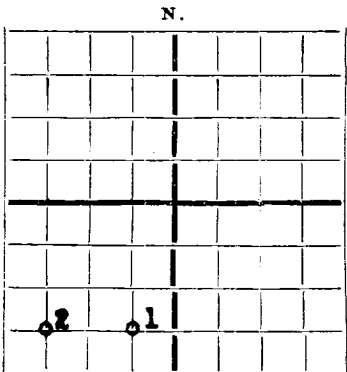




NEW MEXICO STATE LAND OFFICE

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 Atlantid Oil Producing Company Address Dallas, Texas
Send correspondence to Above Address _____
State "G" Well No. G-2 in SW of SW of Sec. 5, T. 21-S,
R. 36-E, N. M. P. M., Eunice Oil Field Lea County.
If State land the oil and gas lease is No. B-5114 Assignment No. _____
If patented land the owner is _____ Address _____
The lessee is State of New Mexico Address Santa Fe, New Mexico
If not state or patented land, give status _____
Drilling commenced 8-1 19 35 Drilling was completed 9-11 19 35
Name of drilling contractor Bert Fields Address Dallas, Texas
Elevation above sea level at top of casing 3588 feet.
The information given is to be kept confidential until _____ 19 _____

OIL SANDS OR ZONES

No. 1, from See log to _____ No. 4, from _____ to _____
No. 2, from _____ to _____ No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from See log to _____ No. 3, from _____ to _____
No. 2, from _____ 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	
<u>12-1/2"</u>	<u>50#</u>	<u>8</u>	<u>Lanweld</u>	<u>79'</u>	<u>Common</u>	<u>None</u>	<u>-</u>	<u>-</u>	<u>Wtr. string</u>
<u>8-5/8"</u>	<u>32#</u>	<u>10</u>	<u>"</u>	<u>1378'</u>	<u>"</u>	<u>"</u>	<u>-</u>	<u>-</u>	<u>interm. "</u>
<u>5-1/2"</u>	<u>17#</u>	<u>10</u>	<u>S. S.</u>	<u>3788'</u>	<u>Halliburton</u>	<u>"</u>	<u>-</u>	<u>-</u>	<u>oil "</u>

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<u>12-1/2"</u>	<u>79'</u>	<u>100</u>	<u>Halliburton</u>	<u>?</u>	<u>?</u>
<u>8-5/8"</u>	<u>1378'</u>	<u>800</u>	<u>"</u>	<u>?</u>	<u>?</u>
<u>5-1/2"</u>	<u>3788'</u>	<u>800</u>	<u>"</u>	<u>?</u>	<u>?</u>

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

TOOLS USED

Rotary tools were used from 0 feet to 3810 feet, and from - feet to - feet
Cable tools were used from - feet to - feet, and from - feet to - feet

PRODUCTION

Sept. 12 35
P. P. production 11 P.M. thru 2-1/2" Aug. 171 bbls. 11 hours. 100
The production of the first 24 hours was _____ bbls. 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

Carl Robinette - T. W. Clark, Driller P. G. Powell - J. S. Galbraith, Driller
A. C. Bradford - W. A. Parks, Driller R. C. Watson, 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 26th Name Ed Becker
September 35 Position Drilling & Production Department
day of _____ 19 _____ Representing Atlantic Oil Producing Company
Notary Public. Company or Operator.
My commission expires 6-1-37

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	80		Surface
80	250		Sand, shale & shells
250	735		Hard sand & shells
735	950		Red rock & shells
950	990		Red rock
990	1141		Red rock & shells
1141	1280		Red rock & anhydrite
1280	1370		Salt & anhydrite
1370	1987		Salt
1987	2197		Salt & anhydrite
2197	2297		Salt & potash
2297	2567		Salt & anhydrite
2567	2660		Salt, anhydrite & potash
2660	2685		Anhydrite & lime
2685	2767		Anhydrite & potash
2767	2803		Anhydrite & lime
2803	2811		Anhydrite
2811	2915		Anhydrite & potash
2915	2960		Anhydrite & brown lime
2960	3017		Anhydrite & lime
3017	3053		Anhydrite & brown lime
3053	3115		Anhydrite & lime
3115	3150		Brown lime, anhydrite & blue sandy shale
3150	3193		Lime, blue shale & potash
3193	3225		Lime & anhydrite
3225	3245		Brown lime & potash
3245	3280		Lime & potash
3280	3378		Lime
3378	3403		Brown & grey lime
3403	3445		Lime
3445	3474		Brown & grey lime & potash
3474	3499		Brown lime & grey potash
3499	3535		Lime
3535	3556		Brown & grey lime, lignite & potash
3556	3572		Lime
3572	3640		Brown lime & grey potash
3640	3660		Brown & grey lime
3660	3682		Grey lime
3682	3770		Lime
3770	3810		Grey & white lime
3810	3904		Lime
	3904		TOTAL DEPTH