



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 following it with (?). Submit in duplicate.

Company **THE CARTER OIL COMPANY ET AL.** Address **Tulsa, Oklahoma.**
Send correspondence to **J J Conry Genl Supt** Address **P O B, x #801, Tulsa, Oklahoma.**
San Simon C-29(State) Well No. **1** in **NE 1/4** of Sec. **28**, T. **22S**, R. **35 E**, N. M. P. M., --- Oil Field **Lea** County.
If State land the oil and gas lease is No. **B-1537 1/2** Assignment No. **Not Available.**
If patented land the owner is ---, Address ---
The lessee is **Continental Oil Company**, Address **Ponca City, Oklahoma.**
If not state or patented land, give status ---
Drilling commenced **June 16, 1933...** 19 --- Drilling was completed **September 22, 1933...**
Name of drilling contractor **LOFFLAND BROTHERS COMPANY**, Address **Philtower Bldg, Tulsa, Okla.**
Elevation above sea level at top of casing --- feet.
The information given is to be kept confidential until ---, 19 ---.

OIL SANDS OR ZONES

No. 1, from --- to --- No. 4, from --- to ---
No. 2, from **See Formation Record** to --- No. 5, from --- to ---
No. 3, from --- to --- No. 6, from --- to ---

IMPORTANT WATER SANDS

No. 1, from --- to --- No. 3, from --- to ---
No. 2, from **See Formation Record** to --- No. 4, from --- to ---

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & PULLED FROM	PERFORATED		PURPOSE
							FROM	TO	
12 1/2	50	8	Lapweld	260'					
	The 12 1/2 casing was the only string run and it was left in the hole when abandoned.								

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12 1/2	260'	50 sacks	Halliburton		

PLUGS AND ADAPTERS

Heaving plug—Material --- Length --- Depth Set ---
Adapters—Material --- Size ---

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
		None-				

TOOLS USED

Rotary tools were used from **0** feet to **4474** feet, and from --- feet to --- feet
Cable tools were used from --- feet to --- feet, and from --- feet to --- feet

PRODUCTION

Put to producing **----- DRY HOLE -----**, 19 ---.
The production of the first 24 hours was **-----** barrels of fluid of which ---% was oil; ---% emulsion; ---% water; and ---% sediment. Gravity, Be. ---
If gas well, cu. ft. per 24 hours **-----** Gallons gasoline per 1,000 cu. ft. of gas. ---
Rock pressure, lbs. per sq. in. **-----**.

EMPLOYES

Tom McChesnut, Driller ---, Driller ---
Walter Welch, 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.

Subscribed and sworn to before me this **5th** Name **J J Conry**
day of **October 1933...**, 19 --- Position **General Superintendent**
Representing **THE CARTER OIL COMPANY**
Notary Public, Company or Operator.

My commission expires ---

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
262		262	Surface
640		378	Red bed & shale
948		308	Shale and shells and sand
1007		308	Broken sand-red bed
1093		96	Sand
1394		301	Sand and red bed
1535		141	Anhydrite
1583		48	Red bed-anhydrite
1630		47	Anhydrite
1688		58	Red bed-Anhydrite
1740		52	Broken red bed-lime and anhydrite
1812		72	redbed
1885		73	Anhydrite
1935		50	Broken anhydrite-salt
1953		18	Anhydrite
2140		187	Salt
2190		50	Brown shale
2210		20	Broken salt
2255		43	Anhydrite and broken shale and lime
2343		90	Broken salt and anhydrite and shale
2375		32	Anhydrite - salt
2508		133	Salt
2530		22	Anhydrite
2661		131	Salt and anhydrite
2845		184	Salt - Anhydrite
3090		245	Salt, anhydrite and shale
3331		241	Salt and anhydrite
3371		40	Anhydrite and shale
3478		107	Broken anhydrite and salt
3535		57	Anhydrite
3562		27	Shale
3580		18	Lime and shale
3740		160	Shale
Broken lime and shale		28	3768
3899		131	Anhydrite
3938		39	Lime
3940		2	Shale
3956		16	Sticky shale-shells
3974		18	Lime
3979		5	Gray sandy lime
4055		76	Lime
White Lime-Hard		1	4056
4075		19	Lime
4078		3	White lime
4082		4	Sandy lime
4096		14	Lime
4100		4	White lime
4115		15	Lime
4123		8	Sandy lime
4125		2	White lime
4260		135	Lime
4290		30	Gray lime
4355		65	Sandy lime
4370		15	Lime
4384		14	Broken lime and shale
4474		90	Lime