		1
1		

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

MAR 1 7 1960

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

					of the Comm						l. Follow instruction ATE. If St.	ate La	nd submit	6 Copies
	AREA 640 ACI TE WELL COI										Paulais Die	la mana dia salah		
2/8.3	old Bic	Zija (Compa	wia	itor)					•••••		Darali 5	-ara		
Z II NI-	1	;	Lit.	1/4	, pa	1/4	of Sec.		1/	Т	11 South	R. 2	7 East	NMPM
eli No	4	, III.	ita ()	/ - - \ ///	(while	•/4,	Dool		••••	,	Chaves	,		Count
	330		<i>I</i>	********	Sorth		F001,			1650	feet from	-	Sast	1:.
ell is	11	fe	et from				line	and		-198	leet 1101	II		
Section		E	If St	ate Li	and the Oil a	nd (Gas Leas	e No.	u		9-2	j54		
rilling Con	nmenced	<u></u>	# 1 %	i i i i i i i i i i i i i i i i i i i	****	19		Orilling	WAS (Completed				, 19
ame of Dri	illing Contrac	tor	eve De		· · · · · · · · · · · · · · · · · · ·	*	And America						••••	
ddress		••••••			4 40 0 488	3 3 *3 4		••••••			•••••••••••••••••	*******		
levation ab	ove sea level : aficant	at Top	of Tubin	у Неа	d	311		•••••••	•••••	The in	formation given	is to b	e kept conf	idential un
9 9 9				, 19)									
							SANDS							
lo. 1, from.	1023		to). 	109)		No. 4,	from.			to		

,														
	_						ANT W			08				
					tion to which									
											feet			
											feet			
No. 3, from.					to	••••				·····	feet.			
SIZE	WEIG PER F		NEW USE		AMOUNT		ASING I	OF	ct	T AND LED FROM	PERFORATI	ons	PUE	POSE
-5/83		24#			200		io. I	att	:OFD		9		Surface	
-1/2"	91	/2/8	haw		1105		loat			0	1043-36,		OIL String	
				-					 		1038-70			
	<u>'</u>				·									
					MUDDIN	G A	ND CE	MENT	ING I	RECORD				
SIZE OF HOLE	SIZE OF CASING	**	HERE Set	0	VO. SACKS F CEMENT			THOD SED			MUD GRAVITY		AMOUNT MUD US	
2-1/4"	8-5/8	20	U	6	5	F		, pl						
-7/9	4-1/2	11	05	1	00	2	ano (. Pl	u-j	<u> </u>				
	 	 				+				 	·			
		<u> </u>								*******	TION.			
					ECORD OF									
	•		(Record	he P	rocess used, I	No.	of Qts.	or Gal	s. usc	d, interval	l treated or sho	t.)		
0,000#	sand 6	50	0 30							····				
		••••••						·						

				2.3	30 4 2	Mos.	1n 2	, iu		11 0110	P			
Result of P	roduction Sti	mulatio	on									······································	••••••	
		••••••	• • • • • • • • • • • • • • • • • • • •	••••••	*****************	•••••	······································							
											Depth Clea	ned On	. 1101)

1 - JRD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

									feet to			
Cable tools were used from			feet to	D	feet, a	nd from	••••	feet to	fee t .			
					PROD	UCTION						
Put to	Producing.	March	4	•••••	, ₁₉ 60	•						
OIL W			on during the first				hom	mala of lic	uid of which	• 5 % was		
OIL II												
	w:	as oil;	%	was er	nulsion;	* 2	.% water	; and	trace % was	sediment. A.P.I.		
	G	ravity	••••••		••••••••							
GAS W	ELL: T	he productio	on during the first	24 hoi	ırs was		M,C.F. pl	us		barrels of		
	lic	quid Hydroc	arbon. Shut in Pre	ssurc	lbs	ı .						
Length	of Time S	Shut in	***************************************									
-							~~					
r L	EASE IN	DICALE B	Southeastern 1			(FURMAN)	OE WITE	i GEUGI	RAPHICAL SECTION Northwestern New			
T. An	hy							Т.				
T. Sal	t			T.	Silurian				•			
B. Sal			••••••	T.	Montoya	••••••		Т.	. Farmington			
	ies 26		***************************************	T.	Simpson							
	uvers			T.	McKee							
				T. T.	Ellenburger Gr. Wash							
				T.	Granite							
T. Glo	rieta	•••••••		T.	***************************************			т.	Morrison			
					•••••			-,-	Penn			
				T. T.					•••			
	•			Т.								
T. Mis	ss			T.					•			
					FORMATIC	ON RECO	RD					
From	To	Thickness	Fo	rmatic	on	From	То	Thickness	Formatio	n .		
	_	in Feet				-		in Feet	Tormatk			
0	110	110	Caliche									
160	260 340	150 80	Caliche & Red saud		***							
140	706	368	Anhydrite									
103	728	20	Red sendy		ale .							
28	888	77			rito	,		271 5				
188 165	965 1023	160			alt, anyd	site &	shal	•	MATON COMMISS	ION		
123	1106	58 83	sear sand	_	hale;			-	A.OT OFFICE	4		
				•					[d]			
									1 6 14 4 1 4 14			
						.			(;). 			
							obsessi:	Sar CE				
							in di sana.	0.00	/			
							s. G. s. Michorn	<u> </u>	2			
						154	E	ļ		7		
						BU	READ OF	MINES	/			
									/			
			ATTACH SE	PARA	TE SHEET IF	ADDITIO	NAL SPA	CE IS N	EEDED			
7 1										. 		
			ailable records.	ton gr	ven nerewith is	a complete a	mu correc	t record o	f the well and all work of	ione on it so far		

Address 20% 1121, Roswell, New Mexico

Position or Title. Cornetor