NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico WELL RECORD Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its programment not more than twenty days after completion of well. Follow instruction in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY The Token Company, Graver T. sink, Token LJUPI tate of R. Company of Operator ally of the R._ ... 198 , N. M. P. M., 1 Field, _ Well is ___ feet south of the North_line and___ ____feet west of the East line of___ If State land the oil and gas lease is No. _Assignment No.____ If patented land the owner is..... If Government land, the permittee it , Address , Address The Lessee is. Drilling was completed. Drilling commenced... Name of drilling contractor Elevation above sea level at top of casing_ The information given is to be kept confidential until AAA ? OIL SANDS OR ZONES 4398 No. 1, from_. No. 2, from. _ No. 6, from___ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from. No. 2 from----No. 3, from_____ No. 4, from____ CASING RECORD PERFORATED THREADS PER INCH KIND OF CUT & FILLED FROM PURPOSE AMOUNT MAKE FROM FROM Julde MUDDING AND CEMENTING RECORD WHEEL SET METHOR USING MUD GRAVITY AMOUNT OF MUD USED 200 PAC PLUGS AND ADAPTERS Heaving plug-Material__ Length ____Depth Set___ Adapters---Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR CHEMICAL USED SIZE SHELL USED QUANTITY DATE DEPTH CLEANED OUT Results of shooting or chemical treatment_ RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from _____feet to_ 4742° feet, and from _____feet to ____feet Cable tools were used from _____feet to_____feet, and from _____feet to_____ PRODUCTION .19 on took Put to producing barrels of fluid of which % was oil; % The production of the first 24 hours was_ emulsion; ____ % water; and _____ ___% sediment. Gravity, Be___ If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas___ Jun-111 atto - 975 Rock pressure, lbs. per sq. in... EMPLOYEES ... Driller _____, Driller ____ ____ Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. Place Place Subscribed and sworn to before me this. day of.... istrict Superintendent Representing Total 1021 6DJ

----39

Address.

My Commission expired...

1011 1 4-13-39

FORM C-105

FORMATION RECORD

FROM	100	THICKNESS IN FEET	FORMATION
0	40	40	Caliche
40	260	210	3and & Gravel
250	1496	1240	Red Rock & Red Seds
1490	1600	110	Anhydrite
1600	2090	490	Salt
8090	2460	570	Salt & Shells
2460	2610	150	Selt & Anhydrite
2610	2795	185	annydrite
2795	2810	15	Sand
2810		651	Anhydrite
3461	3712	251	anhydrite & Gyp
3712	3873	161	Anhydrite
38 7 3	3907	34	Anhydrite & Sandy Lims
3987	4065	158	Anhydrite
4065	4392	327	Hard Gray & Brown Lime
4392	4448	50	Sandy Lime
4442	4486	44	Brown Lime
4486	4678	192	Medium Lime
4678	4742	64	Broken Lime
			Total Depth 4742
			Deviation tests as follows:
			700' - 3/4° 2430' - 1°
			1150' - 16 2985' - 1/40
			1414' - 1/2° 3385' - 1°
		e ^c	
			2020'-10 3972' - 1
	1		

The state of the s