Form 9–331 Dec. 1973	NM OIL CONS. COMMI Drawer DD UNITED STALES Artesia, NM 88210					Form Ap Budget B	proved. Sureau No. 42-R1424	
	DEPARTMENT O			5	. lease 32167			
C/SE	GEOLOGIC/					ALLOTTEE OF	R TRIBE NAME	
SUNDRY (Do not use this	NOTICES ANI form for proposals to dri rm 9-331-C for such prop	or to deepen or plu	ON WELLS			EMENT NAM		
			<u></u>		ING FEDE	RAL	P 2 8 1981	
1. oil well 2. NAME OF	well othe	r		2	. WELL NO.	(
	PETROLEUM CO.	/				WILDCAT NAN	/E	
1000 4. LOCATION	OF OPERATOR VAUGHN BUILDIN I OF WELL (REPORT		11	UNDESIGNATED ABO 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC 5, T6S, R26E				
below.) at surface: 660' FSL & 660' FWL at top prod. interval: at total depth:					12. COUNTY OR PARISH 13. STATE CHAVES NEW MEXICO			
16. CHECK A	PPROPRIATE BOX T	INDICATE NAT	URE OF NOTIO	CE,			· · · ·	
REPORT,	OR OTHER DATA				5. ELEVATION '10' GR	NS (SHOW D	F, KDB, AND WD)	
REQUEST FOR TEST WATER FRACTURE TH SHOOT OR AN REPAIR WELL PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) SPUE	REAT		REPORT OF:	23 19 1 & GAS	181 SURVEY	results of multi on Form 9–33(ple completion or zone).)	

Spudded well with 17 1/2" hole on 9-14-81. Hit slight water at 100' - TSTM and at 340' - TSTM. Drilled to 881'. Ran 24 jts 13 3/8", 48#, H-40 casing set at 862'. Cemented with 150 sx Thixset + 4% CaCl, 250 sx HLW + 1# flocele + 4% CaCl, and tailed in with 200 sx "C" + 2% CaCl. PD at 8:30 AM 9-18-81. Cement did not circulate. Ran temp survey - TOC at 475'. Set four plugs with a total of 700 sx Thixset + 4% CaCl to circulate cement. Reduced hole to 11" and drilled ahead on 9-19-81. WOC total of 35 hours.

XC: USGS (6), TLS, CEN RCDS, ACCTG, MEC, PARTNERS, ROSWELL, FILE Subsurface Safety Valve: Manu. and Type ______ Ft.

18. I hereby certify that the foregoing is tr			
SIGNED SIGNED	TITLE REGULATOR	COORDINATOR	SEPTEMBER 22, 1981
ROGER A. CHAPMAN			
	(This space for Federal or S	tate office use)	
APPROVED BY SEP 2 4 1081	TITLE	DATE _	
U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO			
	*See Instructions on Re	everse Side	

^{17.} DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*