Submit 3 Copies To Appropriate District Office	State of New M		Form	
District I	Energy, Minerals and Natural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II			30-025-38277	
1301 W. Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE	
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	· , ]
1220 S St. Francis Dr., Santa Fe, NM 87505		` ·	36309	• •
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			7. Lease Name or Unit Agreement Name AMBROSE 36 STATE COM	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 1	
2. Name of Operator			9. OGRID Number	
PATTERSON PETROLEUM LP			141928	
3. Address of Operator P.O. DRAWER 1416 SNYDER, TX 79550			<ol> <li>Pool name or Wildcat WILDCAT; MORROW</li> </ol>	
	(, 1X /9550		WILDEAT, MORROW	
4. Well Location				lina
			_1650feet from theEAST	_line
Section 36	A	Range 32E	NMPM County LEA	
	11. Elevation (Show whether D. 3970' GR	<i>K</i> , <i>KKB</i> , <i>K</i> 1, <i>GK</i> , <i>etc.</i>		
Pit or Below-grade Tank Application 🗌 or	Closure			
Pit typeDepth to Groundwa	terDistance from nearest fresh	water well Dist	ance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
12. Check A	ppropriate Box to Indicate	Nature of Notice.	Report or Other Data	
NOTICE OF IN PERFORM REMEDIAL WORK	TENTION TO:         PLUG AND ABANDON         CHANGE PLANS         MULTIPLE COMPL	SUB. REMEDIAL WOR COMMENCE DRI CASING/CEMEN	LLING OPNS.🛛 🛛 P AND A	₩G []  ]
OTHER:	Π	OTHER:		
<ul> <li>13. Describe proposed or compl of starting any proposed wo or recompletion.</li> <li>06/02/07 40' – Moved in &amp; rigge</li> </ul>	rk). SEE RULE 1103. For Multied up Patterson-UTI Drilling Co.	ple Completions: At Rig #46. Spudded w	d give pertinent dates, including estima tach wellbore diagram of proposed con ell @9:00 a.m. 06/02/07 alizers, set @425'. Cemented w/500 st	mpletion
Premium Plus w/2% CCL. Circulated 200 sx to the pit. Plug down @12:15 a.m. CST 06/03/07. Wait on cement.				
06/04/07 694' - Drilled & surveyed. Bit #2 (121/4") 06/05/07 1304' - Drilled & surveyed.				
06/05/07 1304' - Drilled & survey 06/06/07 2033' - Drilled & survey			1016 17 18 192	
06/05/07 1304' - Drilled & surveyed. 06/06/07 2033' - Drilled & surveyed. 06/07/07 2593' - Drilled, surveyed & trip for bit #3 (121/4") 06/08/07 2855' - Drilled				
06/08/07 2855' - Drilled	•			12
06/09/07 3030' - Drilled & surveyed.				232425262
06/10/07 3375' - Drilled.			0 CON	4
06/11/07 3595' - Drilled. 06/12/07 3835' - Drilled.			Co Hobbs Of	· 67
06/13/07 4065' - Drilled.			To CD	N.
06/14/07 4290' - Drilled.			UZ O.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
I hereby certify that the information a	bove is true and complete to the	best of my knowledg	e and belief. I further certify that any pit	jr-below-
grade tank has been/will be constructed or o	losed according to NMOCD guidelines	a general perint □	or an (attached) alternative OCD-approved j	
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SIGNATURE	TITLE	Engineer	DATE08/15/07_	
Type or print name Nolan von Roeder E-mail address:				
Hand I ( ) ( )				
APPROVED BY: ZJaugu	JUMR TITLE			
U			AUG 2 1 200	(

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Conditions of Approval (if any):

06/15/07 4365' - Drilled, surveyed & trip for trip bit #4 (12<sup>1</sup>/<sub>4</sub>" RR - #2). 06/16/07 4485' - Drilled, surveyed & trip for bit #5 (121/4") 06/17/07 4740' - Drilled & surveyed. 06/18/07 4810' - Drilled, surveyed & started running 9-5/8" casing. 06/19/07 4810' - Ran 122 jts 9-5/8" 40#/ft J55 LT&C casing w/10 centralizers. Cemented w/1750 sx HLPP w/5#/sk salt + 1/4#/sk flocele and 250 sx class "C" neat. Circulated 450 sx to the pit. Plug down @1:20 a.m. CST. Waiting on cement. 06/20/07 4810' - Nipple up & test BOP. Fishing for 2 BOP bolts. 06/21/07 4969' - Recovered bolts, drilled cement, float & guide shoe & drilled. 06/22/07 5445' - Drilled & surveyed. Bit #6 (8-3/4") 06/23/07 5794' - Drilled & surveyed. 06/24/07 6110' - Drilled & surveyed. 06/25/07 6370' - Drilled & surveyed. 06/26/07 6618' - Drilled, surveyed & trip for bit #7 (8-3/4") 06/27/07 6975' - Drilled & surveyed. 06/28/07 7245' - Drilled & surveyed. 06/29/07 7467' - Drilled & surveyed. 06/30/07 7700' - Drilled & surveyed. <sup>-</sup>07/01/07 7850' - Drilled, surveyed & trip for bit #8 (8-3/4") 07/02/07 8090' - Drilled. 07/03/07 8345' - Drilled & surveyed. 07/04/07 8608' - Drilled. 07/05/07 8721' - Drilled, surveyed, trip & DST #1. 07/06/07 8761' - DST #1 & back to drilling. Bit #9 (8-3/4") 07/07/07 8948' - Drilled & surveyed. 07/08/07 9079' - Drilled & surveyed. 07/09/07 9243' - Drilled & surveyed. 07/10/07 9480' - Drilled & surveyed. 07/11/07 9790' - Drilled & surveyed. 07/12/07 9947' - Drilled. Trip to change BHA & bit #10 (8-3/4"). 07/13/07 10,303' - Drilled & surveyed. 07/14/07 10,612' - Drilled & surveyed. 07/15/07 10,847' - Drilled & surveyed. 07/16/07 11,077' - Drilled & surveyed. 07/17/07 11,077' - Rig repair 07/18/07 11,077' - Rig repair 07/19/07 11,077' - Finished rig repair & trip (Bit #11 - 8-3/4") 07/20/07 11,297' - Drilled & surveyed. 07/21/07 11,315' - Drilled & trip (Bit #12 - 8-3/4") 07/22/07 11,636' - Drilled & surveyed. 07/23/07 11,768' - Drilled, surveyed & trip to change out motor & bit (Bit #13 - 8-3/4") 07/24/07 11,989' - Drilled & surveyed. 07/25/07 12,241' - Drilled & surveyed. 07/26/07 12,359' - Drilled, surveyed & trip for bit (Bit #14 - 8-3/4") 07/27/07 12,514' - Drilled & surveyed. 07/28/07 12,685' - Drilled & surveyed. 07/29/07 12,900' - Drilled & surveyed. 07/30/07 13,120' - Drilled & surveyed. 07/31/07 13,166' - Drilled & trip for bit (Bit #15 - 8-3/4") 08/01/07 13,312' - Drilled & surveyed. 08/02/07 13,450' - Drilled. 08/03/07 13,618' - Drilled. 08/04/07 13,740' - Drilled. 08/05/07 13,740' - Surveyed & started logging (logs stopped @13,638') 08/06/07 13,740' - Logging. 08/07/07 13,740 - Still trying to log well (logs stopped @13,721') 08/08/07 13,740' - Logging. Logger's TD @13,731'. 08/09/07 13,740' - Finished logging & trip out of hole for DST. 08/10/07 13,740' - Trip out of hole w/DST #2 08/11/07 13,740' - Trip in hole. 08/12/07 13,740' - Set cement plugs as follows: 25 sx @13,740', 70 sx @11,750 - 11,650', 60 sx @8990 - 8890', 60 sx @6900 - 6800'. 08/13/07 Ran 153 jts 51/2" 17# J55 STC casing w/25 centralizers & 56 turbolizers. KB setting depth @5943'. Cemented w/500 sx class "C" 50/50 poz w/5% Lap1 + 3% CFR3 + 3% salt + 2% gel. Plug down @11:16 a.m. CST time. Rig released @9 p.m. CST 08/12/07.