				a 8 	2			متج				
FORM		N.			A. A. Y.	0:1 c.st						
·		N.	T karla		NEW MEXI	CO OIL	400	ISERVATI	ON C	COMMISS		
		┢──┤──					Santa	Fe, New Me	xico		trandi).	
		-					<u> </u>	<b>₫</b> - 2 <sup>4</sup> - 1. 2 × 12				
		• <b>• • • • • • • • • • • • • • • • • • </b>				۷	VELL	RECORD			TEU	
				Mail ager	to Oil Conser- it not more than	vation Con	amission	, Santa Fe, 1	Jaw Ma	DBBS O		
LOCA	AREA 64 ATE WEL	O ACRE	S ECTLY		he Rules and R collowing it with	eguiations	of the	Commission	Indicat E.	e questionabl	e data ,	
_ THE	OHIO	OIL Comp	COMPAN pany or Ope	Y - P.	0. Box 1	607, 1	Hobb	s, New I			CATI	
					in <b>ia</b> F							
Well is_	250	feet so	outh <b>XXX</b>	XXXXENXOGX	and 250	feet 🔏	EK ADE	e East 196	ofp]	roperty	County.	
If paten	ted land (	the own	er is			:	,	Address				
	see is		permittee	is		1	j	Address		· · · · · · · · · · · · · · · · · · ·		
Drilling	commen	ced 7.	/8		<u>19 25</u>	Drilling ·	was coi	npleted	8/18	3	19 25	
Elevatio	n above s	iea level	at top of	casing	alstonf	eet.				· ·		
The info	rmation g	çiven is	to be kept	confidential	until				·	_19		
					·····	No. 4, from						
No. 3, fr	om		to to	)	] ]	No. 5, from No. 6, from			to			
				IMI	PORTANT WA	ATER SA	NDS	5				
No. 1, fr	om			to				feet				
No. 4, fr	om			to	CASING R			feet		h		
SIZE	WEIGE PER FO		HREADS		KU		UT & 1	FILLED	PERF	ORATED	PURPOSE	
LON	40#		ER INCH			10E	FROM	1	ом	то		
	28 &	32#		( i		eg H			:			
-5/8"				19	_	11		~.			· · ·	
21	41/4			21		Ħ						
5/8"	 			21	50							
,			•									
SIZE OF		· · · · · · · · · · · · · · · · · · ·			G AND CEMI		RECOR	<b>D</b>		· · · ·		
HOLE	SIZE OF CASING	WHER	E SET O	O. SACKS OF CEMENT	метнор (	USED	MU	D GRAVITY	A	MOUNT OF	MUD USED	
					27 			35				
										· · · · · · · · · · · · · · · · · · ·		
					LUGS AND A		-	Dept	h Set_	. 1	,	
Adapters	Materia	ul		D OF SHO	Size	CHEMIC	AL TR	EATMENT			· · · · ·	
SIZE	SHELI	L USED	1	DSIVE OR CAL USED	QUANTITY	DAT		DEPTH SHO OR TREAT	OT			
			•	·	130qts	1			<u> </u>		EANED OUT	
					<u> </u>							
esults o	f shootin	g or che	emical trea	itment	•					<u></u>		
								· · · · · · · · · · · · · · · · · · ·				
f drill-st	em or oth	ier speci			DRILL-STEM urveys were n				rate sh	leet and att	ach hereto.	
					TOOLS US	SED						
able too	ols were	used f	rom O	feet	to to <b>215</b> 8	feet, a	and fro	om	fee fee	et to	feet	
ut to pr	oducing_	A	ug. 28		PRODUCT ,19_ <b>25</b> _	TON						
he produ	ection of t	be first:	24 hours v	was <b>174</b>	barbarbar							
gas wel	l, cu, ft.	per 24 h	iours		Gal							
ock pres	sure, lbs.	per sq.	in		EMPLOY	EES						
1.11					, Driller						, Drill <b>er</b>	
jt / te	· · · · ·				, Driller DN RECORD						, Drill <b>er</b>	
hereby s	wear or : on it ea	affirm t	hat the in	formation gi	iven herewith m available re	is a con			record	l of the wa	əll and all	
							~ ·-	an M ·	_		)	
	l and swo May		efore me t				S <u>s</u> N Place	<mark>ew M</mark> exi	<u>co -</u>	May 18 Date	3 <b>, 1939</b>	
y or	Haca y			, 1	•	Name Position	Su	pt.		*		

## FORMATION RECORD

ROM	TO	THICKNESS IN FEET	FORMATION
	20	20	Gypsum
	70 120	20 50 50 25 25 50 10	Red Mud Red Bed
	170	50	Red Bed
	195 220	25 25	Quick Sand Red Bed
20	270	50	Red Bed Gravel
3	50	70	Red Bed
4	50 190	100 40	Red Bed
	26 26	16	Red Rock
25	30 56	24 26	Gypsum Gypsum
	595	39 2 8	Gypsum Blue Shale
	297 605	8	Lime, White
	615 620	10 · · · · · · · · · · · · · · · · · · ·	Red Rock Blue Shale
	630 678	10	Broken Lime
	78 20	48 42	Gyp Red Rock
72	25	5 10	Shale, Blue
	250	10 15 5	Lime
75	5 5	5 20	Gyp
ź	55	20	Lime. Broken
	8 <b>40</b> 855	45 15	Lime, Broken Red Bed
	897	42	Lime
	900 910	10	Shale Lime
	915	5	Red Rock Lime
]	950 1012	62	Lime, white
	10 <b>70</b> 1133	58 63	Lime, white
	1191	58	Lime
1	.220 .245	25	Lime Lime
1	.275	5 35 62 58 58 58 58 58 58 58 58 58 58 58 58 58	Lime, white, hard Lime
- 17	15	27 15	Red rock
132	20 26	L H	Lime, hard Lime, soft
13	E	20	Lime
1	325 345 385 420	40 35 36	ime Lime
1	.456	36 4	Gyp
1	<b>L460</b> L480	20	Gyp Lime, white, hard
	1510 1520	30 10 16	Shelly lime Gyp
	1536	16	Sandy, lime, white, hd.
	1546 1566	20	Red sand Red sand
	1608 1643	42	Lime, white, hard
-	1677	34	Lime
	1706 1741	<b>29</b> 35	Lime, gray, hard Lime
	1760	19	Lime Shale, sandy
	1795 1825	30	Shale
	1998 2006	35 34 29 35 19 35 30 173	Lime OIL sand
	2035	29	Lime, hard
	2045 2051	29 10 6	Lime, hard
	2055	4	Line
	2087	7	Lime, white, hard
	2095 2102	- 8 - 7	Lime Stav
	2110	8	OIL. sandy lime
ŀ	2132 2137	5	Lime, hard Lime, hard
	2139 2142	25 7 8 7 8 22 5 2 5 2 3	Lime, hard
	2146		Lime
	2158	12	Lime, hard
-			n an
			ς 1
	<b>, -</b>		
	-		and the second
	÷	2	
			$\omega_{1}=-\omega_{1}^{2}+\omega_{2}^{2}+\omega_{3}^{2}+\omega_{4}^{2}$
!			
. <b>.</b> .			an Anna Ann
			[1] Solar S. M. S. M. Solar S. M. Sandar, M. Sandar, M. Sandar, M. S. Matter, and M. Matter, M. Sandar, M. S. M. Sandar, M. Sa Sandar, M. Sandar, M. Sand Sandar, M. Sandar, M. San Sandar, M. Sandar, M. Sand
			and the second
		+	