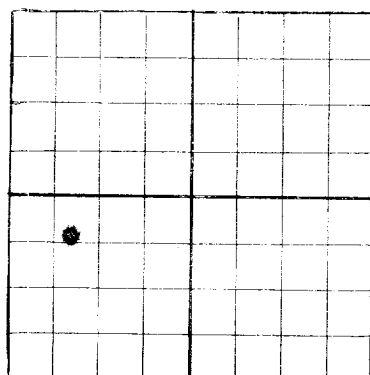


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## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

AREA 60 ACRES  
LOCATE WELL CORRECTLY

## 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.

**Phillips Petroleum Company**

Company or Operator

**Barileville, Oklahoma**

Address

**Stamps**

Well No.

**#1**

in

**10/4**T. **22**Sec. **24**T. **22**

Lease

R

**37E**

N. M. P. M.

**Oriskany**Field, **Lee**

County.

Well is **660**feet south of the North line and **662**

feet

from the

line of

**10/4 22/4**Sec. **24**T. **22**Sec. **24**T. **22**Sec. **24**T. **22**Sec. **24**T. **22**Sec. **24**T. **22**Sec. **24**T. **22**If State land the oil and gas lease is No. **33440**Assignment No. **---**If patented land the owner is **Mrs. Iula Stephens**Address **No Record**If Government land the permittee is **---**Address **---**The Lessee is **Phillips Petroleum Company**Address **Barileville, Oklahoma**Drilling commenced **5-14**19 **45**Drilling was completed **9-1**19 **45**Name of drilling contractor **Hoble Drilling Corp.**Address **Tulsa, Oklahoma**Elevation above sea level at top of casing **3322' 4"**

feet.

The information given is to be kept confidential until **Not Confidential**19 **---**

## OIL SANDS OR ZONES

No. 1, from **5090**to **5120**No. 4, from **---**to **---**No. 2, from **6430**to **6450**No. 5, from **---**to **---**No. 3, from **6825**to **6890**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 1/8"	32.47	8 Ad.	Wals	242.66	-	-	-	-	-
11 5/8"	28	8 Ad.	Wals	3491.53	HOMCO	-	-	-	-
9 1/2"	17	8 Ad.	Wals	7044.13	HOMCO	-	6825	6890	-
			Overall						
			Measurement						
						</			

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	105	105	Cliffs & Shells
105	1105	1000	Red Rock & Shells
1105	1205	100	Anhydrite
1205	1460	255	Red Rocks, Anhydrite & Shale
1460	2380	980	Salt & Anhydrite
2380	2840	460	Anhydrite
2840	3297	457	Lime & Anhydrite
3297	3487	190	Lime
3487	3535	48	Sand & Lime
3535	7312	3777	Lime
7312	7336	24	Granite Wash
7336	7360	24	Sand & Shale
7360	7377	17	Granite Total Depth Drilled