

WELL RECORD

Mail to Corporation Commission, Oklahoma City, Oklahoma

Company F. K. Simmons Address 508 Mid-Continent Bldg., Tulsa, Okla.

County Greenwood Farm Pankhouse Sec. 28 Twp. 22 Rge 12 Well No. 1
State: Kansas

Drilling Commenced _____ 19____ Drilling Completed April 30th, 19 26

Correspondence regarding this well should be sent to Name _____ Add _____

CASING RECORD

SIZE	Put in Well		Pulled Out		Left in Well		PACKERS and SHOES
	Ft.	In.	Ft.	In.	Ft.	In.	
10"	440		440				
8 1/2"	1340		1340				
6-5/8"	1802		1802				

Character of well Dry Hole Total Depth 1955' SIM

Oil well, initial production _____

Gas well, rock pressure _____ Volume _____ Wet or Dry _____

Elevation above sea level at top of casing _____

Location of well in section: _____

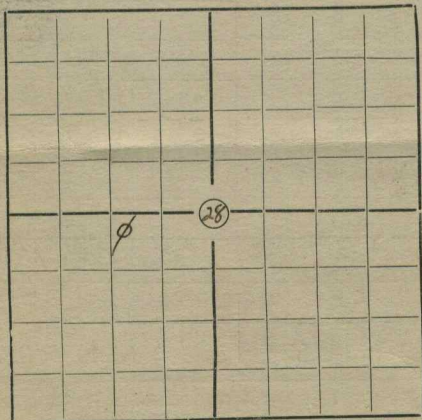
Northwest corner of the East Half of the
Southwest quarter of Section 28, Town-
ship 22, Range 12

General Remarks: _____

Frank Fesemyer---Contractor
Tulsa, Okla.

Spot Well Correctly

640 Acres



FORMATION RECORD

Corporation Commission
Form 1002 Rev'd to 6-19
Olds Press, Tulsa, Okla

Show all Formation, especially all sands and character and contents thereof.

FORMATION	Top Thickness	Bottom	REMARKS
Soil soft	10	10	
Lime white hard	15	25	
Mud white soft	10	35	
Lime white hard	10	45	
Shale blue soft	75	120	
Lime white hard	25	145	
Shale light soft	115	260	
Lime grey hard	10	270	
Shale blue soft	20	290	
Lime white hard	10	300	
Shale blue soft	50	350	
Lime white hard	10	360	
Shale light soft	80	440	Set 10" casing at 440'
Lime white hard	30	470	
Shale blue soft	40	510	
Lime white hard	30	540	
Shale blue soft	165	705	9 bailers of water at 715'
Lime white hard	25	730	
Shale blue soft	30	760	
Sand white soft	20	780	
Water sand white soft	10	790	Hole full of water at 790'
Lime white hard	7	797	
Shale blue soft	6	803	
Lime white hard	142	945	
Shale light	90	1035	
Lime white hard	55	1090	
Shale blue soft	15	1105	
Lime white hard	125	1230	
Shale blue soft	10	1240	
Lime white hard	10	1250	
Shale blue soft	140	1390	Set 6 1/2" casing at 1340'
Lime white hard	10	1400	
Shale light soft	120	1520	
Shale dark hard	40	1560	
Shale light soft	200	1760	
Shale dark soft	25	1785	
Shale sandy light soft	15	1800	Set 6-5/8" casing at 1802'
Shale dark soft	25	1825	
Sand Bartlesville soft	5	1830	
Shale light soft	40	1870	
Lime Mississippi hard	70	1940	
Water sand light hard	15	1955	--Total Depth 51M--Hole full of water

Method of shutting off water Is water completely shut off?

Amount of water with oil per cent. Is oil out?

I, F. Fesemyer being

first duly sworn on oath, state that I have knowledge of the facts and matter herein set forth and that the same are true and correct.

F. Fesemyer
.....
Representative of Company

Subscribed and sworn to before me this the 3rd day of May 19 26

My commission expires June 26th, 27 *L. G. Sheehan* Notary Public

