

District I
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

Form C-141
Revised October 10, 2003

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

Release Notification and Corrective Action

OPERATOR

☒ Initial Report ☐ Final Report

Name of Company - Apache Corporation	Contact - Harold Swain
Address - P.O. Box 849 Wink, TX 79789	Telephone No. - 505-390-4368
Facility Name - NEDU 527 API # - 30-025-37242	Facility Type - Producing Well
Surface Owner	Mineral Owner

LOCATION OF RELEASE

Unit Letter	Section 10	Township 21S	Range 37E	1310 Feet from the	South Line	330 Feet from the	West
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Latitude - N 32 degrees 29.387' Longitude - W 103 degrees 09.502'

NATURE OF RELEASE

Type of Release - Brine Water	Volume of Release	Volume Released
Source of Release - compromised pit liner	Date and Hour of Occurrence unknown	Date and Hour of Discovery 7/19/06 7:30 AM
Was Immediate Notice Given? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom? Larry Johnson / Glen Von Goten	
By Whom? Jerry Brian - Hungry Horse Environmental	Date and Hour	
Was a Watercourse Reached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If YES, Volume Impacting the Watercourse. unknown	

If a Watercourse was Impacted, Describe Fully.*

Analytical results indicated that groundwater has been impacted. Chloride results of groundwater at 62' bgs is 2007 ppm.

Describe Cause of Problem and Remedial Action Taken.*

Drilling pit liner had somehow been compromised and leaked below the liner. Field chloride test were conducted and sample taken to Cardinal laboratory under chain-of-custody

Describe Area Affected and Cleanup Action Taken.*

Pit contents were removed and taken to sundance disposal facility. Soil was tested below the liner. All material exceeding the acceptable MCL of 250 ppm was excavated to a depth of 19' bgs and transported to Sundance disposal. Approval was obtained to cap the excavated bottom with a 20 ml liner once vertical delineation had been established.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Signature: <i>J. Brian</i> Acting Agent for Apache Corp	OIL CONSERVATION DIVISION	
Printed Name: <i>Jerry Brian</i>	Approved by District Supervisor <i>Enrico Enar</i>	
Title: <i>Environmental Manager - Hungry Horse Environmental</i>	Approval Date: <i>11.9.06</i>	Expiration Date: <i>2.9.07</i>
E-mail Address: <i>jbrian@verizon.net</i>	Conditions of Approval:	Attached <input type="checkbox"/>
Date: <i>11/6/06</i>	Phone: <i>505-390-6149</i>	

Incident - n PAC0631334833 application - PAC0631334915 RP# 1113

November 6, 2006

Mr. Glen Von Gotten
Environmental Engineer Specialist
NM Oil Conservation Division
1625 N. French Dr.
Hobbs, NM 88240

Reference:
Pit Delineation Plan- Apache Corporation
NEDU # 527
Section 10, T21S-R37E
API No.: 30-025-37242
Lea County, NM

Mr. Von Gotten:

On the 7/23/06, we began to conduct our "dig & haul" remediation on the NEDU # 527. All contents of the pit were removed and transported to Sundance Disposal Facility, Eunice, NM.

Depth to groundwater is < 50' bgs.

On the 7/31/06, we began extracting samples beneath the pit liner for chloride analysis. A 5-point sampling plan was conducted in the pit area (NW quadrant, NE quadrant, Center, SW quadrant). Sample points were located in the center of each quadrant, and one sample point located in the center of the pit area.

The working pit area closest to the wellhead was divided into 3 areas (E Wrk Pit, Center Wrk Pit, and SW Wrk Pit). Sample points were located in the center of each area.

Samples were extracted from 10' bgs to 19' bgs. Field chloride tests were conducted to determine if chloride concentrations exceeded the acceptable MCL of 250 ppm.

A total of 16 confirmation grab samples were retrieved. These samples were properly packaged, preserved, and transported under Chain-of-Custody to Cardinal Laboratories of Hobbs, New Mexico for analysis. All samples were analyzed for Chlorides (EPA Method: 4500-Cl⁻B).

Confirmation samples were extracted in the NE quadrant at 10' bgs, and 19' bgs. Analytical results indicated chloride concentrations were 17, 275 ppm, and 288 ppm, respectively (see table).

Confirmation samples were extracted in the NW quadrant at 12', 16' and 19' bgs. Analytical results indicated chloride concentrations were 16315 ppm, 8797 ppm, and 8557 ppm, respectively (see table).

Confirmation samples were extracted in the Center quadrant at 10', 12', 16' and 17' bgs. Analytical results indicated chloride concentrations were 2255 ppm, 272 ppm, 6158 ppm, and 112 ppm, respectively (see table).

Confirmation samples were extracted in the SW quadrant at 12', 16', 17', and 19' bgs. Analytical results indicated chloride concentrations were 26872 ppm, 37988 ppm, 10477 ppm, and 8717 ppm, respectively (see table).

Confirmation samples were extracted in the SE quadrant at 10', 16', and 19' bgs. Analytical results indicated chloride concentrations were 12396 ppm, 5806 ppm, and 1935 ppm, respectively (see table).

Confirmation samples were extracted in the Center Wrk Pit at 14' bgs. Analytical results indicated the chloride concentration was 176 ppm (see table).

Confirmation samples were extracted in the SW Wrk Pit at 14', and 19' bgs. Analytical results indicated chloride concentrations were 9677 ppm, and 5118 ppm, respectively (see table).

Confirmation samples were extracted in the E Wrk Pit at 19' bgs. Analytical results indicated the chloride concentration was 224 ppm (see table).

Date	Quadrant	Depth	Concentration (ppm)
7/31/06	NE	10' BGS	17275
9/6/06	NE	19' BGS	288
7/31/06	NW	12' BGS	16315
8/8/06	NW	16' BGS	8797
9/6/06	NW	19' BGS	8557
7/31/06	C	10' BGS	2255
7/31/06	C	12' BGS	272
8/8/06	C	16' BGS	6158
8/8/06	C	17' BGS	112
7/31/06	SW	12' BGS	26872
8/8/06	SW	16' BGS	37988
8/8/06	SW	17' BGS	10477
9/6/06	SW	19' BGS	8717

7/31/06	SE	10' BGS	12396
8/8/06	SE	16' BGS	5806
9/6/06	SE	19' BGS	1935
8/8/06	C.WRK.PIT	14' BGS	176
8/8/06	SW.WRK.PIT	14' BGS	9677
8/28/06	SW.WRK.PIT	19' BGS	5118
9/6/06	E.WRK.PIT	19' BGS	224
9/14/06	BH #1	25' BGS	240
9/14/06	BH #1	30' BGS	112
9/14/06	BH #1	35' BGS	48
9/14/06	BH #2	25' BGS	4319
9/14/06	BH #2	30' BGS	1328
9/14/06	BH #2	35' BGS	128
9/14/06	BH #3	25' BGS	10157
9/14/06	BH #3	30' BGS	11436
9/14/06	BH #3	35' BGS	8237
9/14/06	BH #3	40' BGS	3071
9/14/06	BH #3	45' BGS	2159
9/14/06	BH #3	50' BGS	1695
9/19/06	BH #3	57' BGS	1663
9/19/06	BH #3	60' BGS	656
9/19/06	BH #3	62' BGS	2007
9/19/06	BH #4	25' BGS	1408
9/19/06	BH #4	30' BGS	1871
9/19/06	BH #4	35' BGS	512
9/19/06	BH #4	40' BGS	432
9/19/06	BH #4	45' BGS	560
9/19/06	BH #4	50' BGS	400
9/19/06	BH #4	55' BGS	16

On the 9/14/06 and the 9/19/06, four bore holes (BH #1 - NE quadrant, BH #2 - SE quadrant, BH #3 - SW Quadrant, BH #4 - NW quadrant) were drilled and split spoon sampling conducted every 5'. A total of 22 discrete grab samples were retrieved.

The samples were properly packaged, preserved, and transported under Chain-of-Custody to Cardinal Laboratories of Hobbs, New Mexico for analysis. All samples were analyzed for Chlorides (EPA Method: 4500-ClB).

BH # 1- NE quadrant and BH #2 - SE quadrant were sampled at 25', 30', and 35' bgs respectively.

Chloride analysis at 25', 30', and 35' bgs indicated concentrations at BH #1 were 240 ppm, 112 ppm, and 48 ppm, respectively (see table,).

Chloride analysis at 25', 30', and 35' bgs indicated concentrations at BH #2 were 4319 ppm, 1328 ppm, and 128 ppm, respectively (see table,).

BH #3 – SW Quadrant was sampled at 25', 30', 35', 40', 45', 50', 55', 57', 60', and 62' bgs respectively.

Chloride analysis at 25', 30', 35', 40', 45', 50', 57', 60', and 62' bgs indicated concentrations at BH #3 were 10,157 ppm, 11,436 ppm, 8237 ppm, 3071 ppm, 2159 ppm, 1695 ppm, 1663 ppm, 656 ppm, and 2007 ppm (saturated zone), respectively (see table,).

BH #4 – NW Quadrant was sampled at 25', 30', 35', 40', 45', 50', and 55' bgs respectively.

Chloride analysis at 25', 30', 35', 40', 45', 50', and 55' bgs indicated concentrations at BH #4 were 1408 ppm, 1871 ppm, 512 ppm, 432 ppm, 560 ppm, 400 ppm, and 16 ppm, respectively (see table,).

Groundwater was encountered in BH #3 at 62' bgs with a chloride concentration of 2007 ppm.

Sincerely,



Jerry R. Brian - REM, REPA
Geologist
Hungry Horse Environmental
P.O. Box 1058
Hobbs, NM 88241



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

ANALYTICAL RESULTS FOR
HUNGRY HORSE, LLC
ATTN: JERRY BRIAN
P.O. BOX 1058
HOBBS, NM 88241
FAX TO: (505) 393-3386

Receiving Date: 09/20/06
Reporting Date: 09/21/06
Project Owner: APACHE
Project Name: NEDU #527
Project Location: LEA COUNTY, NM

Analysis Date: 09/21/06
Sampling Date: 09/19/06
Sample Type: SOIL & WATER
Sample Condition: COOL & INTACT
Sample Received By: NF
Analyzed By: HM

LAB NO.	SAMPLE ID	Cl ⁻ (ppm)
H11550-1	BH#3-57' BGS	*1663
H11550-2	BH#3-60' BGS	*656
H11550-3	BH#3-62' BGS	2007
H11550-4	BH#4-25' BGS	*1408
H11550-5	BH#4-30' BGS	*1871
H11550-6	BH#4-35' BGS	*512
H11550-7	BH#4-40' BGS	*432
H11550-8	BH#4-45' BGS	*560
H11550-9	BH#4-50' BGS	*400
H11550-10	BH#4-55' BGS	*16
Quality Control		960
True Value QC		1000
% Recovery		96
Relative Percent Difference		1.0

METHOD: Standard Methods

4500-Cl⁻B

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


Chemist

09-21-06
Date

H11550

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.

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Page _____ of _____

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

BILL TO												
ANALYSIS REQUEST												
Company Name: Hungry Horse, LLC		P.O. #:										
Project Manager: J. B. Smith		Company:										
Address: P.O. Box 1058		Attn:										
City: Hobbs		State: NM Zip: 88241										
Phone #: 370-6149 Fax #: 393-3386		Address:										
Project #:		City:										
Project Name: WEDU#527		State:		Zip:								
Project Location: 229 Cuts		Phone #:										
Sampler Name: J. B. Smith		Fax #:										
FOR LAB USE ONLY												
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS									
		GROUNDWATER	WASTEWATER									
A11550-1	BH #3 - 57' BBS	D	X	SOIL	CRUDE OIL	SLUDGE	OTHER :	ACID/BASE:	ICE / COOL	OTHER :	DATE	TIME
	-2 BH #3 - 60' BBS	D	X								9/18/06	9 AM
-3	BH #3 - 62' BBS		X									
-4	BH #4 - 25' BBS	D	X									
-5	" - 30' "		X									
-6	" - 35' "		X									
-7	" 40' "		X									
-8	" 45' "		X									
-9	" 50' "		X									
PL/USE NOTE: Liability and Damages. Cardholder'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 the client for the service. All claims including those for negligence and any other causes whatsoever shall be deemed waived unless made in writing and received by Cardnet within 30 days after completion of the applicable service. In no event shall Cardnet 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 provided by Cardnet, regardless of whether such claim is based upon any of the above stated reasons or otherwise.												
Relinquished By: J. B. Smith		Date: 9/20/06	Time: 1:35 PM	Received By: J. B. Smith		Sample Condition	CHECKED BY: (in/initial)					
Delivered By: (Circle One) Sampler - UPS - Bus - Other:		Date:		Time:		Cool Intake <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
REMARKS:		Phone Result: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Add'l Phone #:		Fax Result: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Add'l Fax #:					
Terms and Conditions: Interest will be charged on all accounts more than 30 days past due at the rate of 24% per annum from the original date of invoice, and all costs of collections, including attorney's fees.												



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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ANALYTICAL RESULTS FOR
HUNGRY HORSE LLC
ATTN: JERRY BRIAN
4614 N. GRIMES
HOBBS, NM 88240
FAX TO:

Receiving Date: 09/15/06
Reporting Date: 09/15/06
Project Owner: APACHE (APA-06-002)
Project Name: NEDU #527
Project Location: NOT GIVEN

Analysis Date: 09/15/06
Sampling Date: 09/14/06
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: HM

LAB NO.	SAMPLE ID	Cl ⁻ (mg/kg)
H11539-1	S091406-BH1-25	240
H11539-2	S091406-BH1-30	112
H11539-3	S091406-BH1-35	48
H11539-4	S091406-BH2-25	4319
H11539-5	S091406-BH2-30	1328
H11539-6	S091406-BH2-35	128
H11539-7	S091406-BH3-25	10157
H11539-8	S091406-BH3-30	11436
H11539-9	S091406-BH3-35	8237
H11539-10	S091406-BH3-40	3071
H11539-11	S091406-BH3-45	2159
H11539-12	S091406-BH3-50	1695
Quality Control		990
True Value QC		1000
% Recovery		99
Relative Percent Difference		1.0

METHOD: Standard Methods

4500-Cl⁻B

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


Chemist

09-18-06
Date

H11539

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page 1 of 2

BILL TO										ANALYSIS REQUEST									
Company Name: <u>Hungry Horse LLC</u>										P.O. #:									
Project Manager: <u>Jerry Brian</u>										Company: <u>Hungry Horse</u>									
Address:										Attn:									
City: <u>HOBBS</u>										Address:									
Phone #: <u>505-390-6149</u>										City:									
State: <u>NM</u> Zip: <u>88241</u>										State: Zip:									
Project #: <u>APA-06-002</u>										Project Owner: <u>ARACHE</u>									
Project Name: <u>NEDU #527</u>										Phone #: Fax #:									
Project Location:										Fax #:									
Sampler Name: <u>JOHN GOOD</u>																			
FOR LAB USE ONLY																			
Lab I.D.										Sample I.D.									
H11533-1										S091406-BH1-25									
-2										-BH1-30									
-3										-BH1-35									
-4										-BH2-25									
-5										-BH2-30									
-6										-BH2-35									
-7										-BH3-25									
-8										-BH3-30									
-9										-BH3-35									
-10										-BH3-40									

MATRIX	PRESERV	SAMPLING	DATE	TIME
GROUNDWATER			9-14	1:00
WASTEWATER				1:20
SLUDGE				1:40
CRUDE OIL				2:20
SOIL				2:40
OTHER:				3:00
ICE / COOL				3:40
ACID/BASE:				4:00
OTHER:				4:20
				4:40

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Sampler Relinquished: John Good Date: 9-15-06 Time: 11:00

Relinquished By: John Good Date: 9-15-06 Time: 11:00

Delivered By: (Circle One) Sample - UPS - Bus - Other:

Checked By: (Initials) John Good

REMARKS:

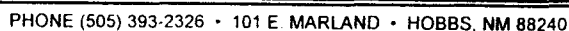
Phone Result: ☐ Yes ☐ No Add'l Phone #:

Fax Result: ☐ Yes ☐ No Add'l Fax #:

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Analysis Date: 09/07/06
Sampling Date: 09/06/06
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: HM

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

Date _____

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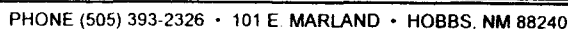


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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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Analysis Date: 09/06/06
Sampling Date: 08/28/06
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: NF
Analyzed By: HM

LAB NO.	SAMPLE ID	Cl ⁻ (mg/kg)
H11500-1	NW - 19' BGS	8557
H11500-2	SW - 19' BGS	8717
H11500-3	SW - WRK PIT - 19' BGS	5118
Quality Control		990
True Value QC		1000
% Recovery		99
Relative Percent Difference		1.0

METHOD: Standard Methods	4500-CIB
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NOTE: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date _____

H11500

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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

ANALYTICAL RESULTS FOR
HUNGRY HORSE
ATTN: JERRY BRIAN
P.O. BOX 1058
HOBBS, NM 88241
FAX TO: (505) 393-3386

Receiving Date: 08/17/06
Reporting Date: 08/18/06
Project Owner: APACHE
Project Name: NEDU #527
Project Location: LEA COUNTY, NM

Analysis Date: 08/18/06
Sampling Date: 08/08/06 & 08/16/06
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: AB

LAB NO.	SAMPLE ID	Cl ⁻ (mg/kg)
H11451-1	C - 16' BGS	6158
H11451-2	SE - 16' BGS	5806
H11451-3	NW - 16' BGS	8797
H11451-4	SW - 16' BGS	37988
H11451-5	C WRK PIT - 14' BGS	176
H11451-6	SW WRK PIT - 17' BGS	9677
H11451-7	C - 17' BGS	112
H11451-8	SW - 17' BGS	10477
	Quality Control	980
	True Value QC	1000
	% Recovery	98
	Relative Percent Difference	2.0

METHOD: Standard Methods

4500-Cl⁻B

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


Chemist

08-18-06
Date

H11451

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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



Analysis Date: 08/08/06
Sampling Date: 07/31/06 & 08/07/06
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: HM
Analyzed By: AB

LAB NO.	SAMPLE ID	Cl ⁻ (mg/kg)
H11417-1	SE-10' BGS	12396
H11417-2	NE-10' BGS	17275
H11417-3	C-10' BGS	2255
H11417-4	C-12' BGS	272
H11417-5	SW-12' BGS	26872
H11417-6	NW-12' BGS	16315
Quality Control		980
True Value QC		1000
% Recovery		98
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-CIB
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NOTE: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date _____

H11417

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.



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(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: <u>Long House</u> Project Manager: <u>John Brown</u>				Company: _____ Attn: _____	
Address: <u>P.O. Box 1458</u> City: <u>Nashville</u> State: <u>MN</u> Zip: <u>55241</u>				Company: _____ Attn: _____	
Phone #: <u>390-6147</u> Fax #: <u>393-3386</u>				Address: _____ City: _____	
Project #: _____ Project Owner: <u>Apache</u>				State: _____ Zip: _____	
Project Name: <u>SEDA #527</u>				Phone #: _____	
Project Location: <u>Lee County</u>				Fax #: _____	

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						PRES.	SAMPLING	DATE	TIME
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :				
111417-1	56-10' BGS	G										7-31-06	
-2	43-10' BGS											7-31-06	
-3	C-10' BGS											7-31-06	
-4	C-12' BGS											8-7-06 2:05pm	
-5	50-12' BGS											8-7-06 2:05pm	
-6	44-12' BGS											8-7-06 2:07pm	

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Sampler Relinquished: _____ Relinquished By: _____	Date: <u>8-7-06</u> Time: <u>3:07</u>	Received By: _____ Received By: (Lab Staff) _____	Sample Condition Cool <input checked="" type="checkbox"/> Intact <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>
Delivered By: (Circle One) Sample - UPS - Bus - Other: _____	Checked By: _____ (Initials)	REMARKS: _____	