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# Sampling and Site Remediation Job #DEVNM011501

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# Devon Energy Corporation TNT 6 Federal Com #1 Sec. 6-T17S-R29E Eddy County, New Mexico

Prepared for: Devon Energy Corporation Attn: Mr. Robert Bell 6488 Seven Rivers Highway Artesia, NM 88210

Prepared by: Enviro Clean Services, LLC P.O. Box 721090 Oklahoma City, OK 73172-1090

P.O. BOX 721090 • OKLAHOMA CITY, OK 73172-1090 OFFICE:405-373-4545 • FAX:405-373-4549



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# Chronology of Events Devon Energy Corporation TNT 6 Federal Com #1 Sec. 6-T17S-R29E Eddy County, New Mexico

# 10/11/11

- 3:00 p.m. Arrive on the location.
- 3:15 p.m. Begin collecting soil samples.
- 3:45 p.m. Completed sampling. Depart from the location en route to lab in Hobbs, New Mexico.
- 5:30 p.m. Arrive at the lab and deliver samples for analysis.
- 6:00 p.m. Depart from the lab en route to the hotel in Amarillo, Texas.
- 12:00 a.m. Arrive at the hotel for the evening.

	Sample: 001						
Sample Date	Method	Test	Results (mg/kg)				
10/11/11	BTEX 8021B	Benzene	<0.050				
10/11/11	BTEX 8021B	Toluene	<0.050				
10/11/11	BTEX 8021B	Ethylbenzene	<0.050				
10/11/11	BTEX 8021B	Total Xylenes	<0.050				
10/11/11	TPH 8015M	GRO C6-C10	<100				
10/11/11	TPH 8015M	DRO >C10-C28	22,900				
10/11/11	TPH 8015M	EXT DRO >C28-C35	2,300				

Sample: 001A						
Sample Date	Method	Test	Results (mg/kg)			
10/11/11	BTEX 8021B	Benzene	< 0.050			
10/11/11	BTEX 8021B	Toluene	< 0.050			
10/11/11	BTEX 8021B	Ethylbenzene	<0.050			
10/11/11	BTEX 8021B	Total Xylenes	< 0.050			
10/11/11	TPH 8015M	GRO C6-C10	115			
10/11/11	TPH 8015M	DRO >C10-C28	11,800			
10/11/11	TPH 8015M	EXT DRO >C28-C35	967			



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Sample: 002						
Sample	Method	Test	Results (mg/kg)			
Date						
10/11/11	BTEX 8021B	Benzene	< 0.050			
10/11/11	BTEX 8021B	Toluene	< 0.050			
10/11/11	BTEX 8021B	Ethylbenzene	0.070			
10/11/11	BTEX 8021B	Total Xylenes	0.247			
10/11/11	TPH 8015M	GRO C6-C10	184			
10/11/11	TPH 8015M	DRO >C10-C28	22,000			
10/11/11	TPH 8015M	EXT DRO >C28-C35	2,030			

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Sample: 002A						
Sample Date	Method	Test	Results(mg/kg)			
10/11/11	BTEX 8021B	Benzene	<0.050			
10/11/11	BTEX 8021B	Toluene	<0.050			
10/11/11	BTEX 8021B	Ethylbenzene	0.601			
10/11/11	BTEX 8021B	Total Xylenes	2.07			
10/11/11	TPH 8015M	GRO C6-C10	429			
10/11/11	TPH 8015M	DRO >C10-C28	17,500			
10/11/11	TPH 8015M	EXT DRO >C28-C35	1,280			

Sample: 003						
Sample	Method	Test	Results(mg/kg)			
Date						
10/11/11	BTEX 8021B	Benzene	<0.050			
10/11/11	BTEX 8021B	Toluene	< 0.050			
10/11/11	BTEX 8021B	Ethylbenzene	1.44			
10/11/11	BTEX 8021B	Total Xylenes	2.72			
10/11/11	TPH 8015M	GRO C6-C10	232			
10/11/11	TPH 8015M	DRO >C10-C28	32,900			
10/11/11	TPH 8015M	EXT DRO >C28-C35	3,580			

# 2/6/12

- 2:30 p.m. Depart from another location en route to the location.
- 3:40 p.m. Arrive on the location. Begin assessing the release with Mr. Robert Bell with Devon Energy. The release impacted the location and traveled south into a field.
- 4:00 p.m. Depart from the location en route to another location.



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# 2/8/12

4:30 a.m. Depart from the hotel en route to the Devon Shugart location to obtain the heavy equipment.

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- 5:40 a.m. Arrive on the Shugart location and begin loading the equipment.
- 6:10 a.m. Depart from the Shugart location en route to the location.

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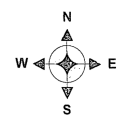
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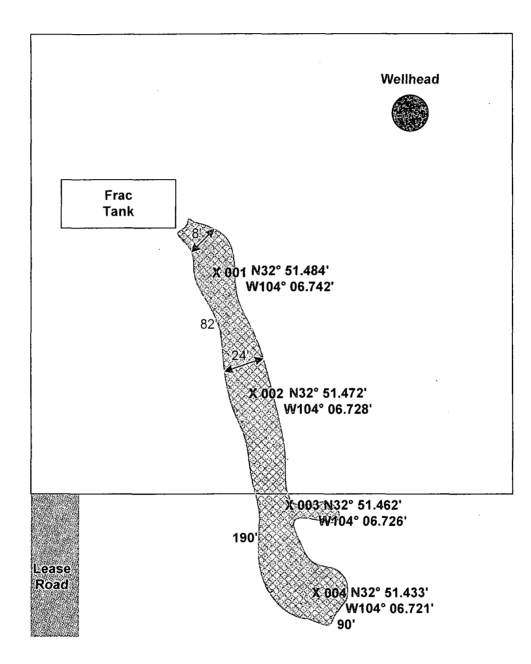
- 6:45 a.m. Arrive on the location, hold safety meeting, and unload equipment.
- 7:05 a.m. Begin tilling the impacted soil with the tracloader and tiller attachment.
- 11:00 a.m. Completed tilling. Begin cross-tilling the impacted soil.
- 12:30 p.m. Transport arrives on the location.
- 1:30 p.m. Completed cross-tilling. Begin treating the impacted soil with a MicroBind and EnviroClean solution.

EnviroClean is a blend of surfactants and wetting agents that is listed on the EPA's National Contingency Plan (NCP) as a Surface Washing Agent. Treating with the EnviroClean desorbs and breaks up the hydrocarbon in the soil in a manner that makes it more available to the naturally occurring bacteria to utilize it as a food source. This increase in bioavailability expedites the time frame in which the hydrocarbons are biodegraded in the soil. MicroBind is a proprietary humified soil extract that significantly increases salt degradation by facilitating the breakdown of the NaCl compound into individual ions and then permanently binding those ions to a molecular structure, thereby returning the soil to its normally productive state.

- 2:20 p.m. Completed treating. Load equipment and supplies.
- 2:30 p.m. Depart from the location en route to another location.

Devon Energy Corporation TNT 6 Federal Com #1 Sec. 6-T17S-R29E Eddy County, New Mexico







Map Not to Scale



October 17, 2011

LARRY DUNN ENVIROCLEAN P. O. BOX 721090 OKLAHOMA CITY, OK 73172

RE: TNT 6 FED

Enclosed are the results of analyses for samples received by the laboratory on 10/11/11 17:26.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021	Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260	Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method TX 1005	Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celez D. Keine

Celey D. Keene Lab Director/Quality Manager



ENVIROCLEAN LARRY DUNN P. O. BOX 721090 OKLAHOMA CITY OK, 73172 Fax To: (405) 373-4549

Received:	10/11/2011	Sampling Date:	10/11/2011
Reported:	10/17/2011	Sampling Type:	Soil
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN		

# Sample ID: 001 (H102194-01)

BTEX 8021B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	<0.150	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	98.4	64.4-13	4						
РН 8015М	mg/	kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<100	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	22900	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	2300	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	114 9	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	97.0	57.6-15	8						

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#### \*=Accredited Analyte

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager



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Received:	10/11/2011	Sampling Date:	10/11/2011
Reported:	10/17/2011	Sampling Type:	Soil
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN		

### Sample ID: 001A (H102194-02)

BTEX 8021B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	<0.150	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	1179	64.4-13	4						
"РН 8015М	mg/kg		Analyzed By: AB					<u>_</u>	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	115	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	11800	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	967	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	121.9	6 55.5-15	4						
Surrogate: 1-Chloroòctadecane	118 9	6 57.6-15	8						

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Celeg Di Keine

Celey D. Keene, Lab Director/Quality Manager



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Received:	10/11/2011	Sampling Date:	10/11/2011
Reported:	10/17/2011	Sampling Type:	Soil
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN		

# Sample ID: 002 (H102194-03)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	0.070	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	0.247	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	103 \$	64.4-13	4						
TPH 8015M	mg/	'kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	184	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	22000	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	2030	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	115 9	% 55.5-15	4					•	·····
Surrogate: 1-Chlorooctadecane	<i>99.9</i>	% 57.6-15	8						

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Celez D. Kune

Celey D. Keene, Lab Director/Quality Manager



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Received:	10/11/2011	Sampling Date:	10/11/2011
Reported:	10/17/2011	Sampling Type:	Soil
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN		

### Sample ID: 002A (H102194-04)

BTEX 8021B	mg/kg		Analyzed By: AP					S-04	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	0.601	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	2.07	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	148 %	6 64.4-13	4						
<sup>т</sup> РН 8015М	mg/l	kg	Analyzed By: AB					· · · · · · · · · · · · · · · · · · ·	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	429	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	17500	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	1280	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	123 %	6 55.5-15	4						
Surrogate: 1-Chlorooctadecane	89.7%	6 57.6-15	8						

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Celey Di Kune

Celey D. Keene, Lab Director/Quality Manager



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Received:	10/11/2011	Sampling Date:	10/11/2011	
Reported:	10/17/2011	Sampling Type:	Soil	
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)	
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene	
Project Location:	NOT GIVEN			

#### Sample ID: 003 (H102194-05)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	1.44	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	2.72	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	109 9	% 64.4-13	4						
TPH 8015M	mg/	'kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	232	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	32900	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	3580	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	131 9	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	91.9	% 57.6-15	8						

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



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Received:	10/11/2011	Sampling Date:	10/11/2011
Reported:	10/17/2011	Sampling Type:	Soil
Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN		

# Sample ID: 003A (H102194-06)

BTEX 8021B	mg/kg		Analyze	d By: AP				S-04		
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier	
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04		
Toluene*	0.229	0.050	10/13/2011	ND	2.08	104	2.00	1.14		
Ethylbenzene*	8.11	0.050	10/13/2011	NĎ	2.06	103	2.00	2.46		
Total Xylenes*	16.7	0.150	10/13/2011	ND	6.25	104	6.00	1.08		
Surrogate: 4-Bromofluorobenzene (PIL	170 %	64.4-13	4							
~PH 8015M	mg/	kg	Analyzed By: AB		-		·		S-04	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier	
GRO C6-C10	944	100	10/14/2011	ND	176	88.1	200	3.47		
DRO >C10-C28	17100	100	10/14/2011	ND	163	81.7	200	4.71		
EXT DRO >C28-C35	1250	100	10/14/2011	ND						
Surrogate: 1-Chlorooctane	155 %	6 55.5-15	4							
Surrogate: 1-Chlorooctadecane	108 %	6 57.6-15	8							

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Celey D. Keene, Lab Director/Quality Manager



ENVIROCLEAN LARRY DUNN P. O. BOX 721090 OKLAHOMA CITY OK, 73172 Fax To: (405) 373-4549

	Received:	10/11/2011	Sampling Date:	10/11/2011
	Reported:	10/17/2011	Sampling Type:	Soil
•	Project Name:	TNT 6 FED	Sampling Condition:	** (See Notes)
	Project Number:	NONE GIVEN	Sample Received By:	Celey D. Keene
	Project Location:	NOT GIVEN		

# Sample ID: 004 (H102194-07)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	<0.150	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	102 %	64.4-13	4						
TPH 8015M	mg/	kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<100	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	21200	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	3710	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	124 %	6 55.5-15	4					· · · · · · · · · · · · · · · · · · ·	
Surrogate: 1-Chlorooctadecane	104 %	6 57.6-15	8						

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Celuz Di Keine

Celey D. Keene, Lab Director/Quality Manager

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		Enviroci Larry DL P. O. Box Oklahom	INN	
		Fax To:	(405) 373-4549	
Received:	10/11/2011		Sampling Date:	10/11/2011
Reported:	10/17/2011		Sampling Type:	Soil
Project Name:	TNT 6 FED		Sampling Condition:	** (See Notes)
Project Number:	NONE GIVEN		Sample Received By:	Celey D. Keene
Project Location:	NOT GIVEN			

# Sample ID: 004A (H102194-08)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	3.04	
Toluene*	<0.050	0.050	10/13/2011	ND	2.08	104	2.00	1.14	
Ethylbenzene*	<0.050	0.050	10/13/2011	ND	2.06	103	2.00	2.46	
Total Xylenes*	<0.150	0.150	10/13/2011	ND	6.25	104	6.00	1.08	
Surrogate: 4-Bromofluorobenzene (PIL	118 %	664.4-13	4						
TPH 8015M	mg/l	kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	103	100	10/14/2011	ND	176	88.1	200	3.47	
DRO >C10-C28	18100	100	10/14/2011	ND	163	81.7	200	4.71	
EXT DRO >C28-C35	1830	100	10/14/2011	ND					
Surrogate: 1-Chlorooctane	129 %	6 55.5-15	4			• ••••••••••••••••••••••••••••••••••••			
Surrogate: 1-Chlorooctadecane	106 %	6 57.6-15	8						

Cardinal Laboratories

\*=Accredited Analyte

REASE NOTE: Labbility and Damages. Cardinal's liability and client's exclusive remedy for any daim 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 whatscever shall be deemed waived unless made in writing and received by client, list substituties afficiates or competion 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 substitaires, affiliates or successories arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims based by ourse stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal laborationes.

Celez D. Keine

Celey D. Keene, Lab Director/Quality Manager



# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

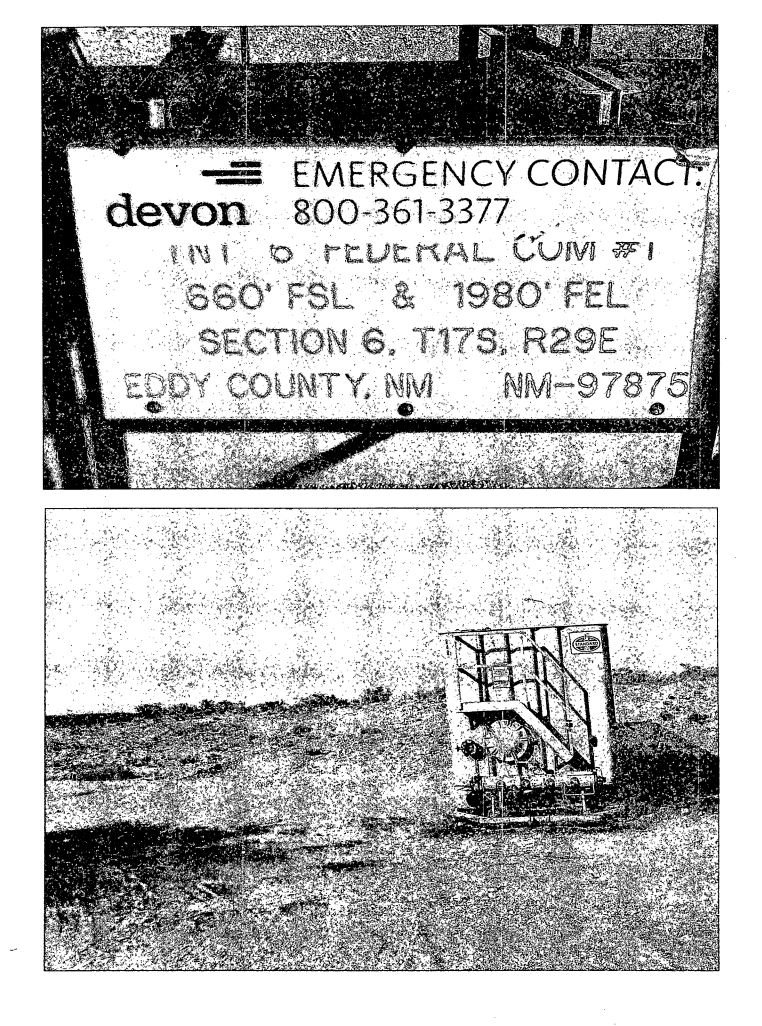
11 of 11

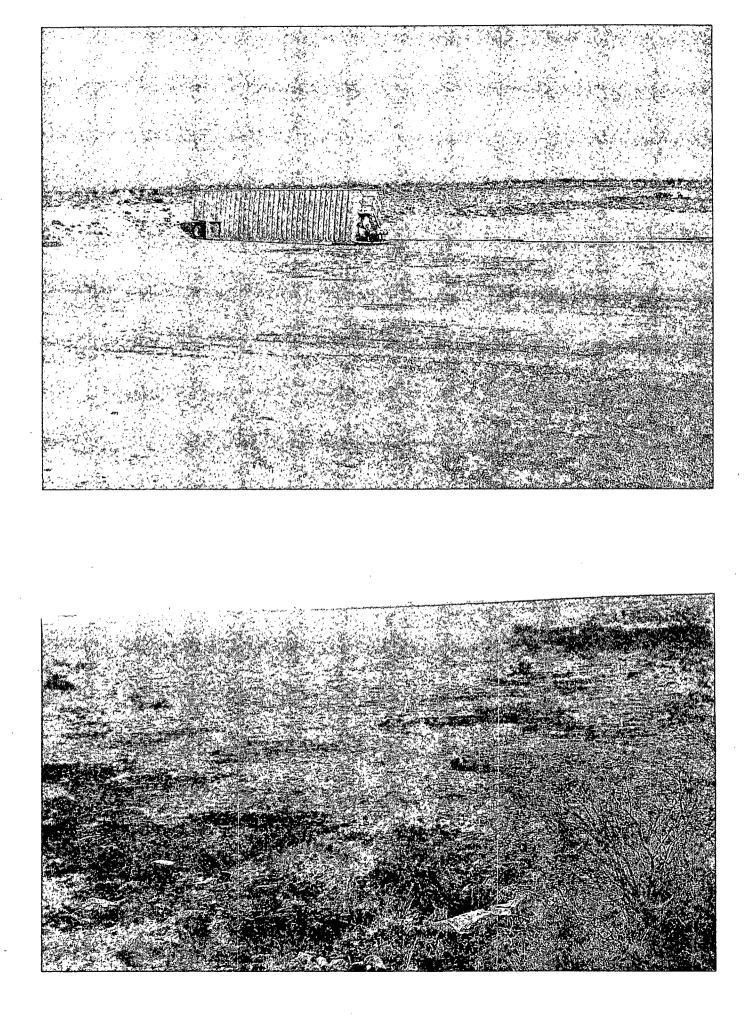
101 East Marland, Hobbs, NM 88240 (575) 393-2326 EAX (575) 393-2476

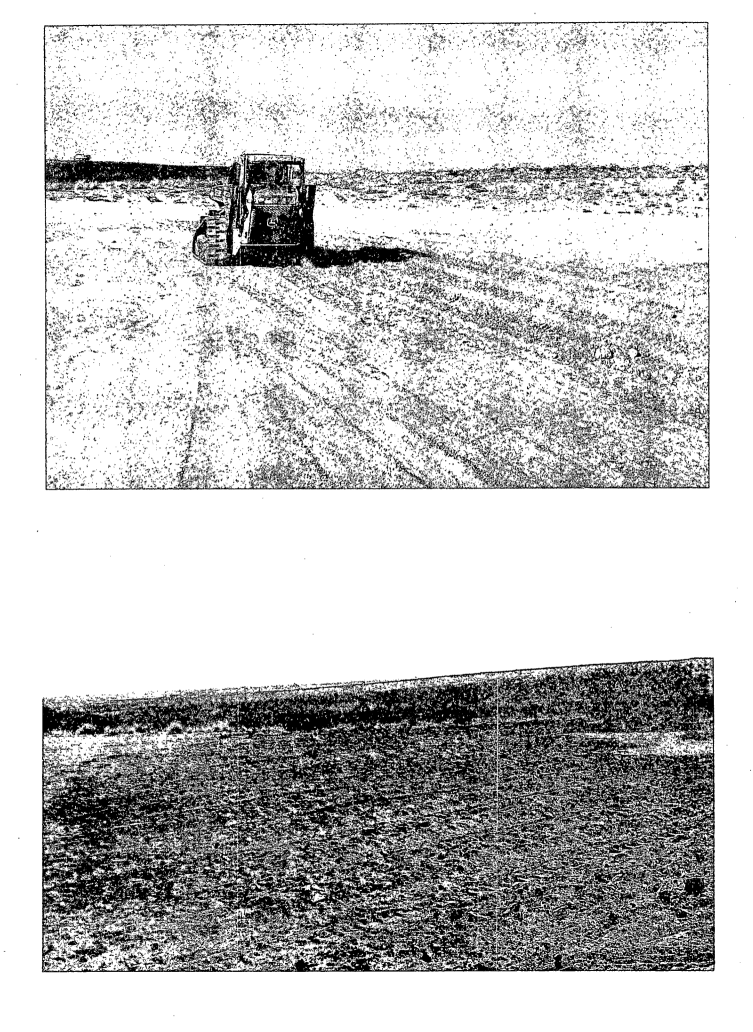
Company Name: ENUIROCLERIN			ANALYSIS REQUEST										
Project Manager	KARRY DUASON			P.O. #:			·						
Address: P.D	0. Box 721090			Company: Cherreret Sta									
	home City State: Or	< Zip:	73172	Attn: Line.	ə4	ľ I							
Phone #: 40_	5373 4545 Fax #: 40	053	13 4549	Address:									
Project #: TN	76150 Project Ow	ner: Z	EVON	City:			T						
	TNIT 61-ED			State:	Zip:	$ \mathcal{B} $	P						
Project Location			· ·	Phone #:			<i>44</i>						
Sampler Name:				Fax #:		E	D						
FOR LAB USE ONLY	·		MATRIX	PRESERV	SAMPLING	$ \mathcal{X} $	R	1					
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	Commis LD	Û ~	VATER	i ni u			4						
Lab I.D.	Sample I.D.	ВĢ		BASI R :			Ġ.						
4102194		G)RA	# CONTAINERS GROUNDWATER WASTEWATER Solu	CE / CID/I			R	ļ					
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PLEASE NOTE: Linberty an	d Damages, Cardinal's liability and client's exclusive remedy	y for any claim	arising whether based in centre	ict or-tort, shall be limited	Ltc the amount paid by the client fo	r the		<u> </u>	1			<u>!</u>	

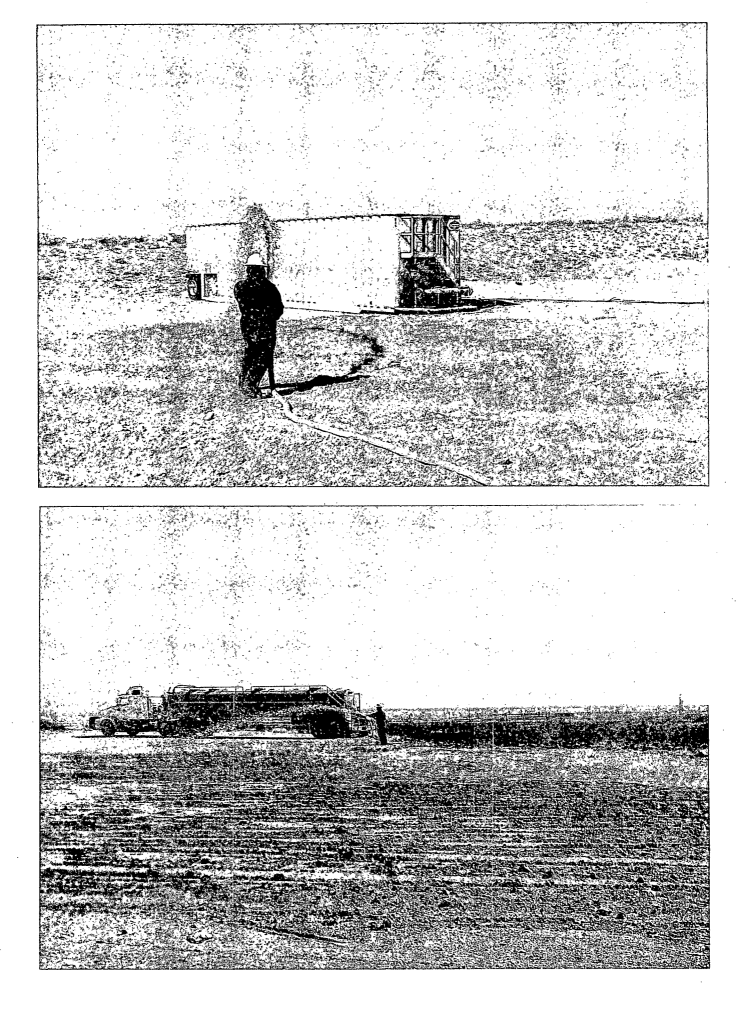
analyses. All delains including those for negligence and any other cause which every shall be deemed valued unless made in writing and received by Cardinal within 30 single after campletion of the applications and any other cause which every shall be deemed waived unless made in writing and received by Cardinal within 30 single after campletion of the applications are applicated by the invited by a present shall channess including which indicated by the invited by a present shall be deemed by a share cause which invited by the invited by a share campletion of the applications are applied by the invited by a present shall channess including which indicates invited by a share campletion of the applications are applied by the invited by a share campletion of the applications are applied by the invited by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by the invited by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletion of the applications are applied by a share campletions are applie

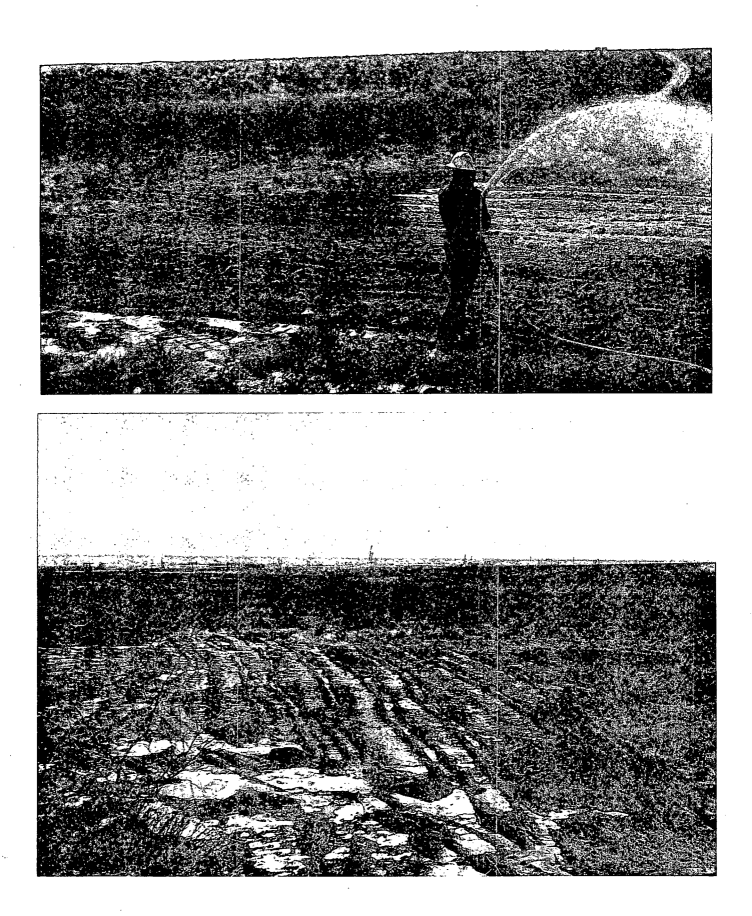
	sequental damages, including winder initiation, included everyphilatis, loss of use, or loss of provide inclution o		
affiliates of successors atising out of or related to the performance	e of services hereunder by Cardinal, remarcless of whether such slaim is based upon any of the above stated		
Relinguished By:	Date: i Received By: /	Phone Result: 🖸 Yes 🛛 No 🛛 Add'l Phone #:	
	Date: Received By:	Fax Result: 🖸 Yes 🗆 No Add'I Fax #:	
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t Condinal connet coont unrhat	changes. Please fax written changes to 505-393-2476		
T Cardinal cannot accept verbar	changes. Flease lax whiten changes to 505-555-2470		Page
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1625 N. French Dr., Hobbs, NM 88240 Form C-141													
Date: United Rest Paracels Read. Astec., NM 87410   Oil Conservation Division   Submit 2 Copies to appropriate 1220 South St. Francis Dr. Sunta Fe, NM 87505     Starta Fe, NM 87505   Satta Fe, NM 87505   Satta Fe, NM 87505     Release Notification and Corrective Action     OPERATOR   Initial Report   Final Report     Address P. O. Box 250   Contact Merie Lewis     Address P. O. Box 250   Telephone No. 575-748-6304     Artesia, NM 88211   Facility Type Oil Well     Surface Owner   Mineral Owner   Lease No.     LocArtion OF RELEASE   County, FM     Unit Letter   Section   Township   Range     6   Township   Range   Feel from the North/Soath Line   Est/West Line   County, FM     Source of Release   Obles/out 13bble/water   Noture of Release 23bbls   Volume Recovered   Discovery 0202/011, 3:00AM     Was tumedoate Notice Given?   Mineral Owner   If YES, Volume Impacting the Watercourse.   If YES, Volume Impacting the Watercourse.     Type of Release 10 bble/out 13bble/water   No In Required   Jule 03 202/2011, 3:00AM   If YES, Volume Impacting the Watercourse.     Was tumedoate Notice Given?   Matercourse Reached?   If YES, Volume Impacting there devero		1625 N. French District II	District II Energy Minerals and Natural Resources								Form C-141 Revised March 17, 1999		
Release Notification and Corrective Action     OPERATOR   Initial Report   Final Report     Name of Company Devon Energy   Contact Merle Lewis     Address P. O. Box 250   Telephone No. 575-748-6304     Artesia, NM 88211   Facility Type Oil Well     Surface Owner   Lease No.     LOCATION OF RELEASE     Unit Letter   Section   Township   Range 600   Feet from the South   Feet from the 1980   East West Line Eddy County, NM     NATURE OF RELEASE     Unit Letter   Section   Township   Range 600   North/South Line South   Feet from the 		District III 1000 Rio Brazos District IV	azos Road, Aztec, NM 87410Oil Conserva1220 South S				n St. Francis Dr.				with Rule 116 on 1	back	
OPERATOR   Initial Report   Sinal Report     Name of Company Devon Energy   Contact Merle Lewis     Address P. O. Box 250   Telephone No. 575-748-6304     Artesia, NM 88211   Facility Type Oil Well     Surface Owner   Mineral Owner   Lease No.     LOCATION OF RELEASE   East/West Line   County, M     Out Letter   Section   Township   Range   Feet from the South Line   East/West Line   County, NM     Surface Owner   Mineral Owner   Lease No.   Eddy County, NM     Not Letter   Section   Township   Range   Feet from the South Line Feet from the County East   County, NM     Surface Okenes   Date and Hour of Occurrence   Discovery   O2022011, 8:00.M   Discovery   O2022011, 8:00.M     Verflowed Lands   Not Incequired   If YES, To Whom?   Jim Amos BLA - Carbaid   JUL 03 2012     By Whom?   Yes No   If YeS Volume Impacting the Watercourse.   If a Watercourse was Impacted, Describe Fully.*   N/A   If a Watercourse was Impacted, Describe Fully.*   N/A     N/A        If a Watercourse was Impacted, Describe Fully.*   <	-												
Name of Company Devon Energy   Contact   Merle Lewis     Address P. O. Box 250   Telephone No. 575-748-6304     Artesia, NM 88211   Facility Type Oil Well     Facility Name TNT 6 Federal #1   Pacility Type Oil Well     Surface Owner   Mineral Owner   Lease No.     LocATION OF RELEASE   Lease No.     Unit Letter   Section   Township   Range     78   660   South   Feet from the   Control of Release 23bbis   Volume Recovered     NATURE OF RELEASE     Type of Release 10 bis/oil 13bbis/water   Addume of Release 23bbis   Volume Recovered   15bbis     Source of Release   Date and Hour of Occurrence   Date and Hour of Decurrence   Discovery   02022011, 8:00.M     Was Immediate Notice Given?   Yes   No   Not Required   If YES, To Whom?   If YES, You was IMA - Carlsbad     By Whom?   Yes   No   Not Required and Hour 020222011, 3:30PM   If West Line   If West Line   JUL 0 3 2012     If a Watercourse was Impacted, Describe Fully.*   N/A   If YES, Volume Impacting the Watercourse.   If WMOCD ARTESIA     V/A   Yes   No   If Yes Mowith Take, #II and fertilize th													
Artesia, NM 88211   Facility Type Oil Well     Surface Owner   Mineral Owner   Lease No.     LOCATION OF RELEASE   Locase No.     Cnit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County     Eddy Country, NM     Surface Owner   North/South Line   Feet from the   South   East/West Line   Country     Eddy Country, NM   South   South   Date and Hour of Occurrence     Overflowed tanks   Overflowed tanks   Date and Hour of Occurrence   Date and Hour of Occurrence   Date and Hour of Occurrence     By Whon?   Date and Hour OC2/20211, 3:00AM   Discovery 0:202/2011, 8:00AM   Discovery 0:202/2011, 8:00AM     Was a Watercourse Reached?   Yes D No   Not Required   Harmos BLM - Carkbad     Describe Cause of Problem and Remedial Action Taken.*   RECEIVED   JUL 0 3 2012     Crew working on puttiping unit left in pumping did not tell lease operator and over ran tanks.   Describe Area Affected and Cleanup Action Taken.*   MMOCD ARTESIA     Crew working on puttiping unit left in umpring did not tell lease operator and over ra		Name of (											
Surface Owner   Lease No.     LOCATION OF RELEASE     Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County   Eddy County, NM     NATURE OF RELEASE     Type of Release 10 bbls/oil 13bbls/water   Joulume of Release 23bbls   Volume Recovered   15bbls     Source of Release   Double and Hour of Occurrence   Date and Hour of Occurrence   Discovery   02/02/2011, 8:00AM     Was Immediate Notice Given?   M If Yes, To Whom?   Date and Hour of Occurrence   Discovery   02/02/2011, 8:00AM     By Whom?   Date and Hour of Occurrence   Date and Hour of Occurrence   Discovery   02/02/2011, 8:00AM     Was a Watercourse Reached?   If Yes, To Whom?   Date and Hour of Occurrence   JUL 0 3 2012     WA   If a Watercourse was Impacted, Describe Fully.*   N/A   IUL 0 3 2012   NMOCD ARTEESIA     N/A   Image: State of Problem and Remedial Action Taken.*   Wind Corr antaks.   UL 0 3 2012   NMOCD ARTEESIA     Describe Cause of Problem and Remedial Action Taken.*   Core working on pumping unit left it pumping did not tell lease operator and over ran tanks.   UL 0 3 2012 <t< td=""><td></td><td></td><td colspan="5">Address P. O. Box 250</td><td colspan="6">Telephone No. 575-748-6304</td></t<>			Address P. O. Box 250					Telephone No. 575-748-6304					
LOCATION OF RELEASE     Unit Letter   Section   Township   Range   Peet from the   North/South Line   Feet from the   East/West Line   County     Linit Letter   6   17S   29E   660   North/South Line   Feet from the   East/West Line   County   Edst/West Line   County     Source of Release   13bbls/oil 13bbls/water   Notume of Release 23bbls   Volume Recovered   15bbls     Source of Release   Date and Hour of Occurrence   Date and Hour of Occurrence   Date and Hour of Occurrence   Discovery   02/02/2011, 8:00AM     Was Immediate Notice Given?   If YES, To Whom?   Date and Hour 0.202/2011, 3:30PM   If a Watercourse Reached?   If YES, Volume Impacting the Watercourse.     If a Watercourse was Impacted, Describe Fully.*   N/A         N/A            Describe Cause of Problem and Remedial Action Taken.*          Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.		Facility N	ame TN	T 6 Federa	1 #1			Facility Type Oil Well					
Unit Letter   Section   Township   Range 29E   Feet from the South   Feet from the South   East/West Line   County Eddy County, NM     NATURE OF RELEASE     Type of Release 10 bbls/oil 13bbls/water   Journa of Release 23bbls   Volume Recovered 15bbls     Source of Release 23bbls   Volume Recovered 15bbls     Deter and Hour of Occurrence     02/02/2011, 8:00AM     By Whom?   Date and Hour of Occurrence   Discovery 02/02/2011, 8:00AM     By Whom?   Ves   Not Required   If mArnos BLM-Carlsbad     By Whom?   Date and Hour 02/02/2011, 3:30PM   If was a Watercourse Reached?   If YES, To Whom?     If a Watercourse was Impacted, Describe Fully.*   N/A   .3   If YES, Volume Impacting the Watercourse.     Describe Cause of Problem and Remedial Action Taken.*     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 0 3 2012     Describe Area Affected and Cleanap Action Taken.*   NMOCD marked as "Final Report" does not releave the operator of itability should their operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the origonnace of a C-141 report by the NMOCD marked as "Final Report" does not releve the operator of responsibili		Surface O	wner		·····	Mineral	l Owne	ner Le			Lease	ease No.	
Unit Letter   Section   Township   Range 29E   Feet from the South   Feet from the South   East/West Line   County Eddy County, NM     NATURE OF RELEASE     Type of Release 10 bbls/oil 13bbls/water   Journa of Release 23bbls   Volume Recovered 15bbls     Source of Release 23bbls   Volume Recovered 15bbls     Deter and Hour of Occurrence     02/02/2011, 8:00AM     By Whom?   Date and Hour of Occurrence   Discovery 02/02/2011, 8:00AM     By Whom?   Ves   Not Required   If mArnos BLM-Carlsbad     By Whom?   Date and Hour 02/02/2011, 3:30PM   If was a Watercourse Reached?   If YES, To Whom?     If a Watercourse was Impacted, Describe Fully.*   N/A   .3   If YES, Volume Impacting the Watercourse.     Describe Cause of Problem and Remedial Action Taken.*     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 0 3 2012     Describe Area Affected and Cleanap Action Taken.*   NMOCD marked as "Final Report" does not releave the operator of itability should their operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the origonnace of a C-141 report by the NMOCD marked as "Final Report" does not releve the operator of responsibili						LOC	ATIO	N OF RE	LEASE				
Type of Release 10 bbls/oil 13bbls/water   Volume of Release 23bbls   Volume Recovered 15bbls     Source of Release   Date and Hour of Courrence   Date and Hour of Occurrence   Date and Hour of Occurence   Date and Hour of Occurre		Unit Letter				Feet from the	North		Feet from the		Vest Line		
Type of Release 10 bbls/oil 13bbls/water   Volume of Release 23bbls   Volume Recovered 15bbls     Source of Release   Date and Hour of Courrence   Date and Hour of Occurrence   Date and Hour of Occurence   Date and Hour of Occurre		· · · · · · · · · · · · · · · · · · ·	<u> </u>	d <b></b>		NAT	FURE	OF REL	EASE				
Yes   No   Not Required   Jim Amos BLM - Carlsbad     By Whom?   Date and Hour   02/02/2011, 3:30PM     Was a Watercourse Reached?   If YES, Volume Impacting the Watercourse.     If a Watercourse was Impacted, Describe Fully.*   N/A     N/A      Describe Cause of Problem and Remedial Action Taken.*   JUL 0 3 2012     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 0 3 2012     Describe Area Affected and Cleanup Action Taken.*   JUL 0 3 2012     O'x140' area on location pad, 1'x160' off pad. Will rake, till, and fertilize the area.   IMOCD ARTESIA     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 for compliance with any other federal, state, or local laws and/or regulations.     Signature:   Multion, 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:   Approved by District Supervisor:     Trinted Name: Merle Lewis   Approval Date:   Expiration Date:<		Source of Re Overflowed t	Type of Release 10 bbls/oil 13bbls/water Source of Release					Volume of Release 23bblsVolDate and Hour of OccurrenceDat02/02/2011, 8:00AMDis			Date and	ate and Hour of	
Was a Watercourse Reached?   If YES, Volume Impacting the Watercourse.     If a Watercourse was Impacted, Describe Fully.*   N/A     N/A   If YES, Volume Impacting the Watercourse.     Describe Cause of Problem and Remedial Action Taken.*   JUL 0 3 2012     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 0 3 2012     Describe Area Affected and Cleanup Action Taken.*   NMOCD ARTESIA     40°x140° area on location pad, 1°x160° off pad. Will rake, till, and fertilize the area.   NMOCD ARTESIA     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 inability 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:   Mpl. D     Printed Name: Merle Lewis   Approved by District Supervisor:     Title: Production Foreman   Approval Date:   Expiration Date:     Date: 06/28/2012   P		Was Immedia											
If a Watercourse was Impacted, Describe Fully.*     N/A     Describe Cause of Problem and Remedial Action Taken.*     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.     Describe Area Affected and Cleanup Action Taken.*     do'x140' area on location pad, 1'x160' off pad. Will rake, till, and fertilize the area.     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 rabove is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to rabove is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to rabove is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to rabove is true 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 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. The 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:   Mult D-     Printed Name: Merle Lewis   Approved by District Supervisor:     Title: Production Foreman   Appr													
N/A   RECEIVED     Describe Cause of Problem and Remedial Action Taken.*   JUL 03 2012     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 03 2012     Describe Area Affected and Cleanup Action Taken.*   NMOCD ARTESIA     40'x140' area on location pad, 1'x160' off pad. Will rake, till, and fertilize the area.   NMOCD ARTESIA     1 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 tiability 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:   Mult D-     Printed Name: Merle Lewis   Approved by District Supervisor:     Title: Production Foreman   Approval Date:   Expiration Date:     Date: 06/28/2012   Phone: (575) 748-6304   Conditions of Approval:   Attached													
Interview   RECEIVED     Describe Cause of Problem and Remedial Action Taken.*   JUL 03 2012     Crew working on pumping unit left it pumping did not tell lease operator and over ran tanks.   JUL 03 2012     Describe Area Affected and Cleanup Action Taken.*   NMOCD ARTESIA     40'x140' area on location pad, 1'x160' off pad. Will rake, till, and fertilize the area.   NMOCD ARTESIA     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:   Mult D.     Printed Name: Merle Lewis   Approved by District Supervisor:     Title: Production Foreman   Approval Date:   Expiration Date:     Date: 06/28/2012   Phone: (575) 748-6304   Conditions of Approval:				pacted, Descri	ibe Fully. <sup>3</sup>	*							
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Signature:   Mail D. 200     Printed Name:   Merle Lewis     Title:   Production Foreman     Approval Date:   Expiration Date:     Date:   06/28/2012     Phone:   (575)     748-6304   Conditions of Approval:		regulations al public health should their o or the enviror	l operators or the envir operations h iment. In a	are required to ronment. The ave failed to a ddition, NMO	o report an acceptant idequately ICD accept	nd/or file certain ce of a C-141 rep / investigate and	release n ort by the remediat	otifications a e NMOCD m e contaminat	nd perform correct narked as "Final R ion that pose a thr ve the operator of	tive acti eport" d eat to gr responsi	ions for rele loes not reli round water ibility for co	eases which may endanger eve the operator of liability , surface water, human heal ompliance with any other	th
Printed Name: Merle Lewis   Title: Production Foreman   Approval Date: Expiration Date:   Date: 06/28/2012   Phone: (575)   748-6304 Conditions of Approval:		Signature:	More	b.2	5						<u>ATION</u>	DIVISION	
Date: 06/28/2012 Phone: (575) 748-6304 Conditions of Approval: Attached		Printed Name: Merle Lewis						Approved by District Supervisor:			•		
Date: 06/28/2012 Phone: (5/5) /48-0304 Conditions of Approval:		Title: Produc	tion Forem	an			Approval Da	te:					
	ĺ	Date: 06/28/2	2012 Pho	one: (575) 74	18-6304			Conditions o	f Approval:			Attached	

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