Office		of New M			Form C-10
District I	Energy, Minera	ls and Nat	ural Resources	WELL API NO	May 27, 200
1625 N. French Dr , Hobbs, NM 88240 District II			30-025-34333		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd., Aztec, NM 87410			STATE		
District IV 1220 S St. Francis Dr , Santa Fe, NM 87505			6. State Oil & Gas Lease No. 33856		
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 TMBR 16 STATE	
PROPOSALS     1. Type of Well: Oil Well				8. Well Number	er 1
2. Name of Operator				9. OGRID Number	
PATTERSON PETROLEUM LP				141928	
3. Address of Operator P.O. DRAWER 1416, SNYDER, TX 79550				10. Pool name or Wildcat SAUNDERS; PERMO UPPER PENN,EAST	
4. Well Location					
Unit LetterB:_	1250feet from the	NORTH	line and	2176 feet from	n the EAST line
Section 16	Township		Range 34E	NMPM	County TEA
	11. Elevation (Show)		R, RKB, RT, GR, etc	2.)	Estable 11 State of S
Pit or Below-grade Tank Application O	4128	GR			
			13		130 asold 274
	terDistance from n			stance from nearest su	riace water NA NO
Pit Liner Thickness: mil	Below-Grade Tank: V			Construction Material	1= 10 W. Olls
12. Check A	appropriate Box to I	Indicate N	Vature of Notice	, Report or Othe	ata "\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NOTICE OF IN	TENTION TO:		SUE	BSEQUENT RI	=PQÉBT OE· °¢
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR					EPÓŘT OF:
<u> </u>				P AND A	
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMEN				NT JOB 🔲	. —
OTHER:			OTHER	en de la companya de La companya de la co	
13. Describe proposed or compl		·ly state all			
of starting any proposed wo	rk). SEE RULE 1103.	For Multip	ole Completions: A	ttach wellbore diag	gram of proposed completic
or recompletion.					
08/14/07 Moved in, rigged up p		of the hole.	Laid down rods.	Nipple down wellh	ead, nipple up BOP. Pulle
out of the hole with tul		Diggad up	wireling truels for me	n in the hele with a	
08/15/07 Finished pulling out of 12.300'. Ran in the ho	the note with tubing. To ble with 7" CIBP & set	@12.200'	wireline truck & ra Dumped 20' ceme	n in the noie with g	auge ring & junk basket to Ran in the hole with tubin
to 7000'. Rigged up p	ump truck & loaded hol	le with 9.4	#/gal mud. Circula	ted out oil & gas w	ith 500 bbls mud. SWIFN.
08/16/07 Finished running in wi	th tubing to 11,300'. R	ligged up p	ump truck & circul	ated well with 200	bbls mud. Rigged un
Halliburton & plugged	well as follows: 11,00	10' - 11,300	0' 25 sx "H" cemer	it plug, 10,100' – 10	0,300' 40 sx "H" cement
spotted 50 sx "C" cem	ent @4533'. Waited or	800 - 700 n cement	u 40 sx "C cemei Swifn	it plug, 5600' – 580	00' 40 sx "C" cement plug
08/17/07 Trip back in the hole w	ith tubing. Tagged top	of plug @	4230'. Spotted cer	ment plug 1300' – 1	500' 40 sx "C"
Spotted 60 sx "C" cem	ent @480'. Waited on	cement. P	icked up tubing &	tagged plug @130'	Circulated cement from
120' to surface with 25	sx "C" cement. Shut of	down for ni	ght. Approv	ed as to plucoina	of the Will D
08/18/07 Cut off wellhead. Wel	dad on dru hala markan		Liabili <del>r</del> u	under bond is m	of the Well Bore.
Well is plugged & abar	doned. Surface		under bond is retained until restoration is completed.		
	, a one a		o darace	restoration is toll	ipieted.
I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and completionsed according to NMOCE	ete to the b guidelines [	est of my knowledg ☑, a general permit □	ge and belief. I furtl l or an (attached) alter	ner certify that any pit or below native OCD-approved plan 🔲.
SIGNATURE White	Mark .	_TITLE	Engineer	DATE_	_08/22/2007
Type or print name Nolan von Roede	er E-mail addre	ess:		Telephone No.	325-573-1938
For State Use Only	1 - 1				AUG 3 1 201
APPROVED BY: Jay 14),	1 Janes	竹竹門門	MAINAGENTAIN	e wstait maa	GDATE CUDOLE
Conditions of Approval (if any):	,				BITTL
V		•	u		