

¥

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

-

-

,

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY

	dart	Company	or Operator		Leas	<b>}</b>	
	Well No			of Sec		-	<u></u>
R, N. M. P. M.,	Artesia		Field,	d	7		
Well is 2310 feet south	of the North lin	e and 23	<b>1</b> ()feet	of the	it line	ofctin	3.9
If State land the oil and gas	lease is No	2222	Assigner	nent No12			
If patented land the owner	is		£	, Addre	ss		
If Government land the perm	mittee is		4	, Addre	85		
The Lessee is <u>occrt</u>	· · · cros, is			, Addre	ss_'o)	216, re	5. <sup>*</sup> .819 - 10 - 13 - 13 - 10 - 13 - 13 - 13 - 13
Drilling commenced the	21° <b>2</b> 9	19;	🔔 Drilling	was completed_	<u></u>	ian 11,	19
Name of drilling contractor	<u> </u>	tes		, Addre	ss1	Lostin,	<u></u>
Elevation above sea level at	top of casing	·	feet.				
The information given is to l	be kept confiden	tial until _	ft.				19
		oil san	DS OR ZO	NES			
No. 1, from <b>213</b> 0	to <b>213</b>		No. 4, fr	om	<u>.</u>	to	
No. 2, from 2175 to 2185 No.				om		to	
No. 3, from 2203	to221	5	No. 6, fr	om	•	to	
	I	MPORTAN	r water	SANDS			
Include data on rate of wate	er inflow and ele	evation to	which water	rose in hole.			
No. 1, from 175to			185	fe	et. 5	barrels pe	r hour
No. 2, from375to			385	fe	et. <u>"</u>	ole full	······
No. 3, from <b>2093</b>	····	_tò	2100	fe	et. 5	gals. per	h <b>r. (sulpher</b> wal
No. 4, from		to		fe	et		
		CASIN	G RECORI	)			
	EADS INCH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PI FROM	ERFORATED I TO	PURPOSE
8 5/8 28 8	lew	5101	Texas				Shut off water
			1				

SIZE OF HOLE	SIZE OF CASING			SED	MUD GRAVITY		AMOUNT OF MUD USED		
10"	85/8	510'	50	Halliburt	on				
									- ·
	<u> </u>		P	LUGS AND A	DAPTE	ERS			,
Heaving	plugM	aterial		Length			Depth	Set	<u>-</u>
Adapters	Materia	al		Size					
			RECORD OF SHO	DOTING OR	CHEMI	CAL T	REATMENT		
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DA	TE	DEPTH SHO' OR TREATEI	DEPTH CLEAN	
Results o	of shootir	ng or chem	nical treatment						
-									
			RECORD OF I	DRILL-STEM	AND S	PECIAL	TESTS		
If drill-s	tem or of	her special	l tests or deviation	surveys were	made, s	submit r	eport on separ	ate sheet and attacl	h hereto.
				TOOLS US	SED				
Rotary to	ools were	used from_	feet	to	fe	eet, and	from	feet to	feet.
Cable too	ols were	used from_	feet	to	fe	eet, and	from	feet to	feet.
				PRODUCT	ION				
-	-			, .					
			24 hours was					% was oil;	%
			ater; and					······································	
			urs		lons ga	asoline p	er 1,000 cu. fi	t. of gas	
Rock pre	ssure, lbs	i. per sq. ii	n						
	Cro	W		<b>EMPLOYI</b>		н., н	Guinen		D-411
				N RECORD				······,	Driller
í herehv	SWear of	affirm th	nat the information					negond of the well	and all
			n be determined from			compion	e and correct	record of the well	anu an
Rubsoriho	and and an	orn to hef	fore me this		Art.e	sia. 1	New Merico	April 4, 1	งศา
	~					Pla		Date Date	<u></u>
iay of	- ay	sil	le m Fe Notary Pul	195/ 1	Name _		A6 m	ind	
	•	A.1.	· m-7.	etan.	Position	Méri	ager of Oi	1 Production	
					Represe	enting ]	Robert E. 1	Company or Operato	)r.
dy Com	nission e	pires_70	2 erg 18, 195	3	ddress	Box	246. Artes	sia, N. Mex.	
			//	-					

Address	Box	246.	Artesia,	N.	Mex.	

## FORMATION RECORD

		THICKNESS	FORMATION
FROM	то	THICKNESS IN FEET	FORMATION
0 20 90 160 230 375 385 1395 1 $104$ 1 $412$ 1 $423$ 1 $436$ 1 $473$ 1 $491$ 1500 1616 1634 1647 1700 1725 1745 1764 1780 1800 1830 18 $44$ 1090 1925 205 $4$ 2062 2130 2150 2169 2187 2377 2684	20 90 160 230 320 375 385 1395 1 $\lambda$ 0 $\lambda$ 1412 1 $\lambda$ 23 1 $\lambda$ 36 1 $\lambda$ 47 1 $\lambda$ 1491 1500 1616 163 $\lambda$ 16 $\lambda$ 7 1700 1725 1745 176 $\lambda$ 1780 1790 1800 1830 184 $\lambda$ 1890 1920 1925 2054 2062 2130 2150 2169 2180 2177 268 $\lambda$ 2705	20 70 70 90 55 10 1015 9 8 11 13 37 18 9 116 10 10 30 14 46 30 5 129 8 70 20 19 11 7 183 7 307 21	<pre>caliche caliche and red bed Red sand Red rock, ran 10" pipe at 233' Anhy. Lime, Hole full of water at 365' Anhy. ran 8" at 510' Anhy. and Dolo. Dolo. Anhy. and shale Anhy. and shale Red sand Anhy. and Sand Red sand Anhy. and Sand Red sand Anhy. Bed sand Anhy. Bed sand Anhy. Bed sand Anhy. Bed sand Colo. Dolo. Dolo. Dolo. Dolo. Dolo. Colo. Co</pre>

