

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

RECEIVED

JUN 4 1952

OIL CONSERVATION COMMISSION

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

Gulf Oil Corporation

Chaves State "W"

Company or Operator

Lease

Well No. 1 in NE NW of Sec. 10 T. 18-S

R. 14-E, N. M. P. M., Wildcat Field, Chaves County.

Well is 390 feet south of the North line and 1900 feet East of the East line of Sec. 10-12-16E

If State land the oil and gas lease is No. 3-9621 Assignment No.

If patented land the owner is Address

If Government land the permittee is Address

The Lessee is Gulf Oil Corp. Fort Worth Production Div. Address Box 1290, Fort Worth, Texas

Drilling commenced September 26 1951 Drilling was completed May 24, 1952 19

Name of drilling contractor Donnelly Drilling Co. &amp; Gardner Bros. Address

Elevation above sea level at top of casing 6258 feet.

The information given is to be kept confidential until 19

## OIL SANDS OR ZONES

No. 1, from None to No. 4, from to

No. 2, from to 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 to feet.

No. 2, from to 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
9-5/8"	364	8 R.T.	33	2456'		Flagged & Abandoned May 24, 1952.		

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12-1/4"	9-5/8"	2459'	1045	HOWCO		

## 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

NONE

## 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 2567' feet to 3147' feet, and from feet to feet.

Cable tools were used from 0' feet to 2567' feet, and from feet to feet.

## PRODUCTION

Put to producing Dry 19

The production of the first 24 hours was barrels 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.

## EMPLOYEES

Donnelly Drilling Co. &amp; Gardner Bros. Driller Driller

E. H. Freeman Gulf Oil Corp. Driller Driller

Drilling Foreman

## 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.

Hobbs, New Mexico May 28, 1952

Name John Taylor

Position Area Prod. Supt.

Representing Gulf Oil Corporation Company or Operator.

Address Box 7 'T, Hobbs, New Mexico

FROM	TO	THICKNESS IN FEET	FORMATION
0'	57'		Lime
	155'		Lime and Shale
	200'		Lime
	230'		Lime and Anhydrite
	240'		Brown Lime
	250'		Dolomite
	275'		Anhydrite
	300'		Anhydrite and Gypsum
	396'		Lime
	411'		Brown Lime
	445'		Brown Lime and Shale
	457'		Brown Lime
	469'		Light Gray Lime
	484'		Brown Lime
	488'		Light Brown Lime
	492'		Gray Shale
	512'		Broken Lime and Shale
	570'		Red Shale
	596'		Brown Lime
	600'		Brown Lime and Shale
	605'		Lime
	612'		Red Shale
	619'		Red Rock
	625'		Gray Lime
	650'		Brown Lime
	675'		Brown Lime and Shale
	700'		Brown Lime
	752'		Lime and Shale
	764'		Brown Lime
	770'		Yellow Shale
	775'		Brown Lime
	785'		Red Shale
	808'		Gray Lime
	811'		Brown Lime
	875'		Lime
	912'		Lime and Shale
	926'		Brown Lime
	1010'		Brown Lime and Shale
	1014'		Brown Lime
	1024'		Black Lime
	1074'		Gray Lime
	1090'		Brown Lime
	1106'		Gray Lime
	1122'		Broken Lime
	1136'		Lime and Red Rock
	1150'		Broken Lime
	1165'		Lime and Red Rock
	1180'		Lime and Red Shale
	1195'		Lime and Red Rock
	1210'		Lime and Red Shale
	1215'		Lime and Red Rock
	1255'		Red Shale
	1260'		Blue Lime and Brown Lime
	1270'		Black Lime
	1285'		Red Rock, Lime and Shells
	1300'		Lime and Shale
	1313'		Lime, Shells and Anhydrite
	1343'		Lime and Anhydrite
	1358'		Lime and Shale
	1369'		Lime, Shells and Red Shale
	1373'		Shells and Shale
	1380'		Lime
	1403'		Lime, Shells and Anhydrite
	1418'		Lime and Anhydrite
	1430'		Lime Shells and Anhydrite
	1435'		Lime
	1440'		Blue Shale
	1456'		Anhydrite
	1470'		Red Rock, Lime and Shells
	1480'		Lime and Shale
	1493'		Red Rock, Lime and Shells
	1496'		Anhydrite
	1515'		Blue Shale
	1518'		Anhydrite
	1524'		Lime
	1532'		Lime and Shale
	1535'		Lime and Anhydrite
	1555'		Anhydrite
	1558'		Lime and Shale
	1565'		Black Lime
	1579'		Lime
	1582'		Shale
	1585'		Anhydrite
	1588'		Anhydrite and Gyp
	1598'		Anhydrite
	1611'		Lime
	1632'		Anhydrite and Red Shale
	1647'		Broken Lime
	1658'		Anhydrite
	1680'		Broken Lime and Anhydrite
	1695'		Anhydrite and Blue Shale
	1704'		Anhydrite
	1710'		Dolomite
	1725'		Lime and Anhydrite
	1740'		Dolomite
	1756'		Anhydrite and Shale
	1771'		Anhydrite, Lime and Shells
	1790'		Anhydrite and Shale
	1810'		Anhydrite and Red Shale
	1835'		Red Shale
	1840'		Red Sandy Shale
	1845'		Red Shale
	1851'		Red Rock
	1865'		Red Bed and Shale
	1894'		Shale, Lime and Shells
	1896'		Dark Gray Water Sand
	1911'		Gray Lime
	1914'		Gray Shale and Lime
	1922'		Gray Lime
	1935'		Gray Lime and Blue Shale
	1940'		Gray Lime and Shale
	1967'		Gray Hard Lime
	1982'		Black Lime
	1988'		Red Rock and Lime