Submit 3 Copies To Appropriate I Office	State of New Mexico			Form C-103	
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
District II	OII.	30-025-37861			
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE		
District IV		Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, 3 87505	NM			VO 6545	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name Paduca Delaware "16" State	
1. Type of Well: Oil Well Gas Well Other				8. Well Number 4	
2. Name of Operator				9. OGRID Number	
Pride Energy Company				151323	
3. Address of Operator P.O. Box 701950, Tulsa, OK 74170-1950				10. Pool name or Wildcat	
				Paduca Delaware	
4. Well Location	1760				
				feet from theWestline	
Section 16			Range 32E	NMPM Lea County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) KB 3430' GR 3418'					
Pit or Below-grade Tank Application or Closure					
Pit typeDepth to C	GroundwaterDi	stance from nearest fresh v	vater well Dista	ance from nearest surface water	
Pit Liner Thickness:		rade Tank: Volume		nstruction Material	
12 C					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WO		D ABANDON 🔲	REMEDIAL WORK		
TEMPORARILY ABANDON		PLANS	COMMENCE DRIL	_LING OPNS.⊠ PAND A □	
PULL OR ALTER CASING	MULTIPLI	E COMPL	CASING/CEMENT	JOB 🛛	
OTHER:			OTHER: Compl	late in Deleviere as all 18	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting any propo or recompletion.	osed work). SEE R	ULE 1103. For Multip	le Completions: Att	ach wellbore diagram of proposed completion	
5/28/06: Spudded well; drille	d 11" hole to 353'			ц.	
5/29/06 Cemented 8 5/8", 24#, J-55 @ 354' w/ 250 sx, circulated					
6/1/06: DOC and started drill	5/29/06 Cemented 8 5/8", 24#, J-55 @ 354" w/ 250 sx. circulated 6/1/06: DOC and started drilling 7-7/8" hole.				
6/17/06: Reached TD @ 4888'.					
6/17/06: Ran Neutron Density	y/GR Log and Dual	Laterolog/Micro Later	olog	(² √ 29 → ¹ √√	
6/19/06: Ran 5 ½", 17#, J-55	casing and set @ 48	388'.		8	
6/19/06: Cemented 5 ½" casing w/ 1515 sx. Circ. 107 sx to surface. 7/1/06: Ran CBL. Perforated Delaware @ 4604'-12', 4581'-90', 4552'-64' 2 SPF – 58 holes					
7/5/06: AT 4604'-12' w/ 1000	d Delaware to 400-	r -12 , 4301 - 90 , 4332	-04 2 SPF - 38 noi	es /5/ Signal Color	
7/6/07: AT 4581'-90' w/ 1000	0 g. 15% HCL			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
				ES 227120 20 30 30 45 67 89	
7/7/06: AT 4552'-64' w/ 1000	0 g. 15% HCL 0 g. 15% HCL			Tulo le	
7/11/06: FT4552'-4612' w/ 1	0 g. 15% HCL 0 g. 15% HCL	16/30 mesh sd.		Control of the second	
7/11/06: FT4552'-4612' w/ 10 7/19/06: Ran 2-7/8" tbg.	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 #	16/30 mesh sd.		Control of the Contro	
7/11/06: FT4552'-4612' w/ 1/ 7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods.	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP		ant of multipoul also	Section of the sectio	
7/11/06: FT4552'-4612' w/ 1/ 7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP	e and complete to the h	est of my knowledge	and heliaf I fouther continue to the continue	
7/11/06: FT4552'-4612' w/ 1/ 7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP	e and complete to the h	est of my knowledge], a general permit □ o	Section of the sectio	
7/11/06: FT4552'-4612' w/ 1/ 7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP	e and complete to the h	est of my knowledge], a general permit □ o	and heliaf I fouther continue to the continue	
7/11/06: FT4552'-4612' w/ 197/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the inforgrade tank has been/will be constru	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP mation above is true	e and complete to the b	est of my knowledge], a general permit □ o	and heliaf I fouther continue to the continue	
7/11/06: FT4552'-4612' w/ 1/ 7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP mation above is true	e and complete to the b		e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan	
7/11/06: FT4552'-4612' w/ 197/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor grade tank has been/will be constru	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP mation above is true ucted or closed according	e and complete to the b		e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan	
7/11/06: FT4552'-4612' w/ 197/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor grade tank has been/will be constructed to the construction of the construc	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP mation above is true	e and complete to the b		e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan	
7/11/06: FT4552'-4612' w/ 19/7/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor grade tank has been/will be constru	0 g. 15% HCL 0 g. 15% HCL 6,000 g. & 15,000 # POP mation above is true ucted or closed according	e and complete to the b		e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan	
7/11/06: FT4552'-4612' w/ 197/19/06: Ran 2-7/8" tbg. 7/21/06: Ran pump & rods. I hereby certify that the infor grade tank has been/will be constructed to the construction of the construc	O g. 15% HCL O g. 15% HCL O g. 15% HCL 6,000 g. & 15,000 # POP mation above is true ucted or closed according y Miller	e and complete to the b		e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan	