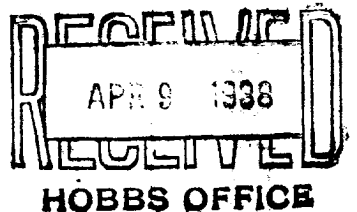


N.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

A. R. Eppenauer

Stuart Community

DUPLICATE

Company or Operator

Well No. 1 in NE/4 of Sec. 22, T. 25-S

R. 37-E, N. M. P. M., Langlie Field, Lea County.

Well is 330 feet south of the North line and 290 feet west of the East line of Sec. 22

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

If patented land the owner is F. B. Stuart, Address Jal, N.M.

If Government land the permittee is Address

The Lessee is Address

Drilling commenced February 10 1938 Drilling was completed April 4 1938

Name of drilling contractor Eppenauer & Sons, Address Pecos, Texas

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 3290 to 3304	No. 4, from to
No. 2, from 3362 to 3373	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 55 to 60 feet.	Surface water
No. 2, from 410 to 415 feet.	Gyp water
No. 3, from 1100 to 1110 feet.	HFW
No. 4, from to feet.	

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
12-1/2	50#			225		Cut. 200 sx		SOV
8-5/8	32#			1235		Cut. 250 sx		SOV
7	24#			2049		Cut. 250 sx		Oil String

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
				See Above		

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
		Not yet shot nor chemically treated				

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 toops were used from surface feet to 3373 T.D. feet, and from feet to feet

PRODUCTION

Put to producing April 6th 1938
The production of the first 24 hours was unable gauge account storage full barrels of fluid of which 100 % was oil; no % emulsion; no % water; and no % sediment. Gravity, Be 42°
If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in.

EMPLOYEES

Jim Hale, Driller G. C. Parish, Driller
W. R. Perry, 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 9th

Pecos, Pecos Co., Texas 4-9-38

day of April, 1938

Name N. C. Phipps

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	10		Cellar
10	20		Caliche
20	30		gravel & red rock
30	100		red rock
100	120		red shale
120	130		red rock
130	210		red rock & lime shells
210	225		red rock
225	250		red sandy shale
250	275		red rock
275	300		gray shale
300	415		GYP water
415	420		red & blue shale
420	430		lime
430	450		red sandy shale
450	540		gray sand
540	545		gray shale
545	595		gray shale & red sand
595	625		sandy lime
625	650		red rock
650	655		GYP
655	670		red rock
670	680		red sand
680	685		red bed
685	980		red rock
980	1100		anhydrite
1100	1110		sand (NPS 1100-1110)
1110	1120		anhydrite
1120	1125		red bed
1125	1135		anhydrite & salt
1135	1165		anhydrite
1165	1175		red rock
1175	1200		broken anhydrite & red bed
1200	1215		red rock
1230	1230		anhydrite
1230	1235		salt
1235	1215		salt & potash
1315	1355		anhydrite
1355	1410		salt & potash
1410	1430		salt
1430	1480		anhydrite
1480	1530		anhydrite, salt & potash
1530	1570		anhydrite
1570	1610		salt & potash
1610	1620		anhydrite
1620	1745		salt & potash
1745	1760		anhydrite
1760	1795		salt & potash
1795	1815		anhydrite
1815	1825		salt
1825	2010		salt & potash
2010	2150		anhydrite
2150	2195		salt & potash
2195	2235		anhydrite
2235	2380		salt & potash
2380	2430		anhydrite
2430	2495		lime
2495	2560		gray lime
2560	2585		Yates sand
2585	2680		anhydrite
2680	2685		broken red sand & anhydrite
2685	2695		anhydrite & potash
2695	2715		anhydrite
2715	2745		blue sandy shale
2745	2755		broken lime
2755	2765		broken sand
2765	2815		anhydrite
2815	2826		sand (Gas - Inc. 2825-2826)
2826	2830		shale
2830	2839		lime
2839	2852		lime & shale
2852	2854		brown sand (S/O)
2854	2925		brown lime (S/O 2854 2863)
2925	3125		lime (S/O 2930)
3125	3140		brown lime
3140	3240		gray lime
3240	3250		gas sand
3250	3271		lime (S/O 3266)
3271	3277		gray sandy lime
3277	3290		sandy lime
3290	3306		sand (Increase oil)
3306	3316		sandy lime
3316	3350		gray lime
3350	3355		gray sand
3355	3362		lime
3362	3370		sand & lime
3370	3375		sand (Increase Oil)
	3375		TOTAL DEPTH