Form C-141 Revised October 10, 2003

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District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 Sout	ervation Div th St. Franc Fe, NM 875	is Dr.	District Of	pies to appropriate fice in accordance Rule 116 on back side of form					
Re	lease Notificatio	on and Co	orrective A	ction						
P3195-19-19-19-19-19-19-19-19-19-19-19-19-19-		OPERA			ial Report	Final Report				
Name of Company Saber Res Address 400 W. Illinois, Suite 950, I	ources, Inc. Aidland, TX 79701	Contact Telephone N		Keathley 685-0169						
Facility Name C.E. Brooks #2		Facility Typ	warmen and a second second second second	k Battery	·····					
Surface Owner Joe Tarber	Mineral Owner	Fee Lease	- Various Owne		0. 30-025-292 P # 1404	RBC				
	LOCATIO	N OF REI	LEASE	\subseteq						
Unit Letter Section Township Range E 18 175 39F		h/South Line North	Feet from the 660	East/West Line West	County Lea					
Lati	tude_N 32 deg. 50.224'	Longitud	le_W 103 dcg.	<u>05.591'</u>		Lean				
	NATURE	COF REL			· . · · · · · · · · · · · · · · · · · ·					
Type of Release Oil and Water Source of Release Produced Water Store	nge Tank		Release 400 bb		Recovered Hour of Disco	385 overy 6/4/07				
Was Immediate Notice Given?		6/4/07 @	0700	@ 1000						
	No Not Required	If YES, To Whom? ed Larry Johnson – OCD, Hobbs								
By Whom? Nelson Patton		Date and Hour 6/4/07 1600 If YES, Volume Impacting the Watercourse.								
Was a Watercourse Reached?	🛛 No		nume impacting t	he watercourse.						
If a Watercourse was Impacted. Describe Full	y.*									
Describe Cause of Problem and Remedial Act Produced water tank overflowed. Spill was p field. Using vacuum trucks, approximately 38 field. Describe Area Affected and Cleanup Action 7	rimarily contained within 1 30 bbl of fluid was removed 	d from the tank	battery firewall	and approximatel	y 5 bbl was rem	loved from the				
Firewall dimensions are approximately 120' x tank battery and field, and disposed at an NM laboratory results are attached. The tank batter	OCD approved disposal fac	cility. Soil san	ples were collect	ed following the	excavation of ea	ach area, and				
I hereby certify that the information given abore regulations all operators are required to report public health or the environment. The accepta should their operations have failed to adequate or the environment. In addition, NMOCD acc federal, state, or local laws and/or regulations.	and/or file certain release ince of a C-141 report by the ly investigate and remedia	notifications and he NMOCD meter m meter meter met	nd perform correct arked as "Final R on that pose a thr	tive actions for re eport" does not re eat to ground wat	eleases which m elieve the operat er, surface wate	nay endanger tor of liability er, human health				
Signature: My Houth	_		OIL CON	SEBVATION	<u>IDIVISION</u>	Ā				
Printed Name. Doug Keathley		Approved by	District EUNYR	ONMENTAL	ENGINEER	L				
Title: R. DOUGLAS KEATHLEY, VICE-PRESIL	ENT OPERATIONS		c: 12.3-07	Expiration	Date:					
E-mail Address: Doug@SaberResources.com	n	Conditions of	Approval:	34567897	Attached					
Date: 10/23/07 Phone: (43) * Attach Additional Sheets If Necessary	2) 685-0169		102128293037	34567897 34567897 DEC 2007 Received Received Hobbs OCD	1213141516174					

Table 1: Summary of Laboratory Analysis of Confirmation Soil Samples Saber Resources, C. E. Brooks #2 Section 18, Township 17 South, Range 39 East Lea County, New Mexico

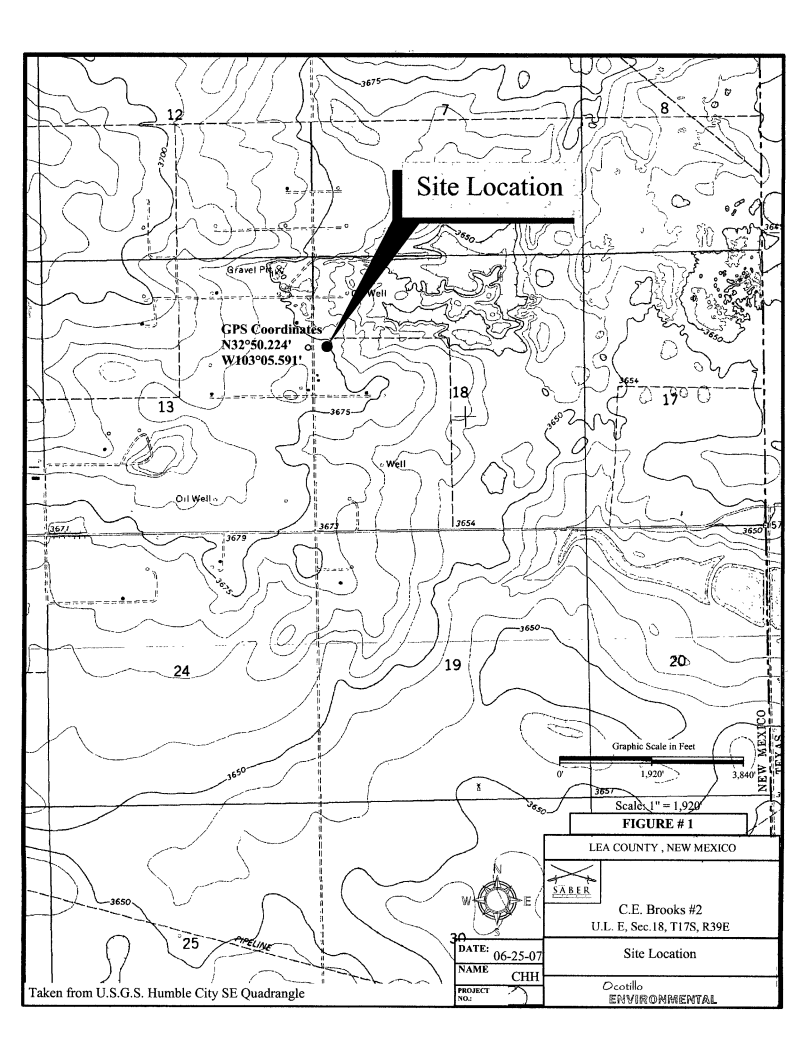
Sample Date	Soil Sample Number	Sample Depth (feet BGS)	GRO (C6-C10)	DRO >(C10-C28)	Total TPH	Chloride
8/21/07	SS-1	2	<10.0	270	270	464
9/5/07	SS-13	2.5	<25.0	3,090	3,090	3070
9/12/07	SS-17	3	<10.0	314	314	352
8/21/07	SS-2	1	784	5870	6654	1870
9/5/07	SS-14	1.5	<10.0	192	192	1140
8/21/07	SS-3	1.5	<10.0	88.9	88.9	624
8/21/07	SS-4	1.5	<10.0	298	298	832
8/21/07	SS-5	1	15.8	1260	1275.8	1260
9/5/07	SS-8	2	<25.0	2920	2920	960
9/12/07	SS-16	2.5	<10.0	<10.0	<20.0	112
8/21/07	SS-6	1	<10.0	874	874	480
9/5/07	SS-9	1.5	<10.0	763	763	1230
9/5/07	SS-7	3	<10.0	571	571	736
0/5/07	66.10	3	<10.0	127	107	112
9/5/07	SS-10	3	<10.0	137	137	112
9/5/07	SS-11	3	<10.0	240	240	352
713101	55-11		~10.0	240	240	552
9/5/07	SS-12	3	<10.0	<10.0	<20.0	176
9/5/07	SS-15	5	<10.0	121	121	96

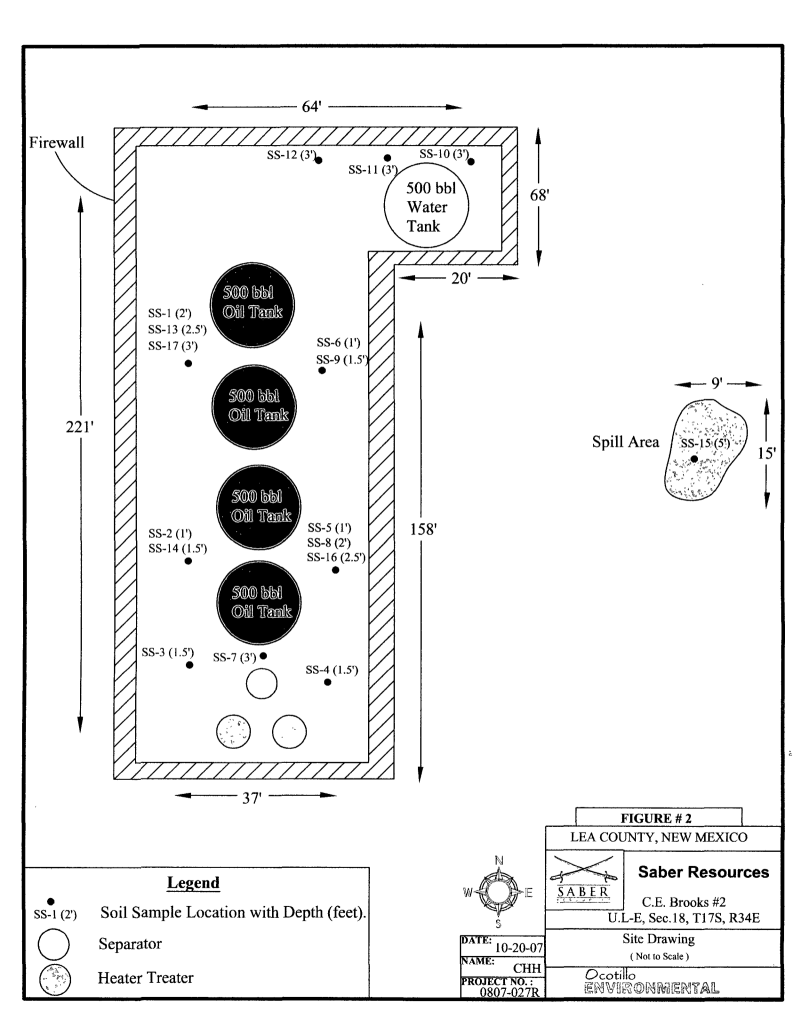
Notes:

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1. BGS: Depth in feet below ground surface

2. mg/kg: Milligrams per kilogram





Permi^{*} n Treating Chemica ⁺, Inc. WATER ANALYSIS REPORT

V V Zm. J					
SAMPLE Oil Co. : Sabre Res. Lease : Brooks Well No.: #2 Location: Attention: ANALYSIS 1. Ph	7.440	Date Sampled : (Date Analyzed: 1 Lab ID Number: 1 Salesperson : File Name : G:\A	3-September- Sep1305.001-	2005 2	5.001
2. Specific Gravity 60/60 F.	1.033				
3. CACO3 Saturation Index	@ 80F	0.800			
	@140F	1.750			
Dissolved Gasses	-	MG/L.	EQ. WT.	*MEQ/L	<u>.</u>
4. Hydrogen Sulfide		Present			
5. Carbon Dioxide	Not	Determined			
6. Dissolved Oxygen	Not	Determined			
Cations					
7. Calcium (Ca++)		1,936	/ 20.1 =	96.32	
8. Magnesium (Mg++)		562	/ 12.2 =	46.07	
9. Sodium (Na+)	(Calculated)	12,536	/ 23.0 =	545.04	
10. Barium (Ba++)	· · ·	Determined	7 20.0	040.04	
		Determineu			
Anions		٥	(17 0 -	0.00	
11. Hydroxyl (OH+)		0	/ 17.0 =	0.00	
12. Carbonate (CO3=)		0	/ 30.0 =	0.00	
13. Bicarbonate (HCO3	/	634	/ 61.1 =	10.38	
14. Sulfate (SO4=)		1,400	/ 48.8 =	28.69	
15. Chloride (Cl-)		22,995	/ 35.5 =	647.75	
16. Total Dissolved Solids		40,063			
17. Total Iron (Fe)		6	/ 18.2 =	0.30	
18. Total Hardness as CaCO	3	7,146			
19. Resistivity @ 75 F. (Calci	ulated)	0.216 (Ohm · meters	•	
	DATTEDN	000040		0000000	
	PATTERN	COMPOUND			
*meq / L. Na 			*meq/L X		
		Ca(HCO3)2	10.38	81.04	841
	HC03	CaSO4	28.69	68.07	1,953
		Caciz	57.25	55.50	3,178
Mg	HIN HIN HIN SO4	Mg(HCO3)2	0.00	73.17	0
		MgSO4	0.00	60.19	0
	100 1000 10000	MgCl2	46.07	47.62	2,194
Calcium Sulfate Solubil		NaHCO3	0.00	84.00	0
2760		NaSO4	0.00	71.03	0
m 2742		NaCl	544.43	58.46	31,827
2706	∖	* n	nilliequivalents	per Liter	
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2652 L 2634		л П		*	
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PHONE (325) 673-7001 · 2111 BEECHWOOD · ABILENE, TX 79603

PHONE (505) 393-2326 • 101 E MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL LLC ATTN: CINDY CRAIN P.O.BOX 1816 HOBBS, NN 88241 FAX TO: (432) 272-0304

Receiving Date: 08/21/07 Reporting Date: 08/22/07 Project Owner: SABER Project Name: C.E. BROOKS #2 Project Location: LEA CO., NM Sampling Date: 08/21/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: AB Analyzed By: BC/KS

	GRO	DRO	
	(C ₆ -C ₁₀)	(>C ₁₀ -C ₂₈)	CI*
LAB NUMBER SAMPLE ID	(mg/Kg)	(mg/Kg)	(mg/Kg)
ANALYSIS DATE	08/21/07	08/21/07	08/22/07
H13147-1 SS-1	<10.0	270	464
H13147-2 SS-2	784	5870	1870
H13147-3 SS-3	<10.0	88.9	624
H13147-4 SS-4	<10.0	298	832
H13147-5 SS-5	15.8	1260	1260
H13147-6 SS-6	<10.0	874	480
Quality Control	767	792	500
True Value QC	800	800	500
% Recovery	95.9	99.1	100
Relative Percent Difference	0.7	0.7	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI⁻: Std. Methods 4500-CI⁻B *Analyses performed on 1:4 w:v aqueous extracts.

Chemist / Chemist

Date

H13147 OCO

PLEASE 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 All 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 service. 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 subsidiaries, affiliates or successors arising 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



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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: Destillo Educiver workal LLC							BILL TO						ANALYSIS REQUEST														
Project Manage	er: Cincly Craris						1	р.О.	#:		d metastication da	40423404		-	2018 2004 FBB			nadiositi na na			Ī						
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Froject Name:	C. E Brocks #2						ļ	State: Zip:					1. Sec														
Project Name: C. & Brocks #2 Project Location: Less County NAI						Phone #:				5																	
Sampler Name:					1	Fax #:					10																
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analyses All claims includ service. In no event shall o affiliates of successors and	f and Damages. Cardinal's liability and client's exclusive remedy fo fung those for negligence and any other cause whatsoever shall it Cardinal be liable for incidental or consequental damages, includ sing out of or related to the performance of services hereunder b	e deem ing witho Cardina	ed wah out filmî al, rega	red uni lation, l ardless	less mad business of wheth	ə in writi İnterrupt	ng and lions, lo	raceive ss of u	ed by (se, or	Cardinal loss of p	within 30 days rollis incurred	after by ch	completion of l ent, its subsidie sons or otherw	ihe applic: Iries, Ise.			(.429.029-0400 			zərəşilər Məzərəşi		(
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† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476



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ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL LLC ATTN: CINDY CRAIN P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 09/05/07 Reporting Date: 09/10/07 Project Number: 6-1209 Project Name: C.E. BROOKS #2 Project Location: LEA COUNTY, NM Sampling Date: 09/05/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: KR Analyzed By: CK/KS

-;

		GRO	DRO	
		(C ₆ -C ₁₂) (>C ₁₂ -C ₂₈)	Cl*
LAB NUMBE	R SAMPLE ID	(mg/Kg) (mg/Kg)	(mg/Kg)
	<u> </u>		00/07/07	00/07/07
ANALYSIS D	AIE	09/07/07	09/07/07	09/07/07
H13239-1	<u></u>	<10.0) 571	736
H13239-2	SS-8	<25.0) 2920	960
H13239-3	SS-9	<10.() 763	1230
H13239-4	SS-10	<10.0) 137	112
H13239-5	SS-11	<10.0) 240	352
H13239-6	SS-12	<10.() <10.0	176
H13239-7	SS-13	<25.() 3090	3070
H13239-8	SS-14	<10.() 192	1140
H13239-9	SS-15	<10.0) 121	96
Quality Contr	ol	453	3 530	500
True Value Q	C	500) 500	, 500
% Recovery		90.7	7 106	100
Relative Perc	ent Difference	, 0.3	3 0.87	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Std. Methods 4500-CI⁻B *Analyses performed on 1:4 w:v aqueous extracts.

Date

H13239 Ocotillo

PLEASE NOTE: Liability and Damages Cardinal's liability and client's exclusive remedy for any claim ansing, whether based in contract or tort shall be limited to the amount paid by client for analyses. All 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 service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incidentated to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

East Marland, Hobbs, NM 80 15) 393-2326 FAX (505) 393-2 Dect: 110 ENDITON Cincly Crain French D. State: A.M. 441-1472 Fax#: 433 09 Project Owne EBrook 5 # 2	2476 MERU 1. Zip: 2-27	(325 +A ES 72	5) 67 1 C	3-70(14 F	FAX	. (32 0. #.	5)67 <u>E</u>	7 3- 7 31/L,		Ballin Territor and Territor and Territoria	·····	etus da fan da	andra dan tapat	nala térméndől táratja arralakta ar tár szad	ANA	LYSI	s re		EST	1.5 % ~ 95.51 (0.0 × 0.0		1.3Location
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† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

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PHONE (915) 673-7001 @ 2111 BEECHWOOD @ ABILENE, TX 79603

PHONE (505) 393-2326 @ 101 E MARLAND @ HOBBS. NM 88240

ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC ATTN: CINDY CRAIN P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 09/12/07 Reporting Date: 09/14/07 Project Number: 6-1290 Project Name: C.E. BROOKS #2 Project Location: LEA COUNTY, NM Sampling Date: 09/12/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: NF Analyzed By: BC/HM

LAB NUMBER SAMPLE ID	GRO (C ₆ -C ₁₀) (mg/Kg)	DRO (>C ₁₀ -C ₂₈) (mg/Kg)	CI* (mg/Kg)
ANALYSIS DATE	09/12/07	09/12/07	09/13/07
H13283-1 SS-16 @ 2.5'	<10.0	<10.0	112
H13283-2 SS-17 @ 3'	<10.0	314	352
Quality Control	570	611	500
True Value QC	600	600	500
% Recovery	95.0	102	100
Relative Percent Difference	2.4	1.1	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI⁻: Std. Methods 4500-CI⁻B *Analyses performed on 1:4 w:v aqueous extracts.

and the second

Date

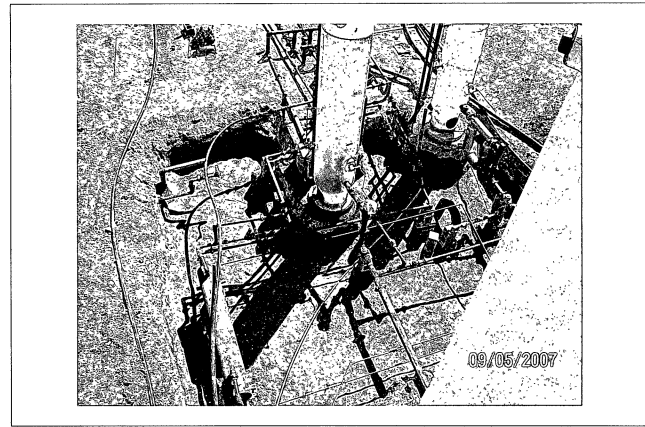
H13283 OCO

PLEASE NOTE: Liability and Damages Cardinal's liability and client's exclusive remedy for any claim ansing, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All 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 service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of profits incurred by client, its subsidiaries, affiliates or successors arising 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.

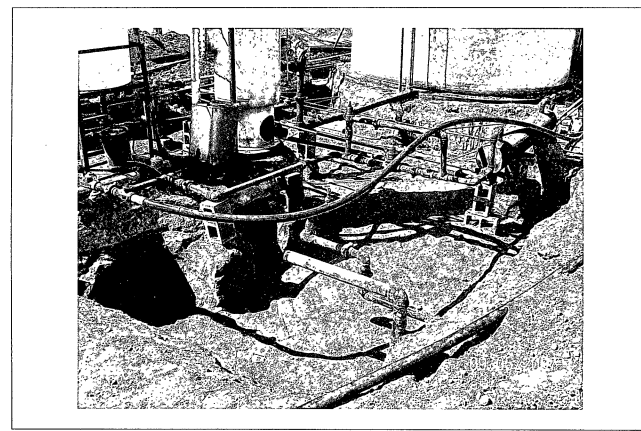
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(505) 393-2326 FAX (505) 393-2476 (325) 673-7001 Company Name: Oco +illo Evo, savera fal LLC Project Manager: Cipely Creira Address: 2125 French De	BOLL TO	ANALYSIS REQUEST								
Project Manager: Cipily Crein	P.O. #:									
Address: 2125 French De	Company:									
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Project Hame: C.E. Brecks #2	State: Zip:									
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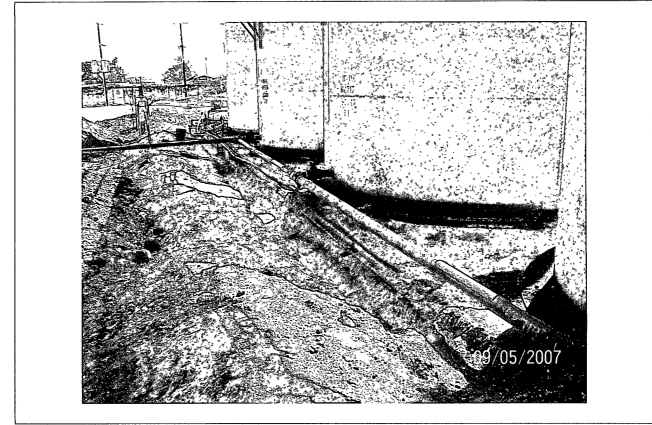
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SABER RESOURCES C. E. Brooks #2

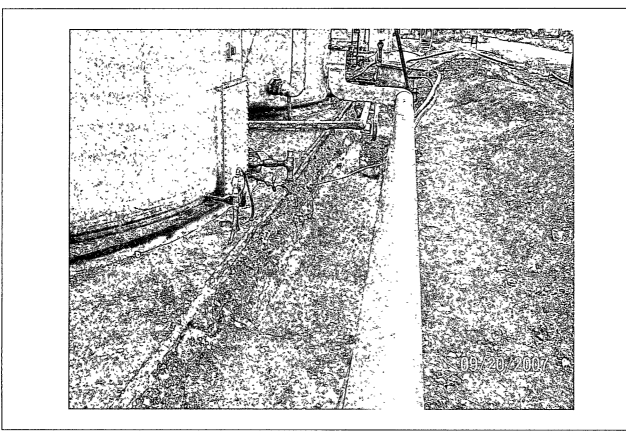


1. View of remediation south of tanks.

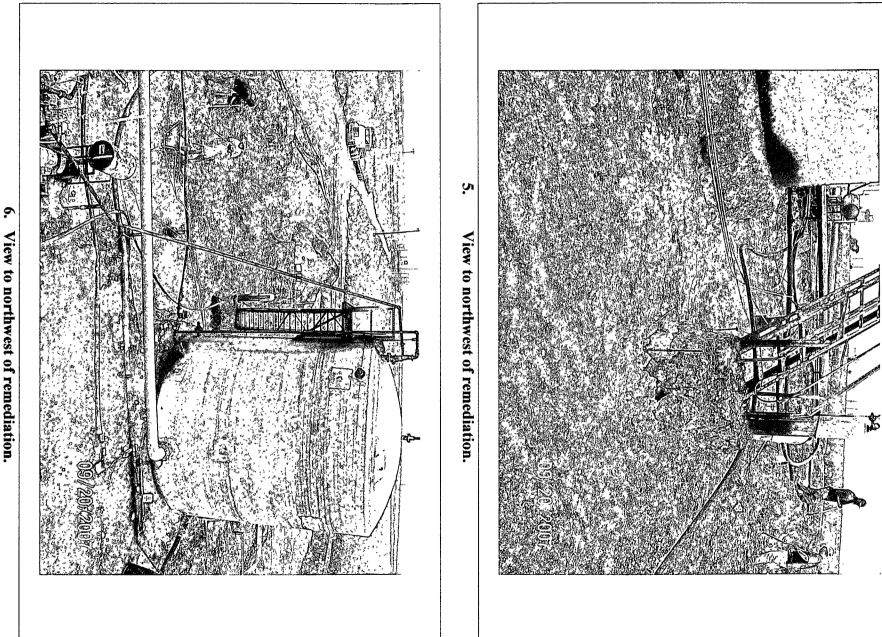




3. View to south along east side of tanks.



4. View to south along west side of tanks.



SABER RESOURCES C. E. Brooks #2

7 View to northwest of flare pit remediation. œ

SABER RESOURCES

C. E. Brooks #2