1 1	. '						
				_			
Γ							
i							
	1	1					
					0		
			_			ļ	
	i					I	
i		1		!	1	l	ļ

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

n cs

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE,

If State Land submit 6 Copies

LOCAT	REA 640 ACE TE WELL COP	res Rectly					
Reaho	Corpor	cation & Be	en Hogan	************************************	Amera	ia-State "B"	
11 NT-				4 of Sec. 25	T	22S , R 3	5 E , NMPI
eli No	.Īai	,	/4 01/	Pool		Lea	Count
	990	feet from	south	line and	1.650'	feet from el	a št
Castion	25	If Se	ate Land the Oil an	d Gas Lesse No.	E-396) 	***************************************
ilina Com	mancad	July	13, 1957	19 Drilling	was Completed.	July 27,	195 7 19
ldees	Por 2	484 NAI-	nd Tevas		a	; 	,
evetion abo	we see level	et Top of Tubin	Head 3	565' D.F.	The inf	ormation given is to be	e kept confidential un
						-	
			0.5	L SANDS OR Z	'S NOTE: EL		
	Saas	attached co				to	
•						to	
						to	
). 3, trom				110. 0	110411		
				STANT WATER			
			elevation to which				
-						feet	
			to				
						feet	
a. 4, from	•••••		to	**********************		feet	
		· · · · · · · · · · · · · · · · · · ·		CASING RECO	RD		
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
9-5/8"	32.0)# Ne	w 262'	Float		Not perforated	
				-			
			······				
<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
2-1/4"	9-5/8	273. 32'	200	Pump			
- 							
			RECORD OF	PRODUCTION .	AND STIMULA	TION	
		(Record	the Process used, N	o, of Ots. or Ga	ls. used, interval	treated or shot.)	
						·····	
***************************************						·	
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•
						•••••••••••••••••••••••••••••••••••••••	••••••
****************			••••••			•••••••••••••••••••••••••••••••••••••••	
Result, of Pr	oduction Sti	mulation		••••••••••••••			
				*****************			***************************************
						Depth Cleaned Ou	it

CORD OF DRILL-STEM AND SPECIAL TY 3

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

TOOLS USED

Cable	tools were	used from	0 feet to T.D.	fet.	and from		feet to	:
				UCTION			teet to	
Put to	Producing	g	No production 9					
	·		ion during the first 24 hours was non		h	earrels of li	quid of which	. *-
			was emulsion;		% wat	er; and	% was sediment	t. A.
	(Gravity						
GAS W	VELL: 1	The product	on during the first 24 hours was none		M.C.F.	plus	b	arr~le
			carbon. Shut in Pressurelbs.					
Length	of Time	Shut in						
PL	EASE IN	NDICATE I	BELOW FORMATION TOPS (IN CON	FORMA	ice wii	PH CEOC	DADWICA - CTC	
			Southeastern New Mexico	I OIMITEL	OL WI	III GEOG	Northwestern New Mexico	
T. Ani	hy	1,750	T Devonian	************		T.	Ojo Alamo	
I'. Salt B. Salt	t •	2,016	T. Silurian			т.		
			T. Montoya			ţ	Farmington	
			T. Simpson				Pictured Cliffs	
			T. Ellenburger				Menefee Point Lookout	
			T. Gr. Wash				Mancos	
			T Granite.				Dakota	
			T				Morrison	
			T				Penn	
			T					
			т			_		
Miss	s		Т					
	1	Thickness	FORMATION	N RECC	ORD	-,		
From	To		II				•	
	-	in Feet	Formation	From	То	Thickness in Feet	Formation	
0	975	in Feet	Redbeds & shells	From	То		Formation	
	975	975	Redbeds & shells	From	То		Formation	
0 975	-	975		From	То		Formation	
975	975	975 300	Redbeds & shells	From	То		Formation	
975 2 7 5	975 12 75 156 5	975 300 290	Redbeds & shells Anhydrite & red beds Red rock & shale		То		Formation	
975 275	975 12 75	975 300 290	Redbeds & shells Anhydrite & red beds		То		Formation	-
975	975 12 75 156 5	975 300 290 191	Redbeds & shells Anhydrite & red beds Red rock & shale		То		Formation	
975 275 565 756	975 1275 1565 1756 2016	975 300 290 191 260	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds.		То		Formation	
9 75 2 75 5 65	975 12 75 156 5 1756	975 300 290 191	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strk		То		Formation	-
975 275 565 756	975 1275 1565 1756 2016	975 300 290 191 260	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite		То		Formation	-
975 275 565 756 016 670	975 1275 1565 1756 2016 2670 3082	975 300 290 191 260 654 412	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds.		То		Formation	-
975 275 565 756 016	975 1275 1565 1756 2016 2670	975 300 290 191 260 654	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite		То		Formation	-
975 275 565 756 016 670	975 1275 1565 1756 2016 2670 3082 3217	975 300 290 191 260 654 412 135	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite Salt & anhydrite strks. Anhydrite & salt		То		Formation	_
975 275 565 756 016 670	975 1275 1565 1756 2016 2670 3082	975 300 290 191 260 654 412	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite Salt & anhydrite strks.		То		Formation	_
975 275 565 756 016 670	975 1275 1565 1756 2016 2670 3082 3217	975 300 290 191 260 654 412 135	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite Salt & anhydrite strks. Anhydrite & salt		То		Formation	-
975 275 565 756 016 670 082 217	975 1275 1565 1756 2016 2670 3082 3217 3480 3617	975 300 290 191 260 654 412 135 263	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite Salt & anhydrite strks. Anhydrite & salt Salt & anhydrite Lime & gyp		То		Formation	
975 275 565 756 016 670 082	975 1275 1565 1756 2016 2670 3082 3217 3480	975 300 290 191 260 654 412 135 263	Redbeds & shells Anhydrite & red beds Red rock & shale Red bed & anhydrite strks Anhydrite & redbeds. Salt & anhydrite Salt & anhydrite strks. Anhydrite & salt Salt & anhydrite				Formation	

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
None	Address 1316 Mercantile Bank Bldg.