54056 - State Lieu Land No. 9 Monume District, Lea County, No ferico

FORM C-105 NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico N. Santa Fe. New Mexico WELL RECORD Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY Box K, Wink, Texas. The Terms Company SW 1/4 of Sec. 20-8 in_ __Well No. **Honument** 37-E _Field, _ ., N. M. P. M., County. Sec 19 Well is 4950 feet south of the North line and 4950 feet west of the East line of B-160 Assignment No. If State land the oil and gas lease is No.____ If patented land the owner is_ If Government land the permittee is... Address Box 2332, Houston, Texas. The Texas Company 1957 . Drilling was completed 5-17 Name of drilling contractor Mandeville & Thempson , Address Chickasha, Oklahoma Elevation above sea level at top of casing_ The information given is to be kept confidential until__ OIL OIL SANDS OR ZONES 3875 3210 3870 5860 No. 1. from... No. 4, from 3330 3290 No. 2. from_ No. 5, from 3520 3440 No. 3, from No. 6. from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. IPLICATE feet. No. 2, from No. 3, from. No. 4, from CASING RECORD KIND OF CUT & FILLED SHOE FROM PERFORATED PURPOSE THREADS PER INCH WEIGHT PER FOOT AMOUNT SIZE MAKE FROM Texas Pattern Lapweld 120 8 15 1 OD 40# Guide 1089 9-5/8 40# 10 7 0D 24# MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT SIZE OF CASING WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED Halliburton 157 125 40# 15×00 650 1091 -5/8250 3710 PLUGS AND ADAPTERS: Heaving plug-Material Length_ _Depth Set Adapters-Material RECORD OF SHOOTING OR CHEMICAL TREATMENT

EXPLOSIVE OR CHEMICAL USED

QUANTITY

DATE

SHELL USED

SIZE

DEPTH SHOT OR TREATED

DEPTH CLEANED OUT

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
•				
•	120	120	Surface sand and caliche	
120	128	8	Sand	
128 b	840	712	Red Bed	
840	1040	200	Red bed and lime stringers	
1040	1120	80	Anhydrite	
1120	1231	111	Andhydrite and salt	
1231	1600	369	Salt	
1600	2089	489	inhydrite and salt	
2089	2455		Salt and anhydrite	
2455	2750	295	Anhydrite	
2750	2811	61	Line and anhydrite	
2811	2959	:	Frown lime and anhydrite	
2959 _	3167	208	Grey line	
3167	3227	60	Sandy lime	÷
3227 3504	3504	277	Grey line Sandy Line	
	3550 3875	545	Gray Lime	
3530	2070	O-BO	The All Managers	