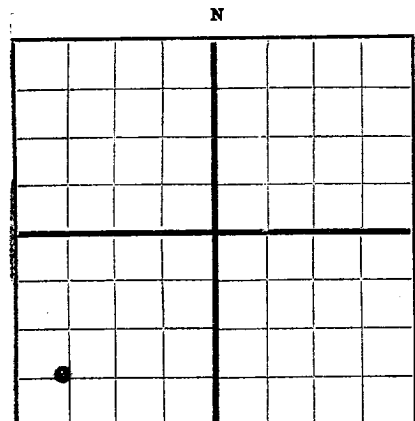


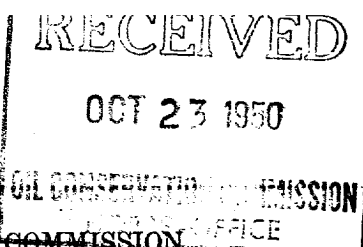
TRIPPLICATE

FORM C-105



AREA 640 ACRES
LOCATE WELL CORRECTLY

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 TRIPPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Gulf Oil Corporation Hobbs, New Mexico
Company or Operator Address
J. T. Jennings Well No. **1** in **SW SW** of Sec. **5**, T. **8 S**
Lease
R. **30 E**, N. M. P. M. **Wildcat** Field, **Chaves** County.
Well is **660** feet **North** of the **South** line and **660** feet **East** of the **West** line of **Section 5**
If State land the oil and gas lease is No. Assignment No.
If patented land the owner is **J. T. Jennings**, Address **Roswell, New Mexico**
If Government land the permittee is, Address.
The Lessee is **Gulf Oil Corporation**, Address **Fort Worth, Texas**
Drilling commenced **June 18,** 19 **50** Drilling was completed **September 19,** 19 **50**
Name of drilling contractor **Parker Drilling Company**, Address **Tulsa, Oklahoma**
Elevation above sea level at top of casing **4054** 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 **None** 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		PURPOSE
							FROM	TO	
13 3/8"	48#	8 RT	SS	283'					
9 5/8"	36#	8 RT	SS	2885'					
Upon abandonment, recovered 248' of 9 5/8" casing.									

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
13 3/8"	13 3/8"	300'	300	HOWCO		
9 5/8"	9 5/8"	2901'	1300	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
		None				

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 **0** feet to **326** feet, and from feet to feet
Cable tools were used from feet to feet, and from feet to feet

PRODUCTION

Put to producing **Plugged & Abandoned Sept. 20 50**
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

Parker Drilling Company, Driller, Driller
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 **29** day of **October**, 19 **50**
Arvis Delbreath
Notary Public
My Commission expires **7-20-54**
Place **Hobbs, New Mexico** Date **Oct. 19, 1950**
Name **Chas. J. Goff**
Position **Area Prod. Supt.**
Representing **Gulf Oil Corporation**
Company or Operator
Address **Box 1667, Hobbs, New Mexico**

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	60'		Red Bed
	170		Red Bed Shale
	305		Red Rock
	660		Red Bed Shale
	771		Red Bed Shale
	929		Red Bed
	1275		Anhydrite & salt
	1584		Anhydrite, red bed & shale
	1699		Salt & anhydrite stks.
	2062		Red bed & anhydrite shells
	2122		Anhydrite & salt
	2187		Anhydrite salt & red bed
	2215		Anhydrite & salt
	2357		Red bed & anhydrite salt
	2423		Anhydrite & salt
	2472		Anhydrite
	2508		Red bed, anhydrite & lime
	2591		Anhydrite
	2643		Lime & anhydrite
	2887		Lime & gyp.
	2902		Lime & anhydrite
	3128		No sands shown
	3195		Lime
	3267		Sandy lime
	3483		Shale & lime
	3570		Lime
	3600		Sandy lime
	3607		Lime
	3732		Sandy lime & shale
	3847		No sands shown
	3920		Lime
	3955		Lime, anhydrite & shale
	4111		Lime & anhydrite
	4262		Lime, sandy shale & anhydrite
	4247		Lime
	4310		Sandy lime & anhydrite
	4397		Lime
	4440		Sandy lime & shale
	4540		Lime
	4583		Sandy lime & shale
	4619		no sands shown
	4685		Lime
	4724		Lime, sandy shale
	4784		Lime & shale breaks
	4815		Lime
	4844		Lime, sandy shale & gyp.
	4874		Lime & gyp.
	4917		Lime
	4946		Lime, shaley sand
	4976		Broken Lime
	5010		Lime & gyp.
	5052		Lime, shale & gyp.
	5082		Lime & gyp
	5177		Lime
	5235		Lime, shale & gyp.
	5270		Lime & gyp.
	5320		Lime, gyp, red rock
	5397		Lime
	5442		Lime, red, salt streaks
	5468		sandy lime anhydrite and salt streaks
	5538		Anhydrite Lime & red bed
	5598		Lime & anhydrite rock
	5630		no sands shown
	5654		Lime & gyp
	5680		Lime, gyp & shale
	5715		Lime
	5838		Lime & gyp
	5875		Shale
	59 24		Red & green shale
	6020		Red shale & gyp
	6045		no sands shown
	6072		Shale & lime streaks
	6087		Lime & shale
	6118		Red shale
	6144		shale
	6192		shale & lime
	6215		shale
	6243		Lime & salt
	6264		Lime
	6304		Red shale
	6330		Lime & shale
	6374		Shale
	6394		Red bed shale & grey lime
	6462		Shale
	6478		Lime & shale
	6488		Lime
	6525		Lime & shale
	6549		Lime
	6563		Lime & chert streaks
	6589		Lime & shale
	6603		Lime & chert stks.
	6641		Lime
	6670		Shale & lime
	6705		Lime
	6733		Hard lime & shale
	6778		Lime
	6807		Lime & shale strks.
	6843		Lime
	6883		Lime & hard shale
	6935		Lime
	6961		Hard lime & shale
	6988		Lime
	7029		Lime & shale
	7069		Lime
	7100		Lime & shale
	7120		coaring lime
	7215		Lime
	7224		Lime & red shale
	7268		Broken lime & shale
	7288		Lime
	7385		Lime & sandy shale
	7448		Lime
	7463		Lime & shale
	7514		Lime
	7537		Sandy lime & shale
	7545		Lime & chert streaks