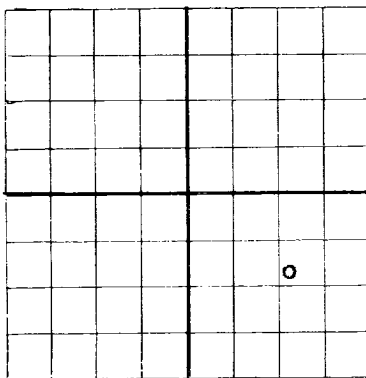


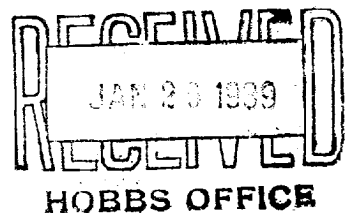
N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

AREA 640 ACRES
LOCATE WELL CORRECTLY

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.

DUPLICATE

OLEAN PETROLEUM COMPANY

Bristow, Oklahoma

Well No. 372 in Section 4 of Sec. 4, T. 22SR. 372 N. M. P. M., Penrose Field, Lea County.Well is 330 feet North of the South line and 220 feet East of the West line of Sec. 4

If State land the oil and gas lease is No. _____ Assignment No. _____

If patented land the owner is Rollon L. Brunson, Address Junice, New Mexico

If Government land the permittee is _____, Address _____

The Lessee is _____, Address _____

Drilling commenced October 31, 1938 Drilling was completed Jan. 10, 1939Name of drilling contractor Ferndale Drilling Company, Address Odessa, TexasElevation above sea level at top of casing 3440 feet.

The information given is to be kept confidential until _____ 19____

OIL SANDS OR ZONES

No. 1, from 3676 to 3695 No. 4, from _____ to _____No. 2, from 3708 to 3712 No. 5, from _____ to _____

No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from 210 to 240 - Water rose within 100' of topNo. 2, from 795 to 825 - H.F.W. _____ feet.

No. 3, from _____ to _____ feet.

No. 4, from _____ to _____ feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOT	CUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	TO	
10"	40#	10	L.W.	153'	153'				
8-5/8"	22#	8	Sale	1197'	1197'				
5-3/16"	17#	10	Sale	3605'	3605'				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	5-3/16"	3605'	250	Halliburton		
	8-5/8"	1197'	150			
	10"	153'	65			

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set _____

Adapters—Material _____ Size _____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	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 _____ feet, and from _____ feet to _____ feet

Cable tools were used from 0 feet to 3742 feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing 1/10/39, 19____The production of the first 24 hours was 240 barrels of fluid of which 100 % 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. _____

EMPLOYEES

Pat Davis _____ Driller Art Orr _____ Driller

W. H. Bounds _____ Driller R. M. McGuire _____ 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 16th Bristow, Okla. Jan. 16, 1939day of January, 19 39 Name W. H. KempPosition Vice-PresidentRepresenting Olean Petroleum Company,My Commission expires 12/27/41 Address Box 777, Bristow, Oklahoma.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
1	30		caliche
30	50		sand & shale
50	138		sand
138	200		shale
200	248		sand
248	280		red rock
280	288		sand
288	715		red rock
715	720		sandy shale
720	825		sand
825	840		blue shale
840	845		sandy shale blue
845	895		red rock sandy
895	938		sandy shale
938	945		red rock
945	960		sandy shale
960	1040		red rock
1040	1070		sandy shale
1070	1095		red rock
1095	1148		red shale sandy
1148	1170		anhydrite
1170	1175		red rock
1175	1250		anhydrite
1250	1295		salt
1295	1325		anhydrite
1325	1335		salt & red rock
1335	1375		red rock, potash & anhydrite
1375	1460		salt
1460	1475		salt & anhydrite
1475	1505		anhydrite
1505	1580		salt
1580	1700		salt, anhydrite & potash
1700	1705		blue shale
1705	1720		salt & potash
1720	1805		red rock, salt & potash
1805	1830		salt & potash
1830	1850		anhydrite & potash
1850	1860		red rock
1860	1880		salt & red rock
1880	1895		potash & anhydrite
1895	1970		salt
1970	1983		salt & potash
1983	2130		salt & anhydrite
2130	2170		salt & potash
2170	2225		salt
2225	2250		anhydrite
2250	2278		salt
2278	2315		salt & anhydrite
2315	2435		salt
2435	2575		anhydrite
2575	2617		brown lime & anhydrite
2617	2625		red shale
2625	2770		anhydrite
2770	2795		anhydrite & shale breaks
2795	2830		anhydrite & lime shells
2830	2885		anhydrite
2885	2925		brown lime
2925	2960		anhydrite
2960	2975		brown lime & anhydrite
2975	3040		brown lime
3040	3115		lime & anhydrite
3115	3130		gray lime
3130	3195		lime & anhydrite
3195	3200		red shale
3200	3215		anhydrite broken
3215	3425		lime & anhydrite
3425	3659		lime
3659	3676		green shale & lime
3676	3717		lime
3717	3742		lime

T. D. 3742'