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			I ·				1.11.3			
				NEW MEXIC		ERVATION C	OMMISSIO	N		
		Santa Fe, New Mexico								
							1			
					WELL 1	RECORD				
-+-+			Mail to	District Office, Oil	Conservation Co	mmission, to wh	ich Form C-10)1 was sent not		
╎┈╌┼╌╌╄╴	- <u>+</u>		later than	twenty days after of	completion of we	ll. Follow instruc	tions in Rules ate Land subs	and Regulations		
·'	AREA 640 AC	RES			2011101110			-		
						South	ňa			
		•		Pool,						
Vell is2	310	feet from	South	line and	2310	feet fron	nEast	line		
f Section	25	If :	State Land the O	il and Gas Lease No.	is					
orilling Con	menced	July		, 1 956 Drillin	g was Completed	August.				
lame of Dri	illing Contra	ctorHa	ynes Dril	ling Co.				*****		
ddress		Ar Ar	tecia. Ne	MATION						
	••••••••••••			w Mexico				*** ***********************************		
levation ab	ove sea level	at Top of Tubi	ng Head , 19	OIL SANDS OR 2	The in ONES	formation given	is to be kept o	confid e ntial unti		
No. 1, from.	ove sea level	at Top of Tubi	ng Head , 19 to	OIL SANDS OR 2	The in ONES 4, from	formation given	is to be kept o to	confidential unti		
Elevation abo No. 1, from. No. 2, from.	ove sea level	at Top of Tubi	ng Head , 19 to	OIL SANDS OB 2	The in ONES 4, from	formation given	is to be kept o to	confidential unti		
No. 1, from. No. 2, from. No. 3, from.	ove sea level	at Top of Tubi	ng Head , 19 to to to	OIL SANDS OB 2 No. 4 No. 5 No. 6 POBTANT WATER		formation given	is to be kept o to	confidential unti		
No. 1, from. No. 2, from. No. 3, from. nclude data	ove sea level	at Top of Tubi	ng Head , 19 to to to IMC d elevation to wh	OIL SANDS OB Z No. 4 No. 5 No. 6 PORTANT WATER	The in CONES , from	formation given	is to be kept of to	confidential unti		
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No. 1, from. No. 2, from. No. 3, from. Sinclude data No. 1, from. No. 2, from. No. 3, from.	ove sea level	at Top of Tubi	ng Head to	OIL SANDS OR 2 No. 4 No. 5 No. 6 PORTANT WATER	CONES 4, from	formation given	is to be kept of	confidential unti		
No. 1, from. No. 2, from. No. 3, from. No. 3, from. No. 2, from. No. 2, from. No. 3, from.	ove sea level	at Top of Tubi	ng Head, 19 to	OIL SANDS OB 2 No. 4 No. 5 No. 6 POBTANT WATEH ich water rose in hol	CONES 4, from	formation given	is to be kept of	confidential unti		
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No. 1, from. No. 2, from. No. 2, from. No. 3, from. No. 2, from. No. 2, from. No. 3, from. No. 4, from.	ove sea level	at Top of Tubi	ng Head, 19 to	OIL SANDS OF Z No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol CASING BECO NT KIND OF SHOE	CUT AND PULLED FROM	formation given	is to be kept of	confidential unti		
Elevation above No. 1, from. No. 2, from. No. 3, from. No. 3, from. No. 3, from. No. 3, from. No. 4, from. SIZE 9-5/8 7 4-1/2 81ZE OF	ove sea level	at Top of Tubi	ng Head, 19 to	OIL SANDS OB 2 No. 4 No. 5 No. 6 POBTANT WATER ich water rose in hol CASING BECO NT KIND OF SHOE TOXES PE	CUT AND PULLED FROM	formation given	is to be kept ofto	confidential unti		
Elevation above No. 1, from. No. 2, from. No. 3, from. No. 3, from. No. 2, from. No. 3, from. No. 4, from. SIZE 9-5/8 7-1/2	ove sea level	at Top of Tubi	ng Head, 19 to	OIL SANDS OF Z No. 4 No. 5 No. 5 No. 6 PORTANT WATER ich water rose in hol CASING BECO NT SHOE TOXES PE	CUT AND PULLED FROM	formation given	is to be kept ofto	PURPOSE		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

No frac treatment

.....

Result of Production Stimulation

.....

1923

1/2

Depth Cleaned Out.....

SOORD OF DRILL-STEN AND SPECIAL T

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

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TOOLS USED								
Rotary tools were used from			eet to	feet, and from		feet tofeet.		
Cable tools were used fromO.			eet to			feet tofeet.		
	PBODUCTION							
Put	to Produci	ngAugust						
	L WELL:	-		ırs wasbarrels o	of liq	uid of which% was		
		was oil;% v	vas ei	nulsion;% water; and	±	% was sediment. A.P.I.		
		Gravity						
GA	S WELL:	The production during the first 2	4 hoi	ars wasM.C.F. plus	••••••	barrels of		
		liquid Hydrocarbon. Shut in Pres	surc	lbs.				
T.a.	anth of Tim	ne Shut in				•		
Let								
	PLEASE	INDICATE BELOW FORMAT	ION	TOPS (IN CONFORMANCE WITH GE	OGI	SAPHICAL SECTION OF STATE):		
		Southeastern No	ew M	lexico		Northwestern New Mexico		
Т.	Anhy		Т.	Devonian	Т.	Ojo Alamo		
Т.	Salt		Т.	Silurian	Τ.	Kirtland-Fruitland		
B.	Salt		Т.	Montoya	Т.	Farmington		
Т.	Yates		T.	Simpson	T.	Pictured Cliffs		
Т.	7 Rivers		Т.	McKee	Т.	Menefee		
Т.	Queen	.510	Т.	Ellenburger	Т.	Point Lookout		
Т.	Grayburg.	953	Т.	Gr. Wash	Т.	Mancos		
T.	San Andre	-s 1222	Т.	Granite	Т.	Dakota		
Т.	Glorieta		T.		Т.	Morrison		
Т.	Drinkard		T.		т.	Penn		
Т.			Т.					
т.		· · · · · · · · · · · · · · · · · · ·	т.					
т.								
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FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 45 835 1222	45 835 1222 1923	45 790 387 701	Caliche & sand Shale, sand, Anhy. Lime & sand Lime				
			a Artista anti- Artista anti-				
							· · /
							1
			1 				
					for pre-		

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.

	3-25-59	
	5-27-79	(Date)
Company or OperatoR. D. Collier	AddressBox 798, Artesia, N.	Mex.
Name	Position or TitleOwner	