Form SC 108	N. R 36E	I	NEW	MEXICO ST	TATE LA	ND OFFIC	E
				SANTA FE,	, NEW MEX	(ICO	
Sec.	34	Twp 24 5	)EPART	MENT OF T	HE STA	re geolo	GIST
				WELL	RECOF	RD	
		Mail		eologist, Santa Fe,			
	640 ACRES	LY ·		pletion of well. In owing it with (?)			fol-
Company	Amerada F	etroleum Corr	oration	Address	Tulsa,	Oklahoma.	
							•
N• 1	Everett		5	in C of NE S	C Sec	<b>34</b>	т. 24 S
R. 56 1	<b>E</b> , N. M.	Р. М., <b>Со</b>	per	Oil Field		Lea	County.
If State land	the oil and	gas lease is No		Assignment N	<b>To</b>	· (	
li patented la	nd the owner	is Nugent w	rett		Add	Jal, H	ew mexico
The lessee is	Ame	rada Petroleu	um Corpo	ration	, Add	ress Tuls	a, Oklahoma.
If not state or	r patented lan	d, give status					
Drilling comm	n nce <b>d</b>	May 31,	19 <b></b>	5. Drilling was o	cmpleted	June 29,	
Name of drill	ing contractor	Noble	Drillin	g Company	, Add	ress Tuls	a, Oklahoma.
Elevation abo	ve sea level a	t top of casing	34951				
The information	on given is to	) be kept confiden	tial until	No reque	est		

#### OIL SANDS OR ZONES

No.	1,	from <b>3468</b>	to <b>3472</b>	No.	4,	from	to
No.	2,	from <b>3476</b>	to	No.	5,	from	to
No.	3,	from	to	No.	в,	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 & PULLED FROM	PERFOI	RATED	PURPOSE
121#	40	8	<u> </u>	145:1"	TP		FROM	TO	
8-5/8"	32	10	LOOM	2804 9"	Baller				
<u>121"</u> 8-5/8" 5-3/16	* 17	10	Seam	8-64+6**	aler				
<u> </u>									
<u>+</u>									

## MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
182"	166*	80	Halliburton		
8-5/8"	2790*	518	Hal li burton		
5-3/16	34551	100	Halli burton		

5-3/16" 3455"	100	Halliburt	an	······································	
	PLUGS	AND ADA	<b>PTER</b>	S	
Heaving plug—Material	Le	ngth		Depth Set	
Adapters—Material	Siz	ze			
	SHOO'	TING REC	ORD		··· · · · · · · · · · · · · · · · · ·
SIZE SHELL USE	D EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
Acidized with 200	0 gallons of Dowell	XX Acid th	rough	2'" Upset tu	bing. Followed
with 22 barrels o	fRetreated with 300	0 als. 0	vell	·•	
والمراجع و			: 27 ALANCHINAN		
otary tools were used fr	om	<b>DOLS USE</b> 3495† <sub>feet</sub>	_	om <b>f</b>	eet tofeet
•	m				
		ODUCTIO	N		
	<b>July 8.</b> , 1				3.6
The production of the	first 24 hours was 2	216 barr is o	of fluid of	which 84	% was oil;%
mulsion; U %	water; and v se	ediment. Gravit	y, Be	29.5 (enuls) We	ion caused by drilli ater.
If gas well, cu. ft. pe	r 24 hours	Gallons	gasoline	per 1,000 cu. ft. o	f gas
Rock pressure, lbs. pe	er sq. in.				
	F	MPLOYES	ļ		
T.S. Offett		Driller	Pat	Ballew	, Driller
E.A. McKillips.		Driller			Driller
	DODMATION	DECODD ON	OTITED	CUD	
I hereby swear or affin	FORMATION I rm that the information give				rd of the well and all work
	determined from available i		$\mathcal{O}$	1 1	1
Subscribed and sworn		Name		I R. M	very
ay of MIN	,	1935 Positid	n <b>F</b> i	rm Boss	

day of	JA.R.	allen	, 19 <b>07 9</b>
My commission	expires dic.	· · ·	Public.

Representing Amerada Petroleum Corporation

Company or Operator.

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	11'	11'	Steel Substructure
11'	19*	81	Cellar
19*	521	13*	Caliche
521	45*	13*	Gray Sand.
451	60 *	15'	Gravel
601	148*	881	Sand and lime shells.
148'	192'	441	Red Bed
192'	294 '	102'	Gray Line.
294 1	3551	61'	Gray Sand, Shale & Lime.
3551	<b>39</b> 51	40 *	Red Bed and lime shells.
<b>39</b> 51	423 '	281	Gray Sand, Shale & Lime.
4251	4941	71'	Red Rock.
494 '	560 *	661	Red Rock & Lime Sheals
560 *	7331	173'	Sand and lime shells.
733 '	8371	104'	Sand Red Rock and Lime Sheals.
8371	9441	107 •	Red Rock
944 *	981'	37*	Red Rock & Lime Shells.
981'	1112'	131'	Red Rock & Gyp.
1112'	1270 '	158'	Red Rock.
1270'	1292'	22*	Red Rock - Sandy.
1292'	1540 '	481	Anhydrite.
1340'	1373	331	Anhydrite & Salt.
1373*	1416	431	Anhydri te.
1416'	1511'	951	Salt & Potash
1511'	16801	169'	Anhydrite & Salt.
1680'	1690*	10'	Anhydrite.
1690*	1705'	15'	Red Bed.
1705'	1716'	11'	Salt & Anhydrite.
1716'	1728'	12'	Anhydrite.
1728*	1777 *	491	Salt & Potash
1777'	1834'	57*	Salt, Potash and Gyp.
1854*	1985*	151'	Salt, Potash & Anhydrite.
1985'	2316'	331'	Salt and Potash.
2316'	2580 1	64.1	Gyp and streaks of salt.
23801	25951	215'	Salt and potash.
25951	<b>265</b> 5*	601	Gyp & Salt.
2655'	2705*	50 *	Gyp, Salt and potash.
27051	2709*	41	Salt
27091	2724*	15'	Anhydri te.
8724'	2801'	77 *	Salt.
2801'	2865*	64*	Anhyārite.
2865*	<b>306</b> 01	195	Salt and Anhydrite.
30601	3105'	45*	Anhydrite.
3105'	3120 '	15'	Lime and Gyp.
3120'	5144*	24'	Anhydrite and Line.
3144'	3170'	26'	Lime and Gyp.
3170'	5209*	39 '	Lime.
3209*	3233 '	241	Gray Line .
5233 '	3258*	25*	Gray Line (Hard)
3258'	3273'	15'	Brown and Gray Lime.
3273 *	<b>33</b> 85 *	112'	Line
3885*	<b>339</b> 8 (	13'	Gray and Brown Lime.
3398'	<b>343</b> 5*	37'	Lime.
3435*	3473'	38'	Hard Line.
3473'	<b>349</b> 5*	221	Lime.
34951			Total depth.

