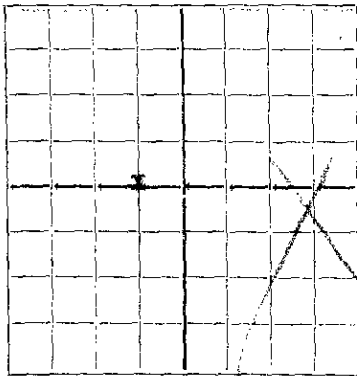


N.

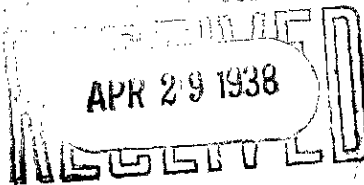


AREA 640 ACRES
LOCATE WELL CORRECTLY

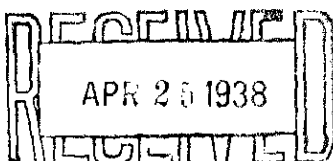
NEW MEXICO OIL CONSERVATION COMMISSION

COMMISSION

Santa Fe, New Mexico



WELL RECORD



HOBBS OFFICE

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.

ORIGINAL

Douglas-Glower Munice, N.M.
Company or Operator Address

Curry Well No. 1 NE SW 1/4 of Sec. 6, T. 21
Lease

R. 37, N. M. P. M., Hardy Field, Lee County.

Well 2970 feet south of the North line and 2970 feet west of the East line of S 6, T 21, R 37

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

If patented land the owner is H.F. Curry, Address Eldorado, Texas

If Government land the permittee is _____, Address _____

The Lessee is F.J. Douglas-J.C. Glower, Address Munice, N.M.

Drilling commenced Feb. 15, 1938 Drilling was completed April 14, 1938

Name of drilling contractor J.C. Glower, Address Munice, N.M.

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 3534 to 3648 No. 4, from _____ to _____

No. 2, from 3710 to 3714 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 495 10 to 167 445 feet.

No. 2, from 404 to 465 feet.

No. 3, from _____ to _____ feet.

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
10 1/2	40	8	sh	180				Surface
8 5/8	29.35	8	sh	1328				salt string
7 OD	22	10	Natl	3492	Guide			Oil string

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
19	10 1/2	190	100	Pump & Plug	10 lb.	Hole full
10	8 5/8	1328	100	" "	10 lb	" "
8	7 OD	3492	150	" "	10 lb	" "

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
100	5 1/2	Nitro-Glycerin	400 qts	4/14/38	3673-3773	

Results of shooting or chemical treatment Increased oil flow from 40 to 130 bbls.

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 3773 feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing April 20, 1938
 The production of the first 24 hours was 130 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

H.L. Masterson, Driller Geo. Baker, Driller
E.W. Ogle, 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 21

day of April 1938

[Signature]
 Notary Public

My Commission expires December 12, 1940

Eunice, N.M. 4/20/38
 Place Date

Name J.B. Clower

Position Owner

Representing Langlade-Clower
 Company or Operator

Address Dr. #380 Eunice, N.M.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	10	10	Cellar
10	167	157	Sand
167	405	238	Shale
405	465	60	Water Sand
465	1132	667	Shale
1132	1140	8	Sandy Lime
1140	1324	84	Shale
1324	1348	24	Anhydrite
1348	1352	4	Shale
1352	2605	1253	Salt, Shale, Potash & Anhydrite
2605	3057	452	Anhydrite & Shale
3057	3074	17	Br. Lime & Anhydrite
3074	3124	50	Anhydrite
3124	3175	51	Anhydrite & lime
3175	3185	10	Anhydrite & Shale
3185	3240	55	Anhydrite & Lime
3240	3260	20	Anhydrite & Shale
3260	3266	6	Anhydrite
3266	3278	12	Lime
3278	3397	119	Anhydrite & Shale
3397	3415	18	Lime
3415	3422	7	Anhydrite & Shale
3422	3484	62	Lime & Anhydrite
3484	3634	150	Lime
3634	3648	14	Saturated Lime
3648	3651	3	Gas Sand
3651	3662	11	Sand & Shale
3662	3670	8	Lime & Shale
3670	3682	12	Lime
3682	3695	13	Sand
3695	3710	15	Sandy Lime
3710	3714	4	Sandy Lime (OIL SHOW)
3714	3719	5	Sand
3719	3729	10	Sandy Lime
3729	3739	10	Lime
3739	3743	4	Sandy Lime
3743	3747	4	Lime
3747	3753	6	Sandy Lime
3753	3758	5	Lime
3758	3760	2	Sand
3760	3773	13	Lime