Submit To Appropria	ite District Office		Sto	te of New N	Mayiaa					Farm C 105	
State Leason 6 copies						sources		Form C-105 Revised June 10, 2003			
Fee Lease - 5 Opies District I 1625 N French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources							WELL API NO.				
District II								30-025-37937 5. Indicate Type of Lease			
District III 1220 South St. Francis Dr.							icate Type o STATE 🔀		F \square		
1000 Rio Brazos Rd , Aztec, NM 87410 District IV Santa Fe, NM 87505							Oil & Gas Le				
	or, Santa Fe, NM 8750		OMPLET	ION REPO	RT AND	LOG					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG Ia Type of Well OIL WELL □ GAS WELL □ DRY ☒ OTHER OTHER							7 Lease	7 Lease Name or Unit Agreement Name PADUCA DELAWARE "16" STATE			
b Type of Completion NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF											
WELL O	OVER	BAC	CK RES	SVR 🗍 OTH	ER		8 Well 1	No 8			
PRIDE ENERGY	COMPANY						o well				
3 Address of Oper PO BOX 701950,	ator ΓULSA. OK 74170							ame or Wildcat A DELAWARE	-		
4 Well Location	32313, 311 7 1110	*					Tribeer	Y DELIWARD			
Unit LetterC		Feet From T	he330		Line	and2	2310	Feet Fr	om The WE	STLine	
	16			25 S		32 E		NMPM LEA County			
10 Date Spudded 9/19/06 15 Total Depth	9/19/06 16 Plug B	N/A	12 Date Compl (Ready to Prod) N/A 17 If Multiple Compl How			5' GR, 3447	' KB	& RKB, RT, GR, etc KB Rotary Tools		14 Elev Casinghead N/A Cable Tools	
67'	67,		Zones?	N/A	Many	18 Interval Drilled By			Cable	lools	
19 Producing Inter NONE		letion - Top, Bo	ttom, Name				<u> </u>	20 Was I NO	Directional S	urvey Made	
21 Type Electric a NONE	nd Other Logs Run						22 Was NO	s Well Cored			
23.				IG RECOR							
CASING SIZI	E WEIGI	IT LB /FT	DEP	TH SET	НО	LE SIZE	CEMEN	NTING RECO	RD A	MOUNT PULLED	
HOME							_				
24.			LINER	RECORD			25.	TUDING	RECORD		
SIZE	TOP	BOTTOM			T SCREEN		SIZE	DEPTI		PACKER SET	
-	-										
26 Perforation re	cord (interval, size,	and number)			27 ACI	D CHOT I	DACTURE	CEMENT	COLIERZE	Emo	
	interviti, 3120,	and namber)			DEPTH I	D, SHOT, I NTERVAL	AMOU	E, CEMENT, NT AND KIND	SQUEEZE.) MATERIA	, ETC. L USED	
NIA											
					<u> </u>						
28					DUCT	ION					
Date First Production		Production Met N/A	hod (Flowing	g, gas lift, pumpin	g - Size and	type pump)	Well S	tatus (Prod or	Shut-ın)		
Date of Test	Hours Tested	Choke Size	Dro	d'n For	O-I - DI-I					T	
Dute of Yest	riours residu	Choke Size		t Period	Oıl - Bbl	1	Gas - MCF	Water	- Bbi	Gas - Oil Ratio	
Flow Tubing	Casing Pressure	Calculated	24- Oıl	- Bbl	Gas -	MCF	Water - Bb	l Oi	ıl Gravity - A	API - (Corr)	
Press		Hour Rate					1			,	
29 Disposition of C	Sas (Sold used for t	ual mantad ata									
25 Disposition of C	ius (Boia, usea joi j	iei, venieu, eic)	•					Test Witr	nessed By		
30 List Attachment					1						
31 Thereby certif	y that the informa	tion shown on	/		true and co	omplete to ti	he best of my	v knowledge d	and belief		
signature 2	my 0-1	fille	Print Nam	ed e LARRY N	MILLER	Title	ENGIN	EER	D	ate 12/04/07	
-mail Address	Harrym@pride	e-energy.com	1								



INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

astern New Mexico	Northwe	Northwestern New Mexico				
T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Strawn_	T. Kirtland-Fruitland	T. Penn. "C"				
T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Miss	T. Cliff House	T. Leadville				
T. Devonian	T. Menefee	T. Madison				
T. Silurian	T. Point Lookout	T. Elbert				
T. Montoya	T. Mancos	T. McCracken				
T. Simpson	T. Gallup	T. Ignacio Otzte				
T. McKee	Base Greenhorn	T. Granite				
T. Ellenburger	T. Dakota	T				
T. Gr. Wash	T. Morrison	T.				
T. Delaware Sand	T.Todilto	T				
T. Bone Springs	T. Entrada	T.				
T.	T. Wingate	T.				
T	T. Chinle	Т.				
T	T. Permian	T.				
T	T. Penn "A"	T.				
	T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T. T.	T. Canyon T. Strawn T. Kirtland-Fruitland T. Atoka T. Pictured Cliffs T. Miss T. Cliff House T. Devonian T. Menefee T. Silurian T. Point Lookout T. Montoya T. Mancos T. Gallup T. McKee Base Greenhorn T. Ellenburger T. Gr. Wash T. Morrison T. Delaware Sand T. Todilto T. Bone Springs T. Wingate T. T. Chinle T. Cr. Wermian				

			SAND	S OR ZONES
No. 1, from	to	No. 3, from	toto	
No. 2, from	to	No. 4, from	to	
	IMPORTANT \	NATER SANDS		
Include data on rate of water	er inflow and elevation to which wate	r rose in hole.		
	to			
No. 2, from	to	feet		
No. 3, from	to	feet	•••••	
	JTHOLOGY RECORD			

					True additional sheet if hecessary)						
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology			
0	67	67	SAND & CLAY								
						l					
	i										
		{									