1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

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 office

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

WFS CLOSURE Type of action: Registration of a pit or below	v-grade tank Closure of a pit or below-grade tank	<u> </u>					
Operator: DEVON ENERGY PRODUCTION COMPAN Telephone:	e-mail address:						
Address: 20 N BROADWAY OKLAHOMA CITY, OK 73102							
Facility or well name: NORTHEAST BLANCO UNIT #072 API #: 30-045-	<u>29</u> T <u>31N</u> R <u>7W</u>						
County: SAN JUAN Latitude 36.864	Longitude <u>-107.59214</u>	NAD: 1927 🗹 1983 🗌					
Surface Owner: Federal 🗹 State 🗌 Private 🔲 Indian 🗍							
Pit Type: Drilling Production Disposal	Below-grade tank Volume: bbl Type of fluid:						
Drining Co Troduction Co Disposal Co	Volume: bbl Type of fluid: Construction Material:						
Workover	Double-walled, with leak detection? Yes If not, explain why not.						
Lined Unlined 🗹							
Liner Type: Synthetic Thickness mil Clay Pit Volume 60 bbl							
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)					
water elevation of ground water.)	50 feet or more, but less than 100 feet 100 feet or more	(10 points) $\underline{0}$					
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) $\underline{0}$					
source, or less than 1000 feet from all other water sources.		(o points)					
Distance to surface water: (Horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet to 1,000 feet	(20 points) (10 points)					
inigation canais, diceres, and percinnal and epitemeral watercourses.	Greater than 1,000 feet	(10 points) <u>0</u> (0 points)					
	0						
	Ranking Score (TOTAL POINTS):	<u>0</u>					
	ationship to other equipment and tanks. (2) Indicate disposal						
onsite box if your are burying in place) onsite $lacksquare$ offsite \Box If offsite, name	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a g	location: (check the eneral description of remedial					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility No Yes If yes, show depth below gr	location: (check the					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft.					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft.					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft.					
onsite box if your are burying in place) onsite $\ \ \ \ \ \ \ \ \ \ \ \ \ $	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft.					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample lead to the following sample results are considered as a sample results and a diagram of sample lead to the following sample results are considered as a sample results and a diagram of sample lead to the following sample results are considered as a sample results and a diagram of sample lead to the following sample results are considered as a sample results and a diagram of sample lead to the following sample results are considered as a sample r	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft.					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample lead to the following remediation start date and end date. (4)Groundwater encourand attach sample results and a diagram of sample lead to the following remediation start date and end date. (4)Groundwater encourand attach sample results and a diagram of sample lead to the following remediation start date and end date. (4)Groundwater encourand attach sample results and a diagram of sample lead to the following remediation start date and end date. (4)Groundwater encourand attach sample results.	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft. Meter: 85693					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample lead to the sample for the sample results. Additional Comments:	ationship to other equipment and tanks. (2) Indicate disposal of facility (3)Attach a gentered: No Yes If yes, show depth below grocations and excavations.	location: (check the eneral description of remedial ound surface ft. Meter: 85693					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample local data of sample results. (5)Attach soil sample results and a diagram of sample local data of sample local dat	ationship to other equipment and tanks. (2) Indicate disposals of facility (3)Attach a general permit	location: (check the eneral description of remedial ound surface ft. Meter: 85693					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourant attach sample results. (5)Attach soil sample results and a diagram of sample to Additional Comments: I hereby certify that the information above is true and complete to the best of invitank has been/will be constructed or closed according to NMOCD guidelines. Date:	ationship to other equipment and tanks. (2) Indicate disposal of facility (3) Attach a general permit	location: (check the eneral description of remedial ound surface ft. Meter: 85693					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample locational Comments: Additional Comments: I hereby certify that the information above is true and complete to the best of invitank has been/will be constructed or closed according to NMOCD guidelines. Date: Printed Name/Title Mark Harvey for Williams Field Services Signature and complete services.	Another equipment and tanks. (2) Indicate disposal of facility	location: (check the eneral description of remedial ound surfaceft. Meter: 85693 Ed pit or below-grade D-approved plan					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourant attach sample results. (5)Attach soil sample results and a diagram of sample to Additional Comments: I hereby certify that the information above is true and complete to the best of invitank has been/will be constructed or closed according to NMOCD guidelines. Date:	ationship to other equipment and tanks. (2) Indicate disposal (3) Attach a general permit	location: (check the eneral description of remedial ound surfaceft. Meter: 85693 and pit or below-grade D-approved plan					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourant attach sample results. (5)Attach soil sample results and a diagram of sample to additional Comments: Additional Comments: I hereby certify that the information above is true and complete to the best of invitant has been/will be constructed or closed according to NMOCD guidelines. Date: Printed Name/Title Mark Harvey for Williams Field Services Signature of the sample and NMOCD approval of this application/closure does not relie or otherwise endanger public health or the environment. Nor does it relieve the or regulations. Approval:	ationship to other equipment and tanks. (2) Indicate disposal (3) Attach a general permit	location: (check the eneral description of remedial ound surface					
onsite box if your are burying in place) onsite offsite offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample locational Comments: Additional Comments: I hereby certify that the information above is true and complete to the best of invitant has been/will be constructed or closed according to NMOCD guidelines. Date: Printed Name/Title Mark Harvey for Williams Field Services Single Your certification and NMOCD approval of this application/closure does not relied or otherwise endanger public health or the environment. Nor does it relieve the or regulations. Approval:	ationship to other equipment and tanks. (2) Indicate disposal (3) Attach a general permit	location: (check the eneral description of remedial ound surfaceft. Meter: 85693 and pit or below-grade D-approved plan					

ADDENDUM TO OCD FORM C-144

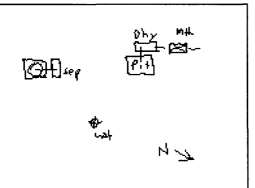
Operator: DEVON ENERGY PRODUCTION COMPANY, LP

API 30-045-25360

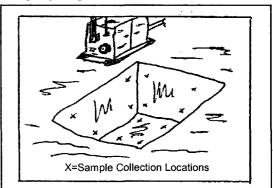
Well Name: NORTHEAST BLANCO UNIT #072A

Meter: <u>85693</u>

Facility Diagram:



Sampling Diagram:



Pit Dimensions

Length 15 Ft.

Width $\underline{15}$ Ft.

Depth 1.5 Ft.

Location of Pit Center

Latitude <u>36.86457</u>

Longitude -107.59233

(NAD 1927)

Pit ID

<u>856931</u>

Pit Type

Glycol Dehydrator

Date Closure Started: 11/3/05

Closure Method:

Excavated, Blended, Treated Soil Returned

Date Closure Completed: <u>11/3/05</u>

Bedrock Encountered?

Cubic Yards Excavated: 67

Vertical Extent of Equipment Reached?

Description Of Closure Action:

Contaminated soil was removed and treated then returned to the excavation following sampling of the walls and floor.

BEDROCK limited vertical excavation and/or prevented sampling. This condition limits deleterious environmental effects.

Pit Closure Sampling:

Sample ID Sample Head BTEX Benzene TPH Depth Purpose Location Total DRO Date Space (mg/kg) (mg/kg) (mg/kg) 115803NOV05 11/3/05 EX Confirm Flr 120003NOV05 11/3/05 EX Confirm Walls 8 6/25/04 194525JUN04 502 8400 ASSESS Flr 2.5



Pace Analytical Services, Inc.

9608 Loiret Blvd. Lenexa, KS 66219

Phone: 913.599.5665 Fax: 913.599.1759

Lab Project Number: 6084144 Client Project ID: NM PITS

607254042 Lab Sample No:

Project Sample Number: 6084144-015

Date Collected: 06/25/04 19:45

Date Received: 06/30/04 10:20

Client Sample ID: 194525JUN04	¥.7		Matrix: Soil				Date Received: 06/30/04 10:2			
Parameters	Results	Units	Report Limit	DF	Anal yz	ed	Ву	CAS No.	Qual	RegLmt
GC Semivolatiles										
Total Extractable Hydrocarbons	Prep/Method:	OA2 / OA2								
Mineral Spirits	.ND	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1			
Jet Fuel	ND	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1			
Kerosene	ND	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1			
Diesel Fuel	ND	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1	68334-30-5		
Fuel 011	ND	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1	68334-30-5		
Motor 0il	ND	mg/kg ်	61.	6.0	07/19/04 1	0:46	RMN1			
Total Petroleum Hydrocarbons	8400	mg/kg	61.	6.0	07/19/04 1	0:46	RMN1		18	
n-Tetracosane (S)	107	*		1.0	07/19/04 1	0:46	RMN1	646-31-1		
p-Terphenyl (S)	91	*		1.0	07/19/04 1	0:46	RMN1	92-94-4		
Date Extracted	07/02/04				07/02/04					
Organics Prep										
Percent Moisture	Method: SM 2	540G								
Percent Moisture	17.4	% .		1.0	07/02/04		DPB			
GC Volatiles										
Aromatic Volatile Organics	Prep/Method:	EPA 5030 M	ledium Soil / El	PA 802	l					
Benzene	ND	ug/kg	1500	30.3	07/02/04 1	5:02		71-43-2		
Ethylbenzene	16000	ug/kg	1500	30.3	07/02/04 1	5:02		100-41-4		
Toluene	36000	ug/kg	1500	30.3	07/02/04 1	5:02		108-88-3		
Xylene (Total)	450000	ug/kg	3800		07/02/04 1			1330-20-7		
a,a,a-Trifluorotoluene (S)	84	%			07/02/04 1			98-08-8		

Date: 07/20/04

Page: 15 of 36

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc.





Pace Analytical Services, Inc. 9608 Loiret Blvd.

Lenexa, KS 66219

Phone: (913)599-5665 Fax: (913)599-1759

ANALYTICAL RESULTS

ject:

Motor Oil

Total Petroleum

p-Terphenyl (S)

Hydrocarbons n-Tetracosane (S)

601693

roject ID: N.M. Pit Program

The solid samples are reported on a dry weight basis.

ND mg/kg

ND mg/kg

100 %

77 %

Lab ID: 601693022 Sample ID: 115803NOV05			03/05 11:58 08/05 08:35	Ma	trix: Solid				
Sample ID. 113003NOV03	Date	e Received.	00/03 08.33						
Parameters	Results Units	Report Limit	DF Prepared	_ By	Analyzed	Ву	CAS No.	Qual	RegLm
GC Volatiles									
8021 GCV Med BTEX 5035 prep	Pre	paration Method: E	PA 5035						
	An	alytical Method: EP	A 8021						
Benzene	ND ug/kg	58.1	1 11/09/05 15:0	1 SHF	11/10/05 00:21	SHF	71-43-2		
Ethylbenzene	ND ug/kg	58.1	1 11/09/05 15:0	1 SHF	11/10/05 00:21	SHF	100-41-4		
Toluene	ND ug/kg	58.1	1 11/09/05 15:0	1 SHF	11/10/05 00:21	SHF	108-88-3		
Xylene (Total)	ND ug/kg	174	1 11/09/05 15:0	1 SHF	11/10/05 00:21	SHF	1330-20-7		
a,a,a-Trifluorotoluene (S)	4783 %	73-117	1 11/09/05 15:0	1 SHF	11/10/05 00:21	SHF	98-08-8		
Wet Chemistry									
Percent Moisture	An	alytical Method: AS	TM D2974-87						
Percent Moisture	13.9 %	0.10	1		11/11/05 00:00	AJA			
GC Semivolatiles									
OA2 GCS	Pre	eparation Method: (DA2						
	An	alytical Method: OA	.2						
Diesel Fuel	ND mg/kg	11.4	1 11/09/05 00:0	0 JDM	11/15/05 07:30	CPR	68334-30-5		
Fuel Oil	ND mg/kg	11.4	1 11/09/05 00:0	0 JDM	11/15/05 07:30	CPR	68553-00-4		
Jet Fuel	ND mg/kg	11.4	1 11/09/05 00:0	0 JDM	11/15/05 07:30	CPR	94114-58-6		
Kerosene	ND mg/kg	11.4	1 11/09/05 00:0	0 JDM	11/15/05 07:30	CPR	8008-20-6		
Mineral Spirits	ND mg/kg	11.4	1 11/09/05 00:0	0 JDM	11/15/05 07:30	CPR	8030-30-6		

11.4

11.4

69-140

76-140

1 11/09/05 00:00 JDM 11/15/05 07:30 CPR 64742-65-0

1 11/09/05 00:00 JDM 11/15/05 07:30 CPR 646-31-1

1 11/09/05 00:00 JDM 11/15/05 07:30 CPR 92-94-4

1 11/09/05 00:00 JDM 11/15/05 07:30 CPR

Date: 11/22/2005

Page 26 of 35

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc..





Pace Analytical Services, Inc.

CAS No.

9608 Loiret Blvd. Lenexa, KS 66219

Phone: (913)599-5665 Fax: (913)599-1759

ANALYTICAL RESULTS

ect:

601693

roject ID: N.M. Pit Program

The solid samples are reported on a dry weight basis.

Lab ID:

601693023

Date Collected:

11/03/05 12:00

DF Prepared

Matrix:

Ву

Solid

Sample ID:

Parameters

120003NOV05

Date Received:

11/08/05 08:35

Ву

Analyzed

Qual

RegLmt

GC Volatiles

8021 GCV Med BTEX 5035 prep

Preparation Method: EPA 5035

Analytical Method: EPA 8021

Report Limit

ND ug/kg Benzene 58.0 1 11/09/05 15:01 SHF 11/10/05 00:48 SHF 71-43-2 Ethylbenzene ND ug/kg 58.0 1 11/09/05 15:01 SHF 11/10/05 00:48 SHF 100-41-4 Toluene ND ug/kg 58.0 1 11/09/05 15:01 SHF 11/10/05 00:48 SHF 108-88-3 Xylene (Total) ND ug/kg 174 1 11/09/05 15:01 SHF 11/10/05 00:48 SHF 1330-20-7 a,a,a-Trifluorotoluene (S) 4764 % 73-117 1 11/09/05 15:01 SHF 11/10/05 00:48 SHF 98-08-8

Wet Chemistry

Percent Moisture

Analytical Method: ASTM D2974-87

Percent Moisture

13.9 %

Results Units

0.10

1

11/11/05 00:00 AJA

Date: 11/22/2005

Page 27 of 35

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc..

