

U. S. LAND OFFICE SANTA FE, N. M.
SERIAL NUMBER N. M. 020501
LEASE OR PERMIT TO PROSPECT

LOCATE WELL CORRECTLY

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company The Ohio Oil Company Address P. O. Box 120, Casper, Wyoming
 Lessor or Tract Gov't. Sec. 26 Field Undesignated State New Mexico
 Well No. 1 Sec. 26 T. 28N R. 11W Meridian N.M.P.M. County San Juan
 Location 790 ft. S of N Line and 1940 ft. W of W Line of Sec. 26 Elevation 5579 ft.

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Date July 28, 1957 Title District Production Foreman
The summary on this page is for the condition of the well at above date.

Commenced drilling ----- ~~June 30~~ -----, 19-~~57~~ Finished drilling ----- ~~July 9~~ -----, 19-~~57~~

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 1910 to 1928 (6) 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 _____ to _____

No. 2, from _____ to _____

No. 3, from _____ to _____

No. 4, from _____ to _____

CASING RECORD

[illegible]

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10-3/4	164	150			
5-1/2	1660	550			

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 1670 feet, and from _____ feet to _____ feet.

Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet.

DATES

-----, 19----- Put to producing -----, 19-----

The production for the first 24 hours was barrels of fluid of which% was oil;% emulsion;% water; and% sediment. Gravity, °Bé.

If gas well, cu. ft. per 24 hours 1,562,000 Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. ----- 64.9 lbs.

EMPLOYEES

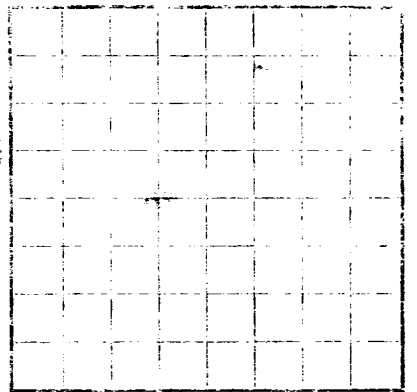
_____, Driller _____, Driller
_____, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
			<u>SCHUMBERGER FORMATION TOPS</u>
			Farmington - 936
			Fruitland - 1310
			Pictured Cliffs - 1512
			Total Depth - 1670
			<u>SAND-FRACING OPERATIONS</u>
			Perforated Pictured Cliffs (1512-1530) sand-fraced with 20,000 pounds sand in 21,300 gallons water. Formation broke down at 1500 psi. Average injection rate 45.6 Hbls./Min, as above zone was nonproductive it was squeezed off with 100 sacks cement.
			Perforated Fruitland Formation (1310-1328), sand-fraced with 20,000 pounds sand in 20,300 gallons water. Formation broke down at 2200 Psi. Average injection rate 41 Hbls./Min. Well completed in Fruitland Formation.

LOG OF OIL OR GAS WELL

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



LOCATE WELL CORRECTLY

Company _____
Tract _____
Well No. _____
Location _____
The information given herewith is a complete and correct record of the well and all work done thereon
as far as can be determined from all available records.
Signed _____

Date _____
The summary on this page is for the condition of the well at above date.
Continued drilling _____

OIL OR GAS BANDS OR ZONES

No. 1 from _____ to _____
No. 2 from _____ to _____
No. 3 from _____ to _____

IMPORTANT WATER BANDS

No. 1 from _____ to _____
No. 2 from _____ to _____

CASING RECORD

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or falling.

HISTORY OF OIL OR GAS WELL

FROM—		TO—		TOTAL FEET		FORMATION	
Leaving plug—Material		Leaving plug—Material		Leaving plug—Material		Leaving plug—Material	
Adapters—Material		Adapters—Material		Adapters—Material		Adapters—Material	
Size		Size		Size		Size	
Shell used		Shell used		Shell used		Shell used	
Depth shot		Depth shot		Depth shot		Depth shot	
Depth cleaned out		Depth cleaned out		Depth cleaned out		Depth cleaned out	
Mud gravity		Mud gravity		Mud gravity		Mud gravity	
Method used		Method used		Method used		Method used	
Amount of mud used		Amount of mud used		Amount of mud used		Amount of mud used	
Mud set		Mud set		Mud set		Mud set	
Mud gravity		Mud gravity		Mud gravity		Mud gravity	
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