FORM C-10					r			(1)(10010)	
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			Mail pol	to Oil Cogin more than ty	ervation, Co renty, days	mmission, Santa Fe, P atter completion of Commission, Indicate LICATE, FORM C-110 LED OUT.	lew Mexico, o well, Follow	its proper-	igent the
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R. 28	Loase	M. P. M.	Artesi		Elala t	Eddy			County.
		south of the N	Touth line		_Field,i _	E W .	ne of STR/		
			A 174		s Care e C	۹.	5.15	t S	. N. 1
		l gas lease is l		· · · · · ·	i yatu	ent No.	' ₹30		
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The Lesse	e is			·		, Address_	1-29-4		. / _
Drilling c	ommenced 1	1-26-44				g was completed			19
Name of o	irilling contra	actor	V. S. 1	Nelch		., Address Art	tesia, No	w Mexico)
		el at top of ca							
		s to be kept co					1	9	
				OIL SANI					
No. 1, fro		.0to	1924			from	-to.		
	m 192		1944			from	to_		
No. 2, fro	m476	21to_							· · · · · · · · · · · · · · · · · · ·
No. 3, fro:		to		<u>.</u>	_ No. 6,	from			<u> </u>
	3		IM	IPORTANT	WATER	SANDS			
Include d	ata on rate o	water inflow	and elev	ation to wh	lich water				
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No. 2. fro	m					fee	et		
No 3 fro)m			to		fee	»t		
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NO. 4, 110) <u>211</u>				G RECOR				
					KIND OF	CUT & FILLED	DINR F(RATED	PURPOSE
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHICKE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	811	435	20			2
	7 [#]	1650	25		· .	· · · · · · · · · · · · · · · · · · ·
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			LUGS AND A				
Heaving p	olug—Material_		_Length		Depth Set		
Adapters-	-Material		_Size				
		RECORD OF SHO	OTING OR	CHEMICAL 3	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
8"	x+35 5-20	NitrogGlycerin	250	1-12-45	1974to 1888		
2*	5-20	A					
 3#	2 1/2-10	· · · · · · · · · · · · · · · · · · ·					
	- <u>+</u>		Dumpine	Six Barro	12	, 	
Results of	shooting or ch	emical treatment	Fulleping	UTA Dava		<u></u>	
	<u></u>	RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		<u></u> ,,
		RECORD OF					
If drill-ste	em or other spec	RECORD OF				sheet and attach	1 hereto.
If drill-ste	em or other spec			made, submit		sheet and attach	n hereto.
		cial tests or deviation a	surveys were TOOLS U	made, submit SED	report on separate		
Rotary to	ols were used		surveys were TOOLS U	made, submit SED feet, and	report on separate	feet to	feet
Rotary to	ols were used	cial tests or deviation s	surveys were TOOLS U	made, submit (SED feet, and feet, and	report on separate	feet to	feel
Rotary to Cable too	ols were used ls were used	from <u>feet</u>	to PRODUC	made, submit (SED feet, and feet, and	report on separate	feet to	feel
Rotary to Cable too Put to pr	ols were used ols were used oducing Ap	ril 15	to to to to PRODUC 45	made, submit /SED feet, and feet, and FION	report on separate from from	feet to	feot feot
Rotary to Cable too Put to pr The produ	ols were used Is were used oducing <u>Ap</u> action of the firs	t 24 hours was 6	surveys were TOOLS U to to PRODUC 145 be	made, submit (SED) (SED) (SED) (SEC)	report on separate from from of which_100	feet to feet to -% was oil;	feoi feoi
Rotary to Cable too Put to pr The produ emulsion;	ols were used ols were used oducing <u>Ap</u> action of the firs	t 24 hours was 6 water; and	surveys were TOOLS U to to to PRODUC ba % sedim	made, submit (SED) (Interpretended) (Int	report on separate from from from of which <u>100</u> Be <u>36</u>	feet to feet to _% was oil;	10011001 1001 7/
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Rotary to Cable too Put to pr The produ emulsion; If gas we	ols were used ols were used oducing <u>Ap</u> action of the firs % Il, cu, ft. per 24	t 24 hours was 6 water; and	surveys were TOOLS U to to to PRODUC ba % sedim G	made, submit (SED) (SED) (SEC) feet, and (SEC) feet, and (SEC) (SE	report on separate from from from of which <u>100</u> Be <u>36</u>	feet to feet to _% was oil;	10011001 1001 7/
Rotary to Cable too Put to pr The produ emulsion; If gas we	ols were used ols were used oducing <u>Ap</u> action of the firs % II, cu, ft. per 24 ssure, lbs. per se	tests or deviation s fromfeet fromfeet rilfeet rilfeet rilfeet veter; and hours q. in	surveys were TOOLS U to to DRODUC % sedim EMPLON	made, submit (SED feet, and feet, and FION arrels of fluid ent. Gravity allons gasoline YFES	report on separate from from of which_100 , Be36 e per 1,000 cu. ft. o	feet to feet to _% was oil; of gas	{eel
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Rotary to Cable too Put to pr The produ emulsion; If gas we	ols were used ols were used oducing <u>Ap</u> action of the firs % Il, cu, ft. per 24 assure, lbs. per so <u>H. A.</u>	tests or deviation s fromfeet fromfeet rilfeet rilfeet vater; and hours q. in Masterson	surveys were TOOLS U to to PRODUC EMPLO , Driller	made, submit SED feet, and feet, and TION arrels of fluid ent. Gravity allons gasoline YEES	report on separate from from of which_100 , Be36 e per 1,000 cu. ft. o	feet to feet to -% was oil; of gas	feet feet ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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work done on it so far as can be determined from available records.

Subscribed and sworn to before me this	Place	Date
day of 19	Name	
	Position	
Notary Public		
	Com	pany or Operator
My Commission expires	Address	

FORMATION RECORD

160 250 270 115 280 700 115 1250 1260 1255 1270 1250 1280 1195 1280 1195 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1280 1105 1290 1280 1291 1280 1292 1315 1315 1540 1541 1540 1541 1540 1541 1540 1542 1340 1392 1341 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1394 1392 1303 1313 2030 2014 141 <th></th> <th>то</th> <th>THICKNESS IN FEET</th> <th>FURMATION</th>		то	THICKNESS IN FEET	FURMATION
1944 1962 1975 1962 1975 2013 2013 2030 White Lime Total Depth 2084 Gray Lime Total Depth 2084	250 370 415 490 520 1195 1250 1380 1405 1515 1540 1565 1640 1895 1910	$ \begin{array}{r} 160 \\ 250 \\ 370 \\ 415 \\ 490 \\ 520 \\ 1195 \\ 1250 \\ 1380 \\ 1405 \\ 1515 \\ 1515 \\ 15140 \\ 1565 \\ 1640 \\ 1895 \\ 1910 \\ 1924 \\ \end{array} $		Red Bed Red Bed and Anhydrite Anhydrite Red Bed Anhydrite Red Bed and Anhydrite Anhydrite Red Sand & Anhydrite Anhydrite Anhydrite Lime and Anhydrite Lime Sandy Lime EMM Broken Sand (Show of Oil)
	1944 1962 1975 2013	1962 1975 2013 2030		Lime (Show of Oil Pink Lime Pink & Gray Lime Gray Lime White Lime
	Total	Depth 2084		· • •
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