	•					
Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103		
Office <u>District I</u>	Energy, Minerals and Natural Resources			Revised June 10, 2003		
1625 N. French Dr., Hobbs, NM 88240	atmint II			WELL API NO. 30-025-01566		,
District II 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 X FEE			
District IV Santa Fe, Nivi 8/505			6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505				E-2	2439	
SUNDRY NOTI	CES AND REPORTS ON			7. Lease Name o	or Unit Agreement Nam	.e
(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				COCKBURN B STATE COM		
PROPOSALS.)			8. Well Number 2			
1. Type of Well: Oil Well Gas Well X Other			o. Well italiloti	2		
	Office			9. OGRID Numb	ner 1/1029	
2. Name of Operator PATTERSO	ON PETROLEUM LP			9. OGRID Nulli	Jei 141926	
3. Address of Operator P.O. DRAWER 1416				10. Pool name or Wildcat		
SNYDER, TX 79550			VACUUM; MORROW			
4. Well Location						
Unit Letter H : 198	RO feet from the NO	RTH 1	ine and 660 fe	et from the EA	ST line	
Onit Lettern	,0100t Hom the _1101					
Section 1	Township 18S	Range		MPM LEA	County	
	11. Elevation (Show who		RKB, RT, GR, etc.)	11.4 m		
12 Chaols A	4095' G Appropriate Box to Inc		ature of Notice	Report or Other	· Data	4.5
NOTICE OF IN		iicaic in		SEQUENT RE		
PERFORM REMEDIAL WORK			REMEDIAL WORK		ALTERING CASING	
			COMMENCE DE	LING ODNE ET	DULIC AND	_
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRII	LING OPNS.KI	PLUG AND ABANDONME <b>NT</b>	Ш
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ID 🗆		
	COMPLETION		CEMENT JOB			
OTHER:			OTHER:		l	
13. Describe proposed or comp	leted operations. (Clearly	state all p	pertinent details, and	give pertinent dat	es, including estimated	date
of starting any proposed wo	rk). SEE RULE 1103. Fo	or Multip	le Completions: Att	ach wellbore diagr	ram of proposed comple	tion
or recompletion.	·					
12/01/03 Moved in & rigged 12/03/03 55,325' - Tagged				mont nlug /6-	_1 /O!! bi+\	
12/04/03 10,853' - Drilled						_
10.650'	. 10,750' - 10,846	6'. Ci	rculating.			
12/05/03 12,915' - Drilled	cement plugs @11. Circulating & r r bit #2 (6-1/8")	,200' -	11,325', 11,	800' - 12,000	104112101 -	
12,480'	. Circulating & r	nixing	mud.	1.1.51	, 18 <sup>76</sup>	
12/06/03 12,920' - Trip fo 12/07/03 12,964' - Drilled	r bit #2 (0-1/8 ).	. Circ	ulated & drii	16g 2, 'Q		
	73'. Trip for b	it #3 (	6-1/8").	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15 ON	
12/09/03 13,257' - Drilled				12	1200	
12/10/03 13,453' - Drilled	•	d.		(1	14 9 W	
12/11/03 13,628' - Drilled				, E	A	
12/12/03 13,710' - Drilled	82'. Circulated	gas ou	it & condition	ed mud.	ez (cover)	
I hereby certify that the information	above is true and complet	e to the be	est of my knowledge	and helief		
Thereby certify that the information	above is true and complete	c to the o	st of my knowledge		-1./	
SIGNATURE 146	Kul 1	TITLE_I	ENGINEER	DATE_	2/29/03	
Town and the NOT AND YOU	DOEDED E moil.	addmaga.	vanraadam@natana	ray oom Talani	hone No. 225/572, 1028	,
Type or print name NOLAN VON				agy.com relepi	hone No. 325/573-1938	
(This space for State use)		WAL SIG	ENED BY		) (4.4.	
APPPROVED BY Mus 11	Elliane CHIL	TWRLIA	MS COLCEN	VERAL MANAGER	<u> DATEAN 0 6 2004</u>	Ļ
Conditions of approval, if any:	ÖĞ	DISTRICT	SUPERVISOR OF		DATAN 0 6 2004	

13,720' - Drilled 10'. Circulate & trip to log. Logging tools stuck @13,200'. 12/13/03

12/14/03 13,720' - Fishing & picking up drill pipe.

13,720' - Trip. Recovered all the logging tools. 12/15/03

13,720' - Reaming & wash. 12/16/03

12/17/03 13,720' - Logging (Logger's TD 13,736')

12/18/03 13,720' - Logging, circulating & waiting on  $4\frac{1}{2}$ " casing

13,720' - Circulating & laying down drill pipe 12/19/03

13,720' - Ran 303 jts  $4\frac{1}{2}$ " 11.60 P110 HC LT&C casing, set @13,719'. Cemented with 12/20/03 500 sx HLPC w/5#/sk salt + 3/10% retarder & 300 sx Super "H" w/5/10%

LAP-1 + 4/10% CFR-3 + 1#/sk salt, 2/10% HR-7 & 2/10% D-air. Plug down @9:30 p.m. Texas time 12/19/03.

Rig released @3:00 p.m. Texas time 12/20/03.