

,

FORM C-:	105								
_	N			NEW ME	EXICO OI	L CONSERVA	TION CO	OMMISSIC	ON
						Santa Fe, New			
						Salla Po, Now	Jernô		
- + +									
						WELL RECOR	D		
-+-+									
	-+					nmission, Santa Fe, after completion of			
			it	with (?). SU	BMIT IN TRIPI	ICATE. FORM C-110	WILL NOT	ble data by fol BE APPROVED	llowing UNTIL
LOCA	AREA 640 ACI FE WELL COI	RECTLY	r.	ORM C-105 15	PROPERLI FIL	LED OUT.			
		Lonal Ape							
		L. Lindsey		902 R1	te bloz.	Tul	Address	a home	
Por	art Inter-	V			in Rich	of Sec1	Aduress	<b>19 \$</b>	
•	Loase	1	<b>.</b>	Porto					
	2977 N	. M. P. M.,	Level Level		Field,	Katy			County.
ell is	<u>// feet</u>	south of the	North lin	ne and <u></u>	feet w	vest of the East li	ne of 🖉	<u>c. 12</u>	-19-26
State 1	and the oil an	nd gas lease is	3 No		Assignm	ent No			
patente	ed land the ov	vner is	7424	rt Lee	 	, Address.	Artesia	, Nev No;	x100
Gover	nment land t	he pe <b>rmittee</b>	is						
he Less	ee is <b>Pop</b>	west H. Li	nievy	·		, Address_	Talss,	Orlahom	
rilling (	commenced	1-10		19	Drilling	, Address.	3-2	2	1945
ame of	drilling cont	ractor	od <b>POB</b>	L		, Address	sia, No	w Moxico	
levation	above sea le	vel at top of	casing					÷	
ne infor	mation given	is to be kept	confident	ial until		<b>b</b>		1.9	
). 1. fro	) Th	<b>د</b>			DS OR ZON	169 rom			
), 1, 110 ), 2, fra								0	<del></del>
		to				rom			·
). 3, Iro	om	to	I			rom	to	0	
			I	MPORTANI	WATER	SANDS			
clude d	lata on rate o	of water inflo	w and ele	vation to w	hich water i	ose in hole.			
). 1, <b>fr</b> o	o <b>m</b>			_to		fee	t		
), 2 <b>, fr</b> e	om	. <u>.</u>		_to		fee	t		<u> </u>
). 3, fro	0 <b>m</b>			_to	······································	fee	t	.:	
). 4, fra	0 <b>m</b>			_to		fee	t		
					G RECORI				•
						·			
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
					<u>+</u>		FROM	то	

SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED	PURPOSE
	IER FOOT		MARE	AMOUNT	SHUE	FROM	FROM	то	
10*	40	8	94d.	7001	2069				shot off
				19 201					
	28			1152'					GEVE
					<u> </u>				

## MUDDING AND CEMENTING RECORD

OD USED MUD GRAVITY AMOUNT OF MUD USED
ertoe

							<u></u> _
		P	LUGS AND AD	APTERS		<u> </u>	
Heaving	plug—Material		Length		Depth Se	>t	
		RKCORD OF SHO	OTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of	f shooting or che	mical treatment			<u></u>		
Rotary to	em or other specia ols were used fr ils were used fr	al tests or deviation s	to	ade, submit ED feet, and feet, and		feet to	feet
The produ emulsion;	ction of the first	24 hours was water; and	,19 barr % sedimen	els of fluid ( t. Gravity,	Be		
		ours		ons gasoline	e per 1,000 cu. ft. o	f gas	
	anington Johnson		EMPLOYE	A. 1	H. Christmas . F. Willis		_, Driller
			ON RECORD (		SIDE		., Driller

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this	Artesia, New Merico	3-24-45
day of19	Name	Date
UTMDysers.	Position Leol En	g N
Notary Public	Representing Forrest	7 June
My Commission expires 7 7 1948	Address Julan Company or Opera	Klahome

## FORMATION RECORD

1 10 21 30 47 65 80	10 21 30 47	10 11	Soil Red Shale
10 21 30 47 <b>65</b>	21 30		
21 30 47 <b>65</b>	30	Adda -	
30 47 65		9	Sand & Gravel - Tater
47 65		17	Water Sald
65	\$5	18	
	80		Red Bed
		15	Water Send
92	92	12	Brown Shale
	152	60	Red Shale
178 ·	178	26	White Shale & Gravel
	185	<b>7</b>	Nator dand
185	220	35	Cyp
220	228	8	Line
228	<b>21</b> 5	17	Sand & Orguel
245	265	20	Brown Shale
265	320	55	Anybérite
320	350	313	* Broken
390	373	23	Anhydrite and a second second second
373	385	12	Red Shale
385 • "	499	110	Anydrite
495	520	25	arasta a <b>A Shele</b> a sa Arasta da Ar
520	545	45	
565	588	ž	
588	603	15	Ret Shale
603	610	7	Anhydrite
610	630	20	
630	655		Sandy Line
655	700	25	Sand
700		45	Anbydrite net 700' of 10" semmined 50 Sks.
	715	15	Drilling plug to the second second second
715	735	20	Red Sand
735	795	60	Lino
795	805	10	Red State 10
\$05	910	5	Anhydrite
<b>S10</b>	840	30	Lim
840	<b>870</b>	- 30	aniydrite
570	<i>735</i>	. <b>65</b>	and
935	940	5	Sand & Reter
340	955	15	Red Sand Hard
755	975	20	Sandy 14 m entering the second sec
775	935	10	Red Sand (Bard)
285	1058	73	Line
058	1060	° 2	Plus Shale
060	1070	10.	Line & Send
1970	1152	. 82	Line Set 1152' of 8t with 75 sks.
152	1240	38	Lim.
1240	1255	15	We when a Tigme
	1400	145	
LADE	1410	10	Watte Line
410	1675	265	
675	1685	10	White Lime
685	2002	317	
1002		-	Total DerAh
			an a

· · · · · · · · · · · · · · • • • 

and the second and the second second

· · · · ·

and the second ÷

1 March 1940

Arbanis and a state of the state Arbanis and the state of the state 

· 4.

• . electric de la Section