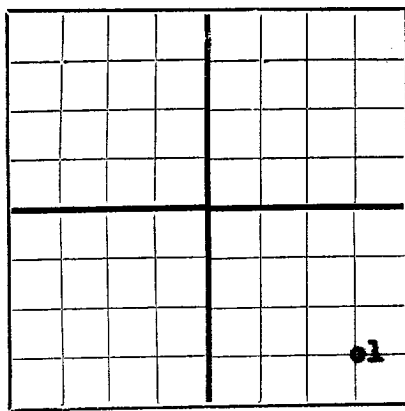
NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New MexicoAREA 640 ACRES
LOCATE WELL CORRECTLY

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

Amerada Petroleum Corporation **Drawer D, Monument, New Mexico**
Company or Operator Address
State **"CA"** Well No. **1** in **SE₄ SE₄** of Sec. **9**, T. **10S**
Lease
R. **36E**, N. M. P. M. **Wildcat** Field, **Lee** County.
Well is **660** feet **North** of the **South** line and **660** feet west of the East line of **Sect. 9-10S-36E**
If State land the oil and gas lease is No. **B-7951** Assignment No. _____
If patented land the owner is _____ Address _____
If Government land the permittee is _____ Address _____
The Lessee is **Amerada Petroleum Corporation** Address **Box 2040, Tulsa, Oklahoma**
Drilling commenced **November 5, 1948** Drilling was completed **June 26, 1949**
Name of drilling contractor **Creekmore Drilling Company** Address **Tulsa, Oklahoma**
Elevation above sea level at top of casing **4020** feet.
The information given is to be kept confidential until **Not Confidential** 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	OUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	TO	
13-3/8	54.5	8	Smls.	300'	Texas Pattern				
8-5/8	32 & 36	8	Smls.	4186'	Guide Shoe				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
17 1/2"	13-3/8	300'	200	Halliburton		
11	8-5/8	4186'	500	"		
7-7/8	Drilled to 13123'					

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 _____

See Attached List

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 **13123** feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing **Dry & Abandoned**, 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

L.H. Oliver Driller **D.K. Randolph** Driller
W.W. Schwarts 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 **13th**day of **July**, 19 **49****Will Hale Taylor**
Notary Public

My Commission expires _____

Monument, New Mexico **July 13, 1949**

Name _____

Position **Asst. Dist. Supt.,**Representing **Amerada Petroleum Corporation**Address **Drawer D, Monument, New Mexico**

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	21'	21'	Cellar
21	39'	18'	Caliche
39'	75'	36'	Caliche & Sand
75'	285'	210'	Caliche & Red Rock
285'	418'	133'	Red Bed
418'	631'	213'	Red Bed & Blue Shale
631'	871'	240'	Red Bed
871'	1910'	1039'	Red Bed & Shale
1910'	2092'	182'	Red Bed, Shale & Hard Sand Streaks
2092'	2173'	81'	Red Sand & Shale
2173'	2273'	100'	Red Bed, Anhydrite & Shells
2273'	2283'	10'	Anhydrite & Lime
2283'	2310'	28'	Anhydrite
2310'	2355'	45'	Anhydrite & Salt Stringer
2355'	3057'	702'	Anhydrite & Salt
3057'	3105'	48'	Anhydrite
3105'	3270'	165'	Anhydrite & Salt
3270'	3382'	112'	Anhydrite, Salt & Potash
3382'	3955'	573'	Anhydrite & Salt
3955'	4151'	196'	Anhydrite, Salt & Red Bed
4151'	4157'	6'	Anhydrite, Salt & Lime Streaks
4157'	4188'	31'	Lime
4188'	4224'	36'	Lime, Anhydrite & Gyp.
4224'	4388'	164'	Lime & Gyp.
4388'	5449'	1061'	Lime
5449'	5473'	24'	Lime Streaks & Anhydrite
5473'	5529'	56'	Lime
5529'	5561'	32'	Lime & Anhydrite
5561'	5704'	143'	Lime
5704'	5760'	56'	Lime & Salt Streaks
5760'	5820'	60'	Lime
5820'	5849'	29'	Lime & Sand
5849'	6097'	248'	Lime
6097'	6165'	68'	Lime, Shale & Anhydrite Streaks
6165'	6485'	320'	Lime
6485'	6522'	37'	Lime, Salt & Gyp.
6522'	6529'	7'	Dolomite
6529'	7426'	897'	Lime
7426'	7470'	44'	Soft Lime
7470'	7708'	238'	Lime
7708'	7762'	54'	Lime, Anhydrite & Shale
7762'	8189'	427'	Lime & Shale
8189'	8193'	4'	Lime, Chert, Sand & Shale
8193'	8203'	10'	Chert & Sandy Lime
8203'	8537'	334'	Lime & Shale
8537'	8558'	21'	Lime, Shale & Gyp.
8558'	8570'	12'	Lime & Shale
8570'	8587'	17'	Lime, Shale & Anhydrite
8587'	8753'	166'	Lime & Shale
8753'	8761'	8'	Lime
8761'	8794'	33'	Lime & Shale
8794'	9122'	328'	Lime
9122'	9137'	15'	White Lime
9137'	9147'	10'	Dolomite & Lime
9147'	9420'	273'	Lime
9420'	9438'	18'	Lime & Shale
9438'	9474'	36'	Lime
9474'	9960'	486'	Lime & Shale
9960'	10124'	164'	Lime
10124'	10165'	41'	Lime & Shale
10165'	10188'	23'	Lime
10188'	10275'	23'	Lime
10275'	10296'	21'	Lime & Shale
10296'	10305'	9'	Lime & Shale
10305'	10324'	15'	Lime
10324'	10430'	106'	Lime & Shale
10430'	10451'	21'	Shale
10451'	10458'	7'	Shale & Lime
10458'	10468'	10'	Lime
10468'	10490'	22'	Shale & Lime
10490'	10523'	33'	Lime & Shale
10523'	10532'	9'	Lime
10532'	10567'	35'	Shale & Lime
10567'	10574'	7'	Lime & Shale
10574'	10621'	47'	Lime
10621'	10648'	27'	Lime & Shale
10648'	10655'	7'	Lime
10655'	10673'	18'	Lime & Shale
10673'	10848'	175'	Lime
10848'	10908'	60'	Lime & Shale
10908'	10915'	7'	Lime
10915'	10932'	17'	Lime & Chert
10932'	10942'	10'	Lime & Shale
10942'	10977'	35'	Lime
10977'	10985'	8'	Lime, Chert & Shale
10985'	11061'	76'	Lime
11061'	11077'	16'	Lime & Shale
11077'	11116'	39'	Lime
11116'	11141'	25'	Lime & Shale
11141'	11161'	20'	Lime
11161'	11172'	11'	Lime, Shale & Sand
11172'	11184'	12'	Lime
11184'	11188'	4'	Lime, Sand & Chert
11188'	11214'	26'	Lime
11214'	11228'	14'	Lime & Chert
11228'	11304'	76'	Lime
11304'	11343'	39'	Lime & Shale
11343'	11367'	24'	Lime
11367'	11377'	10'	Lime & Chert
11377'	11414'	37'	Lime
11414'	11430'	16'	Lime & Shale
11430'	11432'	2'	Lime & Chert
11432'	11435'	3'	Lime, Shale & Chert
11435'	11449'	14'	Lime
11449'	11490'	41'	Lime & Shale
11490'	11491'	1'	Shale & Lime
11491'	11507'	16'	Lime, Shale & Chert
11507'	11514'	7'	Lime & Shale
11514'	11520'	6'	Lime
11520'	11524'	4'	Lime, Shale & Chert
11524'	11533'	9'	Lime & Shale
11533'	11549'	16'	Lime
11549'	11556'	7'	Lime & Sand
11556'	11575'	19'	Lime, Shale & Sand
11575'	11617'	42'	Lime & Shale
11617'	11610'	2'	Chert