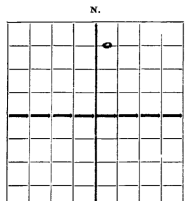
day of\_

My commission expires\_

DUPLICATE



## NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

## WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by

LOCATE WELL CORRECTLY following it with PON PAR mitAndapante Oklahome. Samedan Oil Corp. Box 957, Ardmore, Oklahoma. Address Company\_ Add Send correspondence to... 382 Hobbs \_of Sec.\_Lea \_Well No.\_\_ \_ Oil Field\_ 9 If State land the oil and gas lease is No. \_Assignment No.\_ The Continental Oil Co. Fort Worth, Texas. If patented land the owner is . Address\_ The lessee is 35 July 11, 335 If not state or patented land, giv ole Drilling Co. Tubsa, Oklahoma. .... Drilling was completed\_ Name of Drilling contractor. Elevation above sea level at top of casing . 36/5 The information given is to be kept confidential until\_\_\_ **ACH**L SANDS OR ZONES 4152 \_\_\_\_\_ No. 4, from\_\_\_ \_\_\_ No. 5, from\_\_\_ No. 2, from\_ \_\_ No. 6, from\_ IMPORTANT WATER SANDS \_\_\_\_\_ No. 3, from\_\_\_\_\_ \_\_\_\_ No. 4, from\_\_\_ CASING RECORD THREADS PER INCH PERFORATED 126" **400** Int MAKE 4058 MUDDING AND CEMENTING RECORD NO. SACOP CEMENT MUD GRAVITY AMOUNT OF MUD USED 500 PLUGS AND ADAPTERS Heaving plug-Material\_ \_\_\_\_Depth Set\_\_\_  $\_\_$ Length $\_$ Adapters-Material\_ SHOOTING RECORD SHELL USED EXPLOSIVE USED QUANTITY DATED DEPTH SHOT DEPTH CLEANED OUT TOOLS USED Rotary tools were used from\_ \_feet to\_ \_\_feet, and from\_\_\_\_\_feet to\_\_\_ \_\_feet to\_\_\_\_\_\_feet, and from\_\_\_\_\_feet to\_\_\_ Cable tools were used from\_\_\_ **PRODUCTION** 7-16-36 Put to producing. 50 bblache. \_\_barrels of fluid of which\_\_\_\_\_\_% was oil;\_\_\_\_\_\_% The production of the first 24 hours was\_ 13,000,000 ediment. Gravity, Be\_\_\_\_ \_\_\_\_% water; and\_ If gas well, cu. ft. per 24 hours\_ \_\_Gallons gasoline per 1,000 cu. ft. of gas\_\_\_ Rock pressure, lbs. per sq. in .\_ **EMPLOYES** Roy Lameh Joe Walton Driller \_\_ \_\_, Driller R. L. Ware 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. Subscribed and sworn to before me this. 35 Name.

Samedan Oil Corp.

Company or Operator.

Position\_

Representing\_

		- (	
		w	1 3 °
		E	ORMATION RECORD
FROM	ТО	THICKNESS IN FEET	FORMATION
0	40		Caliche
40	96		Sand
96 196	196 209		Water sand Red bed- Surface Pipe @ 208
209	800		Red Bed
800 900	900 1380		Shale and shells Red bed and shells
1380	1505		Shale and shells
1505	1630		Shale and anhydrite Anhydrite, gyp and shale
1630 1758	1758 1765		Salt
1765	1995		Salt and Anhydrite
19 <b>95</b> 2008	2006 2140		Anhydrite Salt. shale & shells-mostly shale
2140	2459		Anhydrite and salt
2459 2595	25 <b>95</b> 2670		Salt, shale and shells Salt
2670	2755		Anhydrite and streaks of salt
2765	2768		Anhydrite Lime and Anhydrite
276 <b>8</b> 2904	<b>2906</b> 2 <b>9</b> 25		Anhydrite
2925	2930		Brown lime
2930 2980	2980 2990		Anhydrite Brown lime
<b>299</b> 0 `	2998		Ankydrite
2998 3018	3018 3020		Anhydrite and lime shell Anhydrite
3020	3088		Anhydrite and lime shells
308 <b>8</b>	3119		Shale and anhydrite Anhydrite
3119 3156	31 <b>6</b> 6 3198		Anhydrite and lime shells
3198	3238		Anhydrite and shale
32 <b>38</b> 3477	3477 3551		Anhydrite and gyp
3561	3584		Anhydrite and gyp
3 <b>584</b> 3618	3618 3717		Anhydrite and lime shells Anhydrite and gyp
3717	3725		Anhydrite
3725	2745		Anhydrite and lime Anhydrite
<b>374</b> 5 <b>383</b> 7	3837 3883		Anhydrite, shale and lime
3883	4031		Anhydrite and lime
4081 4085	3055 4075		Sand Gray lime
8075	4087		Lime, salt
4087 4096	4096 4103		Oil sand and lime White lime
4103	4106		Saturated lime
4106 4142	4142 4155		Hard sandy lime White lime- Top of pay 4152
4155	4185		Soft saturated lime
4185	4192		Lime- Best pay 4170-4190 Hard lime- Oil stained
4192	4200 4200		T. D.
			•
			•
	1	1	