Anomaly Reacquisition & Investigations -
- (5) No Reacquisition was conducted today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (6) Analog Data Gap Investigations –, Analog survey was completed on the following grids that contained data gaps: W020,030,040,062,066,077,113,146,149,155,134,022,119, and W037.
- (7) OC Activities—NO UXOQC conducted today Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					2806

D.Ku

Report prepared by Donald Kean UXOQCS

09/09/08 DATE

UXO QUALITY ( AATTACH ADDITIONA STITLE AND LOCATION	PORT	DATE September 9 2008			
Ļ			REPORT NO	13135.004.0	01-QC 077
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 S CONTRACTOR	CA Polygons	EXOQCS	<u> </u>		
Weston Solutions, Inc.	AND A COLLEGE		ild Kean XX TEMP (F)	MIN TEMP (F)	PRECIP (IN)
EM-61 CART SCHONSTEDT	WEATHER SUNNY/CLOUDY				0.00
	WORK PERFO	RMED TODAY			
				alaman Andri II Armyananan mengelah 1 kepanggan anada 1 ke	
NO UXOQC operations were conducted today	ay.				
					ļ
500 M					
Handers to the state of the sta					
de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de					
NET THE PROPERTY OF THE PROPER					
Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andreas Andrea					
				and the minimal shift was a grant of the first of the fir	
La de la constanta de la const				.n	. <b></b> .
Section 1		Donald Koop HVOCCS		<u>09.09</u> DATE	08
	Report prepared	Donald Kean UXOQCS		DATE C	
	l				

### Daily Report FORT ORD - GEOPHYSICAL SURVEYS

DATE / TIME ON AND OFF SITE

CONTRACT NO. / D.O. NO.:	13135,004,001.1060,20		090908 0700-1730
WEATHER/TEMPERATURE:	overcast, caln	ı / 62°F	
WORK LOCATION: Seaside MRSs			
PERSONNEL/AFFILIATION (PRI		Title/Duty	
WESTON - Susan Young		Sr. Project Planne	er/Geo Tech/UXO Tech
		(000 1000 (000 ) 100	ANG.
SUBCONTRACTOR:		TRADE/SERVI	CL:
HEALTH AND SAFETY:			PROFESSION (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)
		Safety Issues/Pr	oblems: None
□ Daily H&S Brief and Discussion     □ Prior to work and as needed.		Calcty Issues 1	obtains: word
* Filot to work and as needed.			
WORK COMPLETED TODAY:	AND A STATE OF THE	NEL ANCHOR DE PROPERTO DE CONTRA DE	MENTAL PROPERTY NEW PERSONNELS AND RESERVED AND ASSESSMENT OF THE PROPERTY OF
WORK COMPLETED TODAT.			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
Analog survey data gaps (UX	O TECHS)		
W020			
W030			
W040			
W062			
W066			
W077 W113			
W146			
W149			
W155			
W134			
W022 (ENTIRE SCA)			
W119 (ENTIRE SCA)			
W037 (PARTIALLY DONE NOT CO	MPLETED)		
ANALOG SURVEY - QC3 GRIDS (U COMPLETED QC3 IN ALL GRIDS	XO TECHS) IN SEASIDE	3	
TARGET REACQUISITION:	(YOUNG/RAMIREZ)		
Additional picks by L. Templ	Æ:		
W040 - 7 targets flagged (3, 4, 5	, 7, 8, 12, 13)		
W052 – 1 target flagged (46)			
W138 - 1 target flagged (79)	201		
W005 - 2 targets flagged (147, 1	90)		

W138 - 1 target flagged (197)

W134 – 3 targets flagged (239, 274, 277)

W037 – 1 target flagged (375)

W074 - 1 target flagged (2141) W018 - 1 target flagged (6189)

W160 - 1 target flagged (7942)

W140 - 1 target flagged (1008)

W087 – I target flagged (230)

W048 - 1 target flagged (9315)

MISCELLANEOUS: (YOUNG/CALDWELL/RAMIREZ)							
Staked corners of the following in preparation for QC:	3:						
SEASIDE 2 (COMPLETE)	SEASIDE 2 (COMPLETE)						
B1J0C6 B1H9D0 B1H0A1 B1J0A6 B1H0D1 B1H0A2 B1I0J5 B1H0D2 B1G9J8 B1I0J6 B1H0D3 B1G9J9 B1I0I4 B1H9C0 B1G9J0 B1I0I5 B1H9C1 B1G9I8 B1I0I6 B1H9C2 B1G9I9 B1I0H4 B1H9C3 B1I0H5 B1H9B9 B1I0H6 B1H9B0 B1I0E8 B1H0B1 B1I0E9 B1H0B2 B1H0B1 B1H0B3 B1H0F1 B1H9A9 B1H0E1 B1H9A0							
SEASIDE 1							
B1A7J4 B1A7I4 B1A7H4 B1A7H5 B1A7J7 B1A7G7							
WORK SCHEDULED NEXT DATE:  GEOPHYSICAL SURVEYS:  - Continue to stake grid corners for QC3 in Seaside 1.							
PREPARED BY: Susan Young	SIGNATURE:						

• .

-

• .



Da	ily	Re	po	rt
----	-----	----	----	----

Date: <u>10 Sept 2008</u>	Contract Number:								
Delivery Order Number:	Location:	FT ORD							
Weather Conditions: Cloudy all da	y, temps in the 60's/ no winds	S.							
I. Work Summary: Provided UXO s	support for the following tasks	j.							
Work accomplished:	Work accomplished:								
Assisted with the sorting of material at the sift plant. Filled one metal debris bin with scrap metal debris only and will have it removed tomorrow. (Raasch, Smith)									
Dug 22 points in various SCA'S (Administrative QC picks). (W040, W052, W138, W005, W134, W037, W074, W018, W160, W140, W087, W048) (Clark, Laroe, Ramirez, Caldwell) Nothing found in any of the digs, some were metal fence posts that are still in ground and telephone anchor posts.									
Daily Storm Water Quality cor	nstruction inspection comp	leted.							
Reacquired and dug (13) anor (Lauchner, Hendricks) Nails, I lbs.	Reacquired and dug (13) anomalies in the following SCA'S: W136 (2), W088 (1), W082 (2), W085 (3), W015 (5) (Lauchner, Hendricks) Nails, metal scrap and asphalt found in digs. One QC spike found. Nothing over .5								
c. Inspection Results: All 22	(AQC) digs passed QC inspe	ection criteria.							
II. Instructions Received from Customer Representative (s)									
III. Safety Comments: See daily	safety report:								
IV. UXO Summary No MEC v	vas uncovered in any of today	r's operations,							
UXO: NONE									
Type Quantity condition Disposition									

b. Demolition Supplies Use	ed:			
Туре	Qua	intity	U/I	Disposition
0	•••			
c. Scrap Generation/Dispo		Called m	etal scrap deal	ler for pickup and delivery tomorrow.
V. Personnel/Equipment Utilizatio	on:			
a. Personnel On-site				
Description OF A PARTY AND A P	<b>N</b> # N			Man-Hours
	OR UXO SUPERVISOR (Bruce Moe)		1	10
SITE SAFETY OFFFICER (Greg	*****************************	1		10
QUALITY CONTORL OFFICER (	Don Kean)		1	10
Matt Lauchner			1	10
Tony Clark		1		10
				10
Bob Smith		1		10
Bill Raasch			1	10
Josh Laroe			1	10
Andrew Caldwell			1	10
Richard Ramirez			1	10
Steve Hendricks			1	10

•

GATOR (rental)		
WESTON PICKUP TRUCKS + 1 Rental	5	50
WHITE METAL DETECTORS	2	20
SCHONSTEDTS METAL DETECTORS	4	40
HAND HELD RADIOS	10	10
HAND HELD GPS	1	10
PDA's	1	. 10
VI. Comments/Concerns:		
VII. Signature(s)		Date 10 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe & A. A.

	CC	NTRACTOR PRO			ORT			DATE	September 1	0 2008
CONTRACT NO		TITLE AND LOCATION	THAT IS IT TO	EXECUTAL ()			*****	REPORT NO	13135	.004.001-157
ESCA No. W9128F-	07-2-0162	1 Phase II Seaside MRA Ret	moval Act	tion - Special Ca	ise Area & S	Soil Siftin	g			
CONTRACTOR				SITE	MANAGER					
	Ŋ	Veston Solutions, Inc.				Pre	pared by Do	nald Kean U. MIN TEMP	7	
AM WEATHER			PM W	TEATHER				(F)	MAX TEMP (F)	PRECIP (IN)
Cloudy	/fog, wind	s from W@ 2-8 mph		Partly cloudy,		W @ 2-8	mph	50	61	0.00
			WOR	K PERFORME						
WC	ORK LOCAT	ION AND DESCRIPTION		EMPLOYE			IBER	TRA	NDE .	HRS
Field Office Suppor	rt			Charles Smith		<del></del>		e Manager	0	
Field Office Suppor	rt			Delia Sanchez				chnical Sup		0
Dozer Operator				Bobby Turney				uipment Op		0
Site Supervisor				Mark Major				e Superviso		10
laul Truck Operato	or			Manuel Petter				uipment Op		0
Haul Truck Operato	or			Charles Rusyr	1	- <del> </del>		uipment Op		10
				Scott Rusyn				uipment Op		10
Water Truck Opera	itor			Allan Blakema	n			uipment Op		0
				Daniel Lusby				uipment Op		10
				Daniel Carter 1572				uipment Op		0
				Rick Henry			· · · · · · · · · · · · · · · · · · ·		erator	0
				Ron Thorne					perator	10
Anomaly Reacquis	ition / DG	M Survey		Susan Young			chnical Sup		10	
				Tara Fitzgeral	d	18		eophysical S	0	
				Brian Junck				eophysical S		0
Inomaly Reacquis	ition / DG	M Survey		Paul Novak			Ge	eophysical S	Support	0
				Brian Guthrie			G	eophysical S	Support URS ON JOB SITE,	0
ЈОВ	W	AS A JOB SAFETY MEETING HELD	THIS DATE:	?	YES YES	ОМ	TOTAL WES	ION WORK HO	URS ON JOB SITE,	60
SAFETY		PERETHERE ANY LOST TIME ACCID		DATE?	YES	NO NO		E TOTAL OF W M START OF CO		17,078
		f YES attach copy of completed OSHA re	sport)				TOTAL OF S	JBCONTRACTO	OR WORK THIS	0
WAS CRANE/MANLIFT/	FRENCHING	/SCAFFOLD/HV ELEC/HIGH WORK/	HAZMAT W	VORK DONE?	YES	NO NO		E TOTAL OF ST	UBCONTRACTOR	
If YES attach statement of	enecraist sno	wing inspection performed.)					WORK HOUR CONSTRUCT	LS FROM STAR' TON	rof	848
WAS HAZARDOUS MAT If YES attach description o		TE RELEASED INTO THE ENVIRONM I proposed action.)	MENT?		☐ YES	ом 🖾	TOTAL (WES WORK HOU	TON + SUBCON	17,926	
· · · · · · · · · · · · · · · · · · ·		DDAY/SAFETY INSPECTIONS CONI	NECTED				SINKTOFO	SAFETY	Y REQUIREMENTS	IAVE BEEN
Tailgate H&S Meet PDR's were "zero" Location 1 (PDR 69 Instantar Location 2 (PDR 43	ing condi calibrated 564): Sea neous Ma 735): Sea	ucted at 0700 with the Fort C d and set up at the following aside 1, Watkins Gate (perin x:0.000mg/m³ Over: aside 4 Seaside 1 BLM Land	Ord crew. Tocations neter) all Avg: (	s. 0.000 mg/m <sup>3</sup> 0.000 mg/m <sup>3</sup>				MET.		
		TODAY TO BE INCORPORATED I			ACTIVITY N	UMBER)				
Submittal #	·	n of Equipment/Material Received							·	
	<del> </del>		<del></del>				***************************************			
Owner		Description of Construc		Mode	l and Make	····	Hours Idi	e Hours Us	ed Reaso	n for Idle
WESTON		Equipment Used Toda Pick-up Truck		odge, 1500 4 x 4	Onad cab		<del>                                     </del>	0		
Hertz		Pick-up Truck		ord F-150	. K			0		
Hertz		Pick-up Truck		ord F-150				10		
Teriz		2,000-gal Water Truck		000-gal Water T	ruck			0		
eterson Rents		Dozer		AT D6R LGP				10		
Peterson Rents		Dozer		AT D6N LGP			-	0		
Peterson Rems	······································	Blade		AT 140H			1	0		
				AT 966				10		
Fier III		Loader		AT 966				0		
Tier III		Loader Haul Terrele						0		
Tier III		Haul Truck		AT 740			+	0		
Tier III		Haul Truck		AT 740				10		
Tier III		Excavator		AT 330	***************************************					
Tier III		D400 Water Truck	1)	400				10	]	

		E	quipment	f Constru Used Tod		Model and Make				Hours Idle	Hours Used	Reason for Idle
Tier III		D400	Water T	ower		Water Tower					10	
Power Screen		Scree	ning Plar	nt		Screening Plan	nt				0	
Weston		EM6	1-MK2 ca	art		EM61-MK2 cart				10		
Weston		EM61-MK2 towed array			EM61-MK2 towed array				0			
Weston		G858	3	Andread accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance accordance and the second accordance and the second accordance and the second accordance and the second accordance and the second accordance accordance and the second accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance accordance ac		G858				0		
Weston		RTK	and Repo	eater		RTK and Repeater(s)				10		
Power Screen			Crusher			T-rex				10		
Hertz	Backhoe			310				10				
SUBCONTRACT	OR(S)	Name and Address of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, which is the Owner, which is the Ow					**********					
SUB NAME	Toro Petroleum Corp. NUMBER OF SUB WORKERS 0				0	START TIME	T		END TIM	E		
	UOM		TOOD WOTHING TO			DESCRIPTION						
	0 gallons				Red d	iesel fuel for	l for off-road heavy equipment					
SUB NAME	Gifford Integrated S	vcs	NUMBER WORKER		0	START TIME	1	0	END TIME		0	
	UOM		QTY INST	ALLED		<u> </u>			TASK D	ESCRIPTION		
	0hrs				DGM	QC activities	S					
SUB NAME			NUMBER WORKER			START TIME	T		END TIME			
	UOM		QTY INST		TASK D	SK DESCRIPTION						
VISITORS												
NAME COMPANY			MPANYIA	GENCY	PU	IRPOSE OF VISIT						

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today..

(2) Soil Sifting/Rock Crushing Plant Activities -Rock crushing operations were conducted today.279 tons were put through plant.

(3) DGM Survey Activities –DGM data was collected today

(4) Anomaly Reacquisition & Investigations – 22 Administrative QC picks were dug in the following SCA'S W40,052,138,055,134,037,074,018,160,140,087, and W048. 13 anomalies were reacquired in W136,088,082,085 and w015

(5) 13 anomalies were reacquired in W136, 088,082,085 and W015. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(6) Analog Data Gap Investigations -

(7) OC Activities –QC-1 operations of SCA Points were conducted today. Additional details are included in the UXO QC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					3085

Report prepared by Donald Kean UXOQCS

09.10.08

DATE

UXO QUALITY ( CATTACH ADDITION	CONTROL RE	PORT	and the advantage and applications of property Chestory of Bering for 8 th October	DATE	September 1	0 2008
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 S	C & Dainta			REPORT	13135.004.0	x01-QC 078
CONTRACTOR	CA POBIS	EXOQCS	Ada da Ada ata da ata da Ada da a anga ping digang ata da apinahan da a a anga ng ng ng ng ng ng ng		M to Address 1850 Miles loss has adjunctioned	pa Bar din Jan Bar Barada di din din Jan Sanda di Angara di Sanda di Sanda di Sanda di Sanda di Sanda di Sanda
Weston Solutions, Inc. EQUIPMENT USED EM-61 CART SCHONSTEDT	WEATHER SUNNY/CLOUDY			onald Kean MAX TEMP (F)	MIN TEMP (F)	PRECIP(IN) 0.00
	WORK PERFOR	MED TODAY				
			***************************************			
QC-1 operations were conducted on SCA Po	ints that were inside	the followi	ng polygons:			
W037- #67.68.69.70.71.74.75.76.77.79.80.81.108.10 142.143.	09,110,111,112,113	.114,116,11	7,118,119,120.1	21.122.124	.125,126,127	1-4 } .
W134 - #178,179,180,181,182,183,184,185,	186, 187, 189, 190.					a control of the cont
W005-#213,216,226, 227, 228, 229, 230, 23	31, 232, 238, 239, 2	41, 242, 243	3, 244, 245.			The state of the s
W033-#261.262,265,266,274,275.						and the second s
						2000
						and the state of t
						A Control of the Cont
						distribution
						The control of the co
						A Control of the Cont
		and the state of t				
and an any of the desirate European supply and control parameters at the objects; a substituted described and the advantage in the desiration of the supply and the supply		والمستورية والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	- Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Marie - Mari	. бал и «почения почен в гола»	CONTRACTOR OF THE PROPERTY OF	
	Panaga saasa saasa	Donald Kar			9.10.08	<b>S</b>
	Report prepared by	nousia Keat	OAUQUS		JATE	ALQUERIZATION VIALE
	~					ļ.



Date: 11 Sept 2008 Contract Number	
Date: 11 Sept 2008 Contract Number:	
Delivery Order Number: Location: FT ORD	
Weather Conditions: Cloudy all day, temps in the 60's/ no winds.	
Work Summary: Provided UXO support for the following tasks.	
Work accomplished:	
Daily Storm Water Quality construction inspection completed.	
QC-3 was completed on 36 grids in SEA-2. (Clark, Laroe, Caldwell, Raasch, Smith)	
Continued to support debris sorting at the sift plant. (Lauchner, Hendricks)	
Continue to remove buried telephone cable that is buried near Gen. Jim Moore blvd. in SEA-1. This cable continues to run parallel to the road, no telling how far it goes. (Lauchner, Hendricks)	
Installed grid stakes for QC-3 in SEA-1. (Young, Kristensen)	
c. Inspection Results:	
II. Instructions Received from	^
Customer Representative (s)	
III. Safety Comments: See daily safety report:	
IV. UXO Summary No MEC was uncovered in any of today's operations.	
UXO: NONE	
Type Quantity condition Disposition	

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Discoult
		0/1	Disposition
c. Scrap Generation/Disposition:	One r	Oll off container with	2 COFOR Production
V. Personnel/Equipment Utilization:		on on container with	n scrap metal removed by scrap dealer today.
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Ke	an)	1	10
Matt Lauchner		1	10
Tony Clark		1	10
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	10
Richard Ramirez			
Steve Hendricks		1	10
b. Equipment Utilization			
GATOR (rental)			

.-

• •

.\*

Project Manager Linda Temple	Senior UXO Supervisor	Date 11 Sept 2008  Bruce Moe Sam Ai Am
/II. Signature(s)		Data 44 0 1 0000
VI. Comments/Concerns:		
PDA's	1	10
HAND HELD GPS	1	10
HAND HELD RADIOS	10	10
SCHONSTEDTS METAL DETECTORS	4	40
	2	20
WESTON PICKUP TRUCKS + 1 Rental WHITE METAL DETECTORS	5	50

	C	ONTRACTOR			REPORT			DATE	September 1	11 2008
CONTRACT NO		(ATTACH ADD) THILE AND LOCAT	TIONAL SHEETS TON	IF NECESSARY)				<del> </del>		
ESCA No. W9128F-0	17-2-01 <i>0</i>	521 Phase II Seaside I	MD A Remova!	LAction Speci	ial Case Area & S	edifis ties	Œ	REPORT NO	1313:	5.004.001-158
CONTRACTOR	77-2-01.0	121 prinase ir denside .	THE THE THE THE		SITE MANAGER		9			
		Weston Solutions, Inc.	·····			Prej	pared by D	onald Kean U	XOQCS	·
AM WEATHER			P	M WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)
Cloudy/	fog, wi	nds from E@ 1-6 mph		Partly clou	ıdy, winds from	W @ 2-6	mph	50	63	0.00
			W		RMED TODAY					
Wo	RK LOC	ATION AND DESCRIPTION		EMPL	OYEE NAME	MUM	BER	TRA	HRS	
Field Office Support	<u>t</u>			Charles S	mith	167	758 S	ite Manager	0	
Field Office Support	t			Delia San	chez	177	743 T	echnical Sup	port	0
Dozer Operator				Bobby Tur		174		quipment Op		0
Site Supervisor				Mark Majo		178		ite Superviso		10
Haul Truck Operato	<u>r</u>			Manuel Pe		182		quipment Op		0
Haul Truck Operato	r			Charles R	usyn	189		quipment Op		10
				Scott Rus	<u>yn                                    </u>	189	990 E	quipment Op	erator	10
Water Truck Operat	or			Allan Blak	eman	169	960 E	quipment Op	erator	0
				Daniel Lus	sby	192	296 E	guipment Op	erator	10
				Daniel Ca		157		quipment Op		0
	···			Rick Henr		156		quipment Op	***************************************	0
				Ron Thorr		190		quipment Op		10
Anomaly Reacquisit	tion / D	GM Survey		Susan Yo		157		echnical Sup	•	10
				Tara Fitzg		185		eophysical S	0	
	***************************************			Brian June		<b>_</b>		eophysical S		0
Anomaly Reacquisit	tion / D	GM Survey		Paul Nova	Paul Novak			eophysical S		0
· Pridatel de la lacción de la companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della companiente della		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Brian Guthrie					eophysical S		0
JOB		WAS A JOB SAFETY MEETI	NG HELD THIS D	ATE?	X YES	□ №	TOTAL WES	TON WORK BOU	JRS ON JOB SITE,	60
SAFETY		WERE THERE ANY LOST TI (If YES attach copy of complet		THIS DATE?	☐ YES	⊠ №		VE TOTAL OF WI M START OF CO		17,138
		Д ТБо впаси сору от соворос	on Oom repair				TOTAL OF S	UBCONTRACTO		0
		G/SCAFFOLD/HV ELEC/HIC owing inspection performed.)	H WORK/ HAZM.	AT WORK DONE?	☐ YES	YES NO CUMULATIVE TOTAL OF SUBCONTRACTOR WORK HOURS FROM START OF CONSTRUCTION			848	
WAS HAZARDOUS MATE (If YES attach description of		STE RELEASED INTO THE and proposed action.)	ENVIRONMENT?		☐ yes	ои 🖾	TOTAL (WE: WORK HOU	STON + SUBCON RS FROM		17,986
LIST SAFETY ACTIONS	TAKENT	ODAY/SAFETY INSPECTI	ONS CONDUCTE	(1)				SAFETY	REQUIREMENTS I	HAVE BEEN
PDR's were "zero" of Location 1 (PDR 65 Instantand Location 2 (PDR 47	calibrate 64): Se eous M 35): Se	ducted at 0700 with the ed and set up at the foreaside 1, Watkins Garan. 0.160mg/m <sup>3</sup> easide 4 Seaside 1 Brax:0.371mg/m <sup>3</sup>	ollowing locat te (perimeter) Overall Av LM Land	ions.	_					
		ED TODAY TO BE INCORPO	ORATED IN JOB	(INDICATE SCHE	DULE ACTIVITY N	IMBER)				
Submittal#	Descripti	on of Equipment/Material F	Received							
Owner			f Construction Used Today	1	Model and Make		Hours Id	le Hours Use	ed Reaso	on for Idle
WESTON		Pick-up Truck		Dodge, 1500	4 x 4 Quad cab		1	0		
Hertz		Pick-up Truck	***************************************	Ford F-150				0		
Hertz		Pick-up Truck		Ford F-150			1	10		
Hertz	,,	2,000-gal Wate		2,000-gal Wat	ter Truck		1	0		
Peterson Rents		Dozer		CAT D6R LG				10		
Peterson Rents		Dozer		CAT D6N LG	GP		1	0		
Peterson Rents		Blade		CAT 140H				0	***************************************	
Tier III		Loader		CAT 966			1	10		
Tier III		Loader		CAT 966			<del> </del>	0		
Tier III		Haul Truck	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CAT 740	***************************************		-	0		
Tier III	·····	Haul Truck		CAT 740		***************************************	-	0		<del>,</del>
Tier III		Excavator		CAT 330			-	10		
Tier III		D400 Water To	ruck	D400	*****************			10		
1101 111		122 100 114101 11		122 100					1	

. .

-

•

. .

Owner				of Constru t Used Too			Mod	el and Make		Hours Idle	Hours Used	Reason for Idle
Tier III		D400	Water '	Tower		Water Tower	r				10	
Power Screen	l	Scree	ening Pla	ınt		Screening Plant					0	
Weston		EM6	1-MK2	cart		EM61-MK2 cart				10		
Weston		EM6	1-MK2	towed arra	EM61-MK2 towed array				0			
Weston		G858	3			G858				0		
Weston		RTK	and Rep	eater		RTK and Repeater(s)				10		
Power Screen		Rock	Crushe	•		T-rex					10	
Hertz		Back	hoe			310				10		
SUBCONTRAC	ror(s)	NAME OF THE OWNER, WHEN						N SPINING CORNER HOLD GETTER CHARLES HOLD AND A SECURIO		are A guilla trace and act roughly consumer account on the	ACCUSATION DESCRIPTIONS	A STATE OF THE STA
SUB NAME	Toro Petroleum Corp. NUMBER OF SUB WORKERS 0				0	START TIME	T		END TIM	E		
***************************************	UOM		QTY INS	TALLED	TASK D	ESCRIPTION		***************************************				
	307 gallons				Red d	diesel fuel for off-road heavy equipment						
SUB NAME	Gifford Integrated S	vcs	NUMBER		0	START TIME	T	0	END TIME		0	
	UOM		QTY INS	TALLED		TASK DESCRIPTION						
	0hrs				DGM	QC activitie	s					
SUB NAME			NUMBER			START TIME	T		END TIME			
	UOM		QTY INST	ALLED	TASK D	ESCRIPTION		***************************************				***************************************
									***************************************			
VISITORS		energene et con en ch	ACATE CERTIFICATION CONTROL	PLEATURE THE PROPERTY OF THE P	AND A STATE OF THE	MINISTER PARTICULAR PROPERTY AND AND AND AND AND AND AND AND AND AND	Salet Cold Sec.	Champion and the Control of the Cont		ARTICLE STATE AND AND PROPERTY OF THE PARTY		Takah in finisi kurun kule arab ja muru auritari di atra atra ultu dia dia di oncultura republikada
NAME				CO	MPANY/A	GENCY	PUR	RPOSE OF VISIT			***************************************	
								*************************	************	***************************************		
										***************************************	***************************************	

### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today...

(2) Soil Sifting/Rock Crushing Plant Activities —Rock crushing operations were conducted today.372 tons were put through plant.

(3) DGM Survey Activities –DGM data was collected today

(4) Anomaly Reacquisition & Investigations - No reacquisition operations were conducted today. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

 (5) Analog Data Gap Investigations –
 (6) OC Activities –QC-1 operations of SCA Points were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					3457

Report prepared by Donald Kean UXOQCS

09.11.08

DATE

TITLE AND LOCATIO	Y CONTROL IONAL SHEETS IF NECES IN	SARY)		DAT	E	September	11 2008
SCA No. W9128F-07-2-01621   Fort Ord Species 1				REP	ORT		
		UXOQCS		NO		137.504	.001-QC 07
DUPMENT USED 1-61 CART HONSTEDT	WEATHER			Donald Kea			****
110.54 [1,0]	SUNNYCLOUDY			MAS TEMI	, (I;)	MIN TEMP (F)	
	WORK PER	FORMED TODA	Y				0.00
							-
QC-1 operations were conducted on the following	lowing SCA Poin	is.			L	·	***************************************



Date: <u>12 Sept 2008</u>	Contract Number:								
Delivery Order Number:	1	Location: <u>FT OI</u>	<u>RD</u>						
Weather Conditions: Cloudy all day	, temps in the 60's	s/ no winds.							
I. Work Summary: Provided UXO support for the following tasks.									
Work accomplished:									
Daily Storm Water Quality construction inspection completed.									
Reacquired and investigated (208) corrective action points inside the roadway. (Lauchner, Caldwell, Smith, Laroe, Raasch, Kristensen).									
c. Inspection Results: . No fa	ailures were record r in the roadway (a	ded on any of the asphalt).	corrective action points. Some were outside the						
II. Instructions Received from Customer Representative (s)									
III. Safety Comments: See daily s	safety report:								
IV. UXO Summary No MEC w	as uncovered in a	ny of today's oper	rations.						
UXO: NONE									
Туре	Quantity	condition	Disposition						

b. Demolition Supplies Used:						
Туре	Qua	antity	U/I	Disposition		
c. Scrap Generation/Disposition:		Scrap a bins.	t sift plant continue	es to be sorted and moved to appropriate roll off		
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description				Man-Hours		
SENIOR UXO SUPERVISOR (Bruce M	10e)		1	10		
SITE SAFETY OFFFICER (Greg Clark	)		1	10		
QUALITY CONTORL OFFICER (Don k	(ean)		1	10		
		***************************************				
Matt Lauchner			1	10		
Tony Clark			1	2		
Bob Smith		<u></u>	1	10		
Bill Raasch			1	10		
Josh Laroe			1	10		
Andrew Caldwell			1	10		
Richard Ramirez						
Steve Hendricks			1	10		
b. Equipment	1	***************************************	totals	hours		
GATOR (rental)			1	0		

•

.

-

• 1

WESTON PICKUP TRUCKS + 1 Rental	6	50
WHITE METAL DETECTORS	4	10
SCHONSTEDTS METAL DETECTORS	22	40
HAND HELD RADIOS	12	10
HAND HELD GPS	4	10
PDA's	7	10
VI. Comments/Concerns:		
VII. Signature(s)		Date 12 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe For la lan

	C	CONTE	RACTOR PRODU					DATE	September 1	12 2008
CONTRACT NO		TIT	(ATTACH ADDITIONAL SHEET LE AND LOCATION	SHEN	ECESSARY)		***************************************	REPORT NO	1313:	5.004.001-159
ESCA No. W9128F	-07-2-01	621 Pha	ise II Seaside MRA Remova	al Ac	tion - Special Case Area & S	Soil Siftir	ıg			
CONTRACTOR					SITE MANAGER	13	12 15	* ***** **	~~~~	
		Weston S	Solutions, Inc.			1're	pared by L	Donald Kean U MIN TEMP	MAX TEMP (F)	PRECIP (IN)
AM WEATHER				PM W	VEATHER			(F)		
Cloud	ly/fog, w	inds from	E@ 2-7mph		Partly cloudy, winds from		mph	50	65	0.00
120		7184 487727		NOK	K PERFORMED TODAY  EMPLOYEE NAME	·,	MBER	TR	ADE	HRS
		ATION AND	DESCRIPTION	-					NDE .	0
Field Office Suppo			· · · · · · · · · · · · · · · · · · ·		Charles Smith			Site Manager	0	
Field Office Support					Delia Sanchez	- <del> </del>		rechnical Sup		0
Dozer Operator					Bobby Turney			Equipment Op		10
Site Supervisor				-	Mark Major			Site Superviso		0
Haul Truck Operator					Manuel Petterle			Equipment Op		
Haul Truck Operat	tor				Charles Rusyn			Equipment Op		10
					Scott Rusyn			Equipment Op		10
Water Truck Opera	ator				Allan Blakeman			Equipment Op		0
					Daniel Lusby			Equipment Op		10
			**************************************		Daniel Carter			Equipment Op		0
					Rick Henry			Equipment Op		0
				Ron Thorne			Equipment Op		10	
Anomaly Reacquisition / DGM Survey				Susan Young			Fechnical Sup		10	
				Tara Fitzgerald			Seophysical S		0	
					Brian Junck			Seophysical S	LIDGINGS ALTICULAR STATE OF THE	0
Anomaly Reacquis	sition / D	)GM Surv	/ey		Paul Novak		~	Geophysical S		0
		<del></del>			Brian Guthrie		Towns AT WE	Geophysical S	Support URS ON JOB SITE,	0
јов		WAS A JOB	B SAFETY MEETING HELD THIS	DATE	? 🛚 XES	Пио	THIS DATE			60
SAFETY			RE ANY LOST TIME ACCIDENTS th copy of completed OSHA report)		DATE? YES	⊠ NO		IVE TOTAL OF W		17,198
		](II 1 822 an	ch copy of completed X22 22 122		•	<del>-</del>	TOTAL OF	SUBCONTRACTO		0
WAS CRANE/MANLIFT) (If YES attach statement or			PLD/HV ELEC/HIGH WORK/ HAZN ection performed.)	MAT W	WORK DONE? YES	ORK DONE?  YES NO DATE HOURS  CUMULATIVE TOTAL OF SUBCONTRACTOR WORK HOURS FROM START OF				848
			•				CONSTRUC	TION		040
WAS HAZARDOUS MAT (II YES attach description			ASED INTO THE ENVIRONMENT (action.)	'? 	☐ YES	⊠ №	WORK HOU	CONSTRUCTION	N .	18,046
LIST SAFETY ACTION	S TAKEN	TOĐAY/SAI	FETY INSPECTIONS CONDUCT	ED			<u> </u>	SAFETY MET.	Y REQUIREMENTS	HAVE BEEN
PDR's were "zero" Location 1 (PDR 6 Instanta Location 2 (PDR 4	" calibrat 5564): S ineous M 1735): S	ted and se Seaside 1, Max:0.146	Seaside 1 BLM Land	ations r) .vg: (						
			<del></del>	_	ICATE SCHEDULE ACTIVITY NU	JMBER)	**************************************		**************************************	
Submittal#			pment/Material Received			***************************************	··········	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
	1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************		
Owner			Description of Construction Equipment Used Today	$\overline{}$	Model and Make		Hours le	dle Hours Us	ed Reaso	on for Idle
WESTON		I	Pick-up Truck	Do	odge, 1500 4 x 4 Quad cab	III I I I I I I I I I I I I I I I I I		0		
Hertz		<del> </del> -	Pick-up Truck		ord F-150		<del> </del>	0		
Hertz	***************************************		Pick-up Truck		ord F-150			9		
Hertz			2,000-gal Water Truck		000-gal Water Truck		1	0		
Peterson Rents		<u>]-</u> -	Dozer		AT D6R LGP	***************************************	-	10		
Peterson Rents			Dozer		CAT D6N LGP		0		<del></del>	
Peterson Rents			Blade		AT 140H		+	0		<del></del>
Tier III			Loader	<u>-</u>	AT 966			9		
	***************************************				AT 966		_	0		
Tier III			Loader		~				***************************************	14 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
Tier III			Haul Truck	—∤	AT 740	~~~	_	9		
Tier III			Hauf Truck		AT 740			9		<del></del>
Tier III		,	Excavator		AT 330			9		
Tier III		}	D400 Water Truck	1)4	400			9		

				of Constru Used Too		Mo	idel and Make		Hours Idle	Hours Used		Reason for Idle
ier III		1	Water 1			Water Tower				9		
ower Screen		Scree	ning Pla	πί		Screening Plant				0		
Veston		EM6	1-МК2 с	art		ЕМ61-МК2 са	1			0		
Veston		EM6	1-MK2 t	owed arr	ıy	EM61-MK2 towed array				0		
Veston		G858	}			G858	<del></del>			0		
Veston RTK and Repeater		RTK and Repea	ter(s)			10		***************************************				
Power Screen		Rock	Crusher		<u> </u>	Т-гех		**************		0		
Heriz	.,	Back	ioe			310				10		
SUBCONTRACT	TOR(S)										L	
SUB NAME	Toro Petroleum C		NUMBER		0	START TIME	T	END TI	4E		·····	
	UOM		SUB WOL		,	IESCRIPTION	l				1	
***************************************	0 gallons					iesel fuel for	off-road hear	vv equin	nent			
SUB NAME Gifford Integrate		Svcs	NUMBER		0	START TIME	0	END TIM		0		
	UOM		WORKER QTY INST	~~~~~~~			L	TASK	DESCRIPTION	***************************************	L	
	0hrs				DGM	QC activities						
SUB NAME			NUMBER			START TIME		END TIM	E			
	UOM		WORKER QTY INST		TASK D	IESCRIPTION	<u> </u>	J	l		I	
/isitors			*************	MATERIAL STATES	L.,,,,	read-a-majoranima-ca-cas-nojanijakana	***************************************		***************************************	**************************************	*************	************
VAME				СО	MPANYIA	GENCY P	JRPOSE OF VIS	IT				<del></del>
					***************************************							
	······································											·
	ormed Today:											<del></del>
(1) MR	S-15SEA.1, 2, 3, and	l 4 SC	A Scra	ping Ac	tivitie:	- There were	no scraping	today	ted today ()	ione were nu	t throu	ah nlent
(1) <u>MR</u> (2) <u>Soil</u>	S-15SEA.1, 2, 3, and Sifting/Rock Crush	ing Pl	lant Ac	ping Activities	tivitie: -Rock o	- There were crushing opera	no scraping tions were n	today ot conduc	ted today.0	tons were pu	t throu	gh plant.
(1) MR3 (2) Soil (3) DG1	S-15SEA.1, 2, 3, and	ing Pl None	lant Ac	tivities -	-Rock	crushing opera	tions were n	ot conduc		_		-
(1) MR3 (2) Soil (3) DG3 (4) Ano	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition	ing Pl None & Inv	lant Ac vestigat	tivities ions – T	Rock of here w	crushing operates	tions were native action p	ot conduc	quired and i	_		-
(1) MR: (2) Soil (3) DG! (4) Ano detai	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition its are included in the	ing Pl None & Inv	lant Ac e vestigat OS dail	tivities ions – T	Rock of here w	crushing operates	tions were native action p	ot conduc	quired and i	_		-
(1) MR: (2) Soil (3) DG! (4) Ano detai (5) Ana (6) QC	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition its are included in the log Data Gap Investactivities—QC-1 op-	ing Pl None & Inv SUX tigation	lant Ac vestigat OS dail ons — us of SC	tivities ions — T y report A Point	Rock of there we and the swere	crushing opera ere 208 correct c UXOFast do conducted tod	tions were netion p winloaded in	ot conductions oints reaction	quired and i	nvestigated	loday. 4	Additional
(1) MR: (2) Soil (3) DG! (4) Ano detail (5) Ana (6) QC	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition its are included in the log Data Gap Inves	ing Pl None & Inv SUX tigation	lant Ac vestigat OS dail ons — us of SC	tivities ions — T y report A Point	Rock of there we and the swere	crushing opera ere 208 correct c UXOFast do conducted tod	tions were netion p winloaded in	ot conductions oints reaction	quired and i	nvestigated	loday. 4	Additional
(1) MR: (2) Soil (3) DG? (4) Ano detai (5) Ana (6) QC repor	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition ils are included in the log Data Gap Invest Activities—QC-1 opert and UXOFast down	ing Pl None & Inv SUX tigation	lant Ac vestigat OS dail ons — us of SC	tivities ions — T y report A Point	Rock of there we and the swere	crushing opera ere 208 correct e UXOFast do conducted tod	tions were notions with the action power with the work of the work of the action of the action were actions were actions as a construction of the action of	ot conduction oints reaction formation al details	quired and i are included	nvestigated (	QC Sp	Additional
(1) MR: (2) Soil (3) DG? (4) Ano detai (5) Ana (6) QC repor	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition ils are included in the log Data Gap Invest Activities—QC-1 opert and UXOFast downtion	ing Pl None & Inv & SUX tigation cration	lant Ac evestigat OS dail ons — ns of SC ed infor	tivities  ions — T y report  A Point mation.	Rock of there we and the swere	crushing operates 208 corrected UXOF ast do conducted tod	tions were notice action pownloaded intage.  Addition  Let Service 1.	ot conduction oints reaction of conduction all details	quired and i	nvestigated to the UXO	QC Sp	Additional ecialist daily
(1) MR: (2) Soil (3) DG? (4) Ano detai (5) Ana (6) QC report  Descrip  Approxi  Total sif	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition ils are included in the log Data Gap Inves Activities -QC-1 opert and UXOFast dow tion mate volume (cy) of iled soil < 3/8-inch (c)	ing Pl None & Inv SUX tigatic eration nloade excavey)	lant Acceptance  Cost dail  Cost dail  Cost of SCeptance  Cost of Sceptance  Cost of Sceptance  Cost of Sceptance  Cost of Scenario  Cost of	tivities - tions - 1 y report A Point mation. CA soil	Rock of there we and the s were	crushing opera ere 208 correct e UXOFast do conducted tod	tions were notice action pownloaded intage.  Addition  Ic 1 Sec. 25 11	ot conduction oints reaction formation al details	quired and i are included	nvestigated (	QC Sp	Additional
(1) MR: (2) Soil (3) DGI (4) Ano detai  (5) Ana (6) QC repoxi  Approxi  Total sif	S-15SEA.1, 2, 3, and Sifting/Rock Crush M Survey Activities maly Reacquisition ils are included in the log Data Gap Invest Activities—QC-1 opert and UXOFast downtion mate volume (cy) of	ing Pl None & Inv SUX tigatic eration nloade excavey)	lant Acceptance  Cost dail  Cost dail  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of SCeptance  Cost of Sceptance  Cost of Sceptance  Cost of Sceptance  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of Scenario  Cost of	tivities - tions - 1 y report A Point mation. CA soil	Rock of there we and the s were	ere 208 correct CUXOFast do conducted tod Seasia 36,5	tions were notice action pownloaded infag. Addition  le 1 Sec. 15 40 15	ot conduction oints reaction of conduction all details aside 2	quired and i are included Seaside 3 6,525	nvestigated to the UXO  Seasid 22,62	QC Sp	Additional ecialist daily  Total 84,375

Report prepared by Donald Kean UXOQCS

DATE

·····································	UXO QUALITY	CONTROL RE	PORT	~20 <u>20</u> 000-4	DATE	Soptember I	2 2008
	THEE AND LOCATION				REPORT	13135.004.0	080 OC 080
CONTRACTOR	Weston Solutions, Inc.	CPS_TENTION	EXGQCS	Donal	d Kean		
EQUIPMENT USED EM-61 CART	G CMAR - FARCOURTS FARC	WEATHER SENN/CLOUDY		3	X TEMP (F)	Affn TEMP (F)	PRECIP (IN) (),()()
SCHONSTEDT		WORK PERFOR	RMED TODAY		ZKON PROTESTO		
QC-1 operations we	re conducted on the fol-	lowing SCA Points:					
154, 168, 193, 418,	425, 429, 430, 431, 432	2, 433, 436, 440, 442	1, 444, 445, 446, 452, 476.	<b>47</b> 7.	506, 53	. 533, and 53	1
nga ja karama pampanapada kanad ja sa sarawa sa da sa da sa na da sarawa	A CONTRACTOR OF FAMILY AND A STATE OF THE ST	and the second contract to the second second second second second second second second second		American	en sampen på attal å mennemen blederet. Opra hand grand den blederet å attenderet.	الدينية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالي والمالية المالية epicalise in the confession of the contraction	
						9.12.08 DATE	<u> </u>
		Donald Keen 1/2	OQCS			DATE	

•

f.



Date: <u>15 Sept 2008</u>	Contract Number:								
Delivery Order Number:	L	ocation:	<u>FT ORD</u>						
	y, temps in the 60's/								
	support for the follow	ving tasks.							
Work accomplished:									
Daily Storm Water Quality con	Daily Storm Water Quality construction inspection completed.								
Reacquired and investigated ( Ramirez). All points inside the dig.	83) corrective actions ne roadway are col	on points mpleted.	inside the roadway. (Lauchner, Smith, Laroe, No failures: see attachment for details on each						
Reacquired 262 targets in W07	74. (Young, Krister	nsen)							
Investigated (107) points in W	074. (Lauchner, Cl	lark, Smitl	h, Raasch, Laroe, Ramirez)						
			•						
c. Inspection Results: No fail	lures.								
II. Instructions Received: W0	74- order of operation	ons/points	, polygons.						
III. Safety Comments: See daily s	afety report:								
IV. UXO Summary No MEC wa	as uncovered in any	of today's	s operations.						
UXO: NONE									
Туре	Quantity	conditio	on Disposition						
		VVII	Disposition						
		***************************************							

b. Demolition Supplies Used:				
Туре	Qua	antity	U/I	Disposition
	<del></del>			
		:		
c. Scrap Generation/Disposition:		Scrap a bins.	t sift plant continue	es to be sorted and moved to appropriate roll off
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	oe)		1	10
SITE SAFETY OFFFICER (Greg Clark)			1	10
QUALITY CONTORL OFFICER (Don K	.ean)		1	10
Matt Lauchner			1	10
Tony Clark			1	10
Bob Smith			1	10
Bill Raasch			1	10
Josh Laroe			1	10
Andrew Caldwell			1	10
Richard Ramirez			1	10
Steve Hendricks			1	10
b. Equipment		****	totals	hours
GATOR (rental)		Anthonistra (1971)	1	0
WESTON PICKUP TRUCKS + 1 Rental			6	50
		***************************************		

PDA's	7	10
HAND HELD GPS	4	10
HAND HELD RADIOS	12	10
SCHONSTEDTS METAL DETECTORS	22	40
WHITE METAL DETECTORS	4	10

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)  DATE September 15 200									15 2008	
CONTRACT NO	T	ITLE AND LOCATION	1000							
ESCA No. W9128F-07-	-2-01621 P	hase II Seaside MRA Remov	al Act	tion Special Case /	Area & So	oil Siftin	ıg	REPORT NO	1313	5,004.001-160
CONTRACTOR				SITE MAN	~~~~		<u> </u>			
	Westor	Solutions, Inc.				Pre	pared by D	onald Kean U L MIN TEMP	XOQCS	·
AM WEATHER			PM W	EATHER		~~~~~	~~~~	MIN TEMP	MAX TEMP (F)	PRECIP (IN)
Cloudy/fo	og, winds from	n E@ 1-6 mph		Partly cloudy, winds from W @ 1-8mph			47	61	0.00	
		1	WOR	K PERFORMED T	,					
WOR	CLOCATION A	ND DESCRIPTION		EMPLOYEE NA	ME	NUMBER			ADE	HRS
Field Office Support				Charles Smith				Site Manager		00
Field Office Support		Delia Sanchez				echnical Sup		0		
Dozer Operator				Bobby Turney				quipment Or		0
Site Supervisor				Mark Major				ite Superviso		10
Haul Truck Operator				Manuel Petterle				quipment Op		0
Haul Truck Operator				Charles Rusyn				quipment Or		10
				Scott Rusyn	~~~~			quipment Op		10
Water Truck Operator				Allan Blakeman				quipment Op		0
				Daniel Lusby				quipment Op		10
				Daniel Carter		15		quipment Op quipment Op		0
		,		Rick Henry Ron Thorne				quipment Op quipment Op		10
Anomaly Googginitie	n / DOM Su	ryov.		Susan Young				echnical Sup		10
Anomaly Reacquisition / DGM Survey			$\dashv$	Tara Fitzgerald						0
				Brian Junck				Geophysical Support Geophysical Support		0
Anomaly Reacquisition / DGM Survey				Paul Novak			~~~	Geophysical Support		0
Anomaly Reacquistion / Delvi Survey				Brian Guthrie				eophysical S		0
<u> </u>	WASA	OB SAFETY MEETING HELD THIS			ves [	Пио	TOTAL WES	TON WORK HO	URS ON JOB SITE,	60
JOB SAFETY	JOB						THIS DATE	VE TOTAL OF W	ESTON WORK	
(If YES attack copy of completed OSHA report)					YES [	№ М	HOURS FRO	M START OF CO	DNSTRUCTION	17,258
M/AS CD AND/MAND BETTERF	NCHING/SCAD	*OLD/HV ELEC/HIGH WORK/ HAZ	MAT W	ORK DOMES -			DATE HOUR			0
(If YES attach statement or che				ORK DONES	YES L	ои 🔀		VE TOTAL OF SU RS FROM STAR	JBCONTRACTOR LOF	848
				CONSTRUCT			FION STON + SUBCON	TRACTOR)		
WAS HAZARDOUS MATERI (If YES attach description of in-		EASED INTO THE ENVIRONMENT ed action.)	17		YES [	ОИ 🔀	WORK HOU		ĺ	18,106
LIST SAFETY ACTIONS TA	KEN TODAY/S	AFETY INSPECTIONS CONDUCT	red						REQUIREMENTS	HAVE BEEN
PDR's were "zero" cal Location 1 (PDR 6564 Instantaneo Location 2 (PDR 4735	librated and 4): Seaside ous Max:0.23	4 Seaside 1 BLM Land	ations r) .vg: C	5. ).000 mg/m³ ).008 mg/m³				- KI51.		
EQUIPMENT/MATERIAL RE	ECEIVED TODA	Y TO BE INCORPORATED IN JO	B (INDI	CATE SCHEDULE ACT	IVITY NUM	IBER)				
Submittal # De	scription of Eq	uipment/Material Received							·	
		***					_			
Owner		Description of Construction Equipment Used Today		Model and	Make		Hours Id	le Hours Us	ed Reaso	n for idle
WESTON		Pick-up Truck	De	odge, 1500 4 x 4 Qua	id cab			0		
Hertz		Pick-up Truck	Fo	rd F-150				0		
Hertz		Pick-up Truck	For	rd F-150				10		
Hertz		2,000-gal Water Truck	2,0	000-gal Water Truck				0		
Peterson Rents Dozer Ca			CA	CAT D6R LGP				3		///////////////////////////////////////
Peterson Rents		Dozer	C/	VT D6N LGP				0		
Peterson Rents		Blade	C/	VT 140H				5		
Tier III		Loader	CA	AT 966				3		
Tier III		Loader	CA	AT 966				0		
Tier III		Haul Truck	CA	AT 740				0		
Tier III		Haul Truck	CA	AT 740				0		
Tier III		Exeavator	CA	AT 330				3		
Tier III		D400 Water Truck	D4	100			1	10		

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		10	
Power Screen	Screening Plant	Screening Plant		Ű	
Weston	EM61-MK2 cart	EM61-MK2 cart		0	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		10	
Power Screen	Rock Crusher	Т-гех		3	
Hertz	Backhoe	310		10	
SUBCONTRACTOR(S)		<del></del>		<del></del>	in a set of our was a fabruary and a second

#### SUBCONTRACTOR(S)

SUB NAME		NUMBER OF SUB WORKERS	0	START TIME		END TIME			
	UOM	QTY INSTALLED	TASK DE	SCRIPTION					
	0 gallons		Red di	esel fuel for of	ff-road hea	vy equipment			
SUB NAME		NUMBER OF SUB WORKERS	0	START TIME	0	END TIME	0		
·	UOM	QTY INSTALLED	TASK DESCRIPTION						
***************************************	0hrs		DGM C	C activities					
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME			
	UOM	QTY INSTALLED	D TASK DESCRIPTION						

#### VISITORS

N	AME	PURPOSE OF VISIT
r		

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today..
- (2) Soil Sifting/Rock Crushing Plant Activities —Rock crushing operations were conducted today. 105 tons were put through plant.
- (3) **DGM Survey Activities.** None
- (4) Anomaly Reacquisition & Investigations There were 83 corrective action points reacquired and investigated today. 274 targets were reacquired in W74. 107 targets were investigated. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations –
   (6) OC Activities –QC-1 operations of SCA Points and Polygons were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					3562

Report prepared by Donald Kean UXOQCS

UXO	QUALITY CONTROL R  (ANTAGE ADDITIONAL MIRRETS IT INFCUSSAR E AND LOCATION	EPORT	BATE	soptember	
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E AND LOCATION Ord Senside 1-4 SCA Points		REPORT	74 ha bay ya 1986 bi a 1 bibbar 1977 bi abibar	
CONTRACTOR	dutions, inc.	CZOQCS	70	(2)(2)(1)(2)	9014A 981
LEQUIPMENT (SED LEM-61 CART	WEALTHR		Donald Kean MAN TEMP (F)	No. 10 Comments	and the state of t
SCHONSTEDT	SUNNYCLOCOV	The American	7. (3)	MAN FEMP (F)	0.00
	WORK PERFO	RWEDTODAY	Charles had been a second as a	***************************************	other and a second or second or the
	}				
QC-1 operations were conducted	ed on the following SCA Points:				
47, 48, 49, 50, 51, 52, 53, 139, .					Control of the contro
QC-1 operations were conducte		(*e)			1
W15, 82, 85, 88, and W136		V 5.			,
					St. De namen, e an la common de
					The state of the s
					Programme and the state of the
					Project Canada
					The first party and the
					A. A. S. S. S. S. S. S. S. S. S. S. S. S. S.
					e en en en en en en en en en en en en en
					The second secon
					And the second designation of the second second second second second second second second second second second
					And the second second
					and the same
					***************************************
Control of the contro					A managing community of
			en al emple de la manera de la martina de la martina de la martina de la martina de la martina de la martina d La martina de la martina de la martina de la martina de la martina de la martina de la martina de la martina d	territoria de la compansión de la compan	and the second second
	Donald Kean UXDOC		15	Septus	-
والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والمراقب والم			DATE		



Date: <u>16 Sept 2008</u> C	ontract Number:								
Delivery Order Number:	L	ocation: <u>FT OF</u>	<u>RD</u>						
Veather Conditions: Cloudy all day, temps in the 60's/ no winds.									
. Work Summary: Provided UXO support for the following tasks.									
Work accomplished:									
Daily Storm Water Quality cons	Daily Storm Water Quality construction inspection completed.								
Investigated (155) points in W0	74. (Lauchner, C	Caldwell, Smith, I	Raasch, Laroe, Ramirez, Kristensen)						
Supported sift plant area opera	ations. (Kristens	en, Caldwell)							
Reacquired and performed ana	ilog survey on (1	1) grids in SEA-1	for QC-3.						
c. Inspection Results: Passe	d								
II. Instructions Received:									
III. Safety Comments: See daily s	afety report:								
IV. UXO Summary No MEC w	as uncovered in a	ny of today's oper	rations.						
UXO: NONE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Туре	Quantity	condition	Disposition						
			***************************************						

b. Demolition Supplies Used:			<u></u>	
Type Qua		ntity	U/I	Disposition
		, , , , , , , , , , , , , , , , , , , ,		
c. Scrap Generation/Disposition:		Scrap a	t sift plant operation	ons continues to be sorted and moved to proper
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	loe)	1		10
SITE SAFETY OFFFICER (Greg Clark)		1		10
QUALITY CONTORL OFFICER (Don K	(ean)	1		10
Matt Lauchner			1	10
Tony Clark			1	10
Bob Smith			1	10
Bill Raasch			1	10
Josh Laroe			1	10
Andrew Caldwell		1		10
Richard Ramirez		1		10
Steve Hendricks		1		10
b. Equipment		1	totals	hours
GATOR (rental)		1		0
WESTON PICKUP TRUCKS + 1 Rental		6		50

WHITE METAL DETECTORS	4	10
SCHONSTEDTS METAL DETECTORS	22	40
HAND HELD RADIOS	12	10
HAND HELD GPS	4	10
PDA's	7	10

VI. Comments/Concerns: Be

Began to dig the polygons in W074. All point targets have been investigated.

VII. Signature(s)

Date 16 Sept 2008

Project Manager

Linda Temple

Senior UXO Supervisor

Bruce Moe

	CONT	TRACTOR PRODU		<b>PORT</b>			DATE	September	16 2008
CONTRACT NO	<u></u>	(ATTACH ADDITIONAL SHEETS TILE AND LOCATION	(IF NECESSARY)				_		
EGO A NA WOLDON OT C	01621	boga U Cagaida MD A Damaya	REPORT NO	1313	5.004.001-161				
ESCA No. W9128F-07-2 CONTRACTOR	6-01021 Ir	hase II Seaside MRA Remova		TE MANAGER	at otten	ıg		······	
CONTRACTOR	Westor	1 Solutions, Inc.	j		Pre	pared by D	onald Kean U.	XOQCS	
AM WEATHER			'M WEATHER	, ,	MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)		
Cloudy/fog	, winds fron	mpli	49	61	0.00				
	,,		ORK PERFORM	<del>`</del>			1	1	1
WORK	LOCATION A	ND DESCRIPTION		'EE NAME	NUM	18ER	TRA	DE	HRS
Field Office Support			Charles Smi	th	16	758 S	ite Manager		0
Field Office Support			Delia Sanch	ez	17	743 T	echnical Sup	port	0
Dozer Operator			Bobby Turne	<b>э</b> у	17-	432 E	quipment Op	erator	0
Site Supervisor			Mark Major		17	861 S	ite Superviso	1	10
Haul Truck Operator			Manuel Pett	erle	18:	272 E	quipment Op	erator	0
Haul Truck Operator			Charles Rus	syn	18	989 E	quipment Op	erator	10
			Scott Rusyn		18	990 E	quipment Op	erator	10
Water Truck Operator			Allan Blaken	nan	16	960 E	quipment Op	erator	0
			Daniel Lusby	у	19	296 E	quipment Op	erator	10
			Daniel Carte	er	15	721 E	quipment Op	erator	0
			Rick Henry		15	655 E	quipment Op	erator	0
	,		Ron Thorne		19	039 E	quipment Op	erator	10
Anomaly Reacquisition	/DGM Su	rvey	Susan Youn	g	15	745 Te	echnical Sup	port	10
			Tara Fitzger	ald	18	508 G	eophysical S	upport	0
			Brian Junck			G	eophysical S	upport	0
Anomaly Reacquisition	/DGM Su	irvey	Paul Novak			G	eophysical S	0	
			Brian Guthri	e			eophysical S	0	
JOB	WAS A 3	OB SAFETY MEETING HELD THIS D	ATE?	X YES	] №	TOTAL WES	TON WORK HOL	JRS ON JOB SITE,	60
SAFETY		HERE ANY LOST TIME ACCIDENTS	THIS DATE?	□ yes □	NO 🔀		VE TOTAL OF WI		17,318
(If YES attach copy of completed OSHA report)  If YES AND HOURS FROM START OF TOTAL OF SUBCONTRAC									0
		OLD/BV ELEC/HIGH WORK/ HAZM	AT WORK DONE?	□ yes □	МО 🔀	DATE HOUR CUMULATIV		BCONTRACTOR	
(If YES attach statement or cheel	dist showing ins	респои реполнея.)		,,,,, (2			RS FROM START		848
WAS HAZARDOUS MATERIA	L/WASTE REL	EASED INTO THE ENVIRONMENT?		[ <sup>17]</sup> [5	<b>7</b> 1	TOTAL (WES	STON + SUBCON	TRACTOR)	46.466
(If YES attack description of inci				☐ yes □	М Б	WORK HOU START OF C	CONSTRUCTION	I	18,166
LIST SAFETY ACTIONS TAI	KEN TODAY/S	AFETY INSPECTIONS CONDUCTE	co ·				SAFETY MET.	REQUIREMENTS	HAVE BEEN
PDR's were "zero" cali Location 1 (PDR 6564) Instantaneou	brated and : Seaside is Max:0.07 : Seaside	4 Seaside 1 BLM Land	ions.						
EQUIPMENT/MATERIAL REC	CEIVED TODA	Y TO BE INCORPORATED IN JOB	(INDICATE SCHEDU	LE ACTIVITY NUM	BER)				
Submittal# Des	cription of Eq	uipment/Material Received							
Owner		Description of Construction Equipment Used Today	Mod	iel and Make		Hours tdl	le Hours Use	d Reaso	n for Idle
WESTON	·····	Pick-up Truck	Dodge, 1500 4 x	4 Quad cab			0		
Henz		Pick-up Truck	Ford F-150	······································			0		
Hertz	***************************************	Pick-up Truck	Ford F-150				10		
Hertz		2,000-gal Water Truck	2,000-gal Water	Truck			0		
Peterson Rents Dozer			CAT DOR LGP	AT DOR LGP			10		
Peterson Rents Dozer			CAT D6N LGP	AT D6N LGP			0		
Peterson Rents	CAT 140H				0				
			CAT 966		·····	1	10		
Tier III		Loader	CAT 966			1	0		
Tier III		Haul Truck	CAT 740			1	0		
Tier III		Haul Truck	CAT 740				0		
Tier III		Excavator	CAT 330		· · · · · · · ·		10		
Tier III	The state of the s			400			10		

Owner				of Constru t Used Too		Mo	odel and Make		Hours Idle	Hours Used	Reason for Idle
Tier III		D40	0 Water	ater Tower Water To		Water Tower				10	
Power Screen	1	Scre	ening Pla	ınt		Screening Plant				0	
Weston		ЕМе	51-MK2	cart		EM61-MK2 car	1			0	
Weston		ЕМ	1-MK2	towed arr	ay	EM61-MK2 tov	ved array			0	
Weston		G85	8			G858				O	
Weston	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	RTK	and Rep	cater		RTK and Repea	ter(s)			10	· · · · · · · · · · · · · · · · · · ·
Power Screen	l	Rock	c Crushe			T-rex		,		10	
Hertz		Back	choe			310				10	
SUBCONTRAC	TOR(S)										
SUB NAME	Toro Petroleum Co	orp.	NUMBER OF SUB WORKERS		0	START TIME		END TIME			
	UOM	*****	QTY INS	TALLED	TASK DESCRIPTION						
	424gallons				Red o	Red diesel fuel for off-road heavy equipment					
SUB NAME	Gifford Integrated S	Svcs	NUMBER WORKER	OF SUB	0	START TIME	0	END TIME		0	
	UOM		QTY INS	TALLED		TASK DESCRIPTION					
***************************************	0hrs				DGM	QC activities					
SUB NAME			NUMBER	OF SUB		START TIME		END TIME			
	UOM		QTY INS	TALLED	TASK D	ESCRIPTION	<del>1</del>				
										***************************************	
VISITORS	A CONTRACTOR OF THE CONTRACTOR	**********	-		200 CO 000000000000000000000000000000000						
NAME				co	MPANY	AGENCY PL	JRPOSE OF VISIT				
										***************************************	
											<del></del>

#### Task Performed Today:

- (1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today...
- (2) Soil Sifting/Rock Crushing Plant Activities —Rock crushing operations were conducted today 355 tons were put through plant.
- (3) **DGM Survey Activities.** None
- (4) Anomaly Reacquisition & Investigations –155 targets were investigated. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations -
- (6) QC Activities –QC-1 operations were conducted in SCA W074 today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74.000
Total sifted soil <1- inch					3917

Report prepared by Donald Kean UXOQCS

165ept Zas

UXO QUALIT	Y CONTROL RI	EPORT	Энгэйнэг чинну ууда цөн штаргуун үү гэн (9-1, удагуудардаг),	DATE	September 16 2008
	ION M. SHIPTES IF NECESSARS		den han medi ny mpagany ao avy y solad a 50 km a 39 fatindra da Addida a	REPORT	13135 (64 (6)) AQC (682
FSC A No. W9128F-07-2-01621 Fort Ord Seaside 1- CONTRACTOR	4 SCA polygon	UNOQUS	**************************************		
Weston Solutions, Inc. EQUIPMENT USED EM-61 CART SCHONSTEDT	WEATHER SUNNYCEOUDY			onald Kean MAX FEMP (F)	MIN TEMP (F) PRECIP (IN)
3(110.5)[20]	WORK PERFO	RMED TODAY			0.00
	A POLICE A POLICE AND CONTRACT OF THE POLICE AND A POLICE	A Transition of the particular property of the particular particul	And the second s	de translation de la constant de constant de constant de constant de constant de constant de constant de const	A PERSONAL PROPERTY OF THE PERSON AND AND THE PERSON OF TH
QC-1 operations were conducted in SCA I	Polygon W74				
	Donald Kean JXC	<u>C</u>			7.16.08 ATE
	(				- A reference of



b. Demolition Supplies Used:				
Туре	Qua	ıntity	U/I	Disposition
Address to the second s				
c. Scrap Generation/Dispositi	on:	No scra	p was generate	d todav.
V. Personnel/Equipment Utilization:		· · · · · · · · · · · · · · · · · · ·		
a. Personnel On-site	THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RE			
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce	e Moe)		1	10
SITE SAFETY OFFFICER (Greg Cla	ark)		1	10
QUALITY CONTORL OFFICER (Do	n Kean)	1		10
Jack Kristensen				
Matt Lauchner	THE RES AND ADDRESS.	***************************************	1	10
Tony Clark		1		10
Bob Smith			And the second s	
Bill Raasch		***************************************	1	10
Josh Laroe		**************************************	1	10
Andrew Caldwell			1	10
Richard Ramirez		1		10
Steve Hendricks				
b. Equipment			totals	hours
GATOR (rental)		1		0
WESTON PICKUP TRUCKS + 1 Rental		6		50

.

•

WHITE METAL DETECTORS	4	10
SCHONSTEDTS METAL DETECTORS	22	40
HAND HELD RADIOS	12	10
HAND HELD GPS	4	10
PDA's	7	10
VI. Comments/Concerns: .		
VII. Signature(s)		Date 17 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe & M. Au

	DATE	DATE September 17 2008						
CONTRACT NO		(ATTACH ADDITIONAL SHEETS TITLE AND LOCATION		10107-004-001-7-0				
ESCA No. W9128F-0	7-2-01621	Phase II Seaside MRA Remova	REPORT NO	) 1313	5.004.001-162			
CONTRACTOR SITE MANAGER								
	IXOQCS	·						
AM WEATHER		1	'M WEATHER	WEATHER			PRECIP (IN)	
Cloudy/f	og, winds fro	om W@ 1-6 mph	Partly cloudy, winds from	n W @ 1-8mph	49	56	0.00	
		N	ORK PERFORMED TODA	Υ				
WOF	K LOCATION	AND DESCRIPTION	EMPLOYEE NAME	NUMBER	TR	ADE	HRS	
Field Office Support		···············	Charles Smith	16758	Site Manager		. 0	
Field Office Support			Delia Sanchez	Technical Su	oport	0		
Dozer Operator			Bobby Turney	Bobby Turney 17432 E			0	
Site Supervisor			Mark Major	17861	Site Supervis	or	10	
Haul Truck Operator			Manuel Petterle	18272	Equipment O	0		
Haul Truck Operator			Charles Rusyn	18989	Equipment O	10		
			Scott Rusyn	18990	Equipment O	perator	10	
Water Truck Operato	or		Allan Blakeman	16960	Equipment O	perator	0	
			Daniel Lusby	19296	Equipment O		10	
			Daniel Carter	15721	Equipment O		0	
			Rick Henry	15655	Equipment O	10		
		· · · · · · · · · · · · · · · · · · ·	Ron Thorne	19039		Equipment Operator		
Anomaly Reacquisiti	on / DGM S	urvey	Susan Young	15745	Technical Su		10	
			Tara Fitzgerald	18508	Geophysical Support		0	
	····		Brian Junck		Geophysical	0		
Anomaly Reacquisiti	on / DGM S	urvey	Paul Novak		Geophysical Support		0	
			Brian Guthrie	17070A) V	Geophysical	Support BURS ON JOB SITE,	0	
JOB	WAS A	JOB SAFETY MEETING HELD THIS D	ATE? XES	THIS DA	TE		60	
SAFETY		THERE ANY LOST TIME ACCIDENTS attach copy of completed OSHA report)	THIS DATE? YES	NO COMULA	TIVE TOTAL OF V ROM START OF C	VESTON WORK ONSTRUCTION	17,378	
(i) LES attact copy of compacte Contraction)						OR WORK THIS	0	
WAS CRANE/MANLIFT/TR (If YES attach statement or cli		FFOLD/HV ELEC/HIGH WORK/ HAZM nspection performed.)	AT WORK DONE? YES	NO CUMULI	TIVE TOTAL OF S		848	
WAS HAZARDOUS MATER (If YES attach description of i		ELEASED INTO THE ENVIRONMENT?	☐ YES	TOTAL (	WESTON + SUBCO OURS FROM	,	18,226	
		/SAFETY INSPECTIONS CONDUCTE	<u> </u>	START	OF CONSTRUCTION SAFET	n Y REQUIREMENTS	HAVE BEEN	
Tailgate H&S Meetin PDR's were "zero" co Location 1 (PDR 656 Instantane Location 2 (PDR 473	g conducted alibrated an 64): Seaside ous Max:0.	d at 0700 with the Fort Ord or d set up at the following locat e 1, Watkins Gate (perimeter) 130mg/m <sup>3</sup> Overall Av e 4 Seaside 1 BLM Land	ew. ions.		MET.			
	****	AY TO BE INCORPORATED IN JOB		NUMBER)	****		<del>,</del>	
Submittal# D	escription of E	quipment/Material Received	<del></del>		***************************************		·····	
Owner		Description of Construction Equipment Used Today	Model and Make	Hour	s Idle Hours Us	ed Reas	on for idle	
WESTON		Pick-up Truck	Dodge, 1500 4 x 4 Quad cab		0			
Hertz		Pick-up Truck	Ford F-150		0			
Hertz		Pick-up Truck	Ford F-150		10		***************************************	
Hertz		2,000-gal Water Truck	2,000-gal Water Truck					
		Dozer	CAT DOR LGP		5			
		Dozer	CAT D6N LGP		0			
Peterson Rents Blade		Blade	CAT 140H		0			
Tier III Loader		CAT 966		10				
Tier III		Loader	CAT 966		0			
Tier III		Haul Truck	CAT 740		5		***********************	
Tier III		Haul Truck	CAT 740		5			
Tier III		Excavator	CAT 330		10		· · · · · · · · · · · · · · · · · · ·	
Tier III		D400 Water Truck	D400		10			

\*

Owner			Description of Construction Equipment Used Today		Model and Make		Hours Idle	Hours Used	Reason for idle			
Tier III D400 Wa		Water Tower		Water Tower			10					
Power Screen Screening			ning Plant		Screening Plant			0				
Weston		EM6	1-MK2 c			EM61-MK2	cart				0	
		EM6	61-MK2 towed array		EM61-MK2 towed array				0			
Weston		G858				G858				0		
Weston		RTK				RTK and Repeater(s)				10		
Power Screen		<del> </del>	Crusher	~		T-rex					5	Surrent property and the second surrent property of the second
Hertz		Back				310					10	
SUBCONTRAC	TAP/81	1 Jack							O		1	1
	·		NUMBER	OF	0	START TIME			END TIM	F		
SUB NAME	NAME Toro Petroleum Corp. SUB		SUB WO		<del></del>	<u> </u>						
	UOM		QTY INST	(INSTALLED TASK DESCRIPTION								
424gallons				Red diesel fuel for off-road heavy equipment					ent		·	
SUB NAME	ME Gifford Integrated Svcs		NUMBER WORKER		8	START TIME		0	END TIME		0	
	UOM		QTY INST	STALLED TASK					DESCRIPTION			
	0hrs			DGM QC activities								
SUB NAME			NUMBER		START THAE			END TIME				
	UOM			NSTALLED TASK DESCRIPTION			ON					
VISITORS	I	أحسسي	L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	January		-		······································		CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	**************************************
			MPANYI	IY/AGENCY PURPOSE OF VISIT								
					1							
							<b> </b>				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
							L					

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities - There were no scraping today...

(2) Soil Sifting/Rock Crushing Plant Activities -Rock crushing operations were conducted today.172 tons were put through plant.

(3) DGM Survey Activities. None

(4) Anomaly Reacquisition & Investigations —No reacquisition was done today. Excavation of polygon areas within W74 11 of 22 have been dug. Additional details are included in the SUXOS daily report and the UXOF ast downloaded information.

(5) Analog Data Gap Investigations -

(6) OC Activities—QC-1 operations were conducted in SCA W074 today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74,000
Total sifted soil <1- inch					-1089

Report prepared by Donald Kean UXOQCS

170ept 2008

And the restriction of the state of the stat	O QUALITY CONTROL RE	PORT	DATE	Septemba 17 2008
	(ATTACH ADDITIONAL SHEETS IF NECESSARY)  [TTLE AND LOCATION		REPORT NO	(3135,004,001-QC 083
ESCA No. W9128)-07-2-01621 CONTRACTOR	Fort Ord Seaside 1-4 SCA polygon	UNOQUE		
Wes EQUIPMENT USED EM-51 CART SCHONSTEDT	ton Solutions, Inc. WEATHER SUNNY/CLOUD	Dorad	3 Kem TEMP (F)	MINTEMP (F) PRECIP (IN)
St. 131.7 (13.17)	WORK PERFOR	RMED TODAY		
	48.48.49.48.11.11.11.11.11.11.11.11.11.11.11.11.11			
QC-1 operations were co.	nducted in SCA Polygon W74			
	Donald Kean UX	) <u>  2</u>	·	140ept 2008
	(			



Date: <u>18 Sept 2008</u> C	ontract Number:								
Delivery Order Number:									
Weather Conditions: Cloudy all day, temps in the 60's/ no winds.									
Work Summary: Provided UXO support for the following tasks.									
Work accomplished:									
Daily Storm Water Quality cons	struction inspection	completed.							
Performed analog survey on (2	) grids in SEA-1 for	QC-3. (Lauci	hner, Kristensen, Raasch)						
Completed analog survey on (	24) grids in SEA-4	for QC-3 (Lau	uchner, Kristensen, Raasch)						
Continued to excavate mass di Ramirez, Caldwell)	g polygons in W07	4. All 22 poly	gons have been completed. (Smith,						
Installed QC-3 grid stakes in Si	EA-4. (Young, Laro	e)							
c. Inspection Results: Passe	a								
II. Instructions Received:	II. Instructions Received:								
III. Safety Comments: See daily s	afety report:								
IV. UXO Summary No MEC w	IV. UXO Summary No MEC was uncovered in any of today's operations.								
UXO: NONE									
Туре	Quantity	condition	Disposition						

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	No	scrap was generated t	today.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	oe)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don K	ean)	1	10
Jack Kristensen		1	10
Matt Lauchner		1	10
Tony Clark			
Bob Smith		1	10
Bill Raasch		1	10
Josh Laroe		1	10
Andrew Caldwell		1	IO IO
Richard Ramirez	***************************************	1	10
Steve Hendricks			
b. Equipment		totals	hours
GATOR (rental)		1	10
WESTON PICKUP TRUCKS + 1 Rental		6	50

WHITE METAL DETECTORS	4	0			
SCHONSTEDTS METAL DETECTORS	22	40			
HAND HELD RADIOS	12	8			
HAND HELD GPS	4	10			
PDA's 7 10					
VI. Comments/Concerns: All soil from W074 is now at the sift plant. Will start to sift on Friday.					

VII. Signature(s)

Date 18 Sept 2008

Project Manager

Linda Temple

Senior UXO Supervisor

Bruce Moe

	CONTRACTOR PRODUCTION REPORT								DATE September 18 2008		
CONTRACT NO		[7171	(ATTACH ADDITIONAL SHEETS E AND LOCATION	(IF NECESSARY)	······································				*****	12125	004 001 163
ESCA No. W9128F-0	07-2-01	621 Pha	se II Seaside MRA Remova	l Action - Speci	ial Case Area & S	Soil Siftin	g	REPOR	I NO	13133	.004.001-163
CONTRACTOR					SITE MANAGER						
		Weston S	olutions, Inc.			Prej	pared by L	Oonald Ke			
AM WEATHER			1	PM WEATHER				(F)		MAX TEMP (F)	PRECIP (IN)
Cloudy/fo	g, wind	ls from WN	W@ 1-6 mph		ly, winds from W	NW @ 1	-8mph	49		61	0.00
			M		RMED TODAY	·					
Wo	RK LOC	ATION AND	DESCRIPTION		OYEE NAME	NUM 167		TRADE			HRS
Field Office Support	t				Charles Smith			ite Mana			0
Field Office Suppor	<u>t</u>			Delia San		1		echnical			0
Dozer Operator				Bobby Tu		174		quipmen		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
Site Supervisor				Mark Maj		178		Site Supe			10
Haul Truck Operato	r			Manuel P				guipmen			0
Haul Truck Operato	r			Charles R		<del></del>		quipmen			10
				Scott Rus				Equipmen			10
Water Truck Opera	tor	·····		Allan Blal		1		<u>Equipmen</u>			0
				Daniel Lu				quipmen			10
				Daniel Ca		157		Equipmen			0
				Rick Heni Ron Thor				Equipmen Equipmen			10
				Susan Yo				Technical			10
Anomaly Reacquisi	tion / L	JGW Surv	ey					3eophysi			0
		,,. <u>.</u> ,			Tara Fitzgerald Brian Junck			3eophysi			0
		NO. 14 O			Paul Novak			3eophysi 3eophysi			0
Anomaly Reacquisi	tion / L	JGM Surv	еу					3eophysi 3eophysi			0
WAS A JOB SAFETY MEETING HELD THIS DA					THIE YES	Ом	TOTAL WE	STON WOR	K HOU	RS ON JOB SITE,	60
JOB							THIS DATE		OR WE	STON WORK	
SAFETY WERE THERE ANY LOST TIME ACCIDENTS TO  (If YES attach copy of completed OSHA report)				THIS DATE:	YES	🛛 ио	HOURS FR	OM START	OF CON	STRUCTION	17,438
		4		71 CO 1170	WORK DONE? YES NO CUMULATIV WORK HOUR				LACTOF	R WORK THIS	0
WAS CRANE/MANLIFT/T (If YES attack statement or o	RENCHII checklist s	NG/SCAPPOI showing inspec	,D/HV ELEC/HIGH WORK/HAZA stion performed.)	IAT WORK DONE?				IVE TOTAL OF SUBCONTRACTOR URS FROM START OF TION		848	
WAS HAZARDOUS MATE	ERIAL/W	ASTE RELEA	SED INTO THE ENVIRONMENT	?	☐ YES 🔯 NO WORK HOU			VESTON + SUBCONTRACTOR) DURS FROM			18,286
			TETY INSPECTIONS CONDUCTI				START OF	CONSTRU	AFETY	REQUIREMENTS	BAVE BEEN
Tailgate H&S Meeti PDR's were "zero" ( Location 1 (PDR 65 Instantan Location 2 (PDR 47	ing con calibrat 564): S neous N 735): S	nducted at ted and se Seaside 1, Max:0.001	0700 with the Fort Ord co et up at the following loca Watkins Gate (perimeter mg/m <sup>3</sup> Overall Av Seaside 1 BLM Land	rew. tions.				М	11:1.		
			TO BE INCORPORATED IN JOS	(INDICATE SCH	EDULE ACTIVITY N	JMBER)					
Submittal#	Descrip	tion of Equip	ment/Material Received								
Owner			Description of Construction Equipment Used Today		Model and Make		Hours 1	dle Hou	rs Used	d Reaso	n for Idle
WESTON		1	Pick-up Truck	Dodge, 1500	4 x 4 Quad cab				0		
Hertz		1	Pick-up Truck	Ford F-150					0		
Hertz		]	Pick-up Truck	Ford F-150					10		
Hertz		2	2,000-gal Water Truck	2,000-gal Wa	ater Truck	, , , , , , , , , , , , , , , , , , , ,			0		
Peterson Rents Dozer		Dozer	CAT D6R L	GP				1.5			
Peterson Rents Dozer		CAT D6N L	GP				0				
Peterson Rents Blade			CAT 140H					0			
		CAT 966					10				
Tier III Loader		CAT 966					0				
Tier III		- h	Haul Truck	CAT 740					9		
Tier III		1	Taul Truck	CAT 740					9		
Tier III		1	Excavator	CAT 330		****			10		
Tier III D		)400 Water Truck	D400					10	-		

•

•

•

•

.

•

•

Owner				of Construct t Used Tod			Mo	del and Make		Hours idle	Hours Used	Reason for Idle		
Tier III		D400	) Water 7	fower		Water Tower	r				10			
Power Screen		Scree	ening Pla	nt		Screening Plant					Ü			
Weston		ЕМб	161-MK2 cart			EM61-MK2 cart					0			
Weston		ЕМ6	1-MK2 (	owed arra	EM61-MK2	tov	ved array			()				
Weston		G858	3	<del></del>		G858					0			
Weston		RTK	and Rep	eater	RTK and Rep	pea	ter(s)			10				
Power Screen	2 (4 ) 4 (4 ) 1 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4 (4 ) 4	Rock	ock Crusher			Т-гех					0			
Hertz		Back	Backhoe			310				- CANDON PORTINGEN	10	The second secon		
SUBCONTRACT	OR(S)								<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>					
SUB NAME	Toro Petroleum Co	orp.	NUMBER SUB WO	OF RKERS	0	START TIME		END TIME						
	NOM		QTY INST	TALLED	TASK D	ESCRIPTION	SCRIPTION							
	445 gallons				Red d	iesel fuel fo	or c	off-road heav	y equipm	ent				
SUB NAME	Gifford Integrated S	vcs	NUMBER WORKER		0	START TIME		0	END TIME		0			
	UOM		QTY INST	ralled					TASK £	DESCRIPTION				
	0hrs				DGM (	QC activitie	s							
SUB NAME			NUMBER WORKER			START TIME			END TIME					
	UOM		QTY INST	TALLED	TASK D	ESCRIPTION								
VISITORS														
NAME	NAME COMPANY/			MPANY/A	GENCY	Pl	JRPOSE OF VISIT							
									·····					

#### Task Performed Today:

- MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities There were no scraping today.
   Soil Sifting/Rock Crushing Plant Activities No Rock crushing operations were conducted today.
- (3) DGM Survey Activities. None
- (4) Anomaly Reacquisition & Investigations -No reacquisition was done today. Excavation of polygon areas within W74 complete, all 22 have been dug. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations -
- (6) OC Activities No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	29,702	89092
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	20,275	74 (800)
Total sifted soil <1- inch					-(089

Report prepared by Donald Kean UXOQCS

185epto8

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO. 13135.004.001.1060.20



DATE / TIME ON AND OFF SITE 091808 0700-1730

	101.00.00 1.001.1						
WEATHER/TEMPERATURE:	overcast	, warm / 65°F					
WORK LOCATION: Seaside MRSs							
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty	,				
WESTON - Susan Young		Sr. Project Planner/Geo Tech/UXO Tech					
SUBCONTRACTOR:		TRADE/SERVIC	·F·				
SOBCONTRACTOR.		INADEASERVIC	E.				
			Amount (1971)				
HEALTH AND SAFETY:							
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None				
<ul> <li>Prior to work and as needed.</li> </ul>							
WORK COMPLETED TODAY:	NEW COPPOSITION OF THE PROPERTY OF THE PROPERT	NATIONAL PROGRAMMENT OF THE PROG	30000000000000000000000000000000000000				
WORK COMPLETED TODAY.							
GEOPHYSICAL SURVEYS (ME	THODS): SEA	SI <b>DE 1 QC3</b> (SCHOEN	STEDT - UXO TECHS)				
QC3 completed in Seaside 1.							
Started QC3 in Seaside 4.							
TARGET REACQUISITION: N	A						
MISCELLANEOUS: (Young/La	uroe)						
Staked corners of 50 grids in Sea	aside 4 for QC3.						
Staked W138 polygons for excar	vation.						
NOTES:							
Mana 3' 1	•						
Mass digs (polygons) at W074 comp							
Excavation of polygons at W138 star	rted (backhoe brok	en).					
WORK SCHEDULED NEXT DATE:							
GEOPHYSICAL SURVEYS: Con	ntinue staking gr	id corners in Seaside	4 for QC3				
PREPARED BY:		SIGNATURE:					
		DIGITATURE.					
Susan Young							

	XO QUALITY  (ATTACH ADDITION  TITLE AND LOCATION	CONTROL RI	EPORT	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	DATE	September 1	8 2008
	İ		·	THE WAY THE PARTY OF THE PARTY	REPORT NO	13135.004.0	X)1-QC 084
SCA No. W9128F-07-2-01621 Oneractor	Fort Ord Seaside 1-4 S	SCA polygon	LXOQCS			**************************************	**************************************
W.	eston Solutions, Inc.		<u> </u>		ild Kean (N (EMP (F)	MIN FEMP (F)	PRECIP (IN
QUIPMENT USED MG61 CART CHONSTEDT		WEATHER SUNNYCLOUDY		VI.	(X (P.MP (F)	MAX 15.ML (F)	0.00
		WORK PERFO	RMED TODAY	,			
				77.00 - Tananana			
VV			- n	t			
No QC-1 operations we	ere conducted today.						
				, .			
QC Blind seed ESCA-S	SEA 021 was recover	red when a polygor	i mside W/4	was being excaval	led.		
ر المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المر المراقب المراقب her of the analysis of the southern th	and the second s	America Politica de la Santa quanta mense quança australia.	ar sar en en en en en en en en en en en en en	THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PERSON NAMED OF THE PE	anne e sant de la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de de la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de des la company de la company de la company de		
							_
			Ke			18 Sept	Lei 8
		Donald Kean X	oges			DATE	



## Daily Report

Date: 19 Sept 2008 Contract Number:										
Delivery Order Number: Location: <u>FT ORD</u>										
Weather Conditions: Cloudy all day, temps in the 60's/ no winds.										
Work Summary: Provided UXO support for the following tasks.										
Work accomplished:										
Weekly Storm Water Quality construction inspection completed.										
Completed analog survey on ( 24 ) grids in SEA-4 for QC-3 (Lauchner, Laroe, Ramirez) Total of 54 grids remain.										
Installed QC-3 grid stakes in SEA-4. (Young, Kristensen) SEA-4 grid stakes are now all in place.										
Completed digs for the two polygons in W138. (Lauchner, Laroe, Ramirez)										
Assisted with sift plant operations, all soil from W074 was sifted and moved to lay down area. One training 81mm mortar was found off magnet #1. (Caldwell, Raasch)										
c. Inspection Results: Passed										
II. Instructions Received:										
III. Safety Comments: See daily safety report:										
IV. UXO Summary No MEC was uncovered in any of today's operations.										
UXO: NONE										
Type Quantity condition Disposition										

				-	<u> </u>
b. Demolition Supplies Used:	·····	~~~~~		<del>-1</del>	
Туре	Qua	ntity	U/I		Disposition
			······································		
c. Scrap Generation/Disposition:		No scrap	was generated	today.	
V. Personnel/Equipment Utilization:		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
a. Personnel On-site				<del></del>	
Description					Man-Hours
SENIOR UXO SUPERVISOR (Bruce M	loe)		1		10
SITE SAFETY OFFFICER (Greg Clark)	1	1			10
QUALITY CONTORL OFFICER (Don K	(ean)	1			10
Jack Kristensen			1		8
Matt Lauchner			1		8
Tony Clark					
Bob Smith					
Bill Raasch			1		8
Josh Laroe			1		10
Andrew Caldwell			1		8
Richard Ramirez		1			8
Steve Hendricks					
b. Equipment			totals		hours
GATOR (rental)			1		10

WESTON PICKUP TRUCKS	5	50
WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	40
HAND HELD RADIOS	12	8
HAND HELD GPS	4	10
PDA's	7	10
VI. Comments/Concerns: Turned in rental tr	uck to Hertz.	
VII. Signature(s)		Date 19 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bull

CON	TRACTOR PRODU		····	<del></del>	DATE	September 1	9 2008	
CONTRACT NO	(ATTACH ADDITIONAL SHEETS THILE AND LOCATION	IF NECESSARY)			<b> </b>			
	Phase II Seaside MRA Removal	Action - Engoint Cara Area &	eall eigin	OY.	REPORT NO	13135	.004.001-164	
ESCA No. W9128F-07-2-01621 CONTRACTOR	Phase II Seaside MIKA Kemovat	SITE MANAGER	5011 1511 1617	5	I			
	ton Solutions, Inc.		Prep	ared by Do	nald Kean U	XOQCS		
AM WEATHER	P	M WEATHER			MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)	
Cloudy/fog, winds f	rom E@ 1-5 mph	Partly cloudy, winds from W	NW @ 6-3	l 1mph	49	63	0.00	
		ORK PERFORMED TODAY				h3	······································	
WORK LOCATION	I AND DESCRIPTION	EMPLOYEE NAME	NUM	BER	TRA	DE	HRS	
Field Office Support		Charles Smith	167	58 Site	e Manager	0		
Field Office Support		Delia Sanchez	177	'43 Te	chnical Sup	port	0	
Dozer Operator		Bobby Turney	174	32 Eq	uipment Op	erator	0	
Site Supervisor	Mark Major	178	61 Site	e Superviso	r	10		
Haul Truck Operator		Manuel Petterle	182	72 Eq	uipment Op	erator	0	
Haul Truck Operator		Charles Rusyn	189	89 Eq	uipment Op	erator	10	
	Scott Rusyn	189	90 Eq	uipment Op	erator	10		
Water Truck Operator		Allan Blakeman	169	60 Eq	uipment Op	erator	0	
		Daniel Lusby	192	96 Eq	uipment Op	erator	10	
		Daniel Carter	157	'21 Eq	uipment Op	erator	0	
		Rick Henry	156	55 Eq	uipment Op	erator	0	
		Ron Thorne	190	39 Eq	uipment Op	erator	10	
Anomaly Reacquisition / DGM	Survey	Susan Young	157	′45 Te	chnical Sup	port	10	
	Tara Fitzgerald	185	08 Ge	ophysical S	upport	0		
		Brian Junck		Ge	ophysical S	0		
Anomaly Reacquisition / DGM	Survey	Paul Novak		Ge	ophysical S	upport	0	
	Brian Guthrie		Ge	ophysical S	upport	0		
JOB WAS	ATE? X YES	□ NO	TOTAL WEST THIS DATE	ON WORK HOU	JRS ON JOB SITE,	60		
SARICTY WERE	THIS DATE?	⊠ №	CUMULATIVI	E TOTAL OF WI		17,498		
Of YE	S attach copy of completed OSHA report)	1 mil 1 mil	23		START OF CO		0	
WAS CRANE/MANLIFT/TRENCHING/SC	AFFOLD/HV ELEC/HIGH WORK/ HAZM.	WORK HOURS				TOTAL OF SUBCONTRACTOR		
(If YES attach statement or checklist showing	inspection performed.)				S FROM START	848		
WAS HAZARDOUS MATERIAL/WASTE I	DET DAGEN AND CONTROL CONTROL AND CONTROL					ESTON + SUBCONTRACTOR)		
(If YES attach description of incident and pro		☐ YES	⊠ №	WORK HOUR START OF CO	S FROM DNSTRUCTION	1	18,346	
LIST SAFETY ACTIONS TAKEN TODA	Y/SAFETY INSPECTIONS CONDUCTE	D			SAFETY MET.	REQUIREMENTS I	BAVE BEEN	
Tailgate H&S Meeting conductor PDR's were "zero" calibrated at Location 1 (PDR 6564): Seasion Instantaneous Max:0 Location 2 (PDR 4735): Seasion Instantaneous Max:0	nd set up at the following locati de 1, Watkins Gate (perimeter) 1.177mg/m³ Overall Av de 4 Seaside 1 BLM Land	ons.						
EQUIPMENT/MATERIAL RECEIVED TO	DDAY TO BE INCORPORATED IN JOB	INDICATE SCHEDULE ACTIVITY N	UMBER)					
Submittal # Description of	Equipment/Material Received							
Owner	Description of Construction Equipment Used Today	Model and Make		Hours Idle	Hours Use	d Reaso	n for Idle	
WESTON	Pick-up Truck	Dodge, 1500 4 x 4 Quad cab			0			
Hertz	Pick-up Truck	Ford F-150	***********		0			
Hertz	Pick-up Truck	Ford F-150			10			
Hertz	2,000-gal Water Truck	2,000-gal Water Truck			0			
Peterson Rents	Dozer	CAT D6R LGP			10			
Peterson Rents	Dozer	CAT D6N LGP			0			
Peterson Rents Blade		CAT 140H			0			
Tier III Loader		CAT 966			10			
Tier III Loader		CAT 966		<u> </u>	0			
Tier III Haul Truck		CAT 740		1	8			
Tier III Haul Truck		CAT 740	***************************************		8			
Tier III	Excavator	CAT 330			10			
Tier III	D400 Water Truck	D400			10			

Owner				of Constru t Used Too			Model and	i Make		Hours Idle	Hours Used	Reason for Idle	
Tier III		D400	Water 1	Cower		Water Tower					10		
Power Screen	1	Scree	ning Pla	nl	Screening Plant						8		
Weston		ЕМб	1-MK2 d	ari		EM61-MK2	cari				0		
Weston		EM6	1-MK2 t	owed arr	ay	EM61-MK21	lowed an	ay			0		
Weston		G858	3			G858					0		
Weston		RTK	and Rep	eater		RTK and Rep	ocater(s)				10		
Power Screen	1	Rock	Crusher			T-rex				0			
Hertz		Back	hoe			310					10		
SUBCONTRAC	TOR(S)	······	······································										
SUB NAME	Toro Petroleum Co		NUMBER SUB WO		0	START TIME			END TIM	E			
	UOM		QTY INS	TY INSTALLED TASK DES									
	258 gallons		·		Red diesel fuel for off-road heavy equipm					ent			
SUB NAME	Gifford Integrated S		NUMBER		0	START TIME		0	END TIME		0		
	NOM		QTY INS		1		•		TASK DESCRIPTION				
*	0hrs				DGM (	QC activitie	8						
SUB NAME			NUMBER			START TIME			END TIME				
	UOM		QTY INS		TASK D	ESCRIPTION	-				***************************************		
										······································			
VISITORS	and the second s						**********		MARIE			,,,,	
NAME	NAME COMPANY			MPANYIA	AGENCY PURPOSE OF VISIT								

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities — There were no scraping today...

Description of Construction

- (2) Soil Sifting/Rock Crushing Plant Activities No Rock crushing operations were conducted today. 38 loads (950 Cy) of soil from W74 was sifted today
- (3) **DGM Survey Activities.** None
- (4) Anomaly Reacquisition & Investigations –No reacquisition was done today. Excavation of polygon areas within W138 complete. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations -
- (6) QC Activities No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	90042
Total sifted soil transported & staged at Seaside I (cy)	31,925	17,225	4,575	21,225	74,350
Total sifted soil <1- inch					4089

Report prepared by Donald Kean UXOQCS

UXO QUALITY CATEACH ADDITE THE AND LOCATION	CONTROL RI	EPORT	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	DATE	September 1	9 2008
<b>§</b>				REPORT NO	13135.004.0	ю1-QC 085
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-contractor	I SCA polygon	EXOQCS			THE REPORT OF MARKET BARAGES	
Weston Solutions, Inc.			Donak		ATTA TUANT ON	DESCRIPTION OF
EM-61 CART SCHONSTEDT	WEATHER SENNA/CLOUDY		WAS	TEMP (F)	MIN TEMP (F)	PRECIP (IN) 0,00
	WORK PERFO	RMED TODAY				
				·····		The state of the s
					···	
No QC-1 operations were conducted today  .						
	Donald Kean UX	<u>C</u>		- <u>-</u>	1935pt	৩



## Daily Report -

Date: <u>22 Sept 2008</u> Contract Number:
Delivery Order Number: Location: <u>FT ORD</u>
Weather Conditions: Sunny, no winds, temps in the 70's.
Work Summary: Provided UXO support for the following tasks.
Work accomplished:
Daily Storm Water Quality construction inspection completed.
Completed analog survey on ( 54 ) grids in SEA-4 for QC-3 (Lauchner, Kristensen, Raasch, Caldwell, Ramirez)
Began cleanup and sorting of scrap at sift plant location. (Smith, Laroe)
Installed data gap flags in W160. (Young, Moe)
c. Inspection Results: All inspections for the rock crushing operation passed.
II. Instructions Received: Planned for tomorrow: QC-2 on W005, W160, W134, W118, W037 and W074. Data gaps in W160
III. Safety Comments: See daily safety report:
IV. UXO Summary No MEC was uncovered in any of today's operations.
UXO: NONE
Type Quantity condition Disposition

			····	
b. Demolition Supplies Used:			rang baggi shinda ya bagan wa wa wa kaka kaka kaka ka ka ka ka ka ka ka ka	
Туре	Type Qu:		ו/ט	Disposition
c. Scrap Generation/Disposition:		Scrap w	as sorted at sift p	plant location.
V. Personnel/Equipment Utilization:				
a. Personnel On-site	****			
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)		1	10
SITE SAFETY OFFFICER (Greg Clark)			1	10
QUALITY CONTORL OFFICER (Don Ke	an)		1	10
Jack Kristensen			1	8
Matt Lauchner			1	8
Tony Clark			n/a	n/a
Bob Smith			1	10
Bill Raasch			1	8
Josh Laroe		Walk Additionary process	1	10
Andrew Caldwell			1	8
Richard Ramirez		·	1	8
Steve Hendricks			n/a	n/a
b. Equipment			totals	hours
GATOR (rental)			1	10
	· · · · · · · · · · · · · · · · · · ·			

•

, ′

•

WESTON PICKUP TRUCKS	5	50
WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	40
HAND HELD RADIOS	12	8
HAND HELD GPS	4	10
PDA's	7	10
VI. Comments/Concerns: Reached the end negative results.	of telephone cable in SEA-1. I	Dug for 45 min. trying to locate cable with
VII. Signature(s)		Date 22 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bruce M. Alac

CONTRACTOR PRODUCTION REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)							DATE	September 22 2008			
CONTRACT NO		TITLE AND LOCATION	HEETS IF NECESSARY)		····						
ESCA No. W9128F-0	7 2 0162	1 Phase II Seaside MRA Ren	rough Action Cons	rial Cons Aron & S	all elel	3.0	REPORT NO	1313	5.004.001-165		
CONTRACTOR	77-2-0102	1 Triase it seaside with ten	iovai Action – spec	SITE MANAGER	OH SHIII	ng	<b>.</b>				
	V	Veston Solutions, Inc.			Pre	pared by D	onald Kean U	XOOCS			
AM WEATHER			PM WEATHER				MIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)		
Cloudy/fo	g, winds f	rom WNW@ 1-7 mph	Partly clo	udy, winds from \	N (@ 1-8	mph	49	58	0,00		
			WORK PERFO	RMED TODAY				J	1		
wo	RK LOCAT	ION AND DESCRIPTION	EMP	LOYEE NAME	NUI	MBER	TRA	DE	HRS		
Field Office Support	t		Charles S	Smith	16	758 S	ite Manager		0		
Field Office Support	t		Delia Sar	nchez	17	743 T	echnical Sup	port	0		
Dozer Operator			Bobby Tu	ırney	17	432 E	quipment Op	erator	0		
Site Supervisor	······································		Mark Maj	or	17	861 S	ite Superviso	r	10		
Haul Truck Operato	r		Manuel P	'etterle	18	272 E	quipment Op	erator	0		
Haul Truck Operato	<u>r</u>		Charles F	Rusyn	18	989 E	quipment Op	erator	10		
			Scott Rus	syn	18	990 E	quipment Op	erator	10		
Water Truck Operat	or		Allan Blal	keman	16	960 E	guipment Op	erator	0		
			Daniel Lu	isby	19	296 E	quipment Op	erator	10		
			Daniel Ca	arter	15	721 E	quipment Ope	erator	0		
			Rick Heni	ry	15	655 E	quipment Ope	0			
			Ron Thor	ne	19	039 E	quipment Ope	ipment Operator			
Anomaly Reacquisit	ion / DGI	M Survey	Susan Yo	oung	15	745 T	echnical Supp	oort	10		
	~~~~		Tara Fitzo	gerald	18	508 G	eophysical S	0			
			Brian Jun	ck		G	eophysical Si	upport	0		
Anomaly Reacquisit	ion / DGI	VI Survey	Paul Nova	ak	~~~~	G	eophysical Si	0			
	······································		Brian Gut	hrie		G	eophysical Si	upport	0		
JOB	W.	AS A JOB SAFETY MEETING HELD TI	HS DATE?	🛛 YES	□ NO	TOTAL WES	TON WORK HOU	RS ON JOB SITE,	60		
SAFETY		ERE THERE ANY LOST TIME ACCIDE YES attach copy of completed OSHA repo		YES I	ои 🗵	CUMULATE	VE TOTAL OF WE	STON WORK	17,558		
		The water reply of verification with the	,			TOTAL OF S	UBCONTRACTO	**	0		
WAS CRANE/MANLIFT/FF (If YES attach statement or cl		SCAFFOLD/HV ELEC/BIGH WORK/ Ha	AZMAT WORK DONE?	☐ yes I	⊠ №	DATE HOUR CUMULATIV	S VE TOTAL OF SUI	BCONTRACTOR			
(it ) 2.0 attach outcomes of 92	icestion show	ing asspection percentions				WORK HOU CONSTRUC	RS FROM START	OF	848		
		E RELEASED INTO THE ENVIRONME	ENT?	☐ YES I	М Мо		STON + SUBCON	FRACTOR)	10.407		
(If YES attach description of	meident and	proposed action.)	**************************************	L1 15:0 1	27 140	START OF	CONSTRUCTION		18,406		
		DAY/SAFETY INSPECTIONS CONDU					MET.	REQUIREMENTS I	IAVE BEEN		
PDR's were "zero" c Location 1 (PDR 656 Instantane Location 2 (PDR 473 Instantane	alibrated 54): Sea eous Max 35): Sea eous Max	side 4 Seaside 1 BLM Land ::0.048mg/m³	ocations. eter) I Avg: 0.000 mg/r I Avg: 0.000 mg/r	m <sup>3</sup>							
EQUIPMENT/MATERIAL F	RECEIVED	TODAY TO BE INCORPORATED IN .	JOB (INDICATE SCHE	DULE ACTIVITY NUM	MBER)						
Submittal#	Description	of Equipment/Material Received	**********					·····			
		Description of Construction	:			<del></del>					
Owner		Equipment Used Today	<sup>2n</sup>	Model and Make		Hours Id	le Hours Used	d Reaso	n for idle		
WESTON		Pick-up Truck	Dodge, 1500	4 x 4 Quad cab			0				
Hertz	·	Pick-up Truck	Ford F-150				0				
Hertz		Pick-up Truck	Ford F-150				10				
Hertz		2,000-gal Water Truck	2,000-gal Wat	ter Truck			0				
Peterson Rents Dozer		CAT D6R LG	CAT D6R LGP			10					
Peterson Rents Dozer		CAT D6N LG	CAT D6N LGP			0					
Peterson Rents Blade		CAT 140H				2					
l'ier III		Loader	CAT 966				10				
Fier III		Loader	CAT 966				0				
Tier III		Haul Truck	CAT 740				0				
Fier III		Haul Truck	CAT 740				0		***************************************		
Fier III		Excavator	CAT 330				10				
Tier III		D400 Water Truck	1)400				10		**************************************		

• •

• ′ ..

THE STREET STREET, STR							
TASK DESCRIPTION							
diesel fuel for off-road heavy equipment							
TASK DESCRIPTION							
TASK DESCRIPTION							
MALE AND RECORD CONTRACTOR OF THE PARTY OF T							

# Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today..

(2) Soil Sifting/Rock Crushing Plant Activities - 427 tons were processed through the crusher today.

(3) DGM Survey Activities. None

(4) Anomaly Reacquisition & Investigations –No reacquisition was done today. Excavation of polygon areas within W138 complete.

Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(5) Analog Data Gap Investigations -

(6) QC Activities – No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	90042
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	21,225	74,950
Total sifted soil <1- inch					4516

Report prepared by Donald Kean UXOQCS

225EPT 08

DATE

UXO QUALITY CONTROL REPORT	randa arang managan arang managan arang managan arang managan arang managan arang managan arang managan arang	DATE	September 2	2 2008
(ATTACH ADDITIONAL SHEETS IF NECUSSARY) THE AND LOCATION	A DIVACE FRANCE CONT.	REPORT NO	13135,004.0	61-QC 086
ESCA No. W9128F-07-2-01621 Fort Ord Seaside 1-4 SCA polygon CONTRACTOR UNOQCS	***			
Weston Solutions, Inc.  EQUIPMENT USED  EM-61 CART  WEATHER SENNYCLOENY		d Kean X TEMP (F)	MIN LEMP (F)	PRECIP(IN)
SCHNYCLOEDY SCHONSTEDT  WORK PERFORMED TODAY				0,00
TOM. EN ORNIED . ODA	************		and the state of t	
No QC-1 operations were conducted today.				
Donald Keen UXOQCS	\$\$~ \$\rightarrow\tau\tau\tau\tau\tau\tau\tau\tau\tau\tau	<del>2</del>	225EPT	SC.
Donaid Real ONOGOS	OR FRONTING	į	<u>.</u>	



# Daily Report

				T	
	<b>-</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>		
b. Demolition Supplies Used:	***************************************				
Type Qua		ntity	U/I		Disposition
		Andrew Andrew			
c. Scrap Generation/Disposition:		Scrap wa	as sorted at sift	plant	location.
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description					Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	oe)	1			10
SITE SAFETY OFFFICER (Greg Clark)		1			10
QUALITY CONTORL OFFICER (Don Ko	ean)	1			10
Jack Kristensen		1			10
Matt Lauchner		1			8
Tony Clark		n/a			ı√a
Bob Smith		1			10
Bill Raasch			1		8
Josh Laroe			1		10
Andrew Caldwell			1		8
Richard Ramirez			1		8
Steve Hendricks		n/a			n/a
b. Equipment	1		totals		hours
GATOR (rental)		1			10

WESTON PICKUP TRUCKS	7		70
WHITE METAL DETECTORS	4		10
SCHONSTEDTS METAL DETECTORS	22		40
HAND HELD RADIOS	12		8
HAND HELD GPS	4	3	0
PDA's	7		0
VI. Comments/Concerns:			
VII. Signature(s)			Date 23 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Bru la la

C	ONTRACTOR PRODU				DATE	September 2	3 2008
CONTRACT NO	(ATTACH ADDITIONAL SHEET TITLE AND LOCATION				REPORT NO	13135	,004.001-166
ESCA No. W9128F-07-2-010	521 Phase II Seaside MRA Remova	al Action - Special Case Area &	Soil Sifting	g			
CONTRACTOR		SITE MANAGER	Dear	pared by Don	ald Kean HX	ഗാവ	
	Weston Solutions, Inc.	PM WEATHER	110		MIN TEMP	MAX TEMP (F)	PRECIP (IN)
AM WEATHER			NUV (2.1.	1	(F) 52	72	0,00
Cloudy/fog, win	ds from NW@ 1-5 mph	Partly cloudy, winds from		mpn			
		NORK PERFORMED TODAY	NUM	neo I	TRAD	or I	HRS
	ATION AND DESCRIPTION		<del></del>		Manager		0
Field Office Support		Charles Smith	167			· Art	0
Field Office Support		Delia Sanchez	177		hnical Supp ipment Ope		0
Dozer Operator		Bobby Turney	174		Supervisor		10
Site Supervisor		Mark Major	178		ipment Ope		0
Haul Truck Operator		Manuel Petterle					10
Haul Truck Operator		Charles Rusyn	189		ipment Ope		10
		Scott Rusyn	189		ipment Ope		0
Water Truck Operator		Allan Blakeman			ipment Ope		
		Daniel Lusby			ipment Ope		10
		Daniel Carter	157		ipment Ope		0
		Rick Henry			ipment Ope		10
		Ron Thorne	190		ipment Ope		
Anomaly Reacquisition / D	GM Survey	Susan Young			hnical Supp	10 0	
		Tara Fitzgerald	18		ophysical St	4	
		Brian Junck			ophysical Su	0	
Anomaly Reacquisition / D	nomaly Reacquisition / DGM Survey Paul Novak Geophysical Support						0
		Brian Guthrie		Ged	physical St	UPPORT JRS ON JOB SITE,	0
<b>ЈО</b> В	WAS A JOB SAFETY MEETING HELD THIS	DATE? NES	П ио	THIS DATE			60
SAFETY	WERE THERE ANY LOST TIME ACCIDENT (If YES attach copy of completed OSHA report)	S THIS DATE? YES	🛛 ио		TOTAL OF WE START OF CO		17,558
	1			TOTAL OF SUBCONTRACTOR WORK THE DATE HOURS			0
WAS CRANE/MANLIFT/TRENCHI Of YES attach statement or checklist s	NG/SCAFFOLD/HV ELEC/HIGH WORK/ HAZ thowing inspection performed.)	MAT WORK DONE? YES	№ М	CUMULATIVE	TOTAL OF SU FROM START	BCONTRACTOR OF	848
WAS HAZARDOUS MATERIAL/W (If YES attach description of incident	ASTE RELEASED INTO THE ENVIRONMEN	F? □ YES	⊠ мо	TOTAL (WEST WORK HOURS	ON + SUBCON	18,406	
	TODAY/SAFETY INSPECTIONS CONDUC	DATE:		SINKTOFCC	SAFETY MET.	REQUIREMENTS	HAVE BEEN
Tailgate H&S Meeting con PDR's were "zero" calibra: Location 1 (PDR 6564): S Instantaneous M Location 2 (PDR 4735): S Instantaneous M	nducted at 0700 with the Fort Ordited and set up at the following loc Seaside 1, Watkins Gate (perimete Max:0.041 mg/m³ Overall A	crew. ations. er) Avg; 0.000 mg/m³ Avg: 0.000 mg/m³	NUMBER)				
		B (NDIOATE CONEDUCE ACTION)			·		
Submittal# Descrip	tion of Equipment/Material Received						
Owner	Description of Construction Equipment Used Today	Model and Make		Hours Idle	Hours Use	ed Reas	on for idle
WESTON	Pick-up Truck	Dodge, 1500 4 x 4 Quad cab			0		
Hertz	Pick-up Truck	Ford F-150			0		
Hertz	Pick-up Truck	Ford F-150			10		
Hertz	2,000-gal Water Truck	2,000-gal Water Truck			0		
Peterson Rents	Dozer	CAT D6R LGP			10		
Peterson Rents	Dozer	CAT D6N LGP			0		
Peterson Rents	Blade	CAT 140H			0		
Tier III	Loader	CAT 966			10		
Tier III	Loader	CAT 966	.,		0		
Tier III	Haul Truck	CAT 740			0		
Tier III	Haul Truck	CAT 740			0		
Tier III	Excavator	CAT 330			10		
Tier III	D400 Water Truck	D400			10		

Owner Description of Construction Equipment Used Today					Model and Make			Hours Idle	Hours Used	Reason for Idle			
Tier III		D400	Water T	ower		Water Tower				10			
Power Screen		Scree	ning Plar	nt		Screening Plant				10			
Weston	***************************************	EM6	1-MK2 ca	art		ЕМ61-МК2 са	ırt			0			
Weston		EM6	1-MK2 to	owed arr	ay	EM61-MK2 to	wed array			0			
Weston		G858	3			G858	The second secon			0			
Weston		RTK	and Repo	eater		RTK and Repe	ater(s)			10			
Power Screen Rock			Crusher			Т-гех				0			
Hertz Backhoe			hoe			310	ana pantana manga manana di aka aka ta handah dangai gal dalam pantan hair anga			10			
SUBCONTRAC	TOR(S)	L								odyracus automouses kalentae europeanistisse (190	4		
I NUMB			NUMBER SUB WOR	OF DEEDS	0	START TIME		END TIM	IE	e begrunn gibri de de principal esta de la companya esta de la companya esta de la companya esta de la company			
. 130			QTY INST		TASK DESCRIPTION								
	251 gallons				Red o	Red diesel fuel for off-road heavy equipment							
SUB NAME	Gifford Integrated S	Svcs	NUMBER WORKER	OF SUB	0	START TIME	0	END TIM	E	0			
	UOM		QTY INST		1		TASK DESCRIPTION						
	Ohrs				DGM	I QC activities							
SUB NAME			NUMBER WORKER		1	START TIME		END TIM	E				
	UOM		QTY INST		TASK	DESCRIPTION							
***************************************					1		A						
VISITORS	A STATE OF THE PARTY OF THE PAR		Lateranion		and a construction			O SECRETARIO DE LA CASA DE LA CASA DE LA CASA DE LA CASA DE LA CASA DE LA CASA DE LA CASA DE LA CASA DE LA CASA					
NAME				CC	OMPANY	AGENCY	PURPOSE OF VIS	SIT					
	and the second section of the second section of the second section of the second second second second section of												

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today...

(2) Soil Sifting/Rock Crushing Plant Activities – 467 tons were processed through the crusher today.

(3) DGM Survey Activities. EM61-MK2A QC-2 Polygons W118, 160,005,055,037,134,074.

(4) Anomaly Reacquisition & Investigations - No reacquisition was done today. Excavation of polygon areas within W138 complete. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(5) Analog Data Gap Investigations -

(6) QC Activities – No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	90042
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	21,225	74,950
Total sifted soil <1- inch					4983

Report prepared by Donald Kean UXOQCS

UXO QUALIT	TY CONTROL E	EPORT		DATE	September 2	3 2008
4				REPORT	13135.004.0	01-QC 087
SCANA W9128F-07-2-01621 Fort Ord Seaside	1-4 SCA polygon	EXOCCS			kida, kula jiral py magagar My ar it it i it ita ita u it itana arawa.	
Weston Solutions, Inc.				d Kean		Languaga
QUBMENT USED M-64 CART	WEATHER SUNNYCLOUDY		MA	X TEMP (F)	MIN TEMP (F)	PRECUP (IN) 0.00
CHONSTEDT	WORK PERF	ORMED TODAY				
	d					Transport
No QC-1 operations were conducted to	day.					
						1
						1
Aver a reproductive to the street of the state of the street of the stre				America Library (1997)	THE THE PERSON AND TH	
الموادية والمستوان والمستوادات المهمة والمستوان المستوان	n and the state of					
in the second se		Q Kin	••		230cpt	<u>u8</u>
	Donald Kean	nxooca			DATE	

. "

.



## Daily Report —

Date: <u>24 Sept 2008</u> Co	ntract Number:			
Delivery Order Number:	Lo	cation:	FT ORD	
Weather Conditions: Sunny, no winds	s, temps in the 70'	s.		
I. Work Summary: Provided UXO su	pport for the follow	ing tasks		
Work accomplished:				
Daily Storm Water Quality cons	truction inspection	on comp	leted.	
Continued to support crushing	operations and c	leanup /	sorting o	of scrap at sift plant location.
Reacquired and dug targets in the Mostly nails, small pieces of as	the following grid sphalt and wire.	ls for QC No failur	-2: W160 es.	0 (75), W005 (10), W055 (8), and W118 (8).
Completed rock crushing opera	ations.			
				8
c. Inspection Results: All ins	pections for the ro	ck crushii	ng operati	ion passed.
•	nned for tomorrow	: Reacqu	ire and ex	ccavate QC-2 points in, W134, W037 and W074.
III. Safety Comments: See daily s	afety report:	***************************************		
	as uncovered in a	ny of toda	ay's opera	ations.
UXO: NONE				
Туре	Quantity	cond	lition	Disposition
,				
		1		

b. Demolition Supplies Used:		1	
Туре	Quantity	U/I	Disposition
	<u> </u>		
c. Scrap Generation/Disposition:	Scrap	was sorted at sift p	lant location.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)	**************************************	1	10
QUALITY CONTORL OFFICER (Don Ke	ean)	1	10
Jack Kristensen		1	10
Matt Lauchner		1	0
Tony Clark		n/a	n/a
Bob Smith		1	10
Bill Raasch		1	9
Josh Laroe		1	10
Andrew Caldwell		1	9
Richard Ramirez		1	9
Steve Hendricks		n/a	n/a
b. Equipment		totals	hours
GATOR (rental)		1	10
WESTON PICKUP TRUCKS		7	70

WHITE METAL DETECTORS	4		20
SCHONSTEDTS METAL DETECTORS	22		60
HAND HELD RADIOS	12		8
HAND HELD GPS	4		0
PDA's	7		0
VI. Comments/Concerns:			
VII. Signature(s)			Date 24 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Bru M. Ka

CC	NTRACTOR PRODU	CTION REPORT		1	DATE	September 2	4 2008
CONTRACT NO	TITLE AND LOCATION		a a atat		REPORT NO	13135	.004.001-167
ESCA No. W9128F-07-2-0162	1 Phase II Seaside MRA Remova	Action - Special Case Area & SITE MANAGER	Son Sitting	31			
CONTRACTOR	War and Catalian Tan	SILE MANAGER	Prer	ared by Dona	ld Kean UX	OOCS	
	Veston Solutions, Inc.	PM WEATHER			MIN TEMP	MAX TEMP (F)	PRECIP (IN)
AM WEATHER			W @ I G	nnh	(F) 45	67	0.00
Cloudy/fog, wind	s from W @ 1-6 mph	Partly cloudy, winds from		11911	47	1	
		ORK PERFORMED TODAY	NUM	DED	TRAC	) <del>F</del>	HRS
WORK LOCAT	ION AND DESCRIPTION	EMPLOYEE NAME	<del> </del>	<del></del>		<u></u>	0
Field Office Support		Charles Smith	167		Manager		0
Field Office Support		Delia Sanchez	177		nical Supp		0
Dozer Operator		Bobby Turney	174		pment Ope		10
Site Supervisor		Mark Major	178		Supervisor		0
Haul Truck Operator		Manuel Petterle	182		pment Ope		
Haul Truck Operator		Charles Rusyn	189		pment Ope		10
		Scott Rusyn	189	·····	ipment Ope	1	10
Water Truck Operator		Allan Blakeman			ipment Ope		0
		Daniel Lusby	193		ipment Ope		10
		Daniel Carter	157		ipment Ope		0
		Rick Henry	150		ipment Ope		0
		Ron Thorne	190	)39 Equ	ipment Ope	erator	10
Anomaly Reacquisition / DC	M Survey	Susan Young	15	745 Tec	nnical Supp	oort	10
Altonialy Hodogaiolicott		Tara Fitzgerald	18	508 Geo	physical St	upport	0
		Brian Junck		Geo	physical Si	upport	0
Anomaly Reacquisition / DC	2M Survey	Paul Novak		Geo	physical S	upport	0
Anomaly Reacquisition 7 De	ow Suivey	Brian Guthrie		Geo	physical S	upport	0
	WAS A JOB SAFETY MEETING HELD THIS		□ NO	TOTAL WEST	N WORK HOU	JRS ON JOB SITE,	60
JOB				THIS DATE CUMULATIVE	TOTAL OF WI	ESTON WORK	17,618
SAFETY	VERE THERE ANY LOST TIME ACCIDENTS If YES attach copy of completed OSBA report)	YES YES	🛛 ио	HOURS FROM	START OF CO	NSTRUCTION	
				TOTAL OF SUI DATE HOURS			0
WAS CRANE/MANLIFT/TRENCHING (If YES attach statement or checklist should be appeared by the control of the con	D/SCAFFOLD/HV ELEC/HGH WORK/ HAZ!	MAT WORK DONE? YES	ои 🔯	CUMULATIVE WORK HOURS	TOTAL OF SU FROM START	BCONTRACTOR OF	848
(21 1135 attacts statement to excession of	,			CONSTRUCTION TOTAL (WEST	ON .		
WAS HAZARDOUS MATERIAL/WA	STE RELEASED INTO THE ENVIRONMENT	YES	ои 🛛	WORK HOURS	FROM		18,466
(If YES attach description of incident at				START OF CO	Z1 4 2717 C14	i REQUIREMENTS	HAVE BEEN
LIST SAFETY ACTIONS TAKEN T	ODAY/SAFETY INSPECTIONS CONDUCT	FED			MET.		
PDR's were "zero" calibrate Location 1 (PDR 6564): Se Instantaneous M Location 2 (PDR 4735): Se Instantaneous M	easide 4 Seaside 1 BLM Land	ations. ir) Ng: 0.000 mg/m <sup>3</sup> Ng: 0.000 mg/m <sup>3</sup>	NUMBER)				
	on of Equipment/Material Received						
Submittan Descripti	Off VI again						
Owner	Description of Construction	Model and Make		Hours Idle	Hours Use	ed Reas	on for ldte
Owner	Equipment Used Today Pick-up Truck	Dodge, 1500 4 x 4 Quad cal	)		0		
WESTON		Ford F-150			0		***************************************
Hertz	Pick-up Truck	Ford F-150			10		.,
Hertz	Pick-up Truck				0		
Hertz	2,000-gal Water Truck	2,000-gal Water Truck			10		
Peterson Rents	Dozer	CAT D6R LGP			0		
Peterson Rents	Dozer	CAT D6N LGP			4		
Peterson Rents	Blade	CAT 140H					
Tier III	Loader	CAT 966			10		····
Tier III	Loader	CAT 966			0		
Tier III	Haul Truck	CAT 740			0		
Tier III	Haul Truck	CAT 740			0		
Tier III	Excavator	CAT 330			6		
Tior III	D400 Water Truck	1)400			10	1	

•

Owner	<u> </u>			of Constructure Used Tod		1	Model and	Make		Hours Idle	Hours Used	Reason for Idle
Tier III			Water T			Water Tower					10	
Power Screen		Scree	ning Pla	nl		Screening Pla	ni				0	
Weston		ЕМ6	1-MK2 c	art		ЕМ61-МК2 с	art				0	
Weston		ЕМ6	1-MK2 t	owed arra	ıy	EM61-MK2 t	owed arr	ay			0	
Weston		G858				G858					0	
Weston	***************************************	<del> </del>	and Rep	eater		RTK and Rep	eater(s)		······································		10	
Power Screen		ļ	Crusher			T-rex					6	
Hertz		Back				310					10	
SUBCONTRACT	ror(s)					***************************************						
SUB NAME	Toro Petroleum Co	rn	NUMBER	OF	0	START TIME			END TIM	E		
SOB WANE	UOM	, j.,	SUB WO		TASK D	L ESCRIPTION	!		1			
	360 gallons				Red d	iesel fuel fo	el for off-road heavy equipment					
SUB NAME	Gifford Integrated S	Sycs	NUMBER	OF SUB	0	START TIME		0	END TIME		0	
- OOB WARE	UOM		WORKER QTY INS			J			TASK I	DESCRIPTION	   .	
	0hrs				DGM	QC activitie			***************************************			
SUB NAME	Viii 3		NUMBER			START TIME			END TIMI	Ξ		
SUD (VAIVIL.	NOM		WORKER QTY INS		TASK D	ESCRIPTION		1				
	GOW				17.00							
VISITORS			L		1		***********			***************************************	#C#0600################################	***************************************
NAME				co	MPANYI	AGENCY	PURPOS	E OF VISI	T .			
14171144	<u></u>											
											·····	
				k								

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today.
 (2) Soil Sifting/Rock Crushing Plant Activities – 129 tons were processed through the crusher today. Crusher operations now complete.

(3) **DGM Survey Activities.** None.

(4) Anomaly Reacquisition & Investigations –QC-2 targets were dug and investigated in W160, 005, 055, and W118. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(5) Analog Data Gap Investigations -

(6) OC Activities - No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	9(x)-{}
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	21,225	74.950
Total sifted soil <1- inch					5112

Report prepared by Donald Kean UXOQCS

245ept 2008

DATE

UXO QUALITY	CONTROL REPORT	***	DATE	September 24 2008
THE AND LOCATION	AL SHEETS IF MECESSARY)		·	
ESC 3 No. W9128F-07-2-01621   Fort Ord Seaside 1-45	SCA polygon	ļ	REPORT NO	13135.004.001-QC 088
CONTRACTOR Weston Solutions, Inc.	UNOQUS			
EQUIPMENT USED FALALICARE	WEATRER	Donald MAX	Kean TEMP (F)	MIN TEMP (F) PRECIP (IN)
SCHONSTEDT	SUNNVICEOUT			6,00
	WORK PERFORMED TODAY	عالم المراجع و المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع		
No QC-1 operations were conducted today.				
	Donald Kean UX <b>Q</b> QCS	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	<u>Z</u>	245ept20083 ATE

..

, ,

,



## Daily Report —

Date: 25 Sept 2008 Contract Number:
Delivery Order Number: Location: <u>FT ORD</u>
Weather Conditions: Sunny, no winds, temps in the 70's.
I. Work Summary: Provided UXO support for the following tasks.
Work accomplished:
Daily Storm Water Quality construction inspection completed.
Reacquired and dug targets in the following grids for QC-2: W037 (39), W134 (11) and W074 (21). Also one polygon in W037. Nothing but small items, nails, hinges.
c. Inspection Results:
II. Instructions Received: Planned for tomorrow: Scrap pickup/clean vehicles.
III. Safety Comments: See daily safety report:
IV. UXO Summary No MEC was uncovered in any of today's operations.
UXO: NONE
Type Quantity condition Disposition

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:	Called	I A&S metals for pick	tup tomorrow.
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Ke	ean)	1	10
Jack Kristensen		1	8
Matt Lauchner		1	8
Tony Clark		n/a	n/a
Bob Smith		1	8
Bill Raasch		1	8
Josh Laroe		1	8
Andrew Caldwell		1	8
Richard Ramirez		1	8
Steve Hendricks		n/a	n/a
		totals	hours
b. Equipment		1	0
GATOR (rental)		1	-

WESTON PICKUP TRUCKS

PDA's	1	V
HAND HELD GPS	4	0
HAND HELD RADIOS	12	8
SCHONSTEDTS METAL DETECTORS	22	60
WHITE METAL DETECTORS	4	20

-				*******								
	(	CON	FRACTOR PROD			PORT			DATE	September	25 2008	
CONTRACT NO TIPLE AND LOCATION										10107 00100		
ESCA No. W9128F	-07-2-01	621 1	Phase II Seaside MRA Remo	val A	ction - Special (	Case Area & S	Soil Sifti	ng	REPORT NO	1313	5.004.001-168	
CONTRACTOR					SIT	E MANAGER						
Weston Solutions, Inc.							Pr	onald Kean U. MIN TEMP	T	Y		
AM WEATHER PM*  Cloudy/fog, winds from W @ 1-6 mph				PMV	VEATHER				(F)	MAX TEMP (F)		
Cloudy	//log, wi	nds Iron				, winds from \	W @ 1-6	mph	47	67	0.00	
W	ORK LOC	ATION A	ND DESCRIPTION	WOR	RK PERFORM	EE NAME	6011	MBER	TRA	ne	1 1000	
Field Office Suppo	Charles Smit		·			nc	HRS					
Field Office Suppo	Delia Sanchez				ite Manager echnical Support		0					
Dozer Operator					Bobby Turney				quipment Op		0	
Site Supervisor					Mark Major				ite Superviso		10	
Haul Truck Operate	or	~~~~~	······································	~~~~	Manuel Pette	rle	1		quipment Op		0	
Haul Truck Operate					Charles Rusy				quipment Op		10	
					Scott Rusyn				quipment Op		10	
Water Truck Opera	ator				Allan Blakem	an	····		quipment Op		0	
	************				Daniel Lusby				quipment Ope		10	
					Daniel Carter	,	15		quipment Ope		0	
					Rick Henry		15		quipment Ope		0	
····					Ron Thorne		19	039 E	quipment Ope	erator	10	
Anomaly Reacquis	ition / D	GM Su	rvey		Susan Young			745 T	echnical Supp	10		
					Tara Fitzgera	ild	18	508 G	eophysical St	upport	0	
					Brian Junck			G	eophysical St	upport	0	
Anomaly Reacquisition / DGM Survey					Paul Novak			G	eophysical St	0		
					Brian Guthrie				eophysical St		0	
JOB		WAS A J	OB SAFETY MEETING HELD THIS	DATE	?	X YES	Ои 🔲	TOTAL WES	TON WORK HOU	RS ON JOB SITE,	60	
SAPETY			HERE ANY LOST TIME ACCIDENT tach copy of completed OSHA report)		DATE	☐ YES	ои 🗵		VE TOTAL OF WE M START OF CO		17,678	
		,						TOTAL OF S	UBCONTRACTOR		0	
WAS CRANE/MANLIFT/I (If YES attach statement or	RENCHIN	G/SCAFF	FOLD/HV ELEC/HIGH WORK/ HAZ. section performed.)	MAT W	VORK DONE?	YES	⊠ №	DATE HOUR CUMULATIV	E TOTAL OF SUI	CONTRACTOR		
								WORK HOU CONSTRUCT	RS FROM START	OF	848	
WAS HAZARDOUS MATE (If YES attach description of			EASED INTO THE ENVIRONMENT ed action.)	17		YES	🛛 ио	TOTAL (WES WORK HOU	STON + SUBCONT	RACTOR)	18,526	
LIST SAFETY ACTIONS	TAKENT	ODAY/S.	AFETY INSPECTIONS CONDUCT	ŒD		************	·····			REQUIREMENTS	IAVE BEEN	
PDR's were "zero" ( Location 1 (PDR 65 Instantan	calibrat 664): S eous M /35): S	ed and easide lax:0.00 easide	4 Seaside 1 BLM Land	ations r) .vg: (	5. 0.000 mg/m <sup>3</sup> 0.000 mg/m <sup>3</sup>		itors we mantled		(*43. K.	& Crusher plar	nts	
			Y TO BE INCORPORATED IN JOI			E ACTIVITY NUN	(BER)		<del></del>			
Submittal #	Descripti	on of Equ	upment/Material Received				***************************************					
								·····				
Owner		"	Description of Construction Equipment Used Today		Mode	l and Make		Hours Idi	e Hours Used	Reason	n for Idle	
WESTON		·	Pick-up Truck	Do	odge, 1500 4 x 4	Quad cab			0			
Henz			Pick-up Truck	For	rd F-150	***************************************		<b></b>	0			
Hertz			Pick-up Truck	For	rd F-150		***********		10	***************************************		
Hertz			2,000-gal Water Truck	2,0	00-gal Water T	ruck			0			
Peterson Rents			Dozer	CA	AT D6R LGP				0			
Peterson Rents	······		Dozer	CA	AT D6N LGP				0			
Peterson Rents	eterson Rents		Blade	CA	CAT 140H				0			
Tier III	lier III		Loader	CA	CAT 966				0			
Tier III			Loader	CA	AT 966				0			
Tier III			Haul Truck	CA	AT 740				0			
l'ier III			Haul Truck	CA	T 740				0			
l'ier III			Excavator	CA	AT 330				0			
Fier III			D400 Water Truck	104	.00			1	0	1		

•

• •

Owner		Description of Construction Equipment Used Today			Model and Make			Hours Idle	Hours Used	Reason for Idle		
Tier III		D400 Water Tower			Water Tower				0			
Power Screen S		Scree	Screening Plant			Screening Plant				0		
Weston		EM6	1-MK2 c	art		ЕМ61-МК2 с	cart				0	
		ЕМ6	EM61-MK2 towed array		ıy	y EM61-MK2 towed array				0		
		G858	3			G858					0	
Weston		RTK	and Rep	eater		RTK and Repeater(s)				10		
Power Screen	and the part of the place of the part of t	Rock	Crusher			T-rex				0		
Hertz		Back	hoe			310					10	
SUBCONTRAC	ror(s)	Accommon		AND THE PERSON NAMED IN COLUMN	AND DESCRIPTION OF THE PARTY.				***************************************			
SUB NAME Toro Petroleum Corp.		NUMBER SUB WOF	OF RKERS	0	0 START TIME			END TIM	E			
UOM		QTY INST	ALLED	TASK DESCRIPTION								
0 gallons					Red diesel fuel for off-road heavy equipment							
SUB NAME	0.00 11.4		NUMBER		0	0 START TIME		0	END TIM		0	
	UOM		QTY INST	ALLED	TASK					DESCRIPTION		
***************************************	0hrs				DGM QC activities							<del></del>
SUB NAME			NUMBER			START TIME			END TIME			
UOM			QTY INS	TALLED	TASK DESCRIPTION						***	
VISITORS												
NAME				co	COMPANY/AGENCY		PUI	RPOSE OF VISIT				
							_				*****	
									****			

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities - There were no scraping today.

(2) Soil Sifting/Rock Crushing Plant Activities -. Crusher operations now complete. Heavy equipment ,Crusher and Sift plants ready for return.

(3) **DGM Survey Activities**. None.

(4) Anomaly Reacquisition & Investigations –QC-2 targets were dug and investigated in W037, 134 and W074. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.

(5) Analog Data Gap Investigations –
 (6) QC Activities – No QC-1 operations were conducted today. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	90042
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	21,225	74,950
Total sifted soil <1- inch					5112

Report prepared by Donald Kean UXOQCS

UXOQU	JALITY CONTROL  (ACH ADDITIONAL SHEETS IF NECES  (EXCLOSATION	REPORT	DAT	E	September 25	5 2008
!		55.55.5	REP NO	окт	13135,004.0	61-QC 089
NERACTOR	I Seaside 1-4 SCA polygon	EXOQCS	Donald Ke	211	و و د موسود می موسود و این این موسود می موسود و موسود می موسود و موسود می موسود و موسود و موسود و موسود	
Weston Soluti UIPMENT USED	weather		MAX TEA		MIN TEMP (F)	PRECIP (IN)
-61 CART HONSTEDT	SENNY/CLOUDY					0.00
	WORK PE	RFORMED TODAY				-
				T-		
						7 8 15 7 7 T T T T T T T T T T T T T T T T T
and a systematic first force open and the particle of the state of the						
No QC-1 operations were condu	acted today.	·				
		,				
					e e	
	NAME AND ADDRESS OF PROPERTY OF PROPERTY OF THE PROPERTY OF TH			***************************************	and the second s	STEEL STANSON AND STREET, VIGATOR
The state of the s		Q.Ku.			255-CP	t08



# Daily Report —

Date: <u>26 Sept 2008</u> Co	ntract Number:		*						
Delivery Order Number:	Loc	cation: <u>FT ORD</u>	2						
Weather Conditions: Sunny, no winds	s, temps in the 70's								
I. Work Summary: Provided UXO sup	port for the following	ng tasks.							
Work accomplished:									
<b>Daily Storm Water Quality cons</b>									
One roll off of scrap metal was	picked up by A &	S Metals. 1348 o	on file.						
Moved one roll off to the ESL.	Moved one roll off to the ESL.								
Fueled and cleaned all Weston	vehicles								
General site cleanup.									
c. Inspection Results:									
II. Instructions Received: Plan	nned for tomorrow:	weekend							
III. Safety Comments: See daily s	afety report:								
IV. UXO Summary									
UXO: NONE									
Туре	Quantity	condition	Disposition						

b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	
c. Scrap Generation/Disposition:				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Man-Hours	
SENIOR UXO SUPERVISOR (Bruce Mo	pe)	1	10	
SITE SAFETY OFFFICER (Greg Clark)		1	10	
QUALITY CONTORL OFFICER (Don K	ean)	1	10	
Jack Kristensen				
Matt Lauchner		1	5	
Tony Clark				
Bob Smith				
Bill Raasch				
Josh Laroe		1	5	
Andrew Caldwell				
Richard Ramirez				
Steve Hendricks				
b. Equipment		totals	hours	
GATOR (rental)		1 0		
WESTON PICKUP TRUCKS		7	30	

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	20
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 26 Sept 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Sun le la

	CONT							DATE September 26 2008		
CONTRACT NO	Ti	(ATTACH ADDITIONAL SHEETS) THE AND LOCATION	(ATTACH ADDITIONAL SHEETS IF NECESSARY) TLE AND LOCATION							
	2 01621   DI	ise II Seaside MRA Removal Action - Special Case Area & Soil Sifting					EPORT NO	13135	5.004.001-169	
ESCA No. W9128F-07-: CONTRACTOR	2-01021 [13	mase 11 Seaside Mich Removal	SITE MAN		111116				······································	
	Weston	Solutions, Inc.			Prepared b			XOQCS		
AM WEATHER		P	M WEATHER			N	AIN TEMP (F)	MAX TEMP (F)	PRECIP (IN)	
Cloudy/fog,	winds from I	NNE @ 0-6 mph	Partly cloudy, wind	s from W @	1-6 mph		49	63	0.00	
			ORK PERFORMED TO	DDAY						
WORK	LOCATION AN	ND DESCRIPTION	EMPLOYEE NAM	1E 1	NUMBER		TRA	ADE	HRS	
Field Office Support			Charles Smith		16758	Site	Manager		0	
Field Office Support			Delia Sanchez		17743	Tech	nical Sup	port	0	
Dozer Operator			Bobby Turney		17432	Equi	pment Op	erator	0	
Site Supervisor			Mark Major		17861	Site	Superviso	or	5	
Haul Truck Operator			Manuel Petterle		18272	Equi	pment Op	erator	0	
Haul Truck Operator			Charles Rusyn		18989	Equi	pment Op	erator	5	
			Scott Rusyn		18990	Equi	oment Op	erator	5	
Water Truck Operator			Allan Blakeman		16960	Equi	pment Op	erator	0	
			Daniel Lusby		19296	Equi	pment Op	erator	5	
***************************************			Daniel Carter		15721	Equi	pment Op	erator	0	
			Rick Henry		15655		pment Op		0	
			Ron Thorne		19039	Equi	pment Op	erator	5	
Anomaly Reacquisition	n / DGM Su	rvey	Susan Young		15745	Tech	nical Sup	port	5	
			Tara Fitzgerald		18508	Geo	physical S	Support	0	
			Brian Junck			Geo	ohysical S	Support	0	
Anomaly Reacquisition	n / DGM Su	rvey	Paul Novak				ohysical S		0	
			Brian Guthrie		Geophysica		ohysical S	hysical Support		
JOB	WAS A J	OB SAFETY MEETING HELD THIS D.	ATE?	yes 🔲 n	O THISD.		4 WORK HO	URS ON JOB SITE,	30	
SAFETY	WERE TI	HERE ANY LOST TIME ACCIDENTS Bach copy of completed OSHA report)	THIS DATE?	yes 🛛 N				ESTON WORK INSTRUCTION	17,708	
		rach copy of completed Garth teport)			TOTAL	OF SUB		DR WORK THIS	0	
		OLDAN ELECATION WORK/ HAZMA	AT WORK DONE?	DATE I O CUMUI		TOTAL OF SU	JBCONTRACTOR			
(If YIES attach statement or chec	klist showing ins	pection performed.)	<del></del>			HOURS I RUCTIO	FROM START	f OF	848	
WAS HAZARIYOUS MATERL	AL/WASTE REL	EASED INTO THE ENVIRONMENT?	m .	mm			TOTAL (WESTON + SUBCONTRACTOR) WORK HOURS FROM			
(If YES attach description of inc	ident and propos	ed action.)	니	TES EN N	START	START OF CONSTRUCTION  SAFETY REQUIREMENTS  MET.			18,556	
LIST SAFETY ACTIONS TA	KEN TODAY/S	AFETY INSPECTIONS CONDUCTE	D				SAFETY MET.	7 REQUIREMENTS	HAVE BEEN	
PDR's were "zero" cal Location 1 (PDR 6564 Instantaneo Location 2 (PDR 4735 Instantaneo	ibrated and i): Seaside us Max:0.00 i): Seaside us Max:0.00	4 Seaside 1 BLM Land 00mg/m³ Overall Av	ions. g: 0.000 mg/m³ g: 0.000 mg/m³	Disman	tled.	t used t	today. Sif	t & Crusher pla	nts	
EQUIPMENT/MATERIAL RE	CEIVED TODA	Y TO BE INCORPORATED IN JOB	(INDICATE SCHEDULE ACT	IVITY NUMBER	₹)					
Submittal # De	scription of Eq	uipment/Material Received			,,,,,,,					
				·			,			
Owner		Description of Construction Equipment Used Today	Model and	Make	Hou	rs Idle	Hours Us	ed Reas	on for Idle	
WESTON		Pick-up Truck	Dodge, 1500 4 x 4 Qua	d cab			0		~~~	
Hertz		Pick-up Truck	Ford F-150				0			
		Ford F-150				5				
,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		2,000-gal Water Truck				0				
Peterson Rents Dozer		CAT D6R LGP				0				
Peterson Rents Dozer		CAT D6N LGP				0				
Peterson Rents Blade		CAT 140H				0				
Tier III Loader		CAT 966		1		0				
Tier III		Loader	CAT 966				0			
Tier III		Haul Truck	CAT 740				0			
Tier III		Haul Truck	CAT 740				0			
Tier III		Excavator	CAT 330				0			
		D400 Water Truck	D400	***************************************			0			

, ′

. 1

٠.

• '

Owner	Description of Construction Equipment Used Today	Model and Make	Hours Idle	Hours Used	Reason for Idle
Tier III	D400 Water Tower	Water Tower		0	
Power Screen	Screening Plant	Screening Plant		0	
Weston	EM61-MK2 cart	EM61-MK2 cart		10	
Weston	EM61-MK2 towed array	EM61-MK2 towed array		0	
Weston	G858	G858		0	
Weston	RTK and Repeater	RTK and Repeater(s)		0	
Power Screen	Rock Crusher	T-rex		0	
Hertz	Backhoe	310		0	

SUB NAME	Toro Petroleum Corp.	NUMBER OF SUB WORKERS	0	START TIME		END TIME		
	UOM	QTY INSTALLED	TASK DE	SCRIPTION				
	0 gallons		Red di	esel fuel for o	ff-road hea	vy equipment		
SUB NAME	Gifford Integrated Svcs	NUMBER OF SUB WORKERS	0	START TIME	0	END TIME	0	
	UOM	QTY INSTALLED				TASK DESCRIP	TION	
A	0hrs		DGM C	QC activities				
SUB NAME		NUMBER OF SUB WORKERS		START TIME		END TIME		-
. *	UOM	QTY INSTALLED	TASK DE	SCRIPTION				

#### VISITORS

NAME	COMPANY/AGENCY	PURPOSE OF VISIT

#### Task Performed Today:

(1) MRS-15SEA.1, 2, 3, and 4 SCA Scraping Activities – There were no scraping today.

- (2) Soil Sifting/Rock Crushing Plant Activities -. Crusher operations now complete. Heavy equipment ,Crusher and Sift plants ready for return.
- (3) DGM Survey Activities. None.
- (4) Anomaly Reacquisition & Investigations –QC-2 targets were dug and investigated in W037, 134 and W074. Additional details are included in the SUXOS daily report and the UXOFast downloaded information.
- (5) Analog Data Gap Investigations –
   (6) QC Activities QC-1 operations were conducted today in polygon W160,005, 055, 118, 134 and 074. Additional details are included in the UXOQC Specialist daily report and UXOFast downloaded information.

Description	Seaside 1	Seaside 2	Seaside 3	Seaside 4	Total
Approximate volume (cy) of excavated SCA soil	36,525	18,700	6,525	22,625	84,375
Total sifted soil < 3/8-inch (cy)	35,240	18,655	5,495	30,652	90042
Total sifted soil transported & staged at Seaside 1 (cy)	31,925	17,225	4,575	21,225	74,950
Total sifted soil <1- inch					5112

Report prepared by Donald Kean UXOQCS

265ept 2008 DATE

ONTRACTOR  Weston Solutions, luc.  QUIPMENT USED M-61 CART  MEANNYCLOUDY  Donald Kean  MAX TEMP (F) MIN TEMP (F) PRECIP (IS) 0,00	KI	O QUALITY	CONTROL F	REPORT		DATE	September 20	5 2008
NOTISE TIME Western Solutions, Inc.    COORSES   Description   Descripti		(ATTACH ADDITION	(AL SIREETS IF SECTIONAL			REPORT	13135,004.0	01-QC 090
OC-1 operations were conducted today in W160, W085, W055, W118, W37, w134 and W074.	SCA No. W9128F-07-2-01621	Fort Ord Seaside 1-4	SCA polygon	Tayonce			and the transport bearing an energy of the control of the	
OPENINT FINE STATE OF THE STATE	ONTRACTOR W.sc	gon Solutions, Inc.		DXQQC3				
WORK PERFORMED TODAY  WORK PERFORMED TODAY  QC-1 operations were conducted today in W160, W005, W055, W118, W37, w134 and W074.		ROTE CONTESTED OF	WEATHER		31.5	X TEMP (F)	MIN TEMP (F)	
QC-I operations were conducted today in W160, W005, W055. W118, W37, w134 and W074.	M-61 CART CHONSTEDT		SUNNY/CLOUDY					0.00
Qhan 266) eptc8			WORK PERF	ORMED TODAY			And the same services are same services and the same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services and the same services are same services are same services and the same services are same services and the same services are same services are same services are same services are same services are same services	
Qhan 266) eptc8								
Qhan 266) eptc8	Mark Add a proportion of the proportion of the designation of the desi							
DATE DATE								
DATE				Q Kian			nhoer	st08
				,		graphic and the second second	DATE	77 0 0



# Daily Report —

Date: 1 October 2008	Contract Number:										
Delivery Order Number:	Ĺ	_ocation:	<u>FT ORD</u>								
Weather Conditions: Mostly cloudy	Weather Conditions: Mostly cloudy, no winds, temps in the 60's.										
I. Work Summary:											
Work accomplished:											
Daily Storm Water Quality cor	Daily Storm Water Quality construction inspection completed.										
Attended weekly Operations r	neeting.										
Had oil changed in 8P29045 (v	white 2500).										
Completed digging up telepho	one cable in SEA-	4, W074 ar	area.								
a Inspection Deputter											
c. Inspection Results:			POA - 1: C 1: APA /								
		: Install Ko	RQA points in SEA-4.								
-	safety report:	······									
IV. UXO Summary											
UXO: NONE	r										
Туре	Quantity	conditi	dition Disposition								
			,								

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)			
QUALITY CONTORL OFFICER (Don Ke	an)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell	***************************************	n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment		totals	hours
GATOR		0	
WESTON PICKUP TRUCKS		7	20

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bu lu
VII. Signature(s)		Date 1 October 2008
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	0
SCHONSTEDTS METAL DETECTORS	22	10
WHITE METAL DETECTORS	4	0



### Daily Report -

Date:	2 October 2008	Contract Number:								
Deliver	y Order Number:	Loc	eation: <u>FŢ</u>	ORD						
Weathe	er Conditions: Mostly	cloudy, no winds, temps in t	he 60's.							
l. Worl	Summary:									
v	ork accomplished:									
D	aily Storm Water Qual	ity construction inspection	n completed	i.						
ir	Installed RQA points RQA-1 thru RQA-35 in SEA-1.									
т	ook GPO items to san	dblaster.								
R	econ Parker Flats RQA	∖ area.								
ln	vestigated point W11	13-040 in SEA-4. Nothing 1	ound.							
c.	Inspection Results:									
II. Instr	uctions Received:									
III. Safe	ety Comments: See	daily safety report:								
IV. UX	) Summary									
U.	XO: NONE									
	Туре	Quantity	condition	Disposition						
***************************************										

b. Demolition Supplies Used	<u> </u>		
Туре	Quantity	U/I	Disposition
·			
c. Scrap Generation/Dispos	ition:		
. Personnel/Equipment Utilizatio	n:		
a. Personnel On-site			
Description			Man-Hours

.

a. Personnel On-site		
Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)		
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	n/a	
Matt Lauchner	n/a	
Tony Clark	n/a	
Bob Smith	n/a	
Bill Raasch	n/a	
Josh Laroe	n/a	
Andrew Caldwell	n/a	
Richard Ramirez	n/a	
Steve Hendricks	n/a	
b. Equipment	totals	hours
GATOR	0	
WESTON PICKUP TRUCKS	7	20

WHITE METAL DETECTORS	4	0
THE WELL BELLEVIOLE	'	· ·
SCHONSTEDTS METAL DETECTORS	22	10
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 2 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe

.



### Daily Report -

Date: 3 October 2008	Contract Number:		
Delivery Order Number:	l	Location:	<u>FT ORD</u>
Weather Conditions: Mostly cloudy,	, no winds, temps i	in the 60's.	S.
I. Work Summary:			
Work accomplished:			
Weekly Storm Water Quality o	onstruction inspe	ection com	mpleted.
Picked up GPO items from sar	ndblaster.		
Worked on (Left in Place) list a	and maps.		
Site paperwork.			
c. Inspection Results:	the published the published property of the second		
II. Instructions Received:			
III. Safety Comments: See daily s	afety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	conditio	tion Disposition

b. Demolition Supplies Used:				
Туре	Qua	ntity	U/I	Disposition
c. Scrap Generation/Disposition				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description				Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1		10
SITE SAFETY OFFFICER (Greg Clark)				
QUALITY CONTORL OFFICER (Don Kean)		1		10
Jack Kristensen		n/a		
Matt Lauchner			n/a	
Tony Clark			n/a	
Bob Smith			n/a	
Bill Raasch			n/a	
Josh Laroe			n/a	
Andrew Caldwell		·····	n/a	
Richard Ramirez			n/a	
Steve Hendricks			n/a	
b. Equipment	1	······································	totals	hours

0

7

**GATOR** 

WESTON PICKUP TRUCKS

20

WHITE METAL DETECTORS	4	0		
SCHONSTEDTS METAL DETECTORS	22	0		
HAND HELD RADIOS	12	0		
HAND HELD GPS	4	0		
PDA's	7	0		
VI. Comments/Concerns:				
VII. Signature(s)		Date 3 October 2008		
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe		



## Daily Report —

Date: <u>6 October 2008</u>	Contract Number	<del>.</del>	
	•		
Delivery Order Number:		Location: F	<u>FT ORD</u>
Weather Conditions: Sunny, li	ght winds, temps in th	e 60's and low	v 70's
I. Work Summary:			
Work accomplished:			
Daily Storm Water Quality	construction inspe	ction complete	ted.
Site paperwork.			
Recon on RQA area in Pa	rker Flats.		
Recon for new trailer loca	ition		
c. Inspection Results:			
II. Instructions Received:			
III. Safety Comments: See d	aily safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	Disposition

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:	*************************************		
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	pe)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Ke	ean)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob' Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment		totals	hours
GATOR		0	
WESTON PICKUP TRUCKS		7	20
	<u>L</u>	·	

VII. Signature(s) Project Manager Linda Temple	Senior UXO Supervisor	Date 6 October 2008  Bruce Moe
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	0
SCHONSTEDTS METAL DETECTORS	22	0
WHITE METAL DETECTORS	4	0

•



### Daily Report -

·····						
Date: <u>7</u>	October 2008	Contract Number:				
Delivery Or	der Number:		Location:	FT ORD		
Weather Co						
	,, v	ht winds, temps in the	ou's and R	ow 70's		
I. Work Su	mmary:					
Work	accomplished:					
Daily	Storm Water Quality	construction inspec	tion comp	leted.		
Prep	work for Parker Flats	area.				
Gene	ral site work.					
c. Ins	pection Results:					
II. Instructio	ns Received:	· · · · · · · · · · · · · · · · · · ·				
III. Safety C	omments: See dai	ly safety report:				
IV. UXO Su	mmary					
UXO:	NONE		***************************************			
	Туре	Quantity	conditi	on	Disposition	
						**********

			<b>Y</b>
b. Demolition Supplies Used:	·····		
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	ın)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks	eve Hendricks		
b. Equipment		totals	hours
GATOR		0	
WESTON PICKUP TRUCKS		7	30

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	10
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:	,	
VII. Signature(s)		Date 7 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe B. Lan



### Daily Report

Date: 8 October 2008	Contract Number:		
Delivery Order Number:	Loc	cation: <u>FT O</u> l	<u>RD</u>
Weather Conditions: Sunny, light w	vinds, temps in the 60	s and low 70's	
I. Work Summary:			
Work accomplished:			
Daily Storm Water Quality con	struction inspectio	n completed.	
Prep work for Parker Flats are	a.		
General site work.			
Weekly status meeting.			
c. Inspection Results:			
II. Instructions Received:			
III. Safety Comments: See daily s	safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	Disposition

***************************************				
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

### c. Scrap Generation/Disposition:

### V. Personnel/Equipment Utilization:

### a. Personnel On-site

Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)	1	10
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	n/a	
Matt Lauchner	n/a	
Tony Clark	n/a	
Bob Smith	n/a	
Bill Raasch	n/a	
Josh Laroe	n/a	***************************************
Andrew Caldwell	n/a	
Richard Ramirez	n/a	
Steve Hendricks	n/a	
b. Equipment	totals	hours
GATOR	0	
WESTON PICKUP TRUCKS	7	30

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	10
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		J
VII. Signature(s)		Date 8 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bulu



### Daily Report ————

Date: <u>9 October 2008</u>	Contract Number:			
Delivery Order Number:		Location:	FT ORD	
Weather Conditions: Sunny, light w	vinds, temps in the	60's and lo	w 70's	
I. Work Summary:				
Work accomplished:				
Daily Storm Water Quality cor	struction inspect	tion compl	eted.	
Prep work for Parker Flats are	a.			
General site work.				
Installed (2) kiosk for FORA.				
Web-X meeting to discuss PD	A entries.			
Data management meeting.				
c. Inspection Results:				
II. Instructions Received:				
III. Safety Comments: See daily s	safety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	conditio	on	Disposition
		·····		
	]			

	· · · · · · · · · · · · · · · · · · ·		
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
	··		
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mod	e)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kee	an)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment		totals	hours
GATOR		0	

WESTON PICKUP TRUCKS	7	30
WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 9 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bulu

.



### Daily Report

Date: 10 October 2008	Contract Number:			
Delivery Order Number:		Location:	<u>FT ORD</u>	
Weather Conditions:				
I. Work Summary:				
Work accomplished: Field cr	ews off:			
c. Inspection Results:				
II. Instructions Received:				
III. Safety Comments: See daily s	safety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	conditi	on	Disposition

		***************************************	
b. Demolition Supplies Used:			
Type Qi	uantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	
SITE SAFETY OFFFICER (Greg Clark)	1		
QUALITY CONTORL OFFICER (Don Kean)		1	
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment	L	totals	hours
GATOR		0	
WESTON PICKUP TRUCKS		7	
		·····	1

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 10 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Ban Kun



### Daily Report —

Date: <u>13 October 2008</u>	Contract Number:		
Delivery Order Number:	Loca	ation: <u>FT C</u>	<u>DRD</u>
Weather Conditions: Sunny with lit	ttle winds and temps in	the 70's.	
1. Work Summary;			
Work accomplished:			
Preparation work for Parker F	lats.		
Assist QA with field work.			
c. Inspection Results:			
II. Instructions Received:			
III. Safety Comments: See daily s	safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	Disposition

b Demolition Country 11, 1			
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
	·····		
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	0
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don K	ean)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
	1		

0

7

20

**GATOR** 

WESTON PICKUP TRUCKS

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bown Mar
VII. Signature(s)		Date 13 October 2008
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	. 0
HAND HELD RADIOS	12	0
SCHONSTEDTS METAL DETECTORS	22	0
WHITE METAL DETECTORS	4	0



# Daily Report

		<u> </u>	
Date: <u>14 October 2008</u> (	Contract Number:		
Delivery Order Number:		Location: <u>FT</u>	ORD
Weather Conditions: Sunny with litt	le winds and temp	os in the 70's.	
I. Work Summary:			
Work accomplished:			
Preparation work for Parker Fl	ats. (field visit w	vith survey cre	w and brushcutters)
Assist QA with field work.			
c. Inspection Results: N/A			
II. Instructions Received: N/A		······································	
III. Safety Comments: See daily s	afety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	Disposition

b. Demolition Supplies Used:	***************************************			
Туре	Quantity	U/I	Disposition	
c. Scrap Generation/Disposition:				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Man-Hours	
SENIOR UXO SUPERVISOR (Bruce Moe)	***************************************	1	10	
SITE SAFETY OFFFICER (Greg Clark)		1	10	
QUALITY CONTORL OFFICER (Don Kean)		1	10	
Jack Kristensen		n/a		
Matt Lauchner		n/a		
Tony Clark		n/a		
Bob Smith		n/a		
Bill Raasch		n/a		
Josh Laroe		n/a		
Andrew Caldwell		n/a		
Richard Ramirez		n/a		
Steve Hendricks		n/a		
b. Equipment	<u> </u>	totals	hours	
GATOR		0	0	
WESTON PICKUP TRUCKS		7	20	
	1,			

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Date 14 October 2008
VI. Comments/Concerns:  VII. Signature(s)			
PDA's	7		0
HAND HELD GPS	4		0
HAND HELD RADIOS	12		0
SCHONSTEDTS METAL DETECTORS	22		0
WHITE METAL DETECTORS	4		0



### Daily Report —

Date: <u>15 October 2008</u> C	Contract Number:			
Delivery Order Number:		Location:	<u>FT OR</u>	<u>D</u>
Weather Conditions: Partly cloudy	with temps in the 6	60's.		
I. Work Summary:				
Work accomplished:				
Preparation work for Parker Fi	ats.			
Assist QA with field work.				
c. Inspection Results: N/A				
II. Instructions Received: N/A	1			
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	condition	on	Disposition

b. Demolition Supplies Used:				
Type Qua		U/I	Disposition	
c. Scrap Generation/Disposition:	, , , , , , , , , , , , , , , , , , ,			
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Man-Hours	
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10	
SITE SAFETY OFFFICER (Greg Clark)		1	10	
QUALITY CONTORL OFFICER (Don Kean)		1	10	
Jack Kristensen		n/a		
Matt Lauchner		n/a		
Tony Clark		n/a		
Bob Smith		n/a		
Bill Raasch		n/a		
Josh Laroe		n/a		
Andrew Caldwell		n/a		
Richard Ramirez		n/a		
Steve Hendricks		n/a		
b. Equipment		totals	hours	
GATOR		0	0	
WESTON PICKUP TRUCKS		7	20	

Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bun lun
VII. Signature(s)		Date 15 October 2008
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	4
SCHONSTEDTS METAL DETECTORS	22	10
WHITE METAL DETECTORS	4	0



	····			
Date: <u>16 October 2008</u> C	Contract Number:			
Delivery Order Number:		Location:	<u>FT ORD</u>	
Weather Conditions: Partly cloudy v	with temps in the	60's.		
f. Work Summary:				
Work accomplished:				
Preparation work for Parker FI	ats.			
Assist QA with field work.				
Escorted Superior hydroseed	as they sprayed	the three o	dirt mounds on Gen. Jim Moore blvd.	
Survey crew setting up control	l for Parker Flats	s.		
c. Inspection Results: N/A				
II. Instructions Received: N/A		***************************************		
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	conditi	tion Disposition	
				······

Bob Smith		······································		
Type Quantity U/I Disposition  c. Scrap Generation/Disposition:  V. Personnel/Equipment Utilization:  a. Personnel On-site  Description Man-Hours  SENIOR UXO SUPERVISOR (Bruce Moe) 1 10  SITE SAFETY OFFFICER (Greg Clark) 1 10  QUALITY CONTORL OFFICER (Don Kean) 1 10  Jack Kristensen n/a Matt Lauchner n/a  Tony Clark n/a  Bill Raasch n/a  Josh Laroe n/a  Andrew Caldwell n/a  Richard Ramirez n/a  Steve Hendricks n/a  b. Equipment totals hours  GATOR 0 0				
	b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10	Туре	Quantity	U/I	Disposition
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10		***************************************		
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10				
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10				
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10				
V. Personnel/Equipment Utilization:           a. Personnel On-site         Man-Hours           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           B. Equipment         10         10           MESTON PICKUP TRUCKS         10         10				
Description	c. Scrap Generation/Disposition:			
Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         10           Josh Laroe         n/a         10           Andrew Caldwell         n/a         10           Richard Ramirez         n/a         10           Steve Hendricks         n/a         10           b. Equipment         totals         hours           GATOR         0         0	V. Personnel/Equipment Utilization:			
SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Raasch         n/a         1           Josh Laroe         n/a         1           Andrew Caldwell         n/a         1           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0	a. Personnel On-site			
SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a	Description			Man-Hours
QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a           Matt Lauchner         n/a           Tony Clark         n/a           Bob Smith         n/a           Bill Raasch         n/a           Josh Laroe         n/a           Andrew Caldwell         n/a           Richard Ramirez         n/a           Steve Hendricks         n/a           b. Equipment         totals         hours           GATOR         0         0	SENIOR UXO SUPERVISOR (Bruce Mod	e)	1	10
Jack Kristensen n/a  Matt Lauchner n/a  Tony Clark n/a  Bob Smith n/a  Bill Raasch n/a  Josh Laroe n/a  Andrew Caldwell n/a  Richard Ramirez n/a  Steve Hendricks n/a  b. Equipment totals hours  GATOR 0 0	SITE SAFETY OFFFICER (Greg Clark)		1	10
Matt Lauchner         n/a           Tony Clark         n/a           Bob Smith         n/a           Bill Raasch         n/a           Josh Laroe         n/a           Andrew Caldwell         n/a           Richard Ramirez         n/a           Steve Hendricks         n/a           b. Equipment         totals         hours           GATOR         0         0	QUALITY CONTORL OFFICER (Don Kea	ın)	1	10
Tony Clark  Bob Smith  Bill Raasch  Josh Laroe  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  O  MESTON PICKUP TRUCKS	Jack Kristensen		n/a	
Bob Smith  Bill Raasch  Josh Laroe  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  O  WESTON PICKUP TRUCKS	Matt Lauchner		n/a	
Bill Raasch  Josh Laroe  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  O  O  WESTON PICKUP TRUCKS	Tony Clark		n/a	
Josh Laroe n/a  Andrew Caldwell n/a  Richard Ramirez n/a  Steve Hendricks n/a  b. Equipment totals hours  GATOR 0 0	Bob Smith		n/a	
Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0  WESTON PICKUP TRUCKS	Bill Raasch		n/a	
Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0  WESTON PICKUP TRUCKS	Josh Laroe		n/a	
Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0  WESTON PICKUP TRUCKS	Andrew Caldwell		n/a	
b. Equipment totals hours  GATOR 0 0  WESTON PICKUP TRUCKS	Richard Ramirez		n/a	
GATOR 0 0	Steve Hendricks		n/a	
WESTON PICKUP TRUCKS	b. Equipment		totals	hours
WESTON PICKUP TRUCKS 7 20	GATOR		0	0
1	WESTON PICKUP TRUCKS		7	20

VII. Signature(s)  Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Bun lin	
VI. Comments/Concerns:				
PDA's	7		0	
HAND HELD GPS	4		0	
HAND HELD RADIOS	12	4		
SCHONSTEDTS METAL DETECTORS	22	10		
WHITE METAL DETECTORS	4	4 0		



Date: <u>17 Oct</u>	ober 2008	Contract Number:								
Delivery Order N	umber:		Location:	FTOR	<u>RD</u>					
Weather Conditi	ons: Partly cloud	ly with temps in the (	60's.							
I. Work Summa	y:									
Work acco	Work accomplished:									
Preparation	n work for Parker	Flats.								
Survey cre	w setting up conf	trol for Parker Flats	<b>;</b> .							
c. Inspecti	on Results: N/A	<b>\</b>								
II. Instructions R	eceived:	N/A		***************************************						
III. Safety Comm	ents: See dail	y safety report:								
IV. UXO Summa	ry									
UXO: NON	E									
	ype	Quantity	conditi	on		Disposition				

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:	·····		
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	ın)	1	
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks			
b. Equipment		totals	hours
GATOR		0	0
WESTON PICKUP TRUCKS		7	20
		·	

VII. Signature(s)  Project Manager Linda Temple	Senior UXO Supervisor	Date 17 October 2008  Bruce Moe
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	0
SCHONSTEDTS METAL DETECTORS	22	0
WHITE METAL DETECTORS	4	0



### Daily Report ——

Date: <u>20 October 2008</u> (	Contract Number:			
Delivery Order Number:		Location:	<u>FT ORD</u>	
Weather Conditions: Partly cloudy	with temps in the (	60's.		
I. Work Summary:				
Work accomplished:				
Escorted survey and brush cu	tting crew in Par	ker Flats o	n the cash line.	
Reacquired and investigated p	points left in plac	e in Roadv	/ay Alignment.	
CTS and UXO avoidance traini	ing for Survey an	nd brush cu	ıtting crews.	
c. Inspection Results: N/A		***************************************		
II. Instructions Received: N/A	\	***************************************		
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	conditi	on	Disposition
		····		

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kean)		1	
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		n/a	
Andrew Caldwell	***************************************	n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment		totals	hours
GATOR		0	0
WESTON PICKUP TRUCKS		7	20

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	0
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns;		
VII. Signature(s)		Date 20 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bruce H. Moe



Date: 21 October 2008 C	Contract Number:					
Delivery Order Number:	I	Location:	FT ORD			
	with temps in the 6		<del></del>			
	with temps in the c					
I. Work Summary:						
Work accomplished:						
Escorted survey and brush cu	tting crew in Par	ker Flats or	the cash li	ne.		
Moved kiosk.						
c. Inspection Results: N/A						
II. Instructions Received: N/A						
III. Safety Comments: See daily s	afety report:					
IV. UXO Summary						
UXO: NONE						
Туре	Quantity	condition	on	Disposition		

b. Demolition Supplies Used:							
Quantity		U/I	Disposition				
			Man-Hours				
e)		1	10				
		1	10				
an)	1						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n/a					
	***************************************	n/a					
		n/a					
		n/a					
		n/a					
		1	10				
		n/a					
	WINDOWS OF THE PARTY OF THE PAR	n/a					
		n/a					
-		totals	hours				
		0	0				
		7	20				
	<b>&gt;)</b>		s) 1 1 1 n/a n/a n/a n/a n/a 1 n/a n/a n/a n/a 1 n/a n/a 1 n/a 0 1 0				

WHITE METAL DETECTORS	4		0	
SCHONSTEDTS METAL DETECTORS	22	0		
HAND HELD RADIOS	12	0		
HAND HELD GPS	4		0	
PDA's	7		0	
VI. Comments/Concerns:				
VII. Signature(s)			Date 21 October 2008	
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe	Blm	



Date: <u>22 October 2008</u>	Contract Number:			
Delivery Order Number:	t	_ocation:	FT ORD	
Weather Conditions: Very warm,	80's, little to no wind	ls. 		
I. Work Summary:				
Work accomplished:				
Escorted survey and brush	cutting crew in Parl	ker Flats o	n the cash	line.
Road improvements on Wat	kins gate.			
c. Inspection Results: N/A				
II. Instructions Received:	V/A			
III. Safety Comments: See dail	y safety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	conditi	on	Disposition

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe	)	1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kea	n)	1	
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		1	10
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment		totals	hours
GATOR		0	0
WESTON PICKUP TRUCKS		7	40



Date: 23 October 2008	Contract Number:		
Delivery Order Number:	L	_ocation: <u>{</u>	<u>FT ORD</u>
Weather Conditions: Very warm,	80's, little to no wind	S.	
I. Work Summary:			
Work accomplished:			
Escorted survey and brush	cutting crew in Parl	ker Flats on	n the cash line.
Recon areas for new office l	ocation		
c. Inspection Results: N/A			
II. Instructions Received:	No survey crew tomo	orrow, Aetna	a will be installing signs on the blue line fence.
III. Safety Comments: See dail	y safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity	condition	tion Disposition

b. Demolition Supplies Us	b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition			

### c. Scrap Generation/Disposition:

### V. Personnel/Equipment Utilization:

a. Personnel On-site		
Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)	1	10
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	n/a	
Matt Lauchner	n/a	
Tony Clark	n/a	
Bob Smith	n/a	
Bill Raasch	n/a	
Josh Laroe	1	10
Andrew Caldwell	n/a	
Richard Ramirez	n/a	
Steve Hendricks	n/a	
b. Equipment	totals	ḥours
GATOR	0	0
WESTON PICKUP TRUCKS	7	50

WHITE METAL DETECTORS	4	0				
SCHONSTEDTS METAL DETECTORS	22	10				
HAND HELD RADIOS	12	60				
HAND HELD GPS	4	0				
PDA's	7	0				
VI. Comments/Concerns: Control burn called off, will try again tomorrow.						
VII. Signature(s)		Date 23 October 2008				
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bun Cun.				



Date: <u>24 October 2008</u>	Contract Number:			
Delivery Order Number:		Location:	FTOR	<u>RD</u>
Weather Conditions: Very warm,	80's, little to no wine	ds.		
Work Summary:				
Work accomplished:				
Aetna installed signs on the	blue line fence			
No survey crew today.				
c. Inspection Results: N/A	1			
II. Instructions Received:	Order backhoe to st	art QA on N	/londay t	the 27 th.
III. Safety Comments: See dail	ly safety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	condi	tion	Disposition
			<u></u>	

b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description		**************************************	Man-Hours
SENIOR UXO SUPERVISOR (Bruce Mo	oe)	1	8
SITE SAFETY OFFFICER (Greg Clark)			
QUALITY CONTORL OFFICER (Don K	ean)	1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe			
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment	L	totals	hours
GATOR		0	0
WESTON PICKUP TRUCKS		7	30
			1

\*

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	30
HAND HELD GPS	4	0 .
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 24 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Brula



Date: <u>27 October 2008</u> C	ontract Number:					
Delivery Order Number:	l	_ocation: <u>FT Ol</u>	<u>RD</u>			
Weather Conditions: Very warm, 80	's, little to no wind	s.				
I. Work Summary:						
Work accomplished:						
Brush cut ESL area around the	three magazine	s in our possess	ion.			
Received delivery of one back	hoe from Hertz.					
c. Inspection Results: N/A						
II. Instructions Received: Assist Mike from Atnea tomorrow installing signs.						
III. Safety Comments: See daily s	afety report:					
IV. UXO Summary						
UXO: NONE						
Туре	Quantity	condition		Disposition		

b. Demolition Supplies Us	b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition			

#### c. Scrap Generation/Disposition:

#### V. Personnel/Equipment Utilization:

Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)		
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	n/a	
Matt Lauchner	n/a	
Tony Clark	n/a	
Bob Smith	n/a	
Bill Raasch	n/a	
Josh Laroe	1	8
Andrew Caldwell	n/a	
Richard Ramirez	n/a	
Steve Hendricks	n/a	
b. Equipment	totals	hours
GATOR	0	0
WESTON PICKUP TRUCKS	7	50

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	60
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 27 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Bm la



Date: 28 October 2008 C	ontract Number:			
Delivery Order Number:	L	_ocation:	FT OR	<u>RD</u>
Weather Conditions: Temps in 70's,	winds 0-5 mph, s	unny.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
I. Work Summary:				
Work accomplished:				
Finished brush cutting the mag	gazine areas.			
Began the sorting of scrap from	m SEA-1-4 area.			
Marked out area for trailer and	one conex box i	n our new	area.	
c. Inspection Results: N/A				
II. Instructions Received:				
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	condi	tion	Disposition

a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         10           Matt Lauchner         n/a         10           Tony Clark         n/a         10           Bob Smith         n/a         10           Bill Raasch         n/a         1           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
c. Scrap Generation/Disposition:  V. Personnel/Equipment Utilization:  a. Personnel On-site  Description  SENIOR UXO SUPERVISOR (Bruce Moe)  1 10  SITE SAFETY OFFFICER (Greg Clark)  1 10  QUALITY CONTORL OFFICER (Don Kean)  Jack Kristensen  n/a  Matt Lauchner  n/a  Tony Clark  Bob Smith  n/a  Bill Raasch  Josh Larce  1 8  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0 0  QUALITY CONTORL OFFICER  Man-Hours  Man-Hours  Man-Hours  10  10  10  10  10  10  10  10  10  1	b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0	Туре	Quantity	y U/I	Disposition
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
V. Personnel/Equipment Utilization:         a. Personnel On-site           Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Reasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0				
Description	c. Scrap Generation/Disposition:			
Description         Man-Hours           SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Raasch         n/a         8           Josh Laroe         1         8           Andrew Caldwell         n/a         8           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0	V. Personnel/Equipment Utilization:			
SENIOR UXO SUPERVISOR (Bruce Moe)         1         10           SITE SAFETY OFFFICER (Greg Clark)         1         10           QUALITY CONTORL OFFICER (Don Kean)         1         10           Jack Kristensen         n/a         1           Matt Lauchner         n/a         1           Tony Clark         n/a         1           Bob Smith         n/a         1           Bill Raasch         n/a         1           Josh Laroe         1         8           Andrew Caldwell         n/a         1           Richard Ramirez         n/a         1           Steve Hendricks         n/a         1           b. Equipment         totals         hours           GATOR         0         0	a. Personnel On-site			
SITE SAFETY OFFFICER (Greg Clark)	Description			Man-Hours
1	SENIOR UXO SUPERVISOR (Bruce Moe	)	1	
Jack Kristensen	SITE SAFETY OFFFICER (Greg Clark)		1	10
Matt Lauchner         n/a           Tony Clark         n/a           Bob Smith         n/a           Bill Raasch         n/a           Josh Laroe         1         8           Andrew Caldwell         n/a           Richard Ramirez         n/a           Steve Hendricks         n/a           b. Equipment         totals         hours           GATOR         0         0	QUALITY CONTORL OFFICER (Don Kea	ın)	1	10
Matt Lauchner         n/a           Tony Clark         n/a           Bob Smith         n/a           Bill Raasch         n/a           Josh Laroe         1         8           Andrew Caldwell         n/a           Richard Ramirez         n/a           Steve Hendricks         n/a           b. Equipment         totals         hours           GATOR         0         0	Jack Kristensen		n/a	
Tony Clark  Bob Smith  Bill Raasch  Josh Laroe  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  O  O  MESTON BICKLE TRUCKS	Matt Lauchner		n/a	
Bob Smith  Bill Raasch  Josh Laroe  I 8  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  O  O  O  MESTON BICKUR TRUCKS	Tony Clark		n/a	
Josh Laroe  Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0	Bob Smith		n/a	
Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0	Bill Raasch		n/a	
Andrew Caldwell  Richard Ramirez  Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0	Josh Laroe			8
Steve Hendricks  b. Equipment  totals  hours  GATOR  0  0	Andrew Caldwell		n/a	
b. Equipment totals hours  GATOR 0 0  WESTON BICKUP TRUCKS 50	Richard Ramirez		n/a	
GATOR 0 0  WESTON BICKLIP TRUCKS 50	Steve Hendricks		n/a	
WESTON BICKLID TRLICKS 50	b. Equipment	<b>.</b> l	totals	hours
WESTON PICKUP TRUCKS 7 50	GATOR		0	0
	WESTON PICKUP TRUCKS		7	50

VII. Signature(s)  Project Manager Linda Temple	Senior UXO Supervisor	Date 28 October 2008  Bruce Moe
VI. Comments/Concerns:		
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	60
SCHONSTEDTS METAL DETECTORS	22	0
WHITE METAL DETECTORS	4	0



Date: 29 October 2008 C	ontract Number:			
Delivery Order Number:	L	_ocation: <u>FT O</u>	PRD	
Weather Conditions: Temps in 70's,	winds 0-5 mph, s	unny.		
I. Work Summary:				
Work accomplished:				
Assisted Atnea with installatio	n of signs along	Inter-Garrison r	d.	
Acquired and marked all the Q	A points in SEA	1-4.		
c. Inspection Results: N/A				
II. Instructions Received:				
III. Safety Comments: See daily s	afety report:			
IV. UXO Summary				
UXO: NONE				
Туре	Quantity	condition	Disposition	

b. Demolition Supplies Used:			
Type Q	uantity	U/I	Disposition
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:	.,		
a. Personnel On-site			
Description			Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)		1	10
SITE SAFETY OFFFICER (Greg Clark)		1	10
QUALITY CONTORL OFFICER (Don Kean)		1	10
Jack Kristensen		n/a	
Matt Lauchner		n/a	
Tony Clark		n/a	
Bob Smith		n/a	
Bill Raasch		n/a	
Josh Laroe		1	8
Andrew Caldwell		n/a	
Richard Ramirez		n/a	
Steve Hendricks		n/a	
b. Equipment	L	totals	hours
GATOR		0	0
WESTON PICKUP TRUCKS		7	50

VI. Comments/Concerns:  VII. Signature(s)		Date 29 October 2008
PDA's	7	0
HAND HELD GPS	4	0
HAND HELD RADIOS	12	60
SCHONSTEDTS METAL DETECTORS	22 0	
WHITE METAL DETECTORS	4	0

.



### Daily Report ———

Date: 30 October 2008 C	ontract Number:		
Delivery Order Number:	Location	<u>FT ORD</u>	
Weather Conditions: Cloudy, cool w	ith periods of light rain, ter	nps in the 60's	S
I. Work Summary:			
Work accomplished:			
Investigated all QA points in S	EA 1-4.		
Began to remove all stakes in	SEA 1-4.		
Installed test strip ( 4 ea 37mm	ı) în Geo conex area.		
c. Inspection Results: Good.			
II. Instructions Received:			
III. Safety Comments: See daily s	safety report:		
IV. UXO Summary			
UXO: NONE			
Туре	Quantity cor	dition	Disposition

b. Demolition Supplies Us	sed:		
Туре	Quantity	U/I	Disposition

#### V. Personnel/Equipment Utilization:

Description		Man-Hours
SENIOR UXO SUPERVISOR (Bruce Moe)	1	10
SITE SAFETY OFFFICER (Greg Clark)	1	10
QUALITY CONTORL OFFICER (Don Kean)	1	10
Jack Kristensen	n/a	
Matt Lauchner	n/a	
Tony Clark	n/a	
Bob Smith	n/a	
Bill Raasch	n/a	
Josh Laroe	1	8
Andrew Caldwell	n/a	
Richard Ramirez	n/a	
Steve Hendricks	n/a	
b. Equipment	totals	hours
GATOR	0	0
WESTON PICKUP TRUCKS	7	50

WHITE METAL DETECTORS	4	10
SCHONSTEDTS METAL DETECTORS	22	10
HAND HELD RADIOS	12	60
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 30 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe En la



	·····					
Date: 31 October 2008 Contract Number:						
Delivery Order Number:		Location: FTO	<u>PRD</u>			
Weather Conditions: PARTLY	CLOUNY	MILD.				
I. Work Summary:						
Work accomplished:						
PICK-UP STAK	ES FROM	SITE				
BACKHOE PICKED UP BY HERTZ.						
NO SURVEY OR BRUSH CUTTING ACTIVITIES.						
The state of the s						
c. Inspection Results: Good.						
II. Instructions Received: RESTART SURVEY & BRUSH CHTTING MONDAY.						
III. Safety Comments: See daily safety report:						
IV. UXO Summary $\mathcal{N}/\mathcal{A}$						
UXO: NONE						
Туре	Quantity	condition	Disposition			
	N					

b. Demolition Supplies Used: $N/A$					
Quantity	U/I	Disposition			

### c. Scrap Generation/Disposition:

### V. Personnel/Equipment Utilization:

V. Toronthor Equipment of the state of the s				
a. Personnel On-site	Mr.			
Description		Man-Hours		
SENIOR UXO SUPERVISOR (Bruce Moe)				
SITE SAFETY OFFFICER (Greg Clark)	1	10		
QUALITY CONTORL OFFICER (Don Kean)	1	10		
Jack Kristensen	n/a			
Matt Lauchner	n/a			
Tony Clark	n/a			
Bob Smith	n/a			
Bill Raasch	n/a			
Josh Laroe	1	8		
Andrew Caldwell	n/a			
Richard Ramirez	n/a			
Steve Hendricks	n/a			
b. Equipment	totals	hours		
GATOR	0	0		
WESTON PICKUP TRUCKS	7	0		

WHITE METAL DETECTORS	4	0
SCHONSTEDTS METAL DETECTORS	22	0
HAND HELD RADIOS	12	28
HAND HELD GPS	4	0
PDA's	7	0
VI. Comments/Concerns:		
VII. Signature(s)		Date 31 October 2008
Project Manager Linda Temple	Senior UXO Supervisor	Bruce Moe Mah For.