

PRIDE ENERGY COM

(918) 524-9200 • Fax (918) 524-9292 • www.pride-energy.com

Physical Address:

Kensington Tower

2250 East 73rd Street, Suite 550

Tulsa, OK 74136

Mailing Address:

P.O. Box 701950

Tulsa, OK 74170-1950

Email Address:

mattp@pride-energy.com

June 6, 2008

New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1625 N.French Drive Hobbs, NM 88240

ATTN: Chris Williams

4 Total Pages (505) 476-3462 (Fax) (505) 476-3440 (O) Via Fax and E-mail chris.williams@state.nm.us

RE:

West Lovington "19" State #1

API#: 30-025-37306

Section 19-16S-36E: 2305' FSL and 330' FEL

Lea County, New Mexico

Snottlin L. Pride

Dear Chris:

In reference to the above described well, please find attached Form C-144 along with the Lab Analysis of the soil samples from the drilling pit. Although this pit was constructed when the location was built for the drilling of this well, this pit was not used as a drilling pit. A closed-loop system was used during the drilling phase of this well. We are now planning to close this pit and we cordially request approval from the NMOCD to do so.

Thank you and if there are any questions, please feel free to contact me at 918-524-9200.

Sincerely,

Matthew L. Pride

Pride Energy Company

PRIDE ENERGY COMPANY

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2250 East 73rd Street, Suite 550

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P.O. Box 701950

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Tulsa, OK 74170-1950 mattp@pride-energy.com

September 10, 2008

New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1625 N.French Drive Hobbs, NM 88240

Via Certified Mail Return Receipt # 91 3408 2133 3931 4291 4048

ATTN: Larry Johnson

RE:

West Lovington "19" State #1

API #: 30-025-37306

Section 19-16S-36E: 2305' FSL and 330' FEL

Lea County, New Mexico

Dear Larry,

In reference to the above described well, please find attached a copy of my letter to the NMOCD dated June 6, 2008 and Form C-144 (with original signature) requesting approval to close the pit.

Thank you Larry, and if there are any questions, please feel free to contact me at 918-524-9200.

Sincerely,

Matthew L. Pride

maxther L. Proce

Pride Energy Company

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-144 June 1, 2004

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

Pit or Below-Gra	de Tank Registration or Clos	sure									
Is pit or below-grade tan	k covered by a "general plan"? Yes 🔲 1	40 ⊠									
Type of action. Registration of a pit of	or below-grade tank Closure of a pit or below-	grade tank 🗵									
>perator:Pride Energy CompanyTelephone:	(918) 524-9200e-mail address:	_mattp@pride-energy.com									
vddress: P.O. Box 701950, Tulsa, OK 74170											
'acility or well nameWest Lovington "19" State Well No. 1API #:	30-025-37306U/L or Qtt/	QtrISec19T_16SR_36E									
ounty Lea Latitude 32,93124 Longitude	_103.38304 NAD: 1927 🗌 1983 🛭 Suri	face Owner Federal 🗌 State 🛭 Private 🔲 Indian 🗌									
	I Deleveredo too le										
'it	Below-grade tank Volume;bbi Type of fluid										
Ne Drilling ☑ Production ☐ Disposal ☐ Workover ☐ Emergency ☐	Construction material:										
ined ☐ Unlined ⊠	Double-walled, with leak detection? Yes If not, explain why not.										
.iner type: Synthetic Thicknessmil Clay [,									
'it Volume_14000bbl											
	Less than 50 feet	(20 points)									
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	(10 points)									
vater elevation of ground water)	100 feet or more	(0 points)									
	Yes	(20 points)									
Vellhead protection area. (Less than 200 feet from a private domestic	No	(0 points)									
vater source, or less than 1000 feet from all other water sources.)		(10 points)									
Distance to surface water. Thorizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)									
rigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points) (0 points)									
	1000 feet or more	(o points)									
	Ranking Score (Total Points)										
If this is a pit closure: (1) attach a diagram of the facility showing the pit's											
your are burying in place) onsite 🔲 offsite 🔲 If offsite, name of facility_											
remediation start date and end date. (4) Groundwater encountered No 🗖 Y	es 🔲 If yes, show depth below ground surface	ft and attach sample results. (5)									
Attach soil sample results and a diagram of sample locations and excavation	,										
Additional Comments											
Although this pit was constructed when the location was built for the drilling	of this well, this pit was not used as a drilling pit	A closed-loop system was used during the drilling									
phase of this well											
Suil sample results and sample locations are attached.											
We request approval to close this pit											
Thereby 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 nermit 🔲, or an (attached) alternativ	e OC n-approved him Ti-									
Printed Name Title Title: General Partner Title: Presid Your certification and NMOCD approval of this application/closure does no	ent Matthew	L. Pride									
Printed Name/Title Title General Fartner	Matheway the content	s 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	\bigcirc										
Printed Name Title ENVIRONMENTAL ENGINEER	Signature	Date 11.14.10									



ANALYTICAL RESULTS FOR PRIDE ENERGY ATTN: WILLY DEAN P.O. BOX 701950 TULSA, OK 74170-1950 FAX TO: (575) 394-3389

Receiving Date: 05/23/08
Reporting Date: 05/23/08
Project Number: NOT GIVEN

Project Name: WEST LOVINGTON 19" Strite #!

Project Location: NOT GIVEN

Analysis Date: 05/23/08 Sampling Date: 05/23/08 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML

Analyzed By: KS

LAB NO.	SAMPLE ID	CI [—] (mg/kg)
		(**3**3)
H14865-1	NE	96
H14865-2	NW	96
H14865-3	CENTER	< 16
H14865-4	SW	48
H14865-5	SE	96
Quality Con		510
True Value	<u> 2C </u>	500
% Recovery		102
Relative Per	< 0.1	
ETHOD: Sta	4500-CIB	
ote: Analyse	s performed on 1:4 w:v aque	ous extracts.

Mate Dupusto

Date

H14865 PRIDE ENERGY

PLEASE NOTE Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim ansing, whether based in contract or tort, shall be limited to the amount paid by client for analyzes. 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, inclining, without limitation, business interruptions, loss of use, or loss of profits increase by client, its subsidianes, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal regardless of whother such claim is based upon any of the above-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 Laboratones.



	(575) 393-2326 Fax (575) 393-2	176															Page	of				
Company Name: Vr. ele Gnergy					BILL TO					ANALYSIS REQUEST												
Project Manager	: Villy Dean			Ρ.	O. #:									l	1	İ	Ì			١	ļ	
Address:				Co	ompany:	S	AME					l		l	Ì						. 1	
City: State: Zip:			Attn:										1		1							
Phone #: (3\~5010 Fax #:			Address:					1														
Project #: 631-6730 Project Owner:			City:					_		-	1		1		.				ļ			
Project Name:	West Lovington			State: Zip:					Ì	1	l	ļ	1						1			
Project Location	3			Phone #:				.		1	1							. 1				
Sampler Name:			Fax #:					4										.		1		
Lab I.D. H1486-1 -2 -3 -4	Sample I.D. NE Center SW SE	(G)RAB OR (C)OMP				Ž.	DATE 2300	TIME 9:30	> /	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Terms	and Condition	ions' hiteland	and lims tees	charged o	all account	ris more th	an		
a manage in the manage of the control of	5-23-08 Time: 10:40	Rece	nitation business interruption	ns, icss	infuse or loss o	of profit	a tucnting ph	client, as subsi	Result:		ָם ס		and siles		Phone	cluding all			ini date ol s		·	
	r: (Circle One)	Temp	Sample Cond Cool Intac	ı		CKE	DBY:					,										

[†] Cardinal cannot accept verbal changes. Please fax written changes to 575-393-2476.