

Closure Report

Prepared for Mr. Larry Johnson New Mexico Oil Conservation Division Hobbs, New Mexico

api#30025305920000

1RP-1035

Project:

Saber Resources F M Hollyway S W D # 1

CC: Doug Keathly Saber Resources

incident -n PACO628637724 application - PPACO628637817

RP#1035

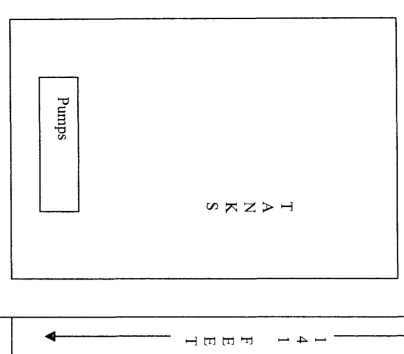
Elke Environmental, Inc. P.O. Box 14167, Odessa Texas 79768 Phone 432-366-0043 Fax 432-366-0884

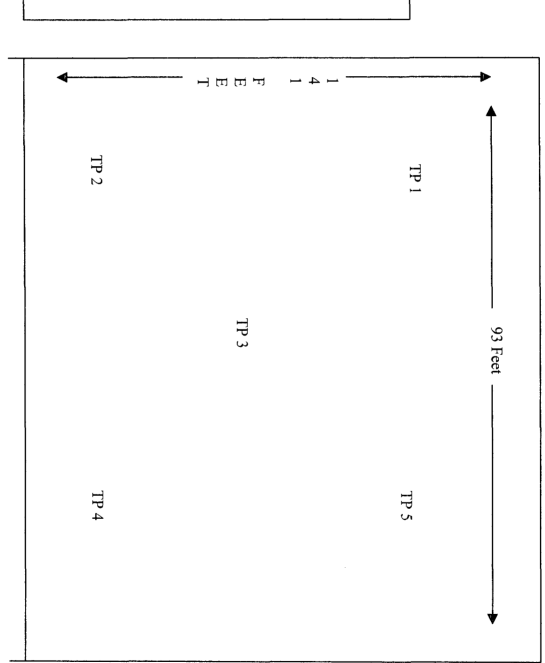
Job Summary Sheet

Start Date: 3-7-06	art Date: 3-7-06 Completion Date 8-3-06				
One Call Confirmatiom #: 200	6181596				
GPS Point of Origin:	TS:17s	Range:38E	_Section:13ne_		
	Client Information				
Company: Saber Resources, In	nc	**************************************			
Site Name: F M Hollyway SW	D # 1				
Client Contact: Nelson Patton					
Client Phone #: 432-553-5080_					
Client Reference #:					
Rep	portable Spill: YESX	-NO			
Spill Type: Crude and Produc	ed Water				
Spill Amount: 10 bbls Oil / 100	bblsWater				
	Site Dimensions				
Before Excavation:					
After Excavation: 105'x143'x2	4'				
Total Cubic Yards Excavated:	13,346				
Lab	ooratory Analysis: Yes	s – No			
Analysis Type & Date Collecte 8015m,Chloride SP 2,3 and 5		TP 4/4-27-06, T	PH		

SABER RESOURCES, LLC F M HOLLYWAY SWD PLOT MAP

NORTH







LABORATORY TEST REPORT PETTIGREW & ASSOCIATES, P.A.

1110 N. GRIMES HOBBS, NM 83240 (505) 393-9827



To:

Elke Environmental

Attn: Kim Baker

P.O. Box 14167

Odessa, TX 79768

Material:

Rad Clay

Test Method:

ASTM: D 2922

Project:

EM Holloway

Project No. 2006.1099

Date of Test:

July 13, 2006

Dapth:

4' Below Flaisher! Subgrade

Depth of Probe:

12"

Dry Density % Maximum Test No. Location % Moisture Depth Pit - 25' N. & 35' E. of the SW Corner SG 1 99.8 20.9

Control Density:

101.6

896 €: MT&A

Optimum Moisture:

22.8%

Required Compaction:

95%

Lab No.:

06 5953-5954

Coples To:

Elke Environmental

PETTIGREW & ASSOCIATES

BY:

Saber Resources FM Hollyway Swd Daily Work log

3-7-06

Excavated TP 1 to a depth of 14'. TP 2 to a depth of 8'. TP 3 to a Depth of 14'. TP 5 to a Depth of 6'

4-3-06

Excavated TP 1 to a Depth of 26'. TP 2 to a Depth of 32'. TP 3 to a Depth of 28'. TP 4 to a Depth of 18'.

4-5-06

Excavated TP 3 to a Depth of 36'. TP 4 to a Depth of 30'.

4-27-06

Excavated TP 2 to Depth of 40'. TP 4 to a Depth of 42'

7-05-06

Joe blending with Cat D6R Dozer worked 12 hours.

7-06-06

Joe blending with Cat D6R Dozer worked 12 hours.

7-07-06

Joe blending with Cat D6R Dozer worked 9 hours and Javier hauled the John Deere Backhoe to the site.

7-10-06

Joe blending with Cat D6R Dozer and Javier blending and stock piling clay with John Deere Backhoe 410. Five trucks hauling clay from Wallach Pit in Eunice to site. Solis Trucking, Marquez Trucking, Angel Trucking, Franco Trucking, JAS Trucking, Alamance Trucking all hauled five loads each for a total of 664.94 tons of clay.

<u>7-11-06</u>

Joe blending and backfilling with Cat D6R Dozer. Javier excavating clean with backhoe

7-12-06

Joe backfilling to put in liner, Then started blending. Javier putting in liner.

7-13-06

Joe blending with Cat D6R Dozer. Javier blending with John Deere Backhoe Blending. Pettigrew & Assoc. tested liner at 2:00 PM. Compaction test was 99.8%.

7-14-06

Pulled 5 Composite samples from spoil pile all tested above 2,040-PPM TPH 418.1. Laid out spoil pile as thin as we could and let it air out over the weekend.

7-17-06

Pulled a composite sample from the thinnest layer of spoil pile tested it and it was 4,360 PPM TPH 418.1. Started layering clean with dirty at a ratio of 1:1. Blended a pile and tested it. It tested at 626-PPM TPH 418.1, 74.4 Chloride, and 10-PPM PID. Javier started digging up clean to blend with. Eli blending spoils piles with John Deere 644 Loader.

7-18-06

Javier excavating clean with backhoe. Eli blending spoils piles and backfilling with loader starting at road going west. Blending ratio of 1:1

7-19-06

Eli blending spoils piles and backfilling. Javier backfilling around Tank Battery and rebuilding berm. Labor Hand picking up plastic. Blending ratio of 1:1

7-20-06

Eli blending with John Deere 644 Loader. Javier blending with John Deere Backhoe. Labor Hand picking up plastic.Blending ratio 1:1

7-21-06

Javier Excavating clean with backhoe. Eli blending with loader. Labor Hand picking up plastic. Blending ratio 5 clean to 1 dirty.

7-22-06

Javier Excavating clean and blending with backhoe. Carlos blending with loader. Blending ratio 5:1

7-23-06

Javier Blending with loader. Blending ratio 5:1

7-24-06

Javier excavating clean with backhoe. Eli blending with loader. Labor Hand picking up plastic. Blending ratio 5:1

<u>7-25-06</u>

Javier excavating clean and blending with backhoe. Eli blending with loader. Labor Hand picking up plastic. Blending ratio 5:1

7-26-06

Javier excavating clean with backhoe until noon. Eli blending with loader until noon. Javier and Eli both backfilling in the afternoon. Moved dozer to location to finish blending, backfilling. Removed loader from site. Blending ratio 5:1

7-27-06

Javier blending with dozer at a ratio of 5:1 and 1:1. Carlos backfilling with backhoe.

7-28-06

Javier backfilling with backhoe. Joe blending with dozer at a ratio of 1:1. Labor hand picking up plastic.

7-29-06

Javier blending with dozer at a ratio of 1:1.

<u>7-30-06</u>

Javier blending with dozer at a ratio of 1:1

7-31-06

Tested all piles and they all passed. Started backfilling with dozer and backhoe.

8-1-06

Finished backfilling with blended material and leveling site with dozer and backhoe.

8-2-06

Started backfilling with top soil using the dozer and backhoe.

8-3-06

Finished backfilling and leveling site with about 8" of top soil.

<u>Elke Environmental, Inc.</u>

P.O. Box 14167 Odessa, Tx 79768

Field Analytical Report Form

Client: Saber Resources Analyst: Kim Baker

Site: F M Holloway #1 SWD

Sample ID	Sample Date	Depth	TPH/PPM	CI/PPM	PID/PPM
Background	3-7-06	Surface		191	
TP1	3-7-06	Surface	9,710	955	
TP1	3-7-06	2'	28,580		
TP1	3-7-06	4'	219	2,363	
TP1	3-7-06	6'		2,242	
TP1	3-7-06	8'	376	1,002	
TP1	3-7-06	14'	92	2,836	
TP1	4-3-06	16'	36	1,299	
TP1	4-3-06	18'		1,199	
TP1	4-3-06	20'		1,739	
TP1	4-3-06	22'		1,049	
TP1	4-3-06	24'		540	
TP1	4-3-06	26'		163	

Analyst Notes_		
	1. 10.	
Analyst Signati	ure The Taken	

Field Analytical Report Form

Analyst: Kim Baker **Client: Saber Resources**

Site: F M Holloway #1 SWD

Sample ID	Sample Date	Depth	TPH/PPM	Cl/PPM	PID/PPM
TP2	3-7-06	2,		1,802	
TP2	3-7-06	6'		1,162	
TP2	3-7-06	8'		344	
TP2	4-3-06	14'	34,920		
TP2	4-3-06	16'	26,970		
TP2	4-3-06	18'	30,150		
TP2	4-3-06	20'	23,380		
TP2	4-3-06	26'	23,740	1,106	
TP2	4-3-06	32'	2,690	1,220	
TP2	4-27-06	34'	2,120	1,760	
TP2	4-27-06	36'	180	1,020	
TP2	4-27-06	38'		585	
TP2	4-27-06	40'		473	

Analyst Notes	
1: 0 0	
Analyst Signature 7 1 Jake	

Field Analytical Report Form

Analyst: Kim Baker **Client: Saber Resources**

Site: F M Holloway	#1 SWD				
Sample ID	Sample Date	Depth	TPH/PPM	CI/PPM	PID/PPM
TP3	3-7-06	2'		3,433	
TP3	3-7-06	6'	576	590	
TP3	3-7-06	8'	483	945	
TP3	3-7-06	10'	1,745	1,196	
TP3	3-7-06	12'	9,400	1,158	
TP3	3-7-06	14'	14,320		
TP3	4-3-06	18'	40	1,199	
TP3	4-3-06	20'		1,799	
TP3	4-3-06	22'		1,022	
TP3	4-3-06	24'		859	
TP3	4-3-06	26'		725	
TP3	4-3-06	28'		560	
TP3	4-5-06	30 '		785	
TP3	4-5-06	32 '		597	
TP3	4-5-06	34'		567	

Analyst Notes		
Analyst Signature	Bele	

36°

4-5-06

537

TP3

Field Analytical Report Form

Analyst: Kim Baker **Client: Saber Resources**

Sample ID	Sample Date	Depth	TPH/PPM	CI/PPM	PID/PPM
TP4	1-13-06	Surface	699	2,189	
TP4	4-3-06	8'		1,439	
TP4	4-3-06	10'		899	
TP4	4-3-06	12'		1,799	
TP4	4-3-06	14'		1,679	
TP4	4-3-06	18'		1,499	
TP4	4-5-06	22'		1,379	
TP4	4-5-06	24'		1,195	
TP4	4-5-06	26'		1,494	
TP4	4-5-06	28'		896	
TP4	4-5-06	30 '		920	
TP4	4-27-06	32 '		470	
TP4	4-27-06	34'		580	
TP4	4-27-06	36'		905	
TP4	4-27-06	38'		1,030	
TP4	4-27-06	40'		846	
TP4	4-27-06	42'		848	

Analyst Notes		
Analyst Signature	Lin Balen	

Field Analytical Report Form

Chent: Saber Resources Analyst: Kim Ba			Kim Bake	r	
Site: F M Holloway	#1 SWD				
Sample ID	Sample Date	Depth	TPH/PPM	CI/PPM	PID/PPM
TP5	3-7-06	6'	78	227	
Analyst Notes					
					
Analyst Signature_	71-	. le	~		
Analysi Signature_					

Field Analytical Report Form

Analyst: Kim Baker **Client: Saber Resources**

Sample ID	Sample Date	Depth	TPH/PPM	CI/PPM	PID/PPM
SP 1	7-10-06	-	2,040		
SP 1	7-11-06		626	74.45	10
SP 2	7-12-06		2,185		
SP 2	7-18-06		525	325.40	5
SP 3	7-12-06		2,105		
SP 3	7-18-06		1,403	36.70	4
SP 4	7-12-06		2,473		
SP 4	7-19-06		1,000	78.32	8
SP 5	7-12-06		2,428		
SP 5	7-19-06		563	685.25	9
SP 6	7-12-06		2,060		
SP 6	7-20-06		759	131.55	3
SP 7	7-20-06		567	127.56	2
SP 8	7-21-06		6,180		
SP 8	7-21-06		914	95.67	4
SP 9	7-21-06		4,580		
SP 9	7-21-06		1,339	105.24	5
SP 10	7-21-06		4,600		
SP 10	7-24-06		1,490	125.35	6
SP 11	7-24-06		5,160		
SP 11	7-27-06		1,220	187.56	7
SP 12	7-27-06		936	74.24	8
SP 13	7-31-06		1,120	126.35	6
SP 14	7-31-06		995	92.55	5

Analyst Notes_	 	 	 	

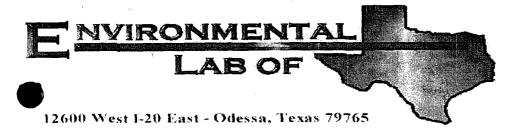
Analyst Signature The Bale

ELKE ENVIROMENTAL P.O. Box 14167 Odessa, Tx 79768

Summary of Laboratory Results:

Sample Location	Sample Type	Date	TPH	Chloride	PID Test
TP 2	Grab	4-27-06		683 PPM	
TP 3	Grab	4-27-06		870 PPM	
SP 2	4 Point Comp.	7-18-06	106 PPM	613 PPM	5
SP 3	4 Point Comp.	7-18-06	666 PPM	47.3PPM	4
SP 5	4 Point Comp.	7-19-06	383 PPM	940 PPM	9

PID Tests were ran on a Grab Sample



Analytical Report

Prepared for:

Kim Baker Elke Environmental P.O. Box 14167 Odessa, TX 79768

Project: FM Holloway SWD #1
Project Number: None Given
Location: Lea County

Lab Order Number: 6D28001

Report Date: 05/03/06

Project: FM Holloway SWD #1

Project Number: None Given Project Manager: Kim Baker

Fax: (432) 366-0884

Reported: 05/03/06 10:20

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
T2@ 46'	6D28001-01	Soil	04/27/06 11:00	04/28/06 07:20
T4@ 46'	6D28001-02	Soil	04/27/06 14:00	04/28/06 07:20

Project: FM Holloway SWD #1

Project Number: None Given Project Manager: Kim Baker

Fax: (432) 366-0884

Reported: 05/03/06 10:20

General Chemistry Parameters by EPA / Standard Methods Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
T2@ 46' (6D28001-01) Soil									
Chloride	683	10.0	mg/kg	20	EE60126	05/01/06	05/01/06	EPA 300.0	
T4@ 46' (6D28001-02) Soil									
Chloride	870	20.0	mg/kg	40	EE60126	05/01/06	05/01/06	EPA 300.0	

Project: FM Holloway SWD #1

Project Number: None Given Project Manager: Kim Baker

Fax: (432) 366-0884

Reported: 05/03/06 10:20

General Chemistry Parameters by EPA / Standard Methods - Quality Control Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch EE60126 - Water Extraction										
Blank (EE60126-BLK1)				Prepared	& Analyz	ed: 05/01/0	06			
Chloride	ND	0.500	mg/kg							
LCS (EE60126-BS1)		·		Prepared	& Analyzo	ed: 05/01/0	06			
Chloride	8.77		mg/L	10.0		87.7	80-120			
Calibration Check (EE60126-CCV1)				Prepared	& Analyz	ed: 05/01/	06			
Chloride	9.75		mg/L	10.0		97.5	80-120			
Duplicate (EE60126-DUP1)	So	urce: 6D270	04-01	Prepared	& Analyz	ed: 05/01/	06			
Chloride	180	10.0	mg/kg		177			1.68	20	***************************************

Project: FM Holloway SWD #1

Project Number: None Given Project Manager: Kim Baker

Fax: (432) 366-0884

Reported: 05/03/06 10:20

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

LCS Laboratory Control Spike

MS Matrix Spike

Dup Duplicate

Report Approved By:

Polandkitudo

Date: 5-03-06

Raland K. Tuttle, Lab Manager Celey D. Keene, Lab Director, Org. Tech Director Peggy Allen, QA Officer

Jeanne Mc Murrey, Inorg. Tech Director LaTasha Cornish, Chemist Sandra Sanchez, Lab Tech.

This material is intended only for the use of the individual (s) or entity to whom it is addressed, and may contain information that is privileged and confidential.

If you have received this material in error, please notify us immediately at 432-563-1800.

Environmental Lab of Texas

12600 West I-20 East Odessa, Texas 79765

Fax: 432-563-1713 Phone: 432-563-1800

ENUTROMENTAL Company Name Project Manager:

RAKER

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79768 Telephone No: 432-366-0043 City/State/Zip: ON ESS PT.

Sampler Signature:

Company Address: ρ, O ,

Fax No: 432 - 566 - 0384

PO# SABER RESOURCES

Analyze For

TCLP TOTAL

Matrix

Project Loc: LEA COUNTY

Project Name: FM HOLLOWAX SWOTH

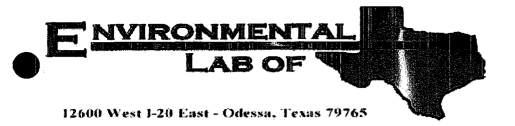
CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

TAT brebnet2 eluberta&-erq) TAT HZU대 W/abels and stals on containers z 30,0% CHTOKENED M.A.O.M. Temperature Upon Receipt 105 Sample Containers Intact? Laboratory Comments: BTEX 80218/5030 or BTEX 8260 Netals: As Ag Ba Cd Cr Pb Hg Se SAR / ESP / CEC Anians (CI, SO4, CO3, HCO3) Cations (Ca, Mg, Na, K) 0720 90-8E-40 Time Time 8001 8001 M8108 1,814 H9T Omer (specify): Studge Date VValer Other (Specify) BUON *052H HOEN НСІ EONH No. of Containers 402 glass J.00. C V 100.11 Time Sampled Received by ELOT 4.22ch 10-LE-h Received by: Date Sampled 7.20 Time Ac. PC-7 FIELD CODE 2 Special Instructions: LAB # (lab use only) 1000 Relinquished by: Relinquished by

Environmental Lab of Texas

Variance / Corrective Action Report – Sample Log-In

eate/Time: 9/28/00 7:20 Order #: 6D2800 Ditials: Sample Receipt Checklist	lient: ELKY FAW,	•			
Sample Receipt Checklist ### Sample Receipt Checklist ### Sample Sample Ch	Alachia n.a.a				
Sample Receipt Checklist emperature of container/cooler? Yes No Zo C hipping container/cooler in good condition? Yes No Not present ustody Seals intact on shipping container/cooler? Yes No Not present that of custody present? Yes No Not present hain of custody present? Yes No Not present hain of custody signed when relinquished and received? Yes No Not present hain of custody signed when relinquished and received? Yes No Not present hain of custody signed when relinquished and received? Yes No Not present hain of custody signed when relinquished and received? Yes No Not present hain of custody signed when relinquished and received? Yes No No Not present hain of custody signed when relinquished and received? Yes No No Not present hain of custody signed when relinquished and received? Yes No No Not present hain of custody signed when relinquished when relinquished and received? Yes No No Not present hain of custody signed when relinquished when relinqui	reterrine 1/1000 1/10				
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Contact Person:	hain of custody present?				
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# Samples received within sufficient hold time? # No Not Apolicable Variance Documentation: Contact Person: Date/Time: Contacted by:					
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Corrective Action Taken:	Variance Docu Contact Person: Date/Time:			_Contacted by: _	,
	Corrective Action Taken:				



Analytical Report

Prepared for:

Kim Baker
Elke Environmental
P.O. Box 14167
Odessa, TX 79768

Project: Saber Resources
Project Number: None Given
Location: FM Hollyway

Lab Order Number: 6G20001

Report Date: 07/24/06

Project: Saber Resources

Project Number: None Given
Project Manager: Kim Baker

Fax: (432) 366-0884

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SP 2 4pt Comp.	6G20001-01	Soil	07/18/06 16:00	07/19/06 17:17
SP 3 4pt Comp.	6G20001-02	Soil	07/18/06 16:10	07/19/06 17:17
SP 5 4pt Comp.	6G20001-03	Soil	07/19/06 09:00	07/19/06 17:17

Project: Saber Resources

Project Number: None Given
Project Manager: Kim Baker

Fax: (432) 366-0884

Organics by GC Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SP 2 4pt Comp. (6G20001-01) Soil				- Diagon	- Datas		Allalyzxi	IVICURAL	
Carbon Ranges C6-C12	J [6.42]	10.0	mg/kg dry	1	EG62121	07/21/06	07/21/06	EPA 8015M	
Carbon Ranges C12-C28	106	10.0		*		я	*		
Carbon Ranges C28-C35	J [7.09]	10.0	*			w	*	*	J
Total Hydrocarbon nC6-nC35	106	10.0	•	*			•	•	
Surrogate: 1-Chlorooctane		106 %	70-13	30	,	<i>n</i>	,	n	
Surrogate: 1-Chlorooctadecane		129 %	70-13	80	,	"	,	n	
SP 3 4pt Comp. (6G20001-02) Soil									
Carbon Ranges C6-C12	J [9.03]	10.0	mg/kg dry	1	EG62121	07/21/06	07/21/06	EPA 8015M	J
Carbon Ranges C12-C28	571	10.0	•	•		*	•	•	
Carbon Ranges C28-C35	94.7	10.0			*	•	•	•	
Total Hydrocarbon nC6-nC35	666	10.0	*		•	•	*	*	
Surrogate: 1-Chlorooctane		106 %	70-13	30	,	n	,	"	
Surrogate: 1-Chlorooctadecane		142 %	70-13	30	77	n	*	*	S-04
SP 5 4pt Comp. (6G20001-03) Soil									
Carbon Ranges C6-C12	J [8.13]	10.0	mg/kg dry	1	EG62121	07/21/06	07/21/06	EPA 8015M	j
Carbon Ranges C12-C28	344	10.0	•	•		•		•	
Carbon Ranges C28-C35	39.1	10.0	n			•	*	•	
Total Hydrocarbon nC6-nC35	383	10.0	*		•	•		•	
Surrogate: 1-Chlorooctane		107 %	70-13	30	,	,	n	n	
Surrogate: 1-Chlorooctadecane		136 %	70-13	30	*	,	,,	*	S-04

Project: Saber Resources

Project Number: None Given
Project Manager: Kim Baker

Fax: (432) 366-0884

General Chemistry Parameters by EPA / Standard Methods

Environmental Lab of Texas

Anaiyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
SP 2 4pt Comp. (6G20001-01) Soil									
Chloride	613	20.0	mg/kg	40	EG62409	07/24/06	07/24/06	EPA 300.0	
% Moisture	4.1	0.1	%	1	EG62111	07/20/06	07/21/06	% calculation	
SP 3 4pt Comp. (6G20001-02) Soil				_					
Chloride	47.3	5.00	mg/kg	10	EG62409	07/24/06	07/24/06	EPA 300.0	
% Moisture	15.6	0.1	%	1	EG62111	07/20/06	07/21/06	% calculation	
SP 5 4pt Comp. (6G20001-03) Soil									
Chloride	940	20.0	mg/kg	40	EG62409	07/24/06	07/24/06	EPA 300.0	
% Moisture	11.0	0.1	%	1 .	EG62111	07/20/06	07/21/06	% calculation	

Project: Saber Resources

Project Number: None Given Project Manager: Kim Baker Fax: (432) 366-0884

Organics by GC - Quality Control Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC	RPD	RPD Limit	Notes
Batch EG62121 - Solvent Extraction (GC)	Result	Linix	Omes	Level	Kesait	AIREC	Limis	RFD .	CIIII	Notes
Blank (EG62121-BLK1)				Prenared &	Analyzed:	07/21/06		· ··		
Carbon Ranges C6-C12	ND	10.0	mg/kg wet							
Carbon Ranges C12-C28	ND	10.0	11							
Carbon Ranges C28-C35	ND	10.0								
Total Hydrocarbon nC6-nC35	ND	10.0								
Surrogate: 1-Chlorooctane	47.9		mg/kg	50.0	3 74-2 11 12	95.8	70-130	~	·	
Surrogate: 1-Chlorooctadecane	45.6			<i>50.0</i>		91.2	70-130			
LCS (EG62121-BS1)				Prepared &	Analyzed:	: 07/21/06				
Carbon Ranges C6-C12	451	10.0	mg/kg wet	500		90.2	75-125			
Carbon Ranges C12-C28	487	10.0	*	500		97.4	75-125			
Carbon Ranges C28-C35	ND	10.0	*	0.00			75-125			
Total Hydrocarbon nC6-nC35	938	10.0	•	1000		93.8	75-125			
Surrogate: 1-Chlorooctane	63.3		mg/kg	50.0		127	70-130			
Surrogate: 1-Chlorooctadecane	55.2		"	50.0		110	70-130			
Calibration Check (EG62121-CCV1)				Prepared &	k Analyzed	: 07/21/06				
Carbon Ranges C6-C12	203		mg/kg	250		81.2	80-120			
Carbon Ranges C12-C28	271		*	250		108	80-120			
Total Hydrocarbon nC6-nC35	474			500		94.8	80-120			
Surrogate: 1-Chlorooctane	58.5		,	50.0		117	70-130			
Surrogate: 1-Chlorooctadecane	61.8		"	50.0		124	70-130			
Matrix Spike (EG62121-MS1)	Sou	arce: 6G2001	4-01	Prepared &	& Analyzed	: 07/21/06				
Carbon Ranges C6-C12	550	10.0	mg/kg dry	607	ND	90,6	75-125			
Carbon Ranges C12-C28	587	10.0	*	607	ND	96.7	75-125			
Carbon Ranges C28-C35	ND	10.0		0.00	ND		75-125			
Total Hydrocarbon nC6-nC35	1140	10.0	•	1210	ND	94.2	75-125			
Surrogate: 1-Chlorooctane	71.7		mg/kg	100		71.7	70-130			

100

72.6

Surrogate: 1-Chlorooctadecane

72.6

70-130

Project: Saber Resources

Project Number: None Given Project Manager: Kim Baker

Fax: (432) 366-0884

Organics by GC - Quality Control

Environmental Lab of Texas

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch EG62121 - Solvent Extraction (GC)										
Matrix Spike Dup (EG62121-MSD1)	Sour	ce: 6G20014	-01	Prepared &	z Analyzed:	07/21/06				
Carbon Ranges C6-C12	552	10.0	mg/kg dry	607	ND	90.9	75-125	0.363	20	
Carbon Ranges C12-C28	593	10.0	•	607	ND	97.7	75-125	1.02	20	
Carbon Ranges C28-C35	ND	10.0	-	0.00	ND		75-125		20	
Total Hydrocarbon nC6-nC35	1140	10.0	*	1210	ND	94.2	75-125	0.00	20	
Surrogate: 1-Chlorooctane	71.5		mg/kg	100		71.5	70-130			
Surrogate: 1-Chlorooctadecane	76.7		"	100		76.7	70-130			

Project: Saber Resources

Project Number: None Given
Project Manager: Kim Baker

Fax: (432) 366-0884

General Chemistry Parameters by EPA / Standard Methods - Quality Control

Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch EG62111 - General Preparation (Pre	p)									
Blank (EG62111-BLK1)				Prepared: (07/20/06 A	nalyzed: 07	/21/06	,		
% Solids	100		%							
Duplicate (EG62111-DUP1)	Sou	rce: 6G20001	-01	Prepared: (07/20/06 A	nalyzed: 07	/21/06			
% Solids	95,9		%		95.9			0.00	20	
Duplicate (EG62111-DUP2)	Sou	rce: 6G20003	-15	Prepared 8	E Analyzed	07/21/06				
% Solids	88.0		%		87.5			0.570	20	
Duplicate (EG62111-DUP3)	Sou	rce: 6G20014	-09	Prepared &	k Analyzed	: 07/21/06				
% Solids	86.7		%		86.7			0.00	20	
Duplicate (EG62111-DUP4)	Sou	Source: 6G20013-04		Prepared & Analyzed: 07/21/06						
% Solids	93.6		%		93.6			0.00	20	
Batch EG62409 - General Preparation (We	tChem)									
Blank (EG62409-BLK1)				Prepared &	k Analyzed	: 07/24/06				
Chloride	ND	0,500	mg/kg							
LCS (EG62409-BS1)				Prepared &	k Analyzed	: 07/24/06				
Chloride	9.18	0.500	mg/kg	10.0		91.8	80-120			
Calibration Check (EG62409-CCV1)				Prepared & Analyzed: 07/24/06						
Chloride	9.97		mg/L	10.0		99.7	80-120			····
Duplicate (EG62409-DUP1)	Sor	rce: 6G20001	-01	Prepared &	& Analyzed	: 07/24/06				
Chloride	575	20,0	mg/kg		613			6.40	20	

Project: Saber Resources

Project Number: None Given Project Manager: Kim Baker Fax: (432) 366-0884

General Chemistry Parameters by EPA / Standard Methods - Quality Control Environmental Lab of Texas

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch EG62409 - General Preparation	n (WetChem)									
Duplicate (EG62409-DUP2)	Source	e: 6G20003	-10	Prepared &	Analyzed:	07/24/06				
Chloride	17100	500	mg/kg		17700			3.45	20	
Matrix Spike (EG62409-MS1)	Source	Source: 6G20001-01			Prepared & Analyzed: 07/24/06					
Chloride	1080	20.0	mg/kg	400	613	117	80-120			
Matrix Spike (EG62409-MS2)	Source	e: 6G20003	-10	Prepared &	Analyzed:	07/24/06				
Chloride	27400	500	mg/kg	10000	17700	97.0	80-120			

Elke Environmental Project: Saber Resources Fax: (432) 366-0884

P.O. Box 14167 Project Number: None Given
Odessa TX, 79768 Project Manager: Kim Baker

Notes and Definitions

The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect. S-04 Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag). J DET Analyte DETECTED ND Analyte NOT DETECTED at or above the reporting limit NR Not Reported Sample results reported on a dry weight basis dгу RPD Relative Percent Difference LCS Laboratory Control Spike MS Matrix Spike Duplicate Dun

	Kaland Kelibush		
Report Approved By:	100000110110	Date:	7/24/2006

Raland K. Tuttle, Lab Manager Celey D. Keene, Lab Director, Org. Tech Director Peggy Allen, QA Officer Jeanne Mc Murrey, Inorg. Tech Director LaTasha Cornish, Chemist Sandra Sanchez, Lab Tech.

This material is intended only for the use of the individual (s) or entity to whom it is addressed, and may contain information that is privileged and confidential.

If you have received this material in error, please notify us immediately at 432-563-1800.

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

Environmental Lab of Texas

12600 West I-20 East Odessa, Texas 79785

Phone: 432-563-1800 Fax: 432-563-1713

Project Name: SABER RESOURCES Project Lac: FM HOLLY WAY ₩ 0.4 Project #: Fax No: 433-366-0888 ANDREWS AWY 78762 ENUTRONME BAKER Telephone No: 432-366-0043 CITY/State/ZIP: OBESSA, 7X Sampler Signature: 76 Company Address: 4817 Company Name ELKE Project Manager:

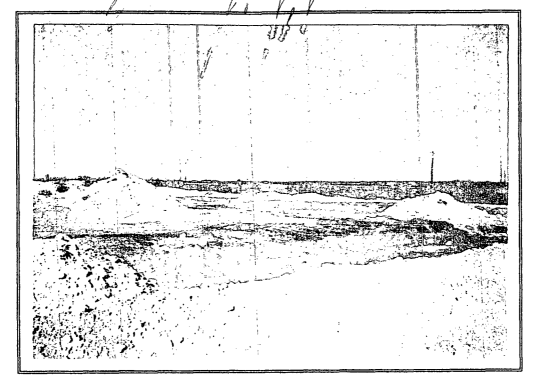
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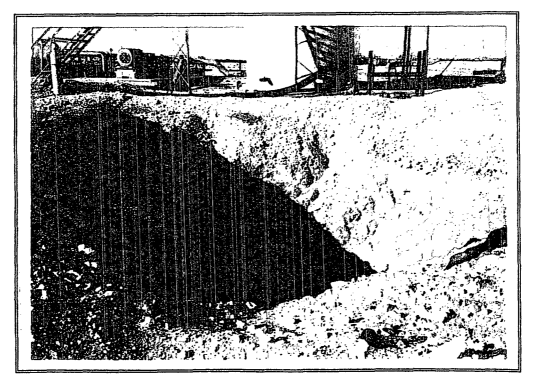
Environmental Lab of Texas Variance / Corrective Action Report - Sample Log-In

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lient:			
1/9/No 1717			
Pace/Time:			
10 La 0001			
Order #:			
$\Lambda \lambda$			•••
nitials:			
Sample Receipt			
emperature of container/cooler?	Yes	No	
hipping container/cooler in good condition?	Yes	No No	distance of
Custody Seals intact on shipping container/cooler? Custody Seals intact on sample bottles?	Yes	No	Not present
Chain of custody present?	(#3 (#35)	No	Not present
Sample Instructions complete on Chain of Custody?		No	
Chain of Custody signed when relinquished and received?	¥ e ş	No	
Chain of custody agrees with sample label(s)	(F3)	No	
Container labels legible and intact?	X 3 s	No	
Sample Matrix and properties same as on chain of custody?)es	No	
Samples in proper container/bottle?	Yes	No	
Samples properly preserved?	705 1025	No	
Sample bottles intact?	Ves.	No	
Preservations documented on Chain of Custody?	Vas	No	
Containers documented on Chain of Custody?	Yes	No	1
Sufficient sample amount for indicated test?	Yes	No	
All samples received within sufficient hold time?		No	
PC samples have zero headspaca?	/ zes	No	Not Apolicable 1
Other observations:			
			
Variance Docu	mentati	on:	
Contact Person: - Date/Time:			Contacted by:
Regarding:	······································		
			•
			
Corrective Action Taken:			
,			
		 	

PHOTOGRAPHIC DOCUMENTATION Saber Resources, LLC Lea County, New Mexico



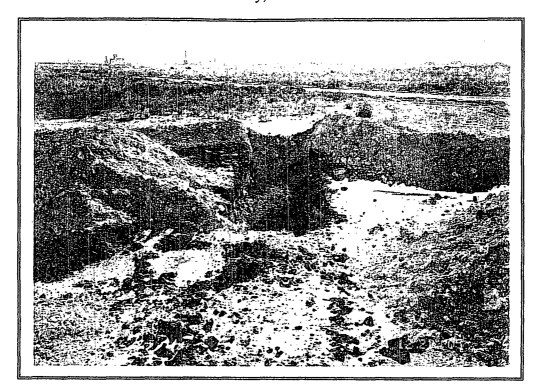
39. F.M. Holloway #1 SWD Facility - diked spill area, east of facility.



40. F.M. Holloway #1 SWD Facility - trench open hole at southwest corner of diked spill area.

PHOTOGRAPHIC DOCUMENTATION

Saber Resources, LLC Lea County, New Mexico



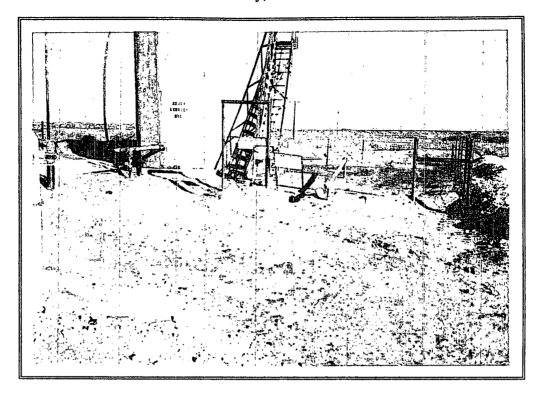
41. F.M. Holloway #1 SWD Facility - trench hole, at southeast corner of diked spill area.



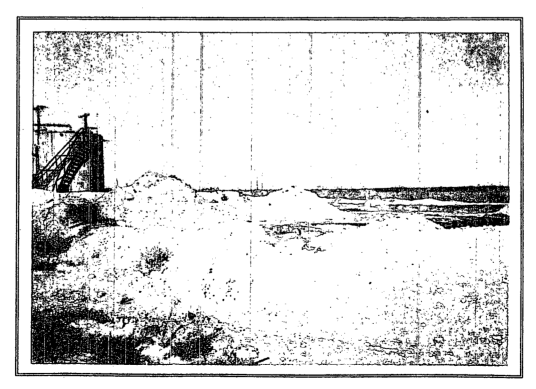
42. F.M. Holloway #1 SWD Facility - trench hole, at northeast corner of diked spill area.

PHOTOGRAPHIC DOCUMENTATION

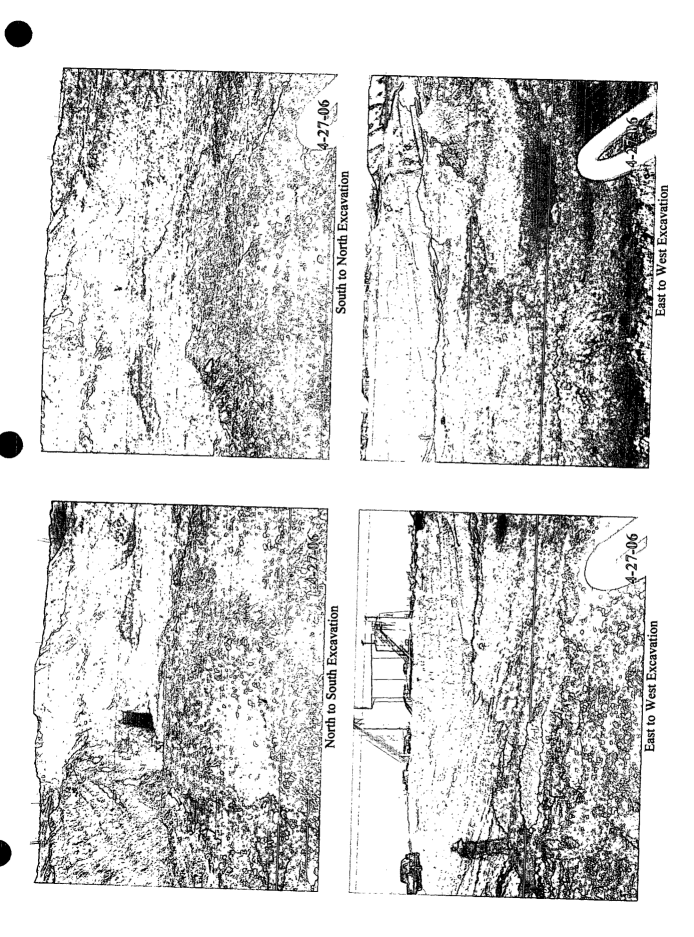
Saber Resources, LLC Lea County, New Mexico

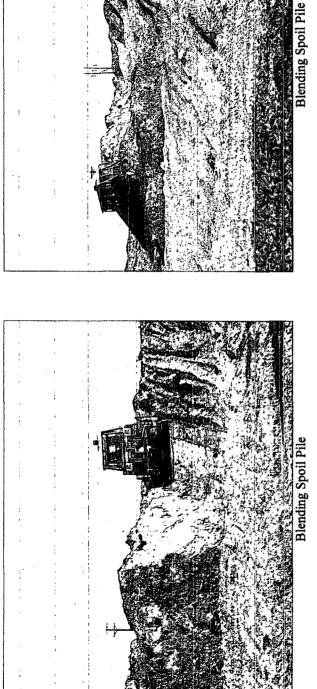


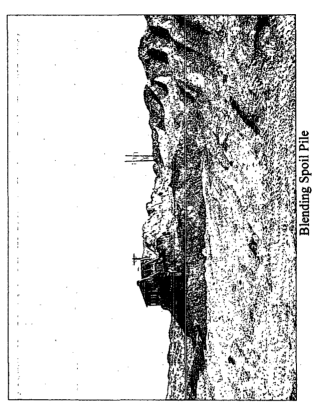
37. F.M. Holloway #1 SWD Facility - spills at facility.

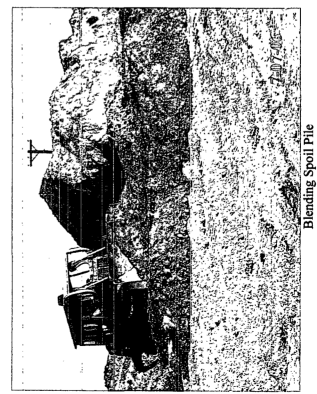


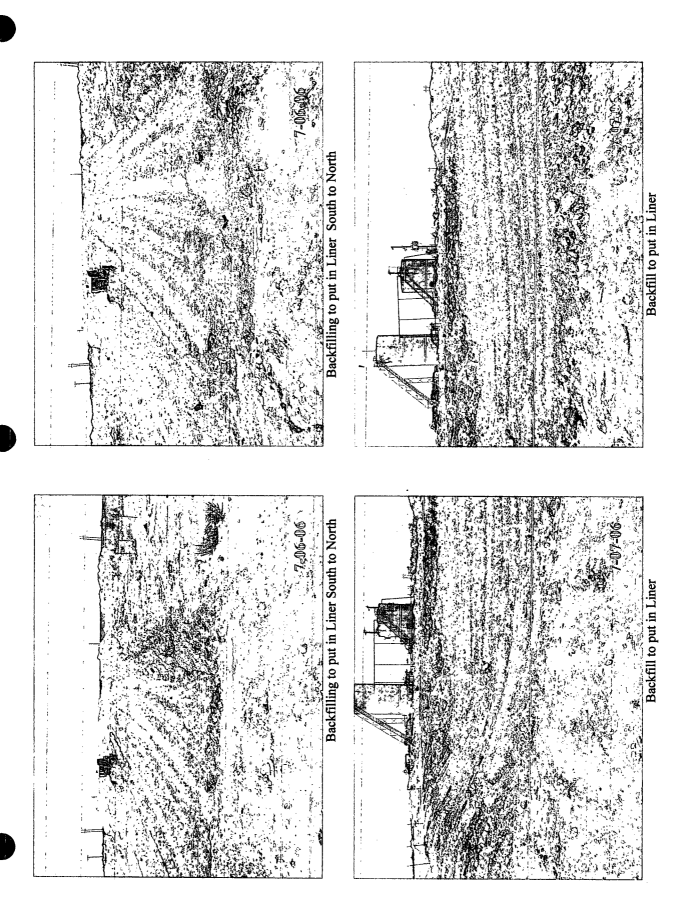
38. F.M. Holloway #1 SWD Facility - diked spill area, east of facility.

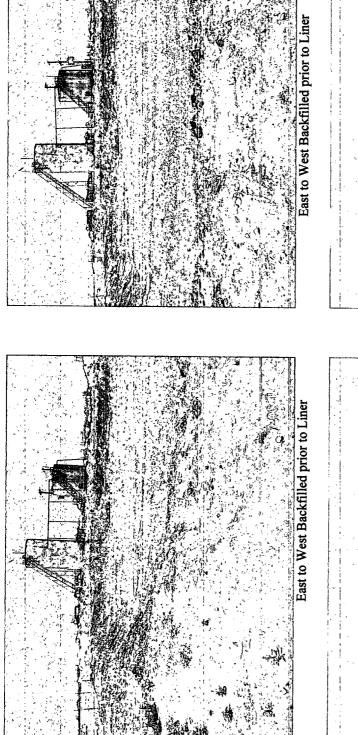


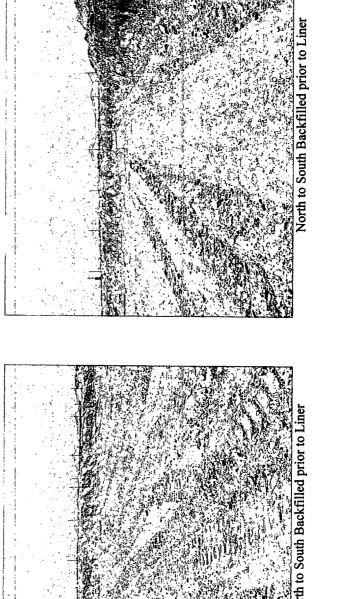




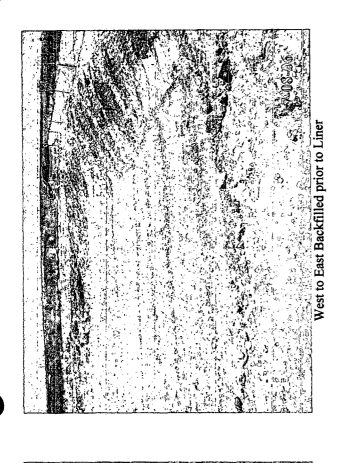


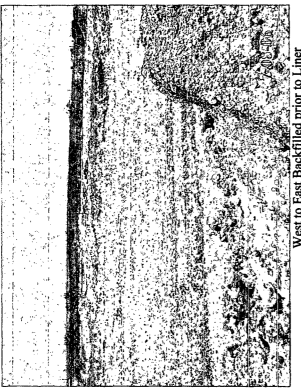




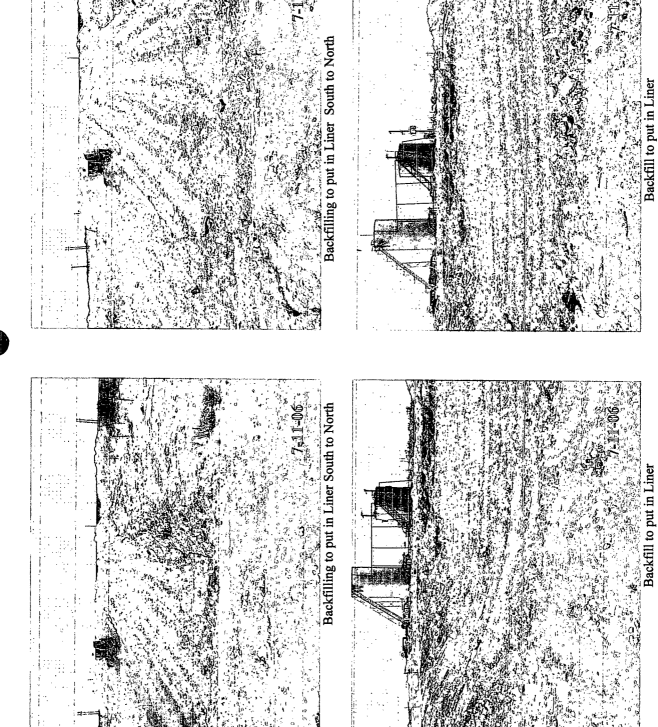


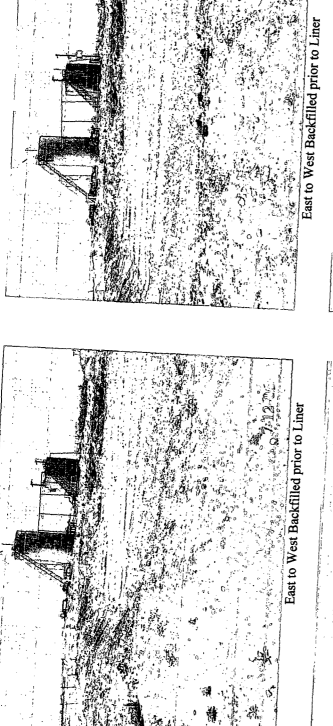
North to South Backfilled prior to Liner

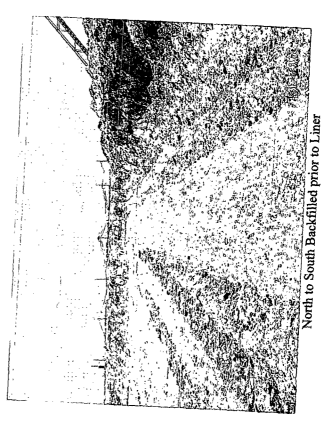


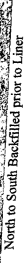


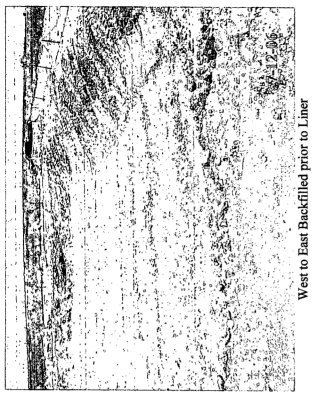
West to East Backfilled prior to Line

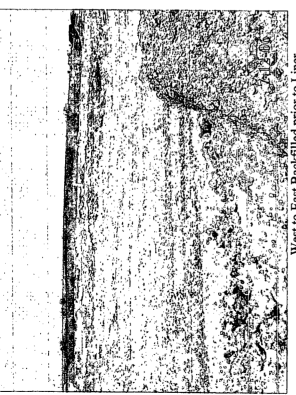


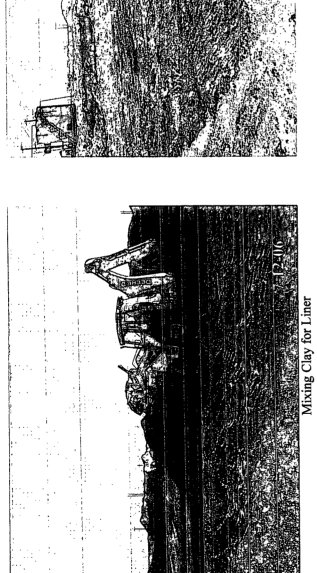




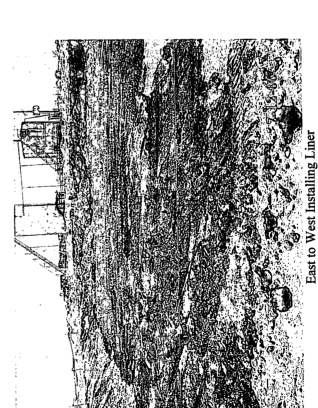


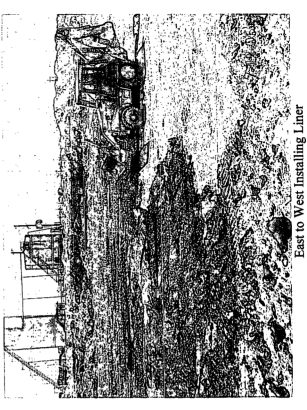


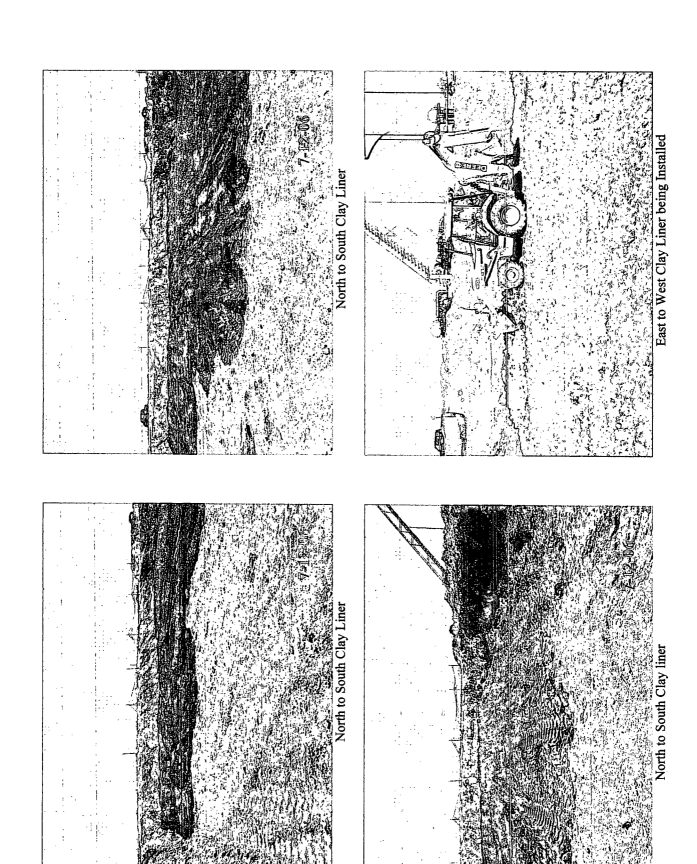


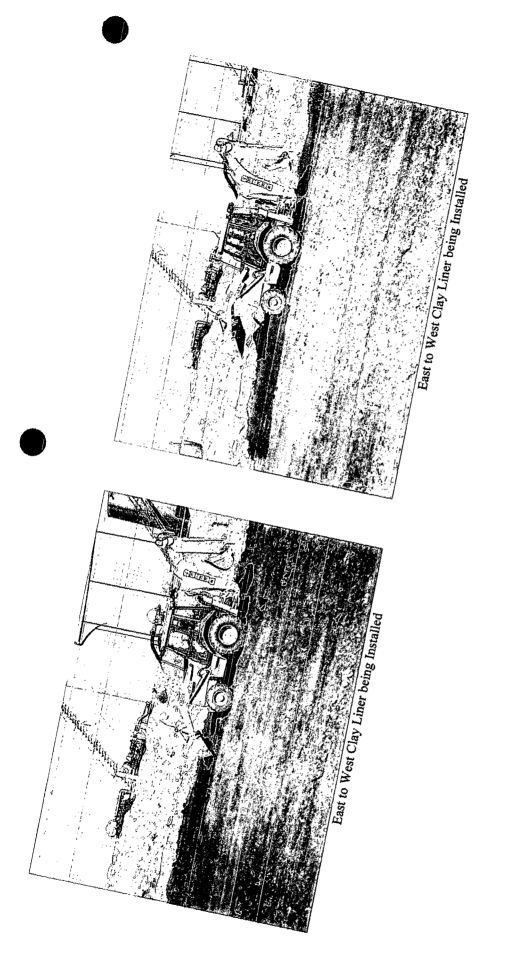


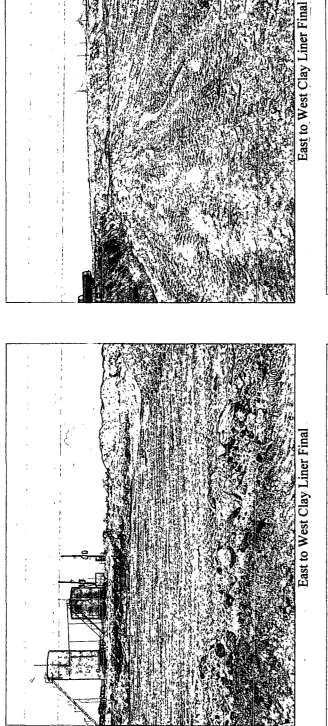


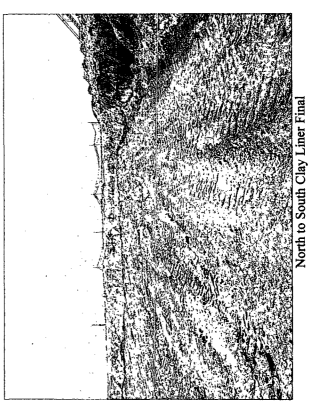




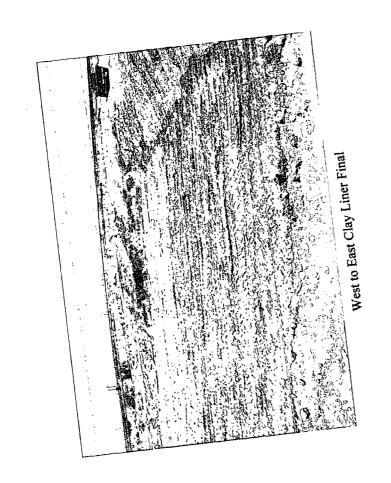


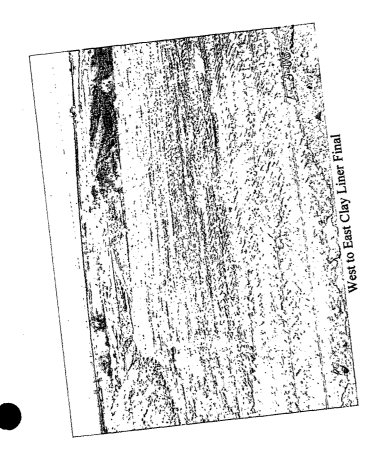




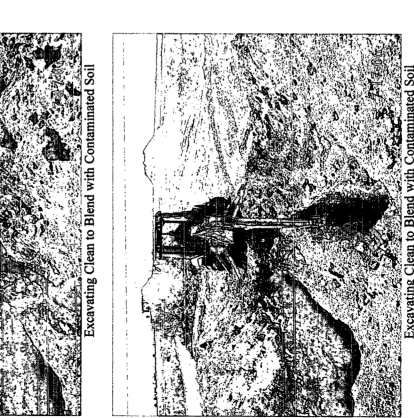


North to South Clay Liner Final



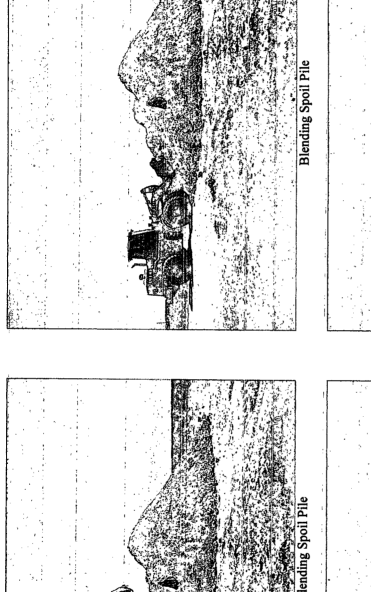




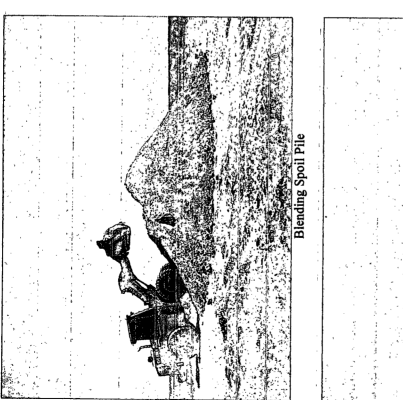


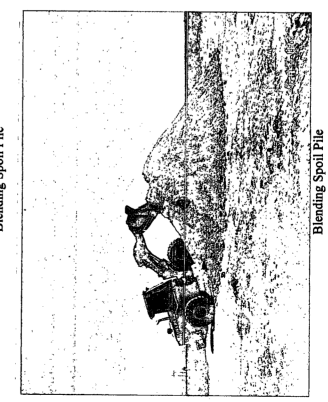
Excavating Clean to Blend with Contaminated Soil

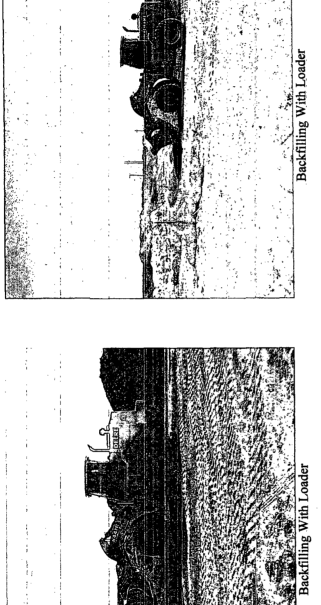




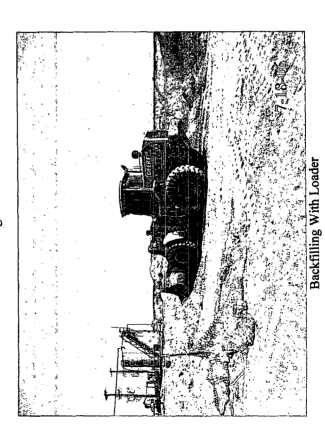


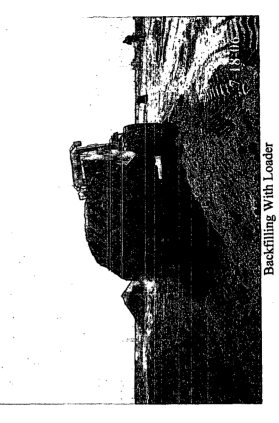


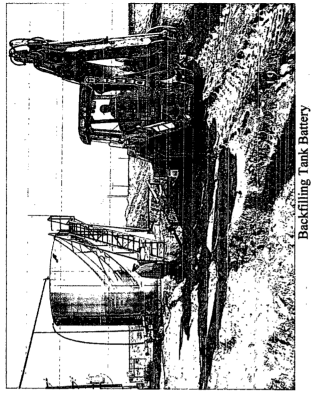




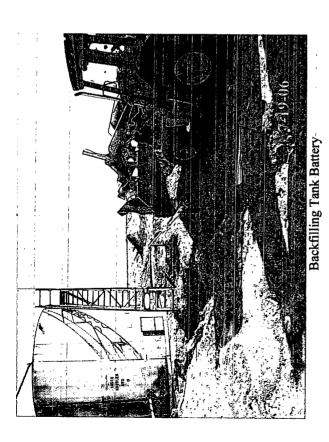




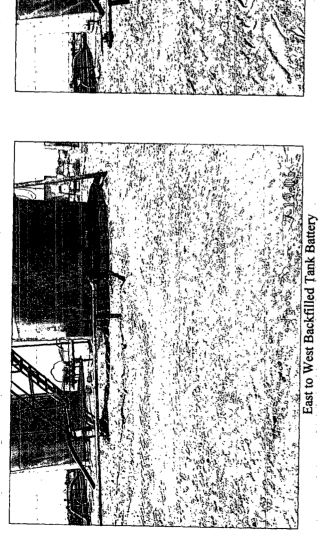


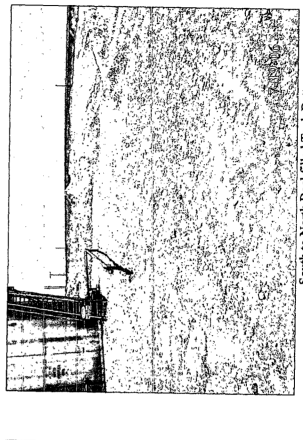






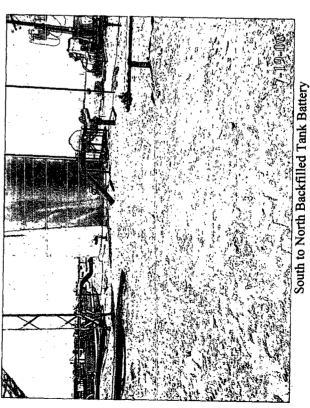
Backfilling Tank Battery

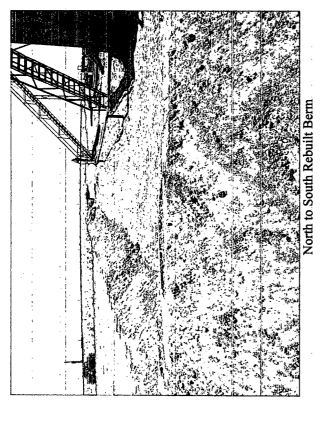


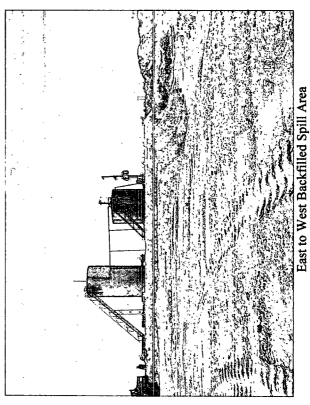


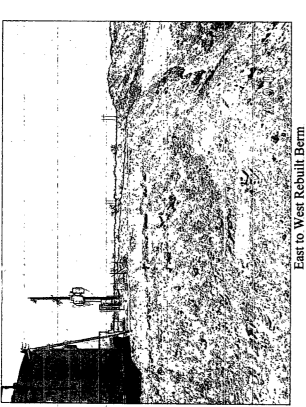
East to West Backfilled Tank Battery

South to North Backfilled Tank Battery

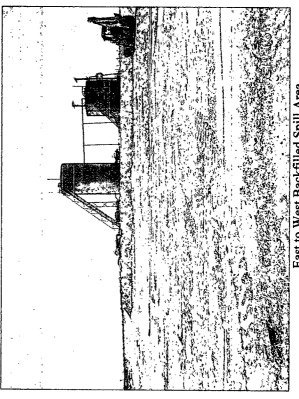


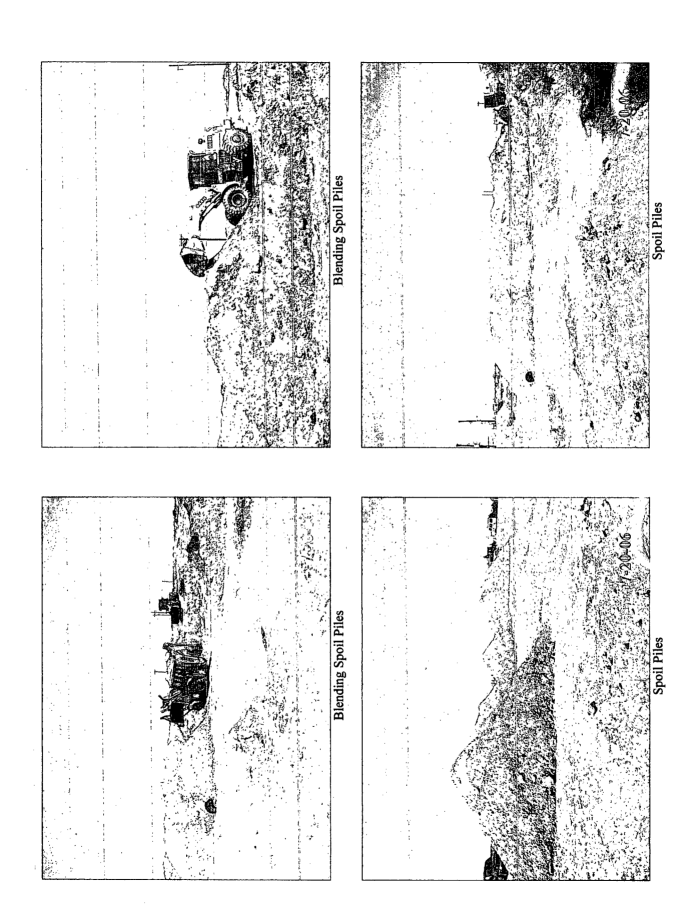


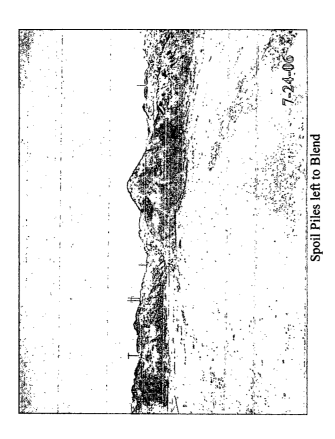


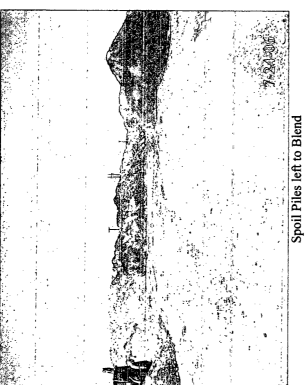


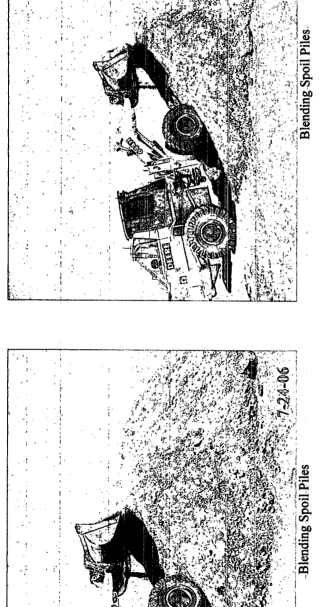


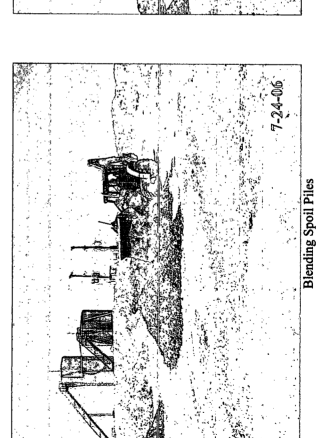


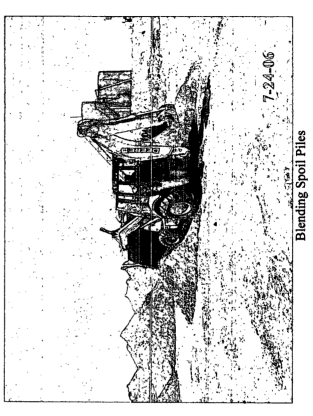


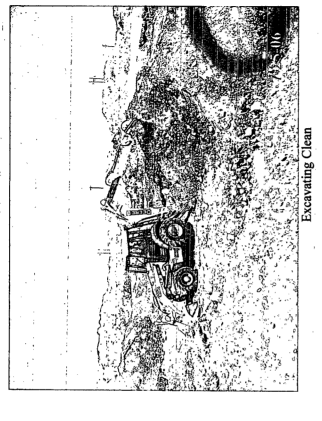






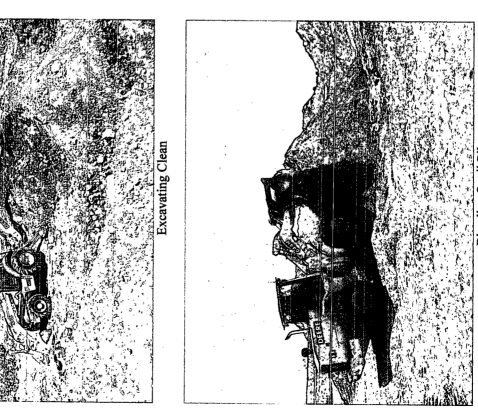


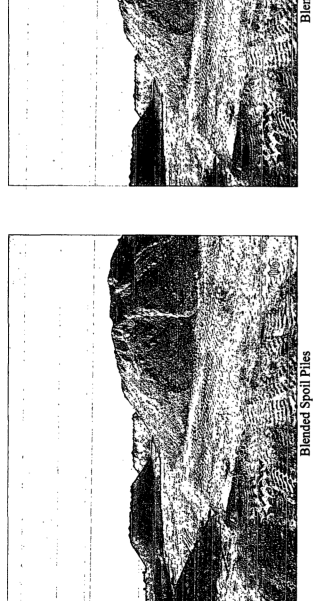




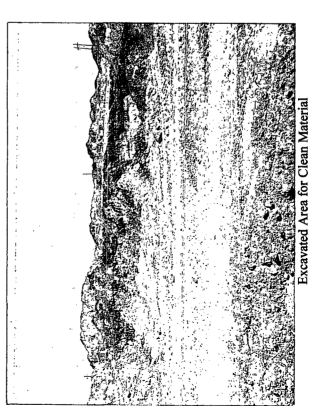


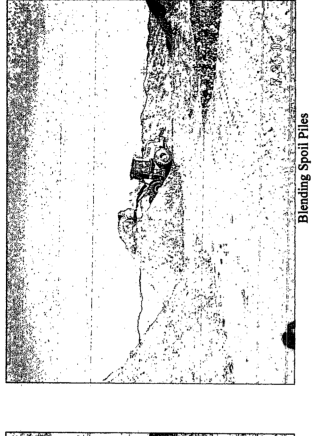
Blending Spoil Piles





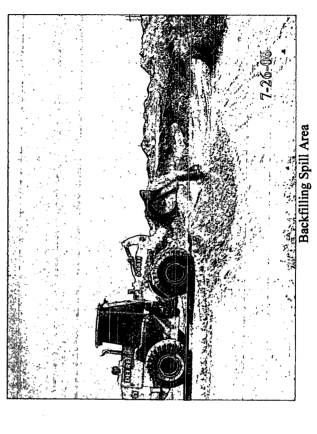


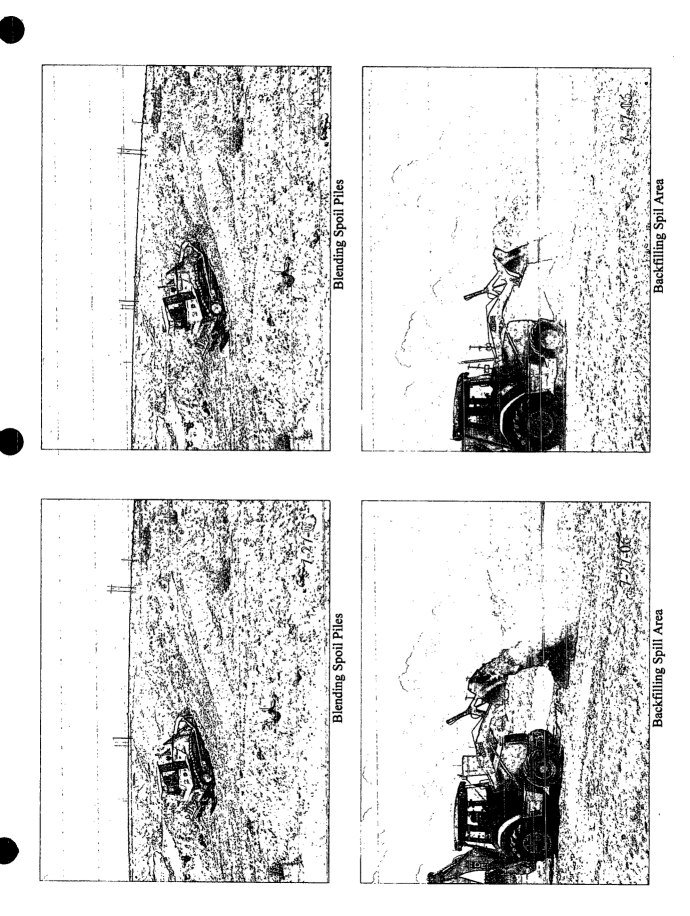


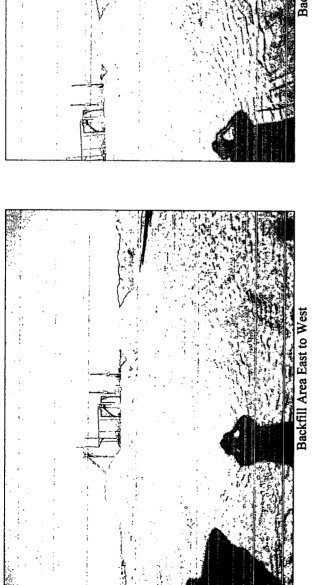


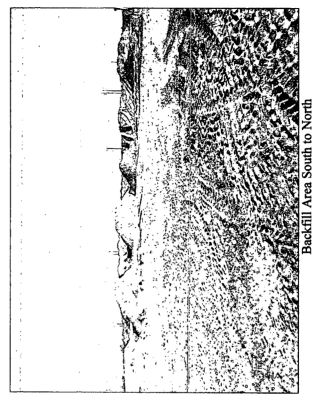


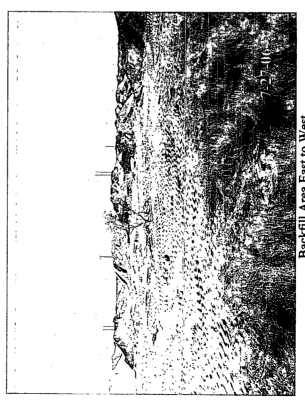
Backfilling Spill Area



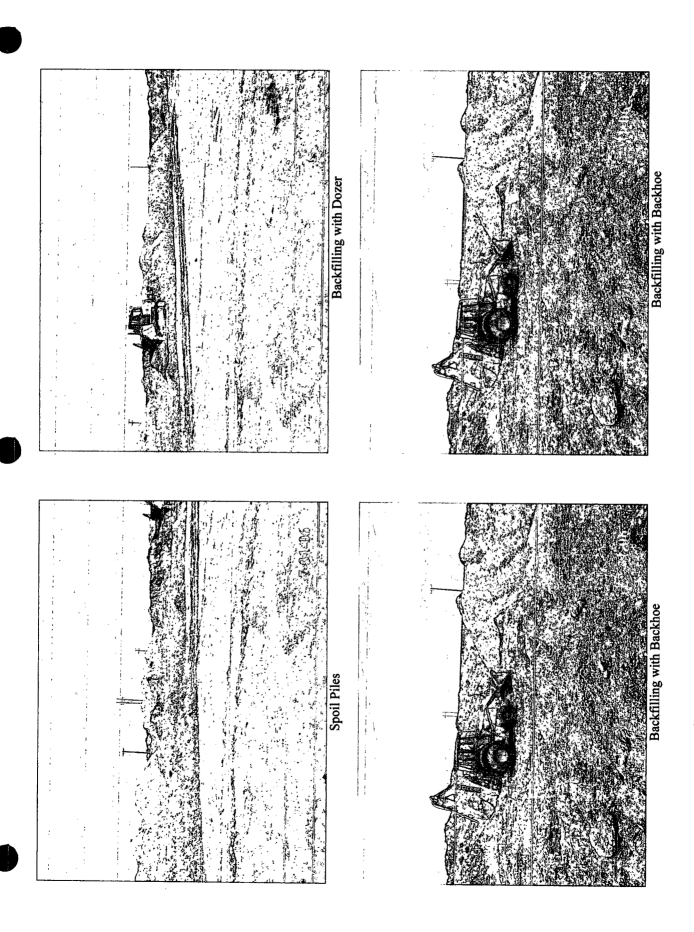


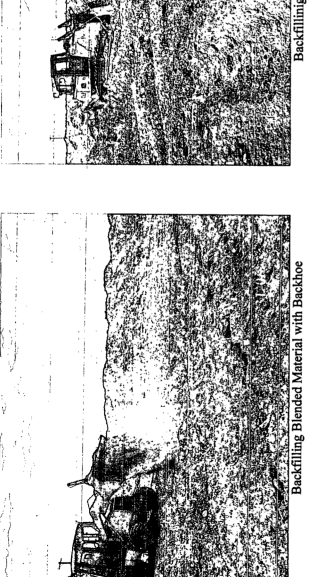




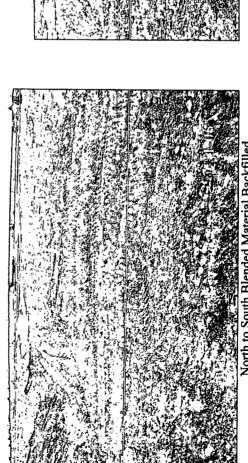


Backfill Area East to West

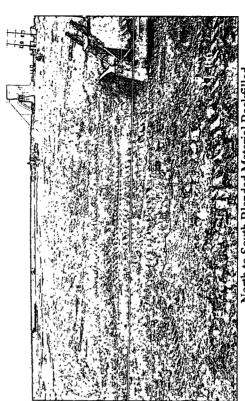




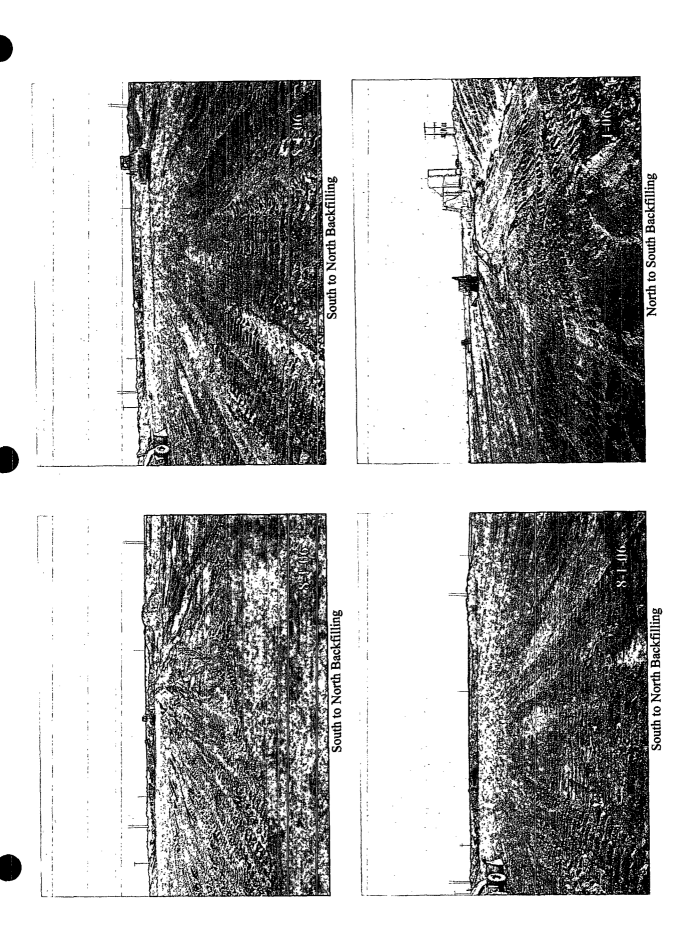
Backfillinig Blended Material with Dozer

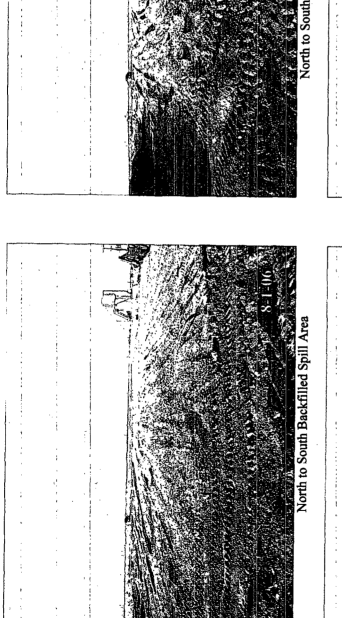


North to South Blended Material Backfilled



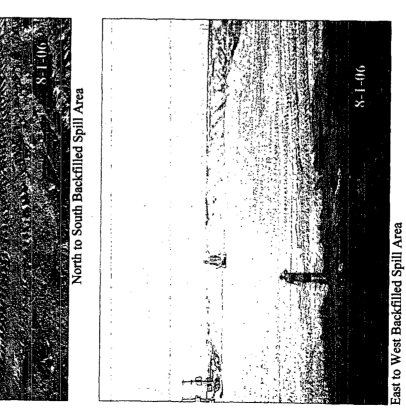
North to South Blended Material Backfilled

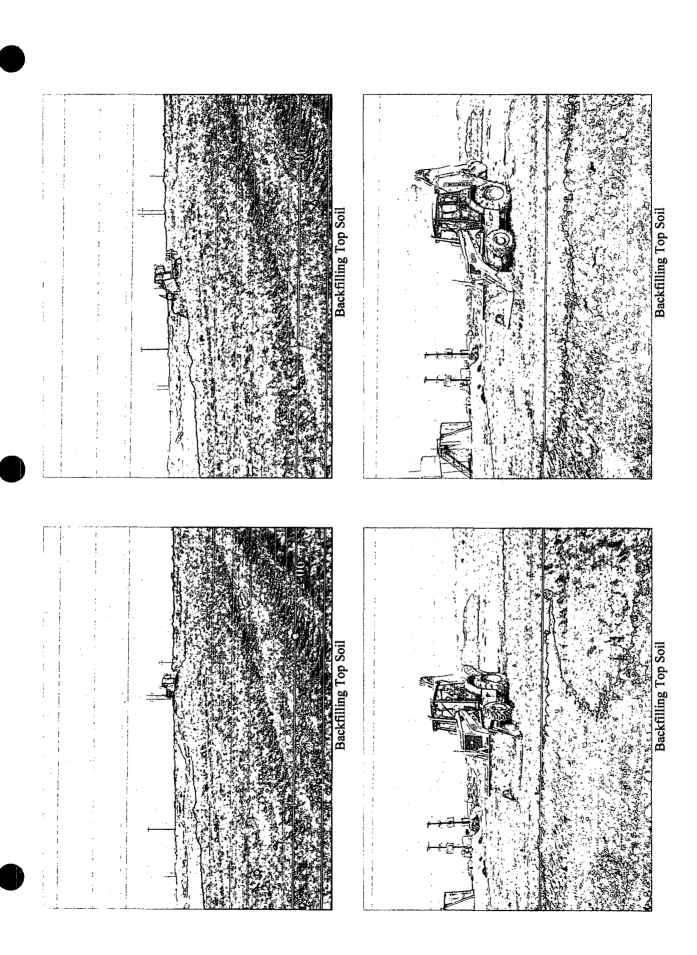


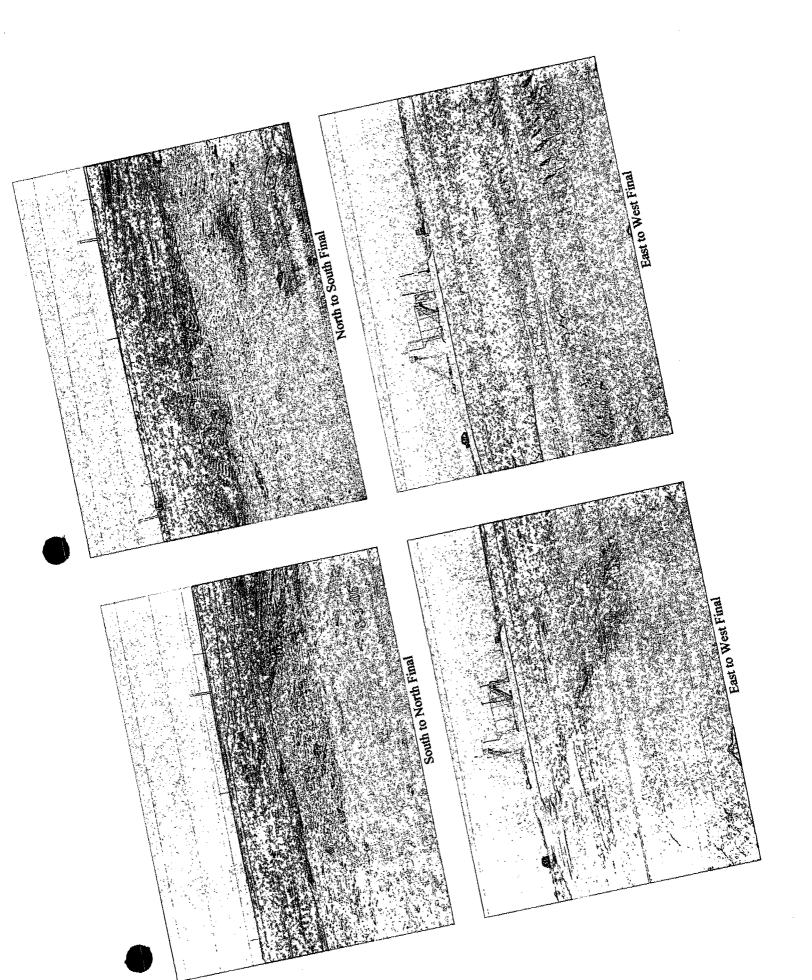




East to West Backfilled Area







<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

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

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

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes No

Type of action: Registration of a pit of	or below-grade tank Closure of a pit or below-gra	ade tank (A)
Operator: Saber Resources, LLCTelephone: 432-685-0169e-mail address:Oug & Saber Resources. Users		
Address: 400 West Illinois, Suite 950 Midland, TX 79701		
Facility or well name: Holloway F.M. #1 SWDAPI #: 30025305920000 U/L or Qtr/Qtr _H _ Sec _13 T _17s R _38e		
County: Lea Latitude	Longitude	NAD: 1927 ☐ 1983 ☐
Surface Owner: Federal ☐ State ☐ Private x☐ Indian ☐		
Pit	Below-grade tank	
Type: Drilling Production Disposal	Volume:bbl Type of fluid: Construction material:	
Workover Emergency		
Lined Unlined	Double-walled, with leak detection? Yes 🔲 If not, explain why not.	
Liner type: Synthetic Thickness mil Clay		
Pit Volumebbl		
	Less than 50 feet	(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)x (0 points)
high water elevation of ground water.) 58	100 feet or more	(0 points)
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points)x
	Less than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)
gation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)x
	Darlin Grand Trada Daines	12.10.00
	Ranking Score (Total Points)	10 7
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if		
your are burying in place) onsite 🗌 offsite 🔲 If offsite, name of facility (3) Attach a general description of remedial action taken including		
remediation start date and end date. (4) Groundwater encountered: No 🔀 Yes 🔲 If yes, show depth below ground surfaceft. and attach sample results.		
(5) Attach soil sample results and a diagram of sample locations and excavations.		
Additional Comments:		
Site was started on 3-7-06 and the finish date was 8-3-06. Excavated to a depth of 24 feet blended material. Backfilled spill area up to a depth of four feet from surface and		
installed a clay liner and finished backfilling. Then put about six to eight inches of top soil on top of spill area and leveled site.		
instance a city riner and missined backfinding. Then put about six to eight niches of top son on top of spin area and revered site.		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .		
9 1/ 06		
Date: 9-16.06 Printed Name/Title Korn BAKEN FIELD SUPERVISOR Signature The Control of the Con		
Printed Name/Title/ SARCIC FLETU SUPEROSSignature Signature		
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.		
Approval:		
Printed Name/Title	Signatura	Data
1 Innea Ivanic/ Hue	Signature	Date: