			n an tha an t	NÉW ME		L CONSE	ERVA	TION	I CO		
			- <b>1</b> - 1417) -			Santa Fe,	New	Mexico		NEC	
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R.A.B	tler	(State)	_Well No	2	in MM 1	SE of Se	c	19		_, T	205
R	Lease	_, N. M. P. M.,_	•	tonent	Field,	3 <b>I</b>					County
Well is	660	feet south of t	he North III	19 and 19				ne of	82	AL .	
If State I	land the o	il and gas lease	is No.	-1973	Assignme	ent No					
-		e owner is			·						
If Gover	nment lan	d the permitte	e is			, Ad					
The Less		hulf 011				, Ac		-	•		hoga
-	commence		•		Drilling	-			-11-		19
		ontractor					Tı	ilsa	, 0)	ritahor	12
Elevatior	1 above se	a level at top o	f casing	3535	feet.						
The infor	mation gi										
		ven is to be kep	ot confidenti	lal until		<b>R</b>			1	9	
			-	OIL SAN	DS OR ZON	res			1	9	
No. 1, fro		3610'	.to37	OIL SAN 901	DS OR ZON No. 4, fr	rom					
No. 2, fro	)m		.to37	OIL SAN	DS OR ZON No. 4, fr No. 5, fr	rom			to.		
,	om	3610' 3790' Iain Pay	.to 37 <u>to 38</u> 37794****	OIL SAN 901 581	DS OR ZON No. 4, fr No. 5, fr No. 6, fr	rom rom			to.		
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No. 2, fro No. 3, fro Include d	om om lata on ra	3610 <sup>1</sup> 3790 <sup>1</sup> Iain Pay	to 37 to 38 37704 c 1 low and ele	OIL SAN 90' 56' MPORTANT	DS OR ZON — No. 4, fr — No. 5, fr — No. 6, fr ? WATER 5 hich water r	rom rom SANDS cose in hole			to		
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No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol	to 37 to 38 37701 Iow and ele	OIL SAN 901 581 MPORTANT vation to will to to to CASIN AMOUNT 2761	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF	rom rom SANDS cose in hole	:. fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro SIZE	om lata on ra om t om t om l weight PER FO	5610' 5790' fain Pay te of water inf stary hol tary hol per ince 3-Gaug	to 37 to 38 37701 I low and ele	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276'	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF	rom rom SANDS cose in hole	:. fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 t low and ele MAKE Armce Lapy.	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 21,67'	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF	rom rom SANDS cose in hole	:. fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 t low and ele MAKE Armce Lapy.	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 21,67'	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF	rom rom SANDS cose in hole	:. fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 t low and ele MAKE Armce Lapy.	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 21,67'	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF	rom rom SANDS cose in hole	:. fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 ( Ilow and ele MAKE Armoe Lapw. Smls.	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 21,67'	DS OR ZON No. 4, fr No. 5, fr No. 6, fr ? WATER \$ hich water r G RECORD KIND OF SHOE	rom rom rom SANDS rose in hole	). fee fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om i om i weight PER FOC 35 32	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 to Iow and ele MAKE Armce Lapy. Smls. MUD	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 3674' DING AND (	DS OR ZON No. 4, fr No. 5, fr No. 6, fr ? WATER \$ hich water r G RECORD KIND OF SHOE	rom rom rom SANDS rose in hole	). fee fee fee fee	t t t t	to. to.	RATED	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om lata on ra om om om l om l om l om l om l om l om	5610' 5790' Tain Pay te of water inf tary hol 50T PER INCE 3-Gaug 10	to 37 to 38 37701 ( Ilow and ele MAKE Armoe Lapw. Smls.	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 3674' DING AND (	DS OR ZON No. 4, fr No. 5, fr No. 6, fr ? WATER \$ hich water r G RECORD KIND OF SHOE	rom rom rom SANDS rose in hole CUT & FII FROM	). fee fee fee fee	t t t t FRON	to. to.	RATED TO	
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE 3 -5/8 -1/2 - SIZE OF HOLE	om i lata on ra om om i om i om i om i om i weight PER FOO 35 32 14 SIZE OF	3610' 3790' Tain Pay te of water inf tary hol 5 T PER INCE 3-Gaug 10 10 10 10	to 37 to 38 37701 to 1 low and ele MAKE Arnce Lapw, Smls. MUDI	OIL SAN 90' 58' MPORTANT vation to with to to to to CASIN AMOUNT 276' 2467' 367'4' DING AND ( METH	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF SHOE CEMENTING HOD USED	G RECORE	fee fee fee fee	t t t t FROM	to. to.	RATED TO 10UNT O	PURPOSE
No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE 3" -5/8" -1/2"	om lata on ra om · Ra · Ra · Ra · Ra · Ra · Ra · Ra · Ra	3610' 3790' Iain Pay te of water inf tary hol 5 T THREADS PER INCE 3-Gaug 10 10	to 37 to 38 37701 to Iow and ele MAKE Armce Lapy. Smls. MUD	OIL SAN 90' 58' MPORTANT vation to will to to to CASIN AMOUNT 276' 2167' 3674' DING AND C T METH Hall	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF SHOE CEMENTING HOD USED	G RECORE	fee fee fee fee	t t t t FROM	to. to.	RATED TO 10UNT O	PURPOSE

## PLUGS AND ADAPTERS

Heaving	plugMaterial	Length	Depth Set	
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Adapters-Material

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\_\_\_\_Size\_\_\_

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT
	-	NONE USED				1	
lesults of	shooting or ch	emical treatment			<u> </u>		
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		
f drill-ste	m or other spec	ial tests or deviation s	surveys were m	ade, submit	report on separate	sheet and atta	ch hereto
			TOOLS US	ED			
Rotary to	ols were used i	fromfeet	to	feet, and	from	feet to	fee
Cable too	ls were used i	fromfeet	to	feet, and	from	feet to	fee
			PRODUCT	ION			
Put to pro	ducing <b>Po</b>	oruary 15,	,1940_				
The produ	ction of the firs	t 24 hours was138	bar	rels of fluid	of which	_% was oil;	%
emulsion;	%	water; and	% sedimer	nt. Gravity,	Be		
If gas wel	l, cu, ft. p <del>or</del> 24	hours 332,160	Gal	lons gasoline	e per 1,000 cu. ft. o	of gas	
Rock pres	sure, lbs. per sq	in Casing Pres	sure 325	<b>*.</b>			
			EMPLOYI	DES			
	<i>, , ,</i> , , , , , , , , , , , , , ,		, Driller				, Drille
			, Driller				, Drille
		FORMATI	ION RECORD	ON OTHER	SIDE		
I hereby s	wear or affirm	that the information a	given herewith	is a comple	ete and correct rea	cord of the we	ll and al
		can be determined fr					

Subscribed and sworn to before me this $27$	Tulsa, Oklahoma March 21, 1940
day of March, 1940	Name /Jahn
Allevans	Position General Superintendent
Notony Dublio	

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATIO	Ň (
	······································	For	· · · · · · · · · · · · · · · · · · ·	·····
01	701		Calione & sand	ĩ
•	70' 105		Red rock	
	300		Red bed & rook	
	605		Red bed & shells	
	741	-	Red bed Red bed & shells	
	910 1043	م <del>رد</del> بدور	Red bed Shells	
	1107		Red bed & annyarite	
	1185	• ± • • ±	Anhydrite Broken anhydrite & salt	
	1277		Broken anhydrite & salt	1
1	1565 1686	· • •	Anhydrite & salt	e ebelle
	2022		Salt, red bed & anhydrit Salt & anhydrite	
	2115		Salt & anhydrite Salt & broken anhydrite	- · · ·
	2415		Salt & annyarita	
	2553		Anhydrite Anhydrite & lime	•
	2001		Line	· · · · · · · · · · · · · · · · · · ·
	3151		Line & sant	
	3665	· -	Lime	
	3680		Line Hard line	and a second sec
	3684	4	Lime Name Jama	$(x_1, \dots, y_{n-1}) \in \mathbb{R}^n$
	3730		Hard line Line	••• • • • •
	3753		Hard 11me	
	3765		Line	
	3800		Hard line	
	3823		Line States and States	an an an an <b>Ant</b> air an taonaich an taonaichtean an taonaichtean an taonaichtean an taonaichtean an taonaichtean an taonaichtean an taonaichtean
	3858			
				i
			Geological to	<b>96</b>
			Anhydrite	10501
			Salt Base	2415'
			Tates	26301
			Knight Penrose	32901 S
			Eunice Dolomite	36101
			Hobbs Sand	3790'
		÷	Main Pay	3770'
			Total depth	38581
	:		· · · · · · · · · · · · · · · · · · ·	
	· · ·			
1944 - 1944 <b>-</b> 1944			1 · · · · · · · · · · · · · · · · · · ·	~ ·
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