

-

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

-

_

محر

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.

John W.	Crumley Company or Ope	retar	710 1st	Nat. Bank	Blag. Albug	uerque, New
Levers-S	 	Well No. 1	inNW	SW of Sec.		17
Letse R. 28 Well is 2390	. N. M. P. M., 	Artesia south	Field, _		Eddy st line of section	County.
If State land the oi						<u>11 04</u>
If patented land the						······································
If Government lan	d the permittee	is		, Addres	s	
The Lessee is	- 		···	, Addres	3	
Drilling commence	d <u>11-23-</u>	39 1	9 Drillin	g was completed.	6-24-40	19
Name of drilling c	ontractor			, Address		
Elevation above sea	a level at top of	casing	feet.			
The information give	ven is to be kopt	confidential until	l			b
		OIL	SANDS OR ZO	NES		
		1480	No. 4,	from	to	
No. 2, from	720t	<u> </u>	No. 5,	from	to	
No. 3, from	te	0	No. 6,	from	to	
		IMPORT	TANT WATER	SANDS		
Include data on ra	te of water inflo	w and elevation	to which water	rose in hole.		
No. 1, from		to		fe	et	
No. 2, from		to		fe	et	
No. 3, from		to		fe		-
No. 4, from		to		fe	et	
		C.	ASING RECOR	Ð		
wéigh'	r THREADS		KIND OF	CUT & FILLED	PERFORATE	D PURPOSE

	NÉIGHT THREADS SIZE PER FOOT PER INCH			KIND OF	CUT & FILLED	PERFORATED		PURPOSE	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
6 5/	B			1819					
					-				1
				<u> </u>					
						† †			1
							<u> </u>		1
									+
						<u>ل</u> ــــــــــــــــــــــــــــــــــــ		L	1

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	6 5/8	1819	10			

		P	LUGS AND AD	APTERS			
Heaving p	lug-—Material		Length	· · · · · · · · · · · ·	Depth Se	>t	
Adapters-	-Material		Size				· · · · · · · · · · · · · · · · · · ·
		RECORD OF SHO	OTING OR C	HEMICAL ?	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
· <u>····</u>		· · · · · · · · · · · · · · · · · · ·				·	
Results of	shooting or che	mical treatment	I	······	····•	·····	
If drill-ster	n or other specia	RECORD OF al tests or deviation s	DRILL-STEM A surveys were m TOOLS US	ade, submit		sheet and atta	ch hereto.
Rotary too	ls wore used fr	omfeet			from	feet to	feet
Cable tools	s were used fr	omfeet	to	feet, and	from	feet to	feet
			PRODUCT	ION			
Put to prod	ducing		19				
- The produc	tion of the first	24 hours was	barı	rels of fluid (of which	% was oil.	
		water; and				-	•
		ours					
		in					· · · · · · · · · · · · · · · · · · ·
			EMPLOYE				
			, Driller	<u>-</u>			_, Driller
			, Driller				., Driller
		FORMATI	ON RECORD	ON OTHER	SIDE		
		hat the information g can be determined fro			te and correct rec	ord of the wel	l and all

Subscribed and sworn to before me this		
	Place	Date
day of, 19	Name	

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	20		Surface
20	40		Caliche
	{		
40	50		Gumbo
50	60		Lime
60	198		Red bed and red sand and red rock
198	203		Gyp
203	220		Lime, shale & red
220	245		Red rock, soft water
245	265		Gray lime
265	355		Red shale, red bed, red rock.
355	365		Water sand
365	380		Red rock
380	445		
		-	Gyp white, gyp
445	470		Red sand, anhy # soft, red shale
470	510		Anhy and gyp
510	550		Red shale
550	620		Anhy, red shale, re bed, red shale & gyp
620	630		Anhy
630	645		Grey lime- hard
645	780		Anhy and red rock
780	795		Gray lime
795	860		Anhy, lime shells,
860	8 6 5		Gray limeoil
365	1100		Anhy, hard lime shells, sandy lime shells
1100	1107		Red sand and broken shale
1107	1115		Broken grey limesoft
1115	1305		Anhy, red beds, red rock, shalos, lime shal
1305	1310		Red shale
1310	1315		Hard shell and anhy
			-
1315	1318		White gypsoft
1318	1370		Anhy and red rock, red sand, red shale
1370	1385		Anhy
1385	13 90		Red shales and gyp
1390	1425		Anhy and hard shells
1425	1430		Lime shell and anhy
1430	1450		Anhy and red shale
1450	1465		Hard grey lime
1465	1480		Red sand
			nou sanu
	Red sand	and anny	
1500	1515		Lime and anhy
1515	1522		Anhy
1522	2525		Red sand
2525	1580		Anhy and red rock
1580	1600		Lime
1600	1630		Anhydrite
1630	1640		Red shale
1640	1665		Anhy
(Redrock
1665	1685		
1685	1710		Red sandy shale and gyp
1710	1713		Lime
1713	1780		Red shale, sandy red shale, anhy
1780	1825		Gray hard lime
1825	1830		Sandy lime
1830	1835		Blue shale
1835	1860		Gray lime hard
1860	1865		grav sand
		1	
1865	1875		Hard lime
	2625		Lime
	2641		Brown sandy lime
1875		1	
1875 26 95			Brown sand
1875 26 85 2641	2646		Brown sand Sendy lime brown sandy lime
1875 26 85 2641 2646	2646 26 73		Sandy lime, brown sandy lime
1875 26 85 2641	2646		