CONSERVATION COMMISSION	NEW MEXICO OIL		N		
CONSTRUCTION COMMISSION					
anta Fe, New Mexico	:				
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ELL RECORD	W				<u> </u>
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-MCCE, pro-year sector que					
ilssion, Santa Fe, New Mexico, or its proper	Mail to Oil Conservation Com				
s after completion of well. Follow instructions f the Commission. Indicate questionable data	agent not more than twenty da				
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No. 3, fro	)m	to				rom			· · · · · · · · · · · · · · · · · · ·
			I	MPORTANI	WATER :	SANDS	D	Up	ICATE
Include d	lata on rate o	af water inflo	w and ele	vation to w	hich water i	rose in hole.		in and it is a second s	CATE
No. 1, fr	om			_to	· · · • • • · · · · · · · · · · · · · ·	fe	et. AP	Menn	
No. 2, fromto						fe	et		
No. 3, fr	0 <b>m</b>			to		fe	et. 1	UN 2 2 10	<u>se       -</u>
No. 4, fr	om			_to		fe		ਗੋਟਾਜ	
				CASIN	G RECORI	•	HOB	BS UFF	LUU Kef
SIZE	wéight PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PÚRPOSE
9-5/8	25.70	8	LX	391'	Baker	<u> </u>	FROM	то	
1717 1717	22	8	Smls	3415'	Hallit	urton			
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	weight	THREADS			KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED	
ZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHUE	FROM	FROM	то	
8	25.70	8	LX	391'	Baker				t
	22	8	Smls	3413'	Hallib	urton			T
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## MUDDING AND CEMENTING RECORD

HOLE	SIZE OF CASING	WHERI	C SET	NO. SACKS OF CEMENT	METHOD U	SED M	UD GRAVITY	AMOUNT OF MUD USED
	9-5/8	5/8 40		200	Hallibu	rton		
	<b>7</b> **	34)	.4	300	<b>n</b>			
<u></u>	<u> </u>	······		Р	LUGS AND A	DAPTERS	<u></u>	
Heaving	plug-—M	aterial_			_Length		Depth S	et
Adapters	sMateria	ul			Size			
			REC	CORD OF SHO	OTING OR	CHEMICAL 1	REATMENT	
SIZE	SHEL	L USED		PLOSIVE OR EMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU'
			S01.	Nitro	250	5-8-39	3445-3517	
			ļ		·			
Results	of shootin	g or ch	emical	treatment				
If drill-s	tem or oth	her spec	ial test	RECORD OF	DRILL-STEM surveys were 1 TOOLS U	AND SPRCIA made, submit SED	<b>L TESTS</b> report on separate	e sheet and attach hereto
If drill-s Rotary (	tem or oth	her spec	ial test	RECORD OF s or deviation s	DRILL-STEM surveys were 1 TOOLS U to <b>\$549</b>	AND SPRCIA made, submit SED feet, and	L TESTS report on separate from	e sheet and attach hereto feet tofeet_tofee
If drill-s Rotary (	tem or oth	her spec	ial test	RECORD OF s or deviation s	DRILL-STEM surveys were 1 TOOLS U to <b>\$549</b>	AND SPRCIA made, submit SED feet, and feet, and	L TESTS report on separate from	e sheet and attach hereto
If drill-s Rotary t Cable to	tem or oth tools were pols were	her spec b used f used f	ial test from	RECORD OF s or deviation s	DRILL-STEM surveys were 1 TOOLS U to to PRODUCT	AND SPRCIA made, submit SED feet, and feet, and FION	L TESTS report on separate from	e sheet and attach hereto
If drill-s Rotary t Cable to Put to p The prod	tem or oth tools were bols were roducing luction of	her spec b used f used f the first	trom trom trom t 24 hou	RECORD OF s or deviation s feet feet urs was <b>336</b>	DRILL-STEM surveys were 1 TOOLS U toto PRODUCT 19390	AND SPRCIA made, submit SED feet, and feet, and PION EN Test rrels of fluid o	L TESTS report on separate from from of which	e sheet and attach hereto feet tofee feet tofee % was oil;
If drill-s Rotary t Cable to Put to p The prod emulsion	tem or oth tools were pols were producing luction of 1;	her spec b used f used f the first %	tial test from from <b>6–15</b> t 24 hou water	RECORD OF s or deviation s feet feet feet feet feet feet feet feet feet feet feet	DRILL-STEM surveys were 1 TOOLS U to to PRODUCT   ba ba	AND SPRCIA made, submit SED feet, and feet, and PION Test rrels of fluid c ent. Gravity,	L TESTS report on separate from from of which Be <b>34</b>	e sheet and attach hereto feet tofee feet tofee % was oil;
If drill-s Rotary t Cable to Put to p The prod emulsion If gas w	tem or oth tools were pols were roducing luction of 1; ell, cu, ft.	her spec b used f used f the first % per 24	tial test from from t 24 hou water hours	RECORD OF s or deviation s feet feet urs was 336 ; and	DRILL-STEM surveys were 1 TOOLS U toto PRODUCT 19390 ba % sedime Ga	AND SPRCIA made, submit SED feet, and feet, and PION a Test rrels of fluid c ent. Gravity, illons gasoline	L TESTS report on separate from_	e sheet and attach hereto feet tofee feet tofee % was oil;
If drill-s Rotary t Cable to Put to p The prod emulsion If gas w	tem or oth tools were pols were roducing luction of 1; ell, cu, ft.	her spec b used f used f the first % per 24	tial test from from t 24 hou water hours	RECORD OF s or deviation s feet feet feet feet feet feet feet feet feet feet feet	DRILL-STEM surveys were 1 TOOLS U to to PRODUCT    	AND SPRCIA made, submit SED feet, and feet, and PION IN Test rrels of fluid c ent. Gravity, illons gasoline O Ratic	L TESTS report on separate from_	e sheet and attach hereto feet tofee feet tofee % was oil;
If drill-s Rotary t Cable to Put to p The prod emulsion If gas w	tem or oth tools were pols were nroducing luction of 1; ell, cu, ft. essure, lbs	her spec used f used f the first % per 24 5. per sq	tial test from from t 24 hou water hours	RECORD OF s or deviation s feet feet urs was 336 ; and	DRILL-STEM surveys were 1 TOOLS U to to PRODUCT     	AND SPRCIA made, submit SED feet, and feet, and PION a Test rrels of fluid c ent. Gravity, clions gasoline O Ratic EES	L TESTS report on separate from fr	e sheet and attach hereto feet tofee feet tofee % was oil;

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 <b>26th</b>	
day of 189 189	Name
M.G. MAMMA	Position
Notary Public	Represen
My Commission expires6=1=41	* * * * * * *

	Texas	June 26th,	1939
Name	2 and	eut.	••••••••••••••••••••••••••••••••••••••
Position Distri	st-Super	intendent	
Representing	Company or ()	Company perator	
Address <b>P 0 .</b>	Box 1270	, Midland, T	ezas

## FORMATION RECORD

Ţ			THICKNESS	
1	FROM	то	IN FEET	FORMATION
	0	20	20	Surface Sand
	20	110	90	Red Sand & Red Beds
	110	130	20	Sand & Gravel
	130	200	70	Red Beds & Sand
	200	350	150	Red Shells & Sand
	350	410	60	Red Rock
	410	515	105	Red Rock & Shells
	515	580	63	Hard Sand
	580	750	170	Sand & Red Beds
	750	885	136	Red Rock & Shells
	883	1100	215	Red Beds & Sand
	1100	1390	290	Anhydrite
	1390	1515	125	Anhydrite & Salt
	1515	1540	25	Anhydrite
	1540	2454	914	Anhydrite & Salt
	2454	2529	75	Anhydrite, Fotash & Gyp
	2529	2720	191	Salt & Anhydrite
	2720	2764	44	Anhydrite
	2764	2820	56	1.1me
	2820	2845	25	Lime & Gyp
	8845	2940	<b>9</b> 5	Line
	2940	2950	10 75	Sand Sand & Lime
	2950 3025	3025 3088	63	Lime
	3068	3109	21	Line & Gyp
	3109	3125	16	Line
	3125	3138	13	Lime & Cyp
	3138	3150	12	Line
	3150	3180	30	Lime & Sand
	3180	3353	173	Lime
ł	3353	3391	38	Line & Sand
÷	3391	3403	12	Sand
	3403	3433	30	Lime
	3433	3456	23	Lime & Sand
	3456	3549	93	Line
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	T. D	3549		
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				$1200' - 0^{\circ}$
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				2700' - 20
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