Submit 3 Copies to Appropriate Energy, Nals and Natural Resources Departme District Office	Ent Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hotels, NM 88240 OIL CONSERVATION DIVISIO 310 Old Santa Fe Trail, Room 206	N WELL API NO. 30-025-34583
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87503	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	 A 7. Lesse Name or Unit Agreement Name Tomahawk St. 19
1. Type of Well: OIL GAS WELL WELL X OTHER	
2. Name of Operator	8. Well Na 1
Patterson Petroleum, Inc. 3. Address of Operator P.O. Drawer 1416	9. Pool same or Wildcat
Snyder, TX 79550	N. Vacuum
4. Well Location	
Unit LetterH :2616 Feet From The North Line and	
Section 19 Township 175 Range 34E	NMPM Lea County
10. Elevation (Show Wheney DF, RKB, KI, GK, etc.) 4092' GR	···
11. Check Appropriate Box to Indicate Nature of Notice	e. Report, or Other Data
	SUBSEQUENT REPORT OF:
EMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL	LING OPNS. L PLUG AND ABANDONMENT L
ULL OR ALTER CASING CASING TEST AND	
	ED, LOGGED&SET PRODUCTION CSG & X
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates work) SEE RULE 1103.	cement s, including estimated date of starting any proposed
work) SEE RULE 1103.	s, including estimated date of starting any proposed
work) SEE RULE 1103. 05/01/99 13,464 - 13,518' Drilled/surveyed. Circulated	s, including estimated date of starting any proposed d to log, trip, repaired rig
work) SEE RULE 1103. 05/01/99 13,464 - 13,518' Drilled/surveyed. Circulated 05/02/99 13,518'TD Trip. Logging (platform expr 05/03/99 13,518'TD Logging, changed pipe rams &	s, including estimated date of starting any proposed d to log, trip, repaired rig ress Hals/BHCS). RU csg crew, LD DC & DP
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150 sx 50/50 Poz/H w/5% D44 + 2% D20 + 0.2% D65 + 0.2% D46. Had full circulation during both stages of cement.

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