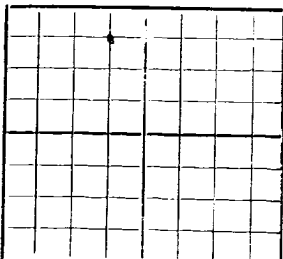


N.

AREA 640 ACRES
LOCATE WELL CORRECTLYNEW MEXICO STATE LAND OFFICE
SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days
after completion of well. Indicate questionable data by fol-
lowing it with (?). Submit in duplicate.

Company **Amerada Petroleum Corporation** Address **Tulsa, Oklahoma**
Send correspondence to **J. A. Starkey** Address **Hobbs, New Mexico**
Eugene Everett Well No. **1** in **NE 1/4 of NW 1/4** of Sec. **35**, T. **24S**,
R. **36E**, N. M. P. M., **Cooper** Oil Field **Lea** County.
If State land the oil and gas lease is No. _____ Assignment No. _____
If patented land the owner is **Eugene Everett** Address **Jal, New Mexico**
The lessee is _____ Address _____
If not state or patented land, give status _____
Drilling commenced **October 29,** 19 **34** Drilling was completed **December 12,** 19 **34**
Name of drilling contractor **Noble Drilling Company,** Address **Tulsa, Oklahoma**
Elevation above sea level at top of casing **3295'** feet.
The information given is to be kept confidential until _____ 19 _____

OIL SANDS OR ZONES

No. 1, from (**Gas**) **3424'** to **3434'** No. 4, from _____ to _____
No. 2, from (**Oil**) **3460'** to **3463'** No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from **none** to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATED		PURPOSE
							FROM	TO	
12 1/2	50#	8	Weld	197'	TP				
9-5/8"	36#	8	SMLS	1396'	Baker				
7"	24#	10	SMLS	3408'	Larkin				

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
12 1/2	212'	250	Halliburton		
9-5/8"	1402'	285	Halliburton		

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 **total depth** feet, and from _____ feet to _____ feet
Cable tools were used from **none** feet to _____ feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing **December 14,** 19 **34**
The production of the first 24 hours was **294** barrels of fluid of which **100** % was oil; **0** %
emulsion; **0** % water; and **0** % 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

O.C. Sayer, Driller **Pat Ballew**, Driller
E. A. McKillips, Driller **Fred Mounds**, 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 **19** Name **J. A. Starkey**
day of **December**, 19 **34** Position **Farm Boss**
Bernard M. Stogdill Representing **Amerada Petroleum Corporation**
Notary Public. Company or Operator
My commission expires **Dec. 21, 1937**

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	2'	2'	Soil
2'	43'	41'	Caliche
43'	90'	47'	Soft sand
90'	154'	64'	Hard and soft sand
154'	188'	34'	Red bed and lime shells
188'	210'	22'	Lime shells
210'	240'	30'	Lime
240'	290'	50'	Red bed and red rock
290'	328'	38'	Lime
328'	372'	44'	Red rock
372'	418'	46'	Sandy lime
418'	440'	22'	Lime
440'	460'	20'	Lime and shale
460'	485'	25'	Sand
485'	515'	30'	Light blue shale and lime shells
515'	520'	5'	Light blue Shale
520'	550'	30'	Hard sand
550'	570'	20'	Broken lime and blue shale
570'	638'	68'	Sandy lime
638'	654'	16'	Hard blue shale
654'	695'	41'	Red rock
695'	786'	91'	Red rock, sand and lime shells
786'	795'	9'	Lime
795'	830'	35'	Red rock
830'	840'	10'	Red rock and blue shale
840'	960'	120'	Red rock
960'	978'	18'	Red rock and streaks of shale
978'	1040'	62'	Red rock and breaks of gyp
1040'	1070'	30'	Red rock and gyp
1070'	1140'	70'	Sand and Red rock
1140'	1214'	74'	Broken red rock and red bed
1214'	1231'	17'	Anhydrite
1231'	1240'	9'	Red bed and sand
1240'	1298'	58'	Anhydrite and sand
1298'	1304'	6'	Lime and anhydrite
1304'	1334'	30'	Anhydrite and gyp
1334'	1351'	17'	Anhydrite
1351'	1380'	29'	Salt
1380'	1382'	2'	Anhydrite
1382'	1402'	20'	Broken Anhydrite and salt
1402'	1420'	18'	Anhydrite and lime
1420'	1440'	20'	Sand and anhydrite
1440'	1478'	38'	Lime and anhydrite
1478'	1486'	8'	Anhydrite and lime shells
1486'	1528'	42'	Brown and blue lime
1528'	1539'	11'	Anhydrite and gyp
1539'	1550'	11'	Anhydrite
1550'	1594'	44'	Anhydrite, lime and salt
1594'	1604'	10'	Lime and anhydrite
1604'	1735'	131'	Salt and potash
1735'	1739'	4'	Anhydrite
1739'	1790'	51'	Anhydrite and breaks of potash
1790'	1825'	35'	Anhydrite and breaks of salt
1825'	1860'	35'	Anhydrite and salt
1860'	1882'	22'	Anhydrite
1882'	2012'	130'	Anhydrite and salt
2012'	2020'	8'	Fine brown sand
2020'	2030'	10'	Salt and potash
2030'	2055'	25'	Fine brown sand
2055'	2190'	135'	Salt and potash
2190'	2210'	20'	Anhydrite
2210'	2240'	30'	Potash and salt
2240'	2247'	7'	Anhydrite
2247'	2268'	21'	Red sand and anhydrite
2268'	2360'	92'	Salt and potash
2360'	2420'	60'	Anhydrite shells and salt
2420'	2440'	20'	Potash
2440'	2470'	30'	Salt
2470'	2493'	23'	Anhydrite and salt
2493'	2530'	37'	Anhydrite and lime
2530'	2540'	10'	Salt and potash
2540'	2604'	64'	Anhydrite
2604'	2634'	30'	Anhydrite
2634'	2689'	55'	Broken anhydrite and salt
2689'	2740'	51'	Salt, potash and anhydrite shells
2740'	2755'	15'	Anhydrite
2755'	2787'	32'	Gray sand
2787'	2817'	30'	Gray sand and salt
2817'	2887'	70'	Salt and anhydrite
2887'	2907'	20'	Salt, sand and anhydrite
2907'	2918'	11'	Anhydrite
2918'	2930'	12'	Anhydrite and lime
2930'	2936'	6'	Anhydrite
2936'	2947'	11'	Anhydrite and lime
2947'	2961'	14'	Lime
2961'	2971'	10'	Brown lime
2971'	2988'	17'	Brown and gray lime
2988'	3001'	13'	Brown and blue lime
3001'	3017'	16'	Lime
3017'	3033'	16'	Brown and gray lime
3033'	3048'	15'	Brown lime
3048'	3063'	15'	Gray lime
3063'	3079'	16'	Lime
3079'	3094'	15'	Gray and brown lime
3094'	3106'	12'	Gray lime and gas sand
3106'	3116'	10'	Lime
3116'	3150'	34'	Gray lime
3150'	3163'	13'	Lime
3163'	3196'	33'	Gray lime
3196'	3223'	27'	Lime
3223'	3231'	8'	Broken sand and lime
3231'	3245'	14'	Lime
3245'	3268'	23'	Lime and sand
3268'	3293'	25'	Hard lime
3293'	3317'	24'	Gray lime
3317'	3323'	6'	Hard gray lime
3323'	3330'	7'	Lime and pyrite
3330'	3335'	5'	Brown and pyrite
3335'	3340'	5'	Lime and pyrite
3340'	3355'	15'	Sandy lime
3355'	3391'	36'	Gray lime
3391'	3453'	62'	Gray and blue lime
3453'	3455'	2'	Gas sand
3455'	3464'	9'	Gray lime
3464'	3469'	5'	Lime