<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

PMLB0927239428

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

OPERATOR

Form C-141 Revised October 10, 2003

Final Report

JUN 22 2009 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

2RP-342

☐ Initial Report

-015-26895 **Release Notification and Corrective Action**

Name of Company: Sandlot Energy						Contact: Jackie Brewer				
						Telephone No. 575-631-4592				
					Facility Type ACTIVE PRODUCTION WELLHEAD/TANK BATTERY					
Surface Owner NMSLO Mineral Owner						Lease No. 30-015-26895				
			LOCA	ATIO	N OF REI	LEASE				
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/V	Vest Line	County
В	8	18S	28E	330	NOR		2310	EAST		EDDY
LatitudeLongitude										
				NAT	URE	OF RELI	EASE			
Type of Relea					_		Release N/A		Volume F	
			RELEAS	E FROM ACTIVI	E WH		lour of Occurrenc	e	Date and	Hour of Discovery
Was Immedia	ate Notice (Yes [No 🛛 Not Re	equired	If YES, To	Whom?			
By Whom?						Date and H	lour			
Was a Watero	course Read		Yes 🗵] No		If YES, Vo	lume Impacting t	he Wate	ercourse.	
If a Watercou	rse was Im	pacted, Descr	ibe Fully.	*						
N/A										
Describe Cau	se of Probl	em and Reme	dial Actio	n Taken.*			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
HISTORICA	L LEAKS -	- SITE WAS	SAMPLE	D AND REMEDI	IATED					
,										
Describe Are	a Affected	and Cleanup A	Action Tal	cen.*						
ARFA AROI	IND WELL	HEAD AND	RATTE	RY - REMEDIAT	FD					
AKEATIKO	JAND WEE	EHEND MIL	, Dittibi	(T KEMEDITT	LD					
regulations al public health should their o	l operators or the envir operations h nment. In a	are required to ronment. The ave failed to addition, NMC	o report an acceptand adequately OCD accep	nd/or file certain r ce of a C-141 report investigate and r	release nort by the remediat	notifications and the NMOCD mate contaminati	nd perform correct arked as "Final Ro on that pose a thre	tive acti eport" d eat to gr	ons for rele oes not rele ound water	suant to NMOCD rules and eases which may endanger leve the operator of liability r, surface water, human health ompliance with any other
	-	R					OIL CONS	SERV	ATION	DIVISION
Signature:	χ . χ	DO) New	en					1.1		
7,					Approved biling at Byup Ankore Branchen					
Title: OPERA	Title: OPERATOR					Approval Dat	EP 2 9 200	9 ,	Expiration	Date. N/H
E-mail Addre	ss: BREWI	ER212@AOL	.СОМ			Conditions of Approval: NA			Attached	
Date:			Phone	575-631-4592						
Attach Addit	ional Shee	ets If Necess		OO I 107#	J					_

May 11, 2009

JUN 22 2009

TYLZ

Mr. Mike Bratcher Environmental Field Technician New Mexico Oil Conservation Division 1301 W. Grand Ave Artesia, New Mexico 88210

RE:

Remediation Plan Letter

Operator:

Sandlot Energy/Cantera

Lease:

Levers A State #2

API:

30-015-26895

Legal:

UL-B (NW 1/4 of the NE 1/4) of Section 8, T18S, R28E

Eddy County, New Mexico

Coordinates

Latitude: N32° 46' 05.66"; Longitude: W104° 11' 48.79"

EPI Ref No.: 455002

Dear Mr. Bratcher:

On behalf of Sandlot Energy/Cantera, Environmental Plus, Inc. (EPI) submits the following *Remediation Plan Letter* to address remediation of the aforementioned location. Soil impacts are historical in nature with no data indicating release date(s), volume and nature of release fluid(s) or efforts to remediate the release area(s).

Remediation Proposal – Sandlot Energy/Cantera proposes to delineate and collect samples from location. Submit samples to an independent laboratory for analysis. Contact the NMOCD in regards to the analytical results and remediate per NMOCD guidelines and instruction.

Official communications should be directed to Mr. Jackie Brewer at (575) 631-4592 (mobile) with correspondence addressed to:

Mr. Jackie Brewer Sandlot Energy/Cantera P.O. Box 711 Lovington, New Mexico 88260

Sincerely,

Shelly J Tucker

Environmental Consultant

Cc:

Jackie Brewer, Sandlot Energy

Al Nasser, Cantera

Encl: none



CONSULTING AND ENVIRONMENTAL REMEDIATION

May 11, 2009

Mr. Mike Bratcher Environmental Field Technician New Mexico Oil Conservation Division 1301 W. Grand Ave Artesia, New Mexico 88210

RE: Closure Report

Operator:

Sandlot Energy/Cantera

Lease:

Levers A State #2

API:

30-015-26895

Legal:

UL-B (NW 1/4 of the NE 1/4) of Section 8, T18S, R28E

Eddy County, New Mexico

Coordinates

Latitude: N32° 46' 05.66"; Longitude: W104° 11' 48.79"

EPI Ref No.: 455002

Dear Mr. Bratcher:

On behalf of Sandlot Energy/Cantera, Environmental Plus, Inc. (EPI) submits the following *Closure Report Letter* to address remediation of the aforementioned location. Soil impacts are historical in nature with no data indicating release date(s), volume and nature of release fluid(s) or efforts to remediate the release area(s). For clarity and cross reference elimination purposes, the *Closure Report Letter* offers Site Background history, Site Delineation, Remedial Activities, Analytical Data and Conclusion.

A. **Site Background -** The Site is located in UL-B (NW ¼ of the NE ¼) of Section 8, T18S, R28E at an elevation of approximately 3,633 feet above mean sea level (amsl). A search for water wells was completed utilizing the New Mexico Office of the State Engineers website and a database maintained by the United States Geological Survey (USGS). No water wells exist within a 1,000 foot radius of the release site. No surface water exists within a 1,000-foot radius of the release area (reference *Figure 2*). Groundwater data taken from domestic and USGS water wells within a one (1) mile radius indicates an average water depth of approximately 107 feet below ground surface (bgs). Utilizing this information, New Mexico Oil Conservation Division (NMOCD) Remedial Goals for this Site were determined as follows:

Parameter	Remedial Goal
Benzene	10 parts per million
BTEX	50 parts per million
ТРН	5000 parts per million

^{*} Chloride residuals may not be capable of impacting local groundwater above NMWQCC Ground Water Standards of 250 mg/L

NVIRONMENTAL



CONSULTING AND ENVIRONMENTAL REMEDIATION

May 11, 2009

Mr. Mike Bratcher Environmental Field Technician New Mexico Oil Conservation Division 1301 W. Grand Ave Artesia, New Mexico 88210

RE: Closure Report

Operator: Sandlot Energy/Cantera

Lease: Levers A State #2 API: 30-015-26895

Legal: UL-B (NW ¼ of the NE ¼) of Section 8, T18S, R28E

Eddy County, New Mexico

Coordinates Latitude: N32° 46' 05.66"; Longitude: W104° 11' 48.79"

EPI Ref No.: 455002

Dear Mr. Bratcher:

On behalf of Sandlot Energy/Cantera, Environmental Plus, Inc. (EPI) submits the following *Closure Report Letter* to address remediation of the aforementioned location. Soil impacts are historical in nature with no data indicating release date(s), volume and nature of release fluid(s) or efforts to remediate the release area(s). For clarity and cross reference elimination purposes, the *Closure Report Letter* offers Site Background history, Site Delineation, Remedial Activities, Analytical Data and Conclusion.

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NVIRONMENTAL

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BTEX	50 parts per million
ТРН	5000 parts per million

^{*} Chloride residuals may not be capable of impacting local groundwater above NMWQCC Ground Water Standards of 250 mg/L



Please address questions, concerns and/or needs for additional technical information to Shelly J. Tucker at (575) 394-3481 (office), (575) 706-9121 (cellular) or via e-mail at stucker@envplus.net. Official communications should be directed to Mr. Jackie Brewer at (575) 631-4592 (mobile) with correspondence addressed to:

Mr. Jackie Brewer Sandlot Energy/Cantera P.O. Box 711 Lovington, New Mexico 88260

Sincerely,

Shelly J Tucker Environmental Consultant

Cc: Jackie Brewer, Sandlot Energy

Al Nasser, Cantera

David Duncan, Civil Engineer

File

Encl: Figure 1 – Area Map

Figure 2 – Site Location Map

Figure 3 – Groundwater Gradient Map

Figure 4 – Site Map

Figure 5 – Excavation and Sample Location Map

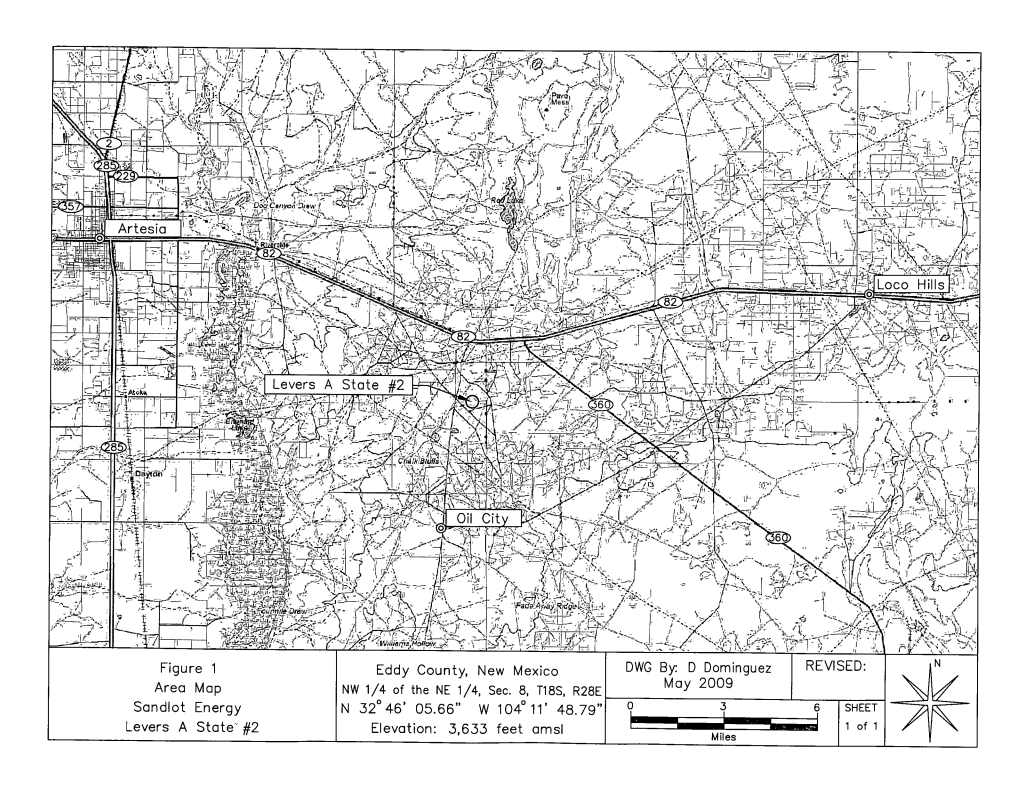
Table 1 - Well Data

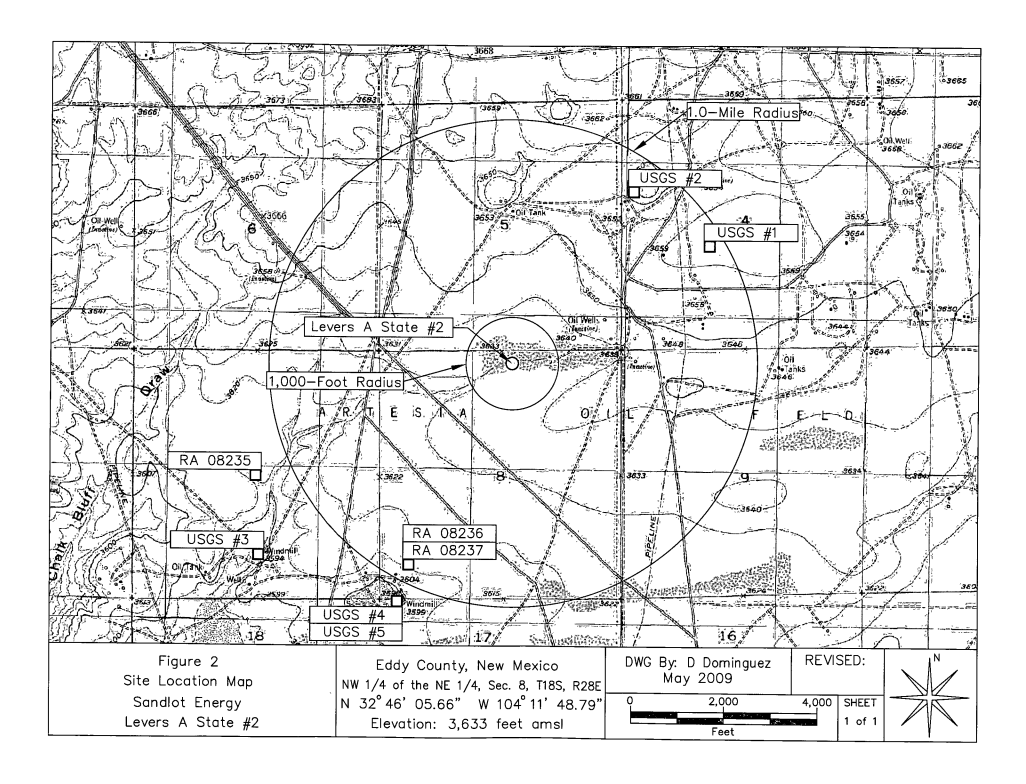
Table 2 – Summary of Excavation Soil Sample Laboratory Analytical Results

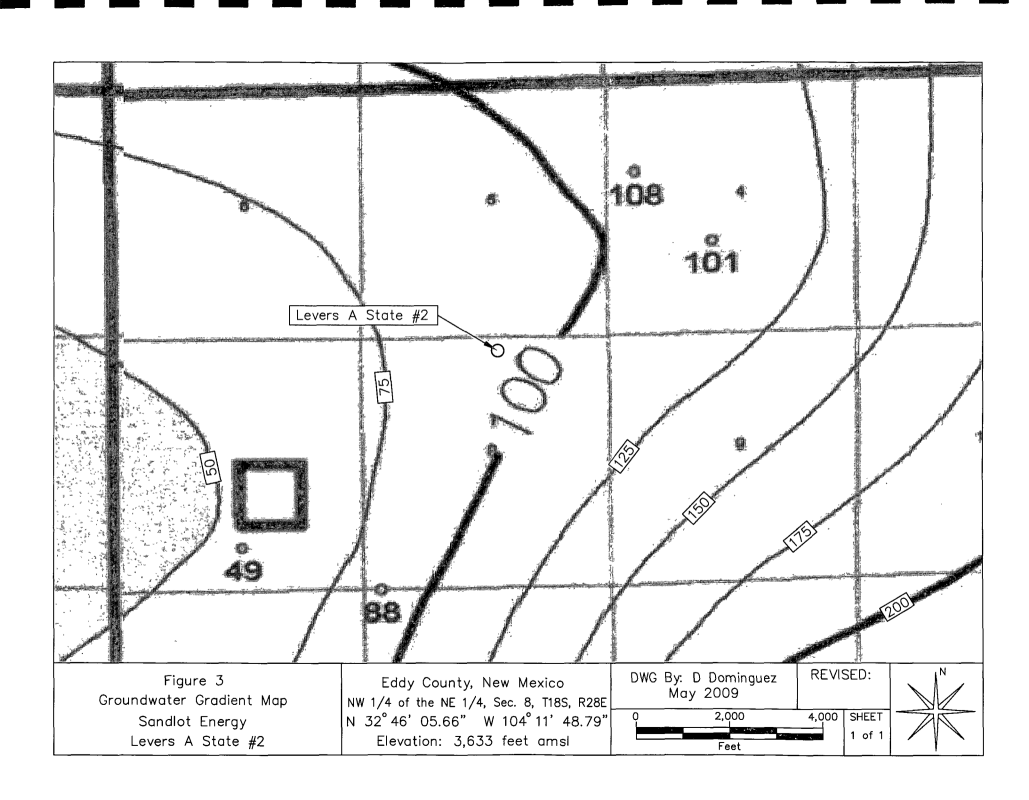
Attachment I – Site Photographs

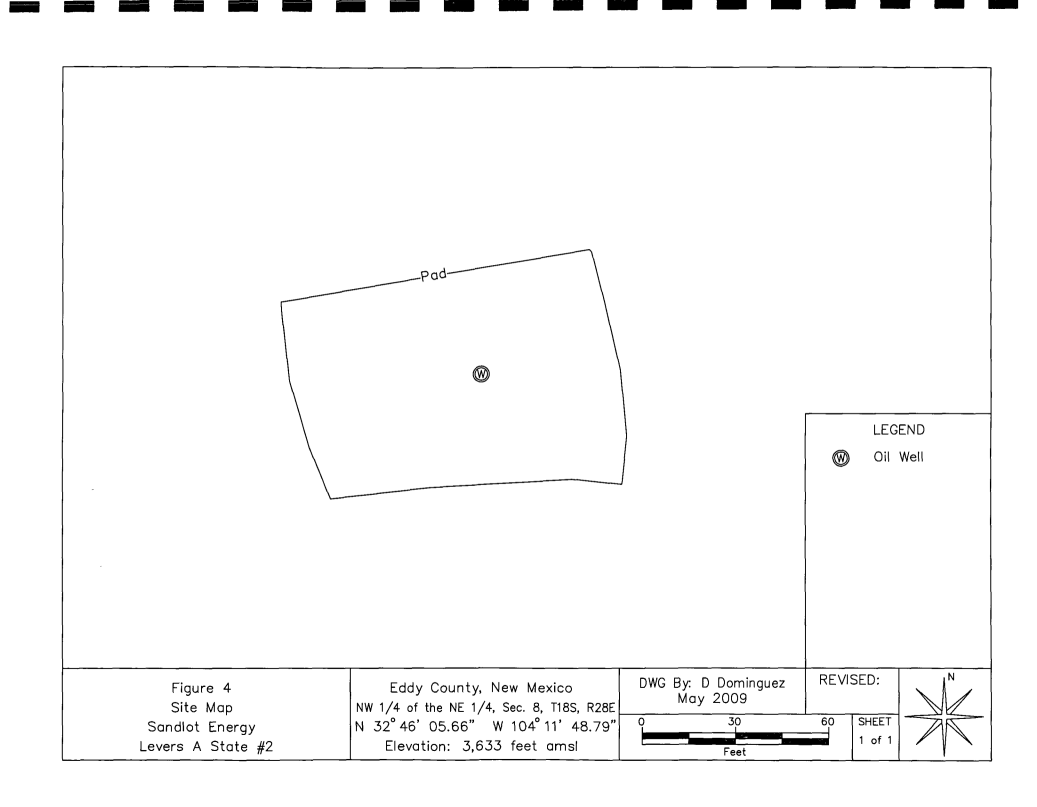
Attachment II - Laboratory Analytical Results and Chain-of-Custody Forms

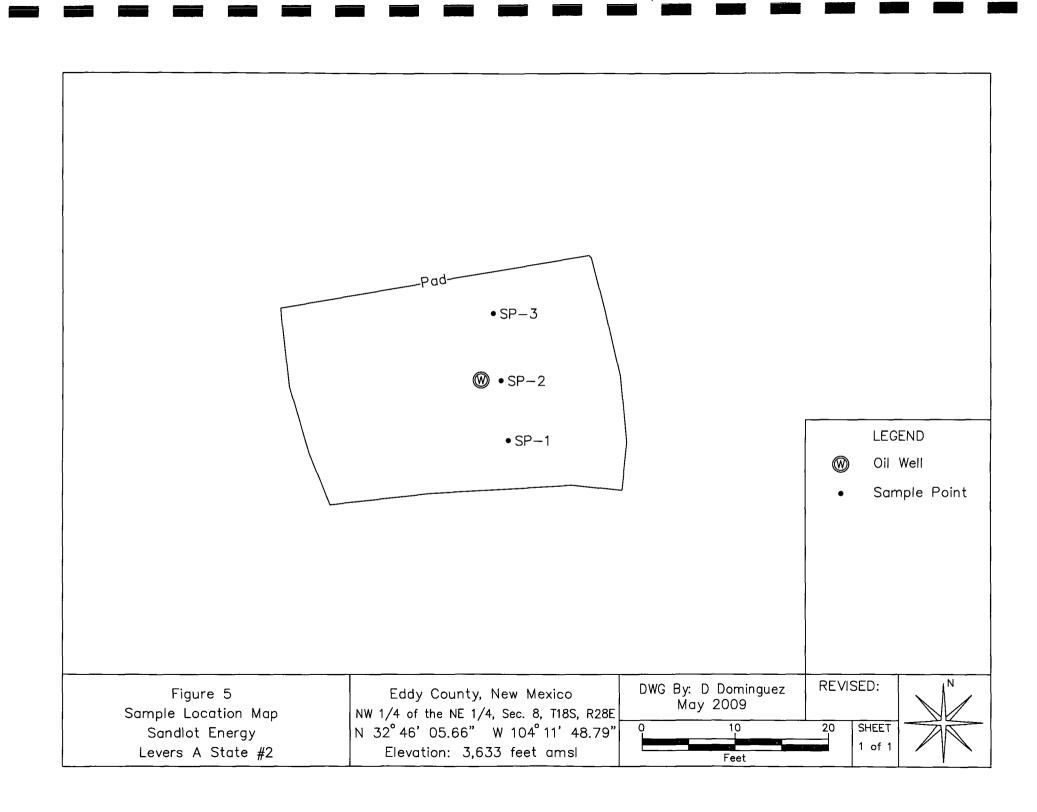
Attachment III – Initial NMOCD Form C-141 Final NMOCD Form C-141 **FIGURES**











TABLES

TABLE 1

Well Data

Sandlot Energy - Levers A State #2 (Ref. #455002)

Well Number	Diversion ^A	Owner	Use	Twsp	Rng	Sec q q q	Latitude	Longitude	Date Measured	Surface Elevation ^B	Depth to Water (ft bgs)
RA 08235	1.43	BOGLE FARMS	STK	18S	28E	7	N32° 45' 41.85"	W104° 12' 53.69"		3,610	
RA 08236	1	BOGLE FARMS	STK	18S	28E	8 3 3	N32° 45' 23.07"	W104° 12' 14.66"		3,612	
RA 08237	1.47	BOGLE FARMS	STK	18S	28E	8 3 3	N32° 45' 23.07"	W104° 12' 14.66"		3,612	
USGS #1				185	28E	4 3 2 4			09-Mar-94	3,665	100.78
USGS #2				18S	28E	4 1 3 1			09-Mar-94	3,645	107.65
USGS #3				188	28E	7 4 3 1			09-Mar-94	3,594	48.92
USGS #4				18S	28E	17 1 1 1			09-Mar-94	3,599	88.21
USGS #5				18S	28E	17 111			02-Dec-48	3,599	81.55

^{* =} Data obtained from the New Mexico Office of the State Engineer Website (http://iwaters.ose.state.nm.us:7001/iWATERS/wr_RegisServlet1) and USGS Database.

STK = 72-12-1 Livestock watering

quarters are 1=NW, 2=NE, 3=SW, 4=SE; quarters are biggest to smallest

Shaded area indicates wells not shown in Figure 2

A = In acre feet per annum

^B = Elevation interpolated from USGS topographical map based on referenced location.

TABLE 2

Summary of Soil Boring Soil Sample Analytical Results

Sandlot Energy/Cantera

Levers A State 2

API # 30-015-26895; EPI Ref. #455002

Sample I.D.	Depth (feet)	Soil Status	Sample Date	PID Field Analysis (ppm)	Chioriae	(mg/Kg)	Ethylbenzen e (mg/Kg)	Total Xylenes (mg/Kg)		TPH (as gasoline) (mg/Kg)	TPH (as diesel) (mg/Kg)	Total TPH (mg/Kg)	Chloride (mg/Kg)
L-A2-1	1	In-Situ	16-Jul-08							<10	94		9,120
L-A2-3	3	In-situ	16-Jul-08							42	<10		7,440
LATB 1	1	In-Situ	16-Jul-08							<0	1,530		11,900
				_									
5' WH	5	In-Situ	17-Apr-09										2,120
5' LOC	5	In-situ	17-Apr-09										2,200
ТВ	3	In-Situ	17-Apr-09							<10	<10		4,880
		In-Situ											
NMOC	D Remed	lial Thresho	ld Goals	100		10			50			5,000	250 ¹

Bolded values are in excess of NMOCD Remediation Thresholds

ND = Not Detected

SB = Soil Boring Hole

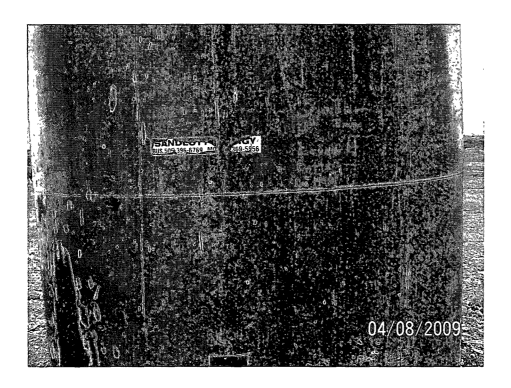
¹ Chloride residuals may not be capable of impacting groundwater above NMWQCC Ground Water Standards of 250 mg/L

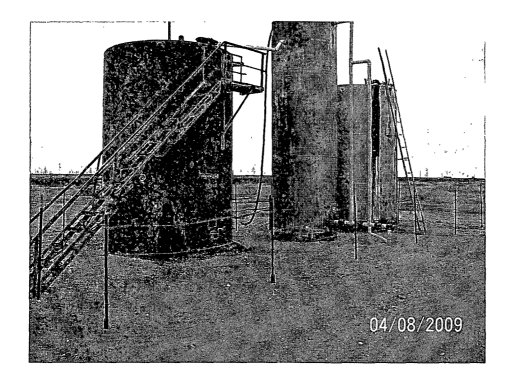
J = Detected, but below Reporting Limits. Therefore, result in an estimated concentration (CLP J-

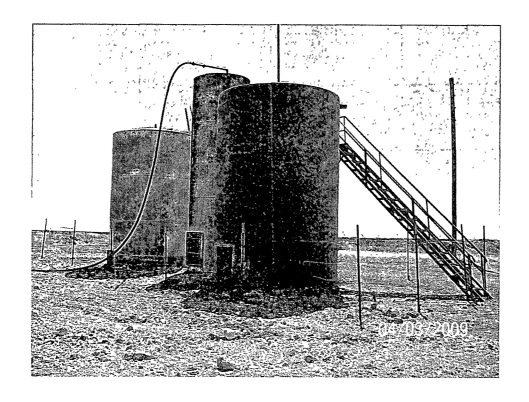
^{-- =} Not Analyzed

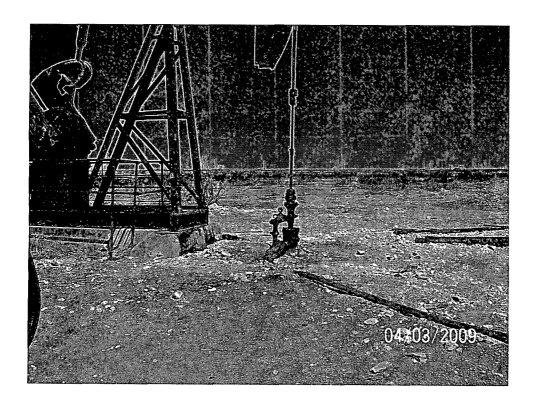
ATTACHMENTS

ATTACHMENT I SITE PHOTOGRAPHS









ATTACHMENT II LABORATORY ANALYTICAL RESULTS AND CHAIN-OF-CUSTODY FORM



ANALYTICAL RESULTS FOR

PPI (Canterra)

ATTN: AL NASSER

cell # 832 - 326-4719

800 GESSNER

HOUSTON, TX 77024

FAX TO: (575) 396-0063

Receiving Date: 07/16/08 Reporting Date: 07/18/08

Project Owner: Canterra Project Name: OCUPOOPER

Project Location: SEC 32 Sandlott Oper

Sampling Date: 07/16/08 Sample Type: SOIL

Sample Condition: COOL-INTACT

Sample Received By: ML

Analyzed By: ZL/AB/KS

	GRO	DRO	
	(C ₆ -C ₁₀)	(>C ₁₀ -C ₂₈)	CI*
LAB NUMBER SAMPLE ID	(mg/kg)	(mg/kg)	(mg/kg)

ANALYSIS DA	ATE.	07/17/08	07/17/08	07/17/08
H15176-1	367-1'	<10.0	14.9	624
H15176-2	.381-1'	467	25,400	3,440
H15176-3	'381 TB	<10.0	1,090	1,630
H15176-4	D-1'	<10.0	1,100	208
H15176-5	DTB 2'	<10.0	57.4	336
H15176-6	T#1	<10.0	672	2,220
H15176-7	TTB 2'	23.2	3,770	3,200
H15176-8	LEVERTB 2'	<10.0	628	14,400
H15176-9	L-A2 1'	<10.0	94.2	9.120
H15176-10	L-A2 3'	41.6	<10.0	7,440
H15176-11	'LATB 1'	<10.0	1,530	11,900
H15176-12	317-3'	<10.0	138	1,520
H15176-13	317-1'	19.6	296	640
H15176-14	322-1	<10.0	<10.0	1,330
H15176-15	322-3'	<10.0	117	4,000
H15176-16	WD 18 3'	<10.0	1,220	2,600
H15176-17	WD 18 1'	54.1	193	2,640
H15176-18	370-3'	186	_ 3,140	496
H15176-19	370-1'	41.9	2,530	528
H15176-20	367-3'	<10.0	56.8	832
H15176-21	367 Flowline	131	5,510	5,720
Quality Control		550	555	500
True Value QC		500	500	500
% Recovery		110	111	100
Relative Perce	nt Difference	9.6	10.4	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 Std. Methods 4500-CFB

*Analyses performed on 1:4 w:v aqueous extracts.

H15176TCL PPI

EASE NOTE Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable vice. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidianes, litates or successors ansing out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise. Results slate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

ARDINAL LABORATORIES

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603
(505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

Company Name: PPI ((anterva)	BILL TO	ANALYSIS REQUEST
Project Manager: AL Masser	P.O. #:	
Address: 800 Gessner	Company: PPI	
City: Howston State: TX Zip: 770 Z4	Atto: Sandra	
Phone #: 8323264719 Fax #: 575-396-0063 Project #: 801 Project Owner: Canterra	Address; 800 Gess.	ner
Project #: 001 Project Owner: Canterra	city: fouston	
Project Name: DCUPOOPER	State: 7X Zip: 7702 Phone #: 7/34642	<u> </u>
Project Location: SEC 32 (Sandlott Oper)	Phone #: 7/34642	200
Sampler Name: Al Nasser	Fax #:	
FOR LAB USE ONLY MATRIX	PRESERV. SAMPLING	
SS SOM		
Tap I.D. Samble I.D. (c)RAB OR (C)OMP # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL	95 13 13	10 P 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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1/17-7 1778 2		7/2/1
-8 LEVERTB 2' /		9433
-7 & A2		
10 (- A Z 3	1	4 YYY
PLEASE NOTE: Lucutry and Damages. Cardinal's leabury and cleant's exclusive remedy for any cleam arising whether based in control	ict or ton, shall be limited to the arrount paid by	the client for the
antings of the content of the second state of the second s	and received by Cardinal within 30 days after con s, loss of use, or loss of profits incurred by client,	npletion of the applicable , as subsidianes,
Relinquished By: Date: //6 / 38 Received By:	A A P	hone Result: ☐ Yes ☐ No Add' Phone #:
Time:	R A R	ax Result:
Relinquished By: Date: Received By:	e ()W.)	Email Mile Bratcher
Time:		Emal Milee Bratcher Brewer 212 @ ao N. com & Oilgas dietician albegnail.com
Delivered By: (Circle One) Sample Conc	Ition CHECKED BY:	
Sampler - UPS - Bus - Other:	es (Initials)	& Ollgas dietician. alb Camailicom

[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

ARDINAL LABORATORIES

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603 (505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

Company Name: PPI (Canterra)	BILL TO ANALYSIS REQUEST
17- (1000-1100)	P.O. #:
- 10 10 10 10 10 10 10 10 10 10 10 10 10	Company: PPI
	Attn: Sandra
City: Houston State: 7x zip: 77024 Phone #: 8323264719 Fax #: 575-394; 0063	Address Good Bass now
Project #: 00/ Project Owner: Canterra	Com Advisor
Project Name: OCUPOOPER	State: 7×21p: 77024
	Phone #: 7/3-464-7200
Project Location: 32 SEC - (Sundlott Oper) Sampler Name: AL Notsser	
rón Les use Only MATRIX	PRESERV SAMPLING
<u>α</u>	
TOTIOE OIL OIL OIL OIL OIL OIL OIL	
Tab I.D. Containers Groundwater Soil Studge	OTHER . OTHER . OTHER .
HCONTAIL GROUNDING SOIL OIL SLUDGE	
	S S S DATE TIME
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4-15 322 - 3'	1 8 1 (9 1 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
#510 11/D 18 3'	
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-19 370 - (- II X	
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10 2 36 Flory - e PI EASE NOTE: Labelity and Damages Cardinal a labelity and cleants exclusive remedy for any claim arising whether based in contract	ct of log shall be broad to the amount paid by the clost for the
minutes y manth about Cardwal to 45th 9th and 1 to consequents oamsteel shall be deamed where made in Author to manth in Cardwal to the Cardw	ind received by Cardinal within 30 days after completion of the applicable
Relinquished By:// Date:// Received By:	m is based upon any of the above stated reasons or cinerwise Phone Result: □ Yes □ No Add' Phone #:
111668	Fay Popult: To Vac To No. Add't Fay #:
5P 0/0/	Tellut REMARKS:
Relinquished By: Date: Received By:	mand NOVEBRATEREY
Time: /	Ange Brever 2120 acol. Com
Delivered By: (Circle One) Sample Condi	ition CHECKED BY:
Sampler - UPS - Bus - Other: Cool Intact	REMARKS: Checked By: Checked By: Resold Sample Temp on carrival.
' \ No N	No William The Company of the Compan

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476



ANALYTICAL RESULTS FOR ENVIRONMENTAL PLUS, INC.

ATTN: SHELLY TUCKER

P.O. BOX 1558 EUNICE, NM 88231 FAX TO: (575) 394-2601

Receiving Date: 04/30/09

Reporting Date: 04/30/09

Project Owner: PPI (SANDLOT ENERGY/CANTERA)

(EPI 45501-455013)

Project Name: SANDLOT WELLS - SEC 32

Project Location: NOT GIVEN

Analysis Date: 04/30/09

Sampling Date: 04/14/09, 04/17/09 & 04/21/09

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: AB

Analyzed By: HM

		CI	
LAB NUMBER	SAMPLE ID	(mg/kg)	
H17330-1	RESLER YATES ST 317 - 4' WH	1,600	
H17330-2	RESLER YATES ST 317 - 4' LOC	320	
H17330-3	RESLER YATES ST 322 - 4' WH	560	
H17330-4	RESLER YATES ST 367 - 4' WH	848	
H17330-5	RESLER YATES ST 367 - 3' FL	112	
H17330-6	RESLER YATES ST 370 - 4' WH	704	
H17330-7	RESLER YATES ST 381 - 3' WH	1,150	
H17330-8	RESLER YATES ST 381 - 5' TB	2,040	
H17330-9	LEVERS A2 - 5' WH	2,120	irock
H17330-10	LEVERS A2 - 5' LOC	2,200	Pock
H17330-11	LEVERS A STATE 2 - 3' TB	4,880	_
H17330-12	LEVERS A STATE - 4' TB	1,120	
H17330-13	THOMAS ST 1 - 4' WH	752	
H17330-14	THOMAS ST 1 - 5' TB	5,200	
H17330-15	WELCH DUKE ST 18 - 10' WH	768	
Quality Control		500	
True Value QC		500	
% Recovery		100	
Relative Percent Differen	ce	< 0.1	

METHOD: Standard Methods 4500-CI'B

Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

H17330 EPI

05/01/09 Date



ANALYTICAL RESULTS FOR ENVIRONMENTAL PLUS, INC.

ATTN: SHELLY TUCKER

P.O. BOX 1558 EUNICE, NM 88231 FAX TO: (575) 394-2601

Receiving Date: 04/30/09

Reporting Date: 05/04/09

Project Owner: PPI (SANDLOT ENERGY/CANTERA)

Project Name: SANDLOT WELLS - SEC 32

Project Location: NOT GIVEN

Sampling Date: 04/17/09 & 04/21/09

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML

Analyzed By: AB

	GRO	DRO
	(C_6-C_{10})	(>C ₁₀ -C ₂₈)
AB NUMBER SAMPLE ID	(mg/kg)	(mg/kg)

ANALYSIS D	ATE	05/02/09	05/02/09
H17330-8	RESLER YATES ST 381-5' TB	<10.0	<10.0
H17330-11	LEVERS A STATE 2 - 3' TB	<10.0	<10.0
H17330-12	LEVERS A STATE - 4' TB	<10.0	19.2
H17330-14	THOMAS ST 1 - 5' TB	<10.0	<10.0
			ļ
Quality Contr	ol	485	530
True Value Q	С	500	500
% Recovery		97.0	106
Relative Perc	ent Difference	9.1	6.3

METHODS: TPH GRO & DRO: EPA SW-846 8015 M

Chemist

Date

15/05/09

Environmental Plus, Inc.

Chain of Custody Form

2100 Avenue O, Eunice, NM 88231

P.O. Box 1558, Eunice, NM 88231

LAB: Cardinal

	FAX: (505) 394-2601																								
Company Name		iental Plus	Inc	; .						، ا د دو		E	iilijī	0				CHLORIDES (CI) SULFATES (SQ4 ^T) PH TCLP OTHER >>> PAH PAH							
EPI Project Man																									
Mailing Address	P.O. BOX	1558																							ı
City, State, Zip	Eunice No	ew Mexico	882	31										.4\											
EPI Phone#/Fax	#	481 / 575-3	94-	260	1					A T7		•	•	ntera) nts Payable										. 1	
Client Company PPI (Sandlot Energy/Cantera) Facility Name Sandlot Wells - Sec 32										Ali				its Payable isner											
Facility Name Sandlot Wells - Sec 32										1				X 77024											
Location											nou	310	11, 1	X 11024											1
Project Reference	ce EPI 45501	-455013 .																							
EPI Sampler Nai	me Shelly Tu	cker																				. '			1
			٠.				MAT	rix			PR	ESE	RV.	SAMPLING											
LAB I.D.	SAMPLE I.I	D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUND WATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	отнек:	ACID/BASE	ICE/COOF	отнек	DATE	TIME	BTEX 8021B	TPH 8015M	CHLORIDES (CI)	SULFATES (SO4")	PH	TCLP	OTHER >>>	РАН		
H17330-1	Resier Yates St 317 - 4'	WH	С	1			X					X		17-Apr-09	9:20			X							
~ 2	Resier Yates St 317 - 4'	LOC	С	1			X					X	,	17-Apr-09	9:45			X							
3	Resier Yates St 322 - 4'	WH	C	1			X					X		17-Apr-09	10:45			Х							
- 4	Resier Yates St 367 - 4'	WH	C	1			X					X		21-Apr-09	9:30			X							
5	Resier Yates St 367 - 3'	FL	C	1			X					X		21-Apr-09	9:45			X							
- 6	Resier Yates St 370 - 4'	WH	Ç	1			X					X		21-Apr-09	12:30			X							
- 7	Resier Yates St 381 - 3'	WH	U	1			X					X		21-Apr-09	10:45			X		<u> </u>					
~ 8	Resier Yates St 381 - 5'	ТВ	U	1			X					X		21-Apr-09	11:30		X	X							
9	Levers A2 - 5' WH		C	1			X					X		17-Apr-09	12:30			X							
	Levers A2 - 5' LOC		C	1			X					X		17-Apr-09	12:50			X							
	The state of the s	AUNC	9	, a,	- 5(3			7:19 3:46 3:46	. Just	-	100] 		1 1 1 1 2		, F ,	1	ج. <u>-</u> د ایار			· ·			
Sampler Relinquished: Relinquished by:	Julu	04/29/89 Time :55 a	Rece	ived I	3y: 1	ab sta	3	J		,			nail r IARKS	results to: stuck	-	lus.r	net								
Delivered by: Sampl					oct o		7	ghe A	ecked	By:															

Environmental Plus, Inc.

Chain of Custody Form

2100 Avenue O, Eunice, NM 88231

P.O. Box 1558, Eunice, NM 88231

LAB: Cardinal

	FAX: (505) 394-2601																		~~·		-	uec			
Company Name Environmental Plus, Inc.							\	ار ک ^ا را	2 - 1 2 - 1 - 1 - 1	- :'	B	III T	O Design	ا " ^و ارامم ا جـه	*;		A	VAL	YS	SR	ΕŲ	UES	1		
																								١	1
Malling Address P.O. BOX 1558																								- 1	I
City, State, Zip Eunice New Mexico 88231																								į	
EPI Phone#/Fax# 575-394-3481 / 575-394-2601																									
Client Company PPI (Sandiot Energy/Cantera)																							. 1		
Facility Name Sandlot Wells - Sec 32										P	PI (Car	ntera)										1	ı	
Location]			AT	TN:	Acc	our	its Payable										i	١	-
	Project Reference EPI 45501-455013									8	00	Ges	sner												
EPI Sampler Nar	ne Shelly Tucker									Hou	sto	n, T	X 77024												
		1				MATRIX P				PR	PRESERV. SAMP			NG]				Ì	'	Ì '		l 1		
LAB I.D.	SAMPLE I.D.	(G)RAB OR (C)OMP.		GROUND WATER	WASTEWATER			SLUDGE	OTHER:	ACID/BASE	ICE/COOL	отнек	DATE	TIME	BTEX 8021B	TPH 8015M	CHLORIDES (CI)	SULFATES (SO4")	Hd	TCLP	OTHER >>>	РАН			
	Levers A State 2 - 3' TB	C		<u> </u>		X					X		17-Apr-09	13:30	_	X		<u> </u>	<u> </u>	 	<u> </u>		\vdash		
	Levers ^A State - 4' TB	C		<u> </u>		X		L	_		X		17-Apr-09	12:00		Х			_	 	<u> </u>	<u> </u>			
	Thomas St 1 - 4' WH	C	_	L	<u> </u>	X			L		X		17-Apr-09	11:00			X	<u> </u>	ļ_	 	<u> </u>		\vdash		
	Thomas St 1 - 5' TB	С		L		X					X		17-Apr-09	11:30		X			<u> </u>	 		<u> </u>			
- 5	Welch Duke St 18 - 10' WH	C	11	_	<u>L</u>	X	<u> </u>	L			X		14-Apr-09	11:30	_		X			₽	 	 			
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7									<u></u>								_	_		丨	<u> </u>	<u> </u>	Ш		
8							L	L							<u> </u>				<u> </u>		<u> </u>	<u> </u>			
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10			L	L				<u> </u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>		<u> </u>	<u>Ļ</u>	<u> </u>		<u> </u>	<u> </u>	Ш		
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Delivered by: Sample Cool & Intact Yes No						XX	ecke	LBÝ.	<i>1</i> ξ.	W	_														

ATTACHMENT III INITIAL NMOCD FORM C-141 FINAL NMOCD FORM C-141

<u>District I</u> 1625 N French Dr., Hobbs, NM 88240 1625 N French Dr., Hobbs, NM 88240 <u>District II'</u> 1301 W Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S St Francis Dr., Santa Fe, NM 87505

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State of New Mexico Energy Minerals and Natural Resources OCT 2 0 2008

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. OCD-ARTESIA Santa Fe, NM 87505

•			Keie	ease Notific	catio	n and Co	rrective A	ction								
30-01	5-26	6895				OPERA	ГOR		☐ Initia	al Report		Final Repor				
Name of Co	mpany SA	ANDLOTT I				Contact JA	CKIE BREWE	₹								
		1 LOVINGT		88260		Telephone No. 575-631-4592 Facility Type ACTIVE PRODUCTION WELLHEAD/ BATTERY										
Facility Nar	ne LEVEI	RS A STATI	E <u>#2</u>			Facility Typ	e ACTIVE PRO	DDUC	TION WE	LLHEAD/	BATT	ERY				
Surface Ow	ner NMSL	O		Mineral C	Owner				Lease N	No.30-015-2	26895					
				LOCA	OITA	N OF REI	LEASE									
Unit Letter B	Section 8	Township 18S	Range 28E	Feet from the 330	North NOR	/South Line TH	Feet from the 2310	County EDDY								
-			La	titude		Longitud	le									
				NAT	URE	OF RELI	EASE									
Type of Rele	ase HISTO	RICAL.					Release N/A		Volume I	Recovered N	/A					
			RELEAS	E FROM ACTIV	E WH		lour of Occurrenc	Date and	Hour of Disc	covery						
Was Immedi	ate Notice (Yes [No X Not Rec	quired	If YES, To	Whom?					_				
By Whom?						Date and H	lour									
Was a Water	course Read		Yes X	No		If YES, Volume Impacting the Watercourse.										
If a Watercon	irce was Im	pacted, Descr	ihe Fully													
WELL HEAL LEAK AT B Describe Are	use of Probl D LEAK A ACK OF B	ATTERY and Cleanup	BOX LE	SS THAN 5BBLS			DIUS	CDID	FEILL ED.	WITH CLEA	IN SOL	ī				
I hereby certi- regulations a public health should their cor the environ	fy that the all operators or the environment. In a	anformation gi are required t ronment. The	iven above o report and acceptant adequately OCD accep	is true and comp nd/or file certain rece of a C-141 report investigate and received	olete to the release report by the remedia	the best of my notifications and ne NMOCD mate contaminati	knowledge and und perform correctarked as "Final Roon that pose a three the operator of the correct of the corr	nderstar tive acti eport" d eat to gr responsi	nd that pursions for release not release not release bility for c	suant to NMO eases which ieve the oper r, surface war ompliance w	OCD ru may en ator of ter, hun ith any	les and danger liability nan health				
Signature:	X &	Brew	res				OIL CONS	<u>SERV</u>	ATION	DIVISIO	N					
Printed Nam	E: JACKIE	BREWER				Approved by	District Superviso	or;								
Title: OPERA	ATOR					Approval Dat	e:		Expiration	Date:						
E-mail Addre			····			Conditions of	`Approval:			Attached						
Date: 10-14			one:575-6	31-4592			Accepted to	<u> </u>	ord	DAS A	0	<u> </u>				
Attach Addit	tional Shee	ets If Necess	ary				ALCOPIOU IC			OCT 2	& ZUU	ď				