R-	35-E							(Bevined 1/ (Form C	1/88) 2-186)
				NEW MEXICO		RVATION C	омм	ISSION	
					Santa Fe, N		0		
			<b>m</b>	•		}			
•#		1 1 1	T 22						
	╶┧╺┥┥┥		S		WELL R	ECORD		. <u> </u>	
			later than two	enty days after co	mpletion of well	. Follow instruct	ions in	m C-101 was sen Rules and Regula	ations
			of the Comm	ission. Submit in	QUINTUPLICA	TE. If St.	ite Lan	d submit 6 Copi	ies
LOCAT	REA 640 ACF YE WELL COR	RECTLY			01 - L	- 1.1730 7.0			
Amerad	a Petrol	Company or Oper	ation		Stat	(Lease)			
Well No. 1		in SW/	14 of	1/4, of Sec. 11	, т. 2	23	R. 3	5-E, NI	MPM.
Bumon	t = Unde	signated	1 - 1 1	Pool	Loa	*******		Co	ounty.
Well is 19	801	feet from	North	line and	6601	feet from	We	st	line
			ate Land the Oil an						
Drilling Com	menced 6-	14-58		19 Drilling	g was Completed.	7-7-58	******	, 19.	
Name of Dril	ling Contrac	tor. Mc Qu	een & Stout						•••••
Address		Midla	nd, Texas						
Elevation abo	ve sea level a	t Top of Tubin	g Head 36361	D.F.	The inf	ormation given	is to be	kept confidential	until
		1							
			Ω.	L SANDS OR Z	ONTS				
	30021		40241				to		
			)						
No. 2, from		to	)	No. 5	f		to		
No. 3, from		to	),		, 110411				
				RTANT WATER	-				
			elevation to which						
No. 1, from	None		to		••••••			••••••	,
No. 2, from			to		••••••	fact	••••••		
No. 3, from			to		•••••••	faat	2	· · · · · · · · · · · · · · · · · · ·	1
No. 4, from			to		••••••			2	
1				CASING RECO	RD ,			· · · · · · · · · · · · · · · · · · ·	
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	ONS	PURPOSE	
52*	14	Ner	N 19461	Baker				Surface Cs	g.
32"	9.2	1	21761	BOT		3902'-18'	205	1_671	
						39441-521			
·	1	<b>_</b>		· · · · · · · · · · · · · · · · · · ·	<u>.</u>				
			MUDDING	AND CEMENT	ING RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD BRAVITY		AMOUNT OF MUD USED	
7-7/8"	5금#	19461	500	Hall.	707				
4-3/4"	3분비	10791	225	Hallibur	ton		-,		
		<u></u>	RECORD OF	PRODUCTION	AND STIMULA	TION			
		· ;	the Process used, N				<b>۱</b>		
								31-761, 4003	31-2
w/500	gallons	of Hallibu	rations from rton 15% Mud	Acid Sa	ndoiled abo	ve perfora	tions	w/45,000	
	e	***************************************	TAT1	nd:22:500#-0	[… <b>Sen</b> g…W/2∪	G. LADDALD	<u></u>	OSTOLD.	
Gravit:	38.62 b	DIS OLL LI rrected.	21 hrs. on - 24 Hr. Rate	primpod 1.2	45  hble Oil	p/	d.		
	· 34.0 · · ·	Complete	d 7-28/58	· homber 403	, <b></b>				
Result of Pr	oduction Stin	nulation	•••••	••••••••••••••••••••••••••••••					/
		· · · · · · · · · · · · · · · · · · ·	******			••••••			
						Depth Clear	ned Out	<b>.</b>	$\sim$

Denth	Cleaned	0
Depta	CIERDED	U.U.

## CORD OF DRILL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate si tet and attach hereto

TOOLS USED										
			0 <b>1</b> fr		40801	feet, and from		···• .	feet to	feet.
0	ADIC COOLS WC	the used from		et to		feet, and from	•••••		feet to	feet.
					PRODU	CTION				
Pu	t to Produc	ing <b>7-12-5</b> 8	3		, 19					
O	IL WELL:	The production	during the first 24	l hour	s was	barrels	of lie	quici c	∻hich	
						% water; and				
			6 Corr.			,, <b>.</b>			······································	sedment. A.F.I.
GA	S WELL:	The production	during the first 24	hour	s was					harry la f
			bon. Shut in Press			practice of the second s				
τ.	math of T'-									
Lt	ngtn of 11m	ie Shut in	•	••••••						
	PLEASE	INDICATE BEI	LOW FORMATI	ON T	OPS (IN CONF	ORMANCE WITH GE	OGI	RАРН	CAL SECTION	OF STATE):
			Southeastern Ne						rthwestern New	
Т.			·····	Т. 1	Devonian		Т.	Opo	.lamo	
Т.		20361		Т. 5	Silurian		Τ.		nd-Fruitland	
В.		36981		T. 1	Montoya	······	Τ.		agton	
Т.		38671		Т. 5	Simpson	·••····	Т.		nd Cliffs	
Т.		••••••		Т. 1	McKee		Τ.		ec	
Т.	Queen			Т. I	Ellenburger		T.		Lookout	
Τ.	Grayburg			Т. С	Gr. Wash		Τ.			
Τ.	San Andre	S	·····	Т. С	Granite		T.		a	
Т.	Glorieta		•••••	Т			Τ.		-on	
Т.	Drinkard			т			Т			
Τ.	Tubbs		·····	Т			Т.			******
Τ.	Abo									
Т.	Penn									
Т.	Miss						•		· ·····	
							ι.	•••	· · · · · · · · · · · · · · · · · · ·	••• •••••••

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	SLOPE TESTS	ion
0' 6' 1910' 2036' 3698'	61 19101 20361 36981 40801	in Feet 61 19041 1261 16621 3821	Cellar Red Bed, sand & shale Anhydrite Salt W/anhy. & stringers Sand Anhydrite & dolo	From		in Feet	<b>ELOPE TESTS</b> <b>2</b> $99' - 2$ deg 537' - 2 636' - 3/4 925' - 1 1104' - 3/4 1314' - 1 $\frac{1}{2}$ 2226' - 1 - 3/4 2286' - 1 $\frac{1}{2}$ 2426' - 1 $\frac{1}{2}$ 2376' - 1 $\frac{1}{2}$ 2426' - 1 $\frac{1}{2}$ 2476' - 1	3688'-2-3/4 3748'-2-3/4 3778'-2-3/4 3808'-2-3/4
							<b>3539'-3</b> 3598 <b>'-2-3/4</b> 3628 <b>'-3</b>	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

				July 24, 1958
Company or Operator Amerada Petroleum Corporation	Address	Bex	706, Eunice,	New Mexico
Name tins ,	Posi	The	Foreman	