District 1

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

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

Form C-144

June 1, 2004

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

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \text{No} \subseteq X

Type of action: Registration of a pit of	or below-grade tank LI Closure of a pit or below-gra	ide tank [X]		
Operator: Pride Energy Company Telephone: 918-524-9200 e-mail address. larrym@pride-energy.com				
Address P. O. Box 701950. Tulsa. OK 74170-1950				
Facility or well name. Paduca Delaware 16 State #5 API #: 30-025-37912 U/L or Qtr/Qtr B Sec 16 T 25S R 32E				
County. Lea Latitude 32-08'12.5" Longitude 103-40' 36.4" NAD: 1927 🗆 1983 🗆				
Surface Owner: Federal State X Private Indian				
<u>Pit</u>	Below-grade tank			
Type: Drilling X Production Disposal				
Workover ☐ Emergency ☐	Construction material:			
Lined X Unlined	Double-walled, with leak detection? Yes If not, explain why not			
Liner type: Synthetic 🔀 Thickness 12 mil Clay 🗌				
Pit Volumebbl				
Depth to ground water (vertical distance from bottom of pit to seasonal				
high water elevation of ground water.)	Less than 50 feet	(20 points)		
250+	50 feet or more, but less than 100 feet	(10 points)		
	100 feet or more	(0 points) X		
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		
Distance to surface water: (horizontal distance to all wetlands, playas,	110	(
irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet	(20 points)		
inguior outsite, and performal and epitement water outsets.)	200 feet or more, but less than 1000 feet	(10 points)		
	1000 feet or more	(0 points) X		
	Ranking Score (Total Points)	0		
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 \(\text{\sqrt{M}} \) offsite \(\text{\sqrt{I}} \) If offsite, name of facility	· -	· · · · ·		
remediation start date and end date. (4) Groundwater encountered: No 🖸 Y				
		tt. and attach sample results		
(5) Attach soil sample results and a diagram of sample locations and excaval	tions			
Additional Comments.				
Deep burial trench was constructed adjacent to the drilling p	it and was lined with 20 mil plastic. The pi	t contents were placed in the burial		
trench, totally encapsulated, and capped with a 20 mil liner a from the original pit area and are attached.	and covered with 3 feet of topsoff to grade.	Confirmation samples were taken		
from the original pit area and are attached.				
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further certify that t	he shove described pit or below grade to pl		
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 .				
2/1/00				
Date 2/1/08				
Cliff Brunson, President, BBC International Printed Name/Title on behalf of Pride Energy Company Signature Cliff P. Turnon				
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				
Approval				
Printed Name/Title CHRIS WILLIAMS/DIST. SURV Signature Chica Collision Date: 2/5/08				
Date: 2/5/08				

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Lorenzo Ramirez

505-397-0973

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PHONE (575) 393-2326 - 101 F. MARLAND - HOBBS, NM 58240

ANALYTICAL RESULTS FOR t., RAMIREZ CONSTRUCTION, LLC ATTN: LORENZO RAMIREZ P.O. BOX 2085 HOBBS, NM 88241 FAX TO: (575) 397-0973

Receiving Date: 01/09/08

Reporting Date: 01/09/08
Project Owner: PRIDE ENERGY

Project Name: PADUCA DELAWARE "16" STATE #5

Project Location: by JAL, NM

Analysis Date: 01/09/08 Sampling Date: 01/09/08

Sample Type: SOIL Sample Condition; COOL & INTACT

Sample Received By: Mt.

Analyzed By: HM

	,	C!
LAB NO.	SAMPLE ID	(mg/kg)
M14047-1	SP-1	< 16
H14041-2	SP-2	< 16
H14041-3	SP-3	< 16
H14041-4	SP-5	< 15
		- 5-5-7-7
Quality Com	trol	500
True Value	QC	500
True Value (% Recovery	QC	

METHOD: Standard Methods	4500-CD8
INC HIGH STREET	[
Note: Analyses performed on 1:4 w	TY SOLUBBLES ENTRACES
1 - B - D N - AND COLUMN STATE OF STA	14 AND COURT COUNTY

Edge I Marine

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REQUEST ANALYSIS 22.71/10-1350 Prior # 918-534-9200 101 East Mariand, Hobbs, NM 69240 2111 Beechwood, Abilene, TX 79503 [325] 673-7001 SAX (325)673-7020 Company: 11:52 1 Cardina tannot anceptive to di changes. Plaasa tan winsen changes to 505-350 4475 HIN. 0.47. 14.55 Address. [וכני / כססו State P.O. W. "FAGGGGA CAHER 3500 IS) MILL MACHE FREE WINDWATTER JI CONTAINE RL ごMO(の) MO stati(の) (625) 393-2326 FAX (505) 393-2476 Corss A ARDINAL LABORATORIES Le Kamurez Sample LD. Chipsed 8rd (Charle Chail Samples - OFS - Such - Occasi ic est Namage: Company Name. Project Legasion: Seging un felben. Project Marper Sist 1/222 Pig, ect ft. [.ab |.D PASSE AS

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PRIDE ENERGY

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Lorenzo Ramirez

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