

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1950

A.t. is Diffe

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Begulations of the Commission. Indicate questionable data by following that the COLUMN COLUMN

LO	AREA 640 CATE WELL	ACRES	FLY	······································			RIPLICATE, PORM PROPERLY FILLE		L NUT B	E APPROVED	
										sia, New Mexico	
										, T188	
								•		County.	
						-	ment No			ton 20	
										·	
										ia, New Mexico	
Drilling	commence	· Ma	rch	26, 1	94819	Drilli	ng was complete	ed <b>Ma</b>	rch	18 49	
Name of	drilling con	ntractor		.P. Ya	tes		·····, ,	Address			
Elevation	above sea	level at	top of	casing	3603	feet.					
The info	rmation giv	en is to l	oe kep	ot confiden		SANDS OR	zones		TA	•••	
No. 1, fr	·om24	32	·	to <b>2</b> 6	<b>LO</b>	No.	4, from		to.		
No. 2, fr	om25	01	·	to25	40	No.	5, from		to	······································	
No. 3, fr	om			to		No.	5, from		to.		
			_	_		TANT WATE					
						nich water ro					
No. 1, fro	om	175			to <b>180</b>	<b>)</b>	fee	it.			
, **						ASING RECO					
SIZE	WEIGHT PER FOOT	THRE PER I		MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		DRATED TO	PURPOSE	
	I MR FOUT	I EM I					2300	FROM	TO	<u>'                                    </u>	
10					263					Water Shut	
ช 7	28	8		JŁL	570 2377	Texas			<del> </del>	Caving Shut Oil String	
		+			-211				<del> </del>		
		<u> </u>									
12	CASING 10	10 263 Set &		Fulled		MUD GRAVITY A		AM	OUNT OF MUD USED		
8	_	2377	_	75		alliburt	on.				
					<del></del>	S AND ADA		······································			
Heaving	plug—Mat	erial	••••			Lengt	h	<b>D</b> ej	pth Set.		
Adapters	— Materia	ıl		••••••			. Size				
			R	ECORD	ог ѕноот	TING OR CH	EMICAL TREA	TMENT			
SIZE	EXPLOSIV		EXPLOSIVI	E OR QUANTITY		DATE	DEPTH SHOT OR TREATED		DEPTH CLEANED OUT		
		SHELL USED		CHEMICAL USED						<u> </u>	
			Dowell Acid			3252	9-18-48			05/5	
			Mitro-Glycerine			90 q	6 2-14-49 6 2-18-49	2923-46 2421-2540		2960 2960	
Results o	Nitro-Glycus of shooting or chemical treatment				10 BO	PD after	acid				
		•••••	••••••	······································		D after	shot				
				RECOP		••••••	D SPECIAL TE		·····		
If drill-st	tem or othe	r special	tests o				bmit report on a		eet and	attach hereto.	
00	_ 3_ 0340					TOOLS USE					
Rotary to	ools were us	sed from						· · · · · · · · · · · · · · · · · · ·	feet	tofeet	
					feet to					tofeet	
			Su	rface		32 <b>60</b> Productio					
Put to pr	roducing	m -	<u>1</u>	15	, 1	19	Man-1 00	3010	. B.	- D	
The prod	luction of t	he first	e頭De 24 hou	urs was	27	45 and barrel	s of fluid of whi	en 1949	al <b>te</b>	r Deepening %	
	10						vity, Be	da~===			
							ns gasoline per	1,000 cu. It.	of gas.		
Rock pre	essure, lbs.	per sq. i	n		•••••••	<i>J</i>					
						EMPLOYEES					
F	R.O. Ja	cobs								, Driller	
	r.C. Br		W				OTHER SIDE			, Driller	
I hereby :	swear or af	firm that	t the i						f the we	ell and all work done on	
	as can be d					<b></b>					
ت Subscribe		n to bef	ore m	e this							
	I WILL SWOI	UJ NEI(	AII(		rd		() Ar	Placata,	New	Mexico 4/3/50	
day of	Apr	<b>i</b> 11 //			, 19	50	me sition	UM	ghar	eusty	
	MILL	ا كىدل	28)	JW/	otary Public		presenting <b>res</b>	ident			
•					· Hov 8, 1952		Son	uthwest	Papro	duction Co., I	

Artesia, New Mexico

My Commission expires.

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 35 60 150 175 180 210 225 230 315 330 380 390 445 478 495 1022 1035 1570 1593 1782 1797 1805	35 60 150 175 180 210 225 230 315 330 380 390 445 478 478 495 1022 1035 1570 1593 1782 1797 1805 1875		Sd. R.B. Sd. R.B. Water Sand Sd., R.B., Caving R.B. Gyp, R.B. Broken R.B. Anhy R.B. Mixed Anhy Gr. Sh & Anhy Anhy Broken Anhy & Tr. Sd. Red Sand Anhy Lime Sd. & Ls. Anhy
1875 1885 1910 1950 1980 1995 2012 2135 2155 2175 2180 2266 2280 2428 2432 2437 2501	1885 1910 1950 1980 1995 2012 2135 2155 2175 2180 2266 2280 2428 2432 2437 2501 2540		Line Line Sdy Line Line Sdy Line Line Sdy Line Line Cr. Band, Soft. Line Line Line Line Line Line Line Line
2540 2853 2917 2938 2995 3025 3117 3143 3159 3175 3187 3220	2653 Deep 2917 2938 2995 3025 3117 3143 3159 3175 3187 3220 3260	ening Reco	Lime Br. Lime Lime Br. Lime Lime Br. Lime T.D. 3260
	·		
· a			