Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-38277
1301 W. Grand Ave , Artesia, NM 88210			5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	00 Bis Described Astron NM 97410		STATE FEE
District IV	strict IV Santa Fe, NW 8/303		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)		8. Well Number 1	
Type of Well: Oil Well ☐ Gas Well ☒ Other Name of Operator		9. OGRID Number	
PATTERSON PETROLEUM LP		141928	
3. Address of Operator P.O. DRAWER 1416		10. Pool name or Wildcat	
SNYDER, TX 79550		WILDCAT; MORROW	
4. Well Location			
Unit LetterG:	_1650feet from theNOF	RTH line and	_1650feet from theEASTline
Section 36		Range 32E	
	11. Elevation (Show whether Di	R, RKB, RT, GR, etc.,)
Pit or Below-grade Tank Application ☐ or C	3970' GR		
		water wall Dist	tance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume		
12. Check Ap	propriate Box to Indicate 1	Nature of Notice,	Report or Other Data
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS 🔲	COMMENCE DRI	ILLING OPNS.⊠ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL :	CASING/CEMENT	T JOB
OTHER:	·	OTHER:	
13. Describe proposed or complet	ed operations. (Clearly state all		d give pertinent dates, including estimated date
			tach wellbore diagram of proposed completion
or recompletion.			
06/02/07 40' – Moved in & rigged up Patterson-UTI Drilling Co. Rig #46. Spudded well @9:00 a.m. 06/02/07 06/03/07 425' - Drilled 385'. Ran 10 jts of 13-3/8" 48#/ft H40 ST&C casing w/5 centralizers, set @425'. Cemented w/500 sx			
			1:15 a.m. MST 06/03/07. Wait on cement.
06/04/07 694' - Drilled & surveyed		ic pit. Ting down @	1.13 a.m. wish 66/65/67. Wait on cement.
06/05/07 1304' - Drilled & surveyed			
06/06/07 2033' - Drilled & surveyed			
06/07/07 2593' - Drilled, surveyed &			
06/08/07 2855' - Drilled			01021222
06/09/07 3030' - Drilled & surveyed	.		STATE OF THE PROPERTY OF THE P
06/10/07 3375' - Drilled.			18 18 18 18 18 18 18 18 18 18 18 18 18 1
06/11/07 3595' - Drilled.			
06/12/07 3835' - Drilled.			728 W. 100 728
06/13/07 4065' - Drilled.			5 Rocins A
06/14/07 4290' - Drilled.			Maria Con Process
I hereby certify that the information ab	ove is true and complete to the lead according to NMOCD guidelines	best of my knowledg	e and belief. I further certify that any pit or below-
grade tank has been/will be constructed of clo	sed according to NMOCD guidennes	₩, a general permit □	or an (attached) alternative OCD-approved plan [].
		, ,	95750
SIGNATURE // /	TITLE_	Engineer	DATE07/13/07
m d and a second	1		T. 1 1 N. 205/572 1020
Type or print name Nolan von Roe	der E-mail address:	a dia	Telephone No. 325/573-1938
For State Use Only	A SEIN DEC	RESENTATIVE IVET	aff mariaces
APPROVED BY: Lay W.	I WE THEN WELL	AND A SAME AND ASSESSED IN CO.	
	TITLE		DATE
U	TITLE_		JUL 2 0 2007

```
06/15/07 4365' - Drilled, surveyed & trip for trip bit #4 (121/4" 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 + ½#/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.
          7850' - Drilled, surveyed & trip for bit #8 (8-3/4")
07/01/07
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.
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.

07/13/07 10,303' - Drilled.

07/12/07 9947' - Drilled. Trip to change BHA.