AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION ...



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT

T. F.	¥4 =		66	NO H	entile Ren	k Bide	Dallas 1	, Texas	•		
n	C	O	***				Address				
Lease											
55E	, N. M. I	P. M.,	Wildca	.t	F	ield,	ea et	Section	-		
ell is 660	feet sou	th of th	e North lin	e and 6	₩ feet w	rest of the	not line of 1970	pec mon	~~		
State land the	il and ga	is lease	is No	POOL	Assignmer		58				
patented land t	ne owner	· is	······································	,	· · · · · · · · · · · · · · · · · · ·	, Addre	88 				
ha Tassaa is					***************************************	, Addre	ss				
rilling commence	ad S	Sept.	24	1943	Drilling	was comple	ted	ov. 21	19 & D		
ame of drilling c	ontractor	. В	ig West	Drlg. C	o. ,	Address	Dallas	Texas			
levation above se	a level at	t top of	casing 4	1071	feet.						
he information g	iven is to	be kep	t confident	ial until				19	••••		
o. 1, from		tı	n		NDS OR ZONI			to			
	from to										
	2, from to										
o. 3, from		u			NT WATER SA						
nclude data on ra									•		
o. 1, from		******	to			feet.	·····				
o. 2, from					· ·						
o. 3, from							`				
o. 4, from											
o. 1, 110111					NG RECORD						
SIZE WEIGHT	- Tries	READS	MAKE	AMOUNT	KIND OF	CUT & FILL	ED	RFORATED	PURPOSE		
PER FOO	T PER	RINCH		270*	SHOE	FROM	No No	M TO	-		
5/8 50# 5/8 32#	101	Thd Thd	Beth.	5070°	5	No_	No.				
					-	<u></u>			_		
	_										
<u> </u>						PECCE			1		
SIZE OF SIZE OF	Т	ı	NO. SACK	cs	CEMENTING	[MIIN ***		
HOLE CASING	 	E SET	OF CEMEN	NT ME	THOD USED	MUD	RAVITY	AMOUNT OF	MUD USED		
173" 13" 11" 8 5/8	1	70 70	250	_ <u>rr</u>	essure *						
0 3/8											
	<u> </u>					j		<u> </u>			
					AND ADAPTI						
leaving plug—M	aterial			Le	ngth		Depth S	et			
.dapters—Materia	ıl			Si	ze						
		REC	ORD OF	SHOOTIN(G OR CHEMI	CAL TREA	IMENT				
	I HONN	EXP CHE	LOSIVE OR MICAL USEI	D QUA	NTITY	DATE	DEPTH SHO	DEPTH CI	EANED OUT		
SIZE SHEI	L USED	 									
SIZE SHEI	-i ∩sen	ļ			•				_		
SIZE SHEI	'r' OSED										
		mical tre	eatment								
SIZE SHEI		mical tre	eatment								
		mical tre	eatment						- 1 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		
					STEM AND S				- 1 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		
desults of shootin	g or chel	I tosts	RECORD O	F DRILL-	STEM AND S	PECIAL TE	STS t on separa	te sheet and a	ittach hereto		
desults of shootin	g or chel	I tosts	RECORD O	or DRILL- on surveys	STEM AND S	PECIAL TE	STS t on separa	te sheet and a	ittach hereto		
tesults of shooting of drill-stem or otest taken from	g or cher ther speci	ial tests	RECORD O or deviation 5160° re	or DRILL- on surveys ecovered TO	STEM AND S were made, s 1800 suc	PECIAL TE	STS t on separa lphur wa	te sheet and a	attach hereto		
desults of shooting of drill-stem or other taken from the state of shooting of the shooting of	g or cher ther speci	ial tests Of to	RECORD O or deviation 5160° re	or brill- on surveys ecovered To	STEM AND S were made, s 1800' successors used	PECIAL TE	STS t on separa lphur wa	te sheet and a	attach hereto		
tesults of shooting of drill-stem or otest taken from	g or cher ther speci	ial tests Of to	RECORD O or deviation 5160° re	or brill- on surveys ecovered TOfeet to	STEM AND S were made, s 1800 mid OLS USED 5225 fe	PECIAL TE	STS t on separa lphur wa	te sheet and a	attach hereto		
drill-stem or ot est taken from totary tools were	ther specion 5130	ial tests Of to om. Su	RECORD O or deviation 5160° re	or surveys ecovered To feet to	STEM AND S were made, s 1800 success S225 fe fe ODUCTION	PECIAL TE	STS t on separa lphur wa	te sheet and a	attach hereto		
esults of shooting drill-stem or ot st taken from the staken f	ther specion 5130	ial tests Of to om Su	record of deviation of deviation of the second of the seco	or surveys ecovered TO feet to feet to PR	STEM AND S were made, s 1800 such OLS USED 5225 fe fe ODUCTION	PECIAL TE submit report 350° sulet, and from et, and from	STS t on separa lphur wa	te sheet and a ter, tool feet to	ittach hereto open one fee		
esults of shooting drill-stem or ot st taken from the staken from the staken st	the first	ial tests of to om. Su	record of deviation of deviation of the contract of the contra	or surveys ecovered To feet to PR	STEM AND S were made, s l 1800 mid obs USED 5225 fe fe ODUCTION barrels of	PECIAL TE submit report 350 su su set, and from et, and from	STS t on separal	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee		
drill-stem or ot st taken from taken from the tools were ut to producing the production of mulsion;	the first	ial tests om Su m	record of deviation of deviation of the contract of the contra	of DRILL- on surveys ecovered TO feet to pre- pre- 19	STEM AND S were made, s 1800 suit OLS USED 5225 fe fe ODUCTION barrels of	PECIAL TE submit report 350° sulet, and from et, and from	STS t on separa lphur wa	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee		
drill-stem or ot st taken from taken from the production of mulsion;	the first we per 24 1	ial tests om Su m. 24 hour	record of or deviation of deviation of the second of the s	of DRILL- on surveys ecovered TO feet to PR 19 % sedin	STEM AND S were made, s 1 1800 sold SOLS USED 5225 fe fe ODUCTION barrels of ment. Gravity	PECIAL TE submit report 350° sulet, and from et, and from	STS t on separa lphur wa	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee		
esults of shooting drill-stem or other taken from the staken from the staken from the production of the production of the gas well, cu. ft	the first we per 24 1	ial tests om Su m. 24 hour	record of or deviation of deviation of the second of the s	of DRILL- on surveys ecovered TO feet to PR 19 % sedin	STEM AND S were made, s 1 1800 sold SOLS USED 5225 fe fe ODUCTION barrels of ment. Gravity	PECIAL TE submit report 350° sulet, and from et, and from	STS t on separa lphur wa	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee		
drill-stem or ot est taken from the cotary tools were but to producing the production of mulsion; f gas well, cu. ft tock pressure, lb.	the first w. per 24 l	ial tests) to om. Su m	rface	of DRILL- on surveys ecovered TO feet to PR , 19 % sedin	STEM AND S were made, s 1800 man DLS USED 5225 fe fe ODUCTION barrels of nent. Gravity Gallons g	PECIAL TE submit report 350° guilet, and from the strain of the strain o	STS t on separa lphur wa	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee fee free free free free free free free free free free free free free free free free		
drill-stem or ot est taken from the totary tools were but to producing the production of mulsion; f gas well, cu. ft tock pressure, lb.	the first w. per 24 l	ial tests) to om. Su m	rface	of DRHLL- on surveys ecovered TO feet to PR , 19 % sedin	STEM AND S were made, s 1800 man DLS USED 5225 fe fe ODUCTION barrels of ment. Gravity Gallons g	PECIAL TE submit report 350° gu et, and from et, and from et, and from et, and from et, asoline per 1	STS t on separa lphur wa	te sheet and a ter, tool feet to feet to was oi	ittach hereto open one fee fee fee free free free free free free free free free free free free free free free free		
drill-stem or ot staken from the production of mulsion; of gas well, cu. ft tock pressure, lb.	the first w. per 24 l	ial tests om Su m 24 hour vater; an	record of or deviation of deviation of the second of the s	of DRILL- on surveys covered TO feet to feet to % sedin EN , Do ATION BI	STEM AND S were made, s 1800* success OLS USED 5225* fe Goduction barrels of ment. Gravity Gallons g MPLOYEES riller. riller.	PECIAL TE submit report 350° sulet, and from et, and from the submit report 1	STS t on separa lphur wa	te sheet and a ter, tool feet to	ttach heretoopen one fee fee fee fee Drille		
desults of shooting of drill-stem or other taken from the staken from the staken from the staken from the production of the production of the production; from the staken from	the first yer 24 1 s. per sq.	ial tests of to om Su m 24 hour vater; an hours in.	rface s was rformatic	of DRILL- on surveys covered TO feet to feet to , 19 , 29 KATION BI on given h	STEM AND S were made, s 1800 success DOLS USED 5225 fe fe ODUCTION barrels of ment. Gravity Gallons g MPLOYEES riller. riller. ECORD ON Observe with is a column.	PECIAL TE submit report 350° sulet, and from et, and from the submit report 1	STS t on separa lphur wa	te sheet and a ter, tool feet to	ttach heretoopen one fee fee fee fee Drille		
drill-stem or ot est taken from the tools were cable tools were but to producing the production of emulsion; and gas well, cu. ft cock pressure, lb.	the first yer 24 1 s. per sq.	ial tests of to om Su m 24 hour vater; an hours in.	rface s was rformatic	of DRILL- on surveys covered TO feet to feet to , 19 , 29 KATION BI on given h	STEM AND S were made, s 1800 sused OLS USED 5225 fe fe ODUCTION barrels of ment. Gravity Gallons g MPLOYEES riller riller ECORD ON O terewith is a corecords.	PECIAL TE submit report 350° gu et, and from et, and et, a	sts t on separa lphur wa i,000 cu. ft.	feet to	ittach hereto open one fee fee fee , Drille and all wor		
desults of shooting of drill-stem or of est taken from the staken from the staken from the production of the production of the production of the production; and the staken from the production of the production	the first we affirm as can be	ial tests) to om. Su m	record of or deviation of deviation of the control	pr DRILL- on surveys covered TO feet to pr , 19 % sedin EN , Dr (ATION RI on given h available	STEM AND S were made, s 1800 sused OLS USED 5225 fe fe ODUCTION barrels of ment. Gravity Gallons g MPLOYEES riller riller ECORD ON O herewith is a corecords.	PECIAL TE ubmit report 350° sulet, and from et, and et, an	sts t on separa lphur wa ich ich correct reco	feet to feet to % was oi of gas	ttach heretoopen one fee fee fee fee fee fee fee fee fee f		
drill-stem or ot est taken from the tools were cable tools were but to producing the production of emulsion; and gas well, cu. ft cock pressure, lb.	the first worn to be	ial tests) to om. Su m. 24 hour vater; an hours in	record of or deviation of deviation of the second of the s	of DRILL- on surveys covered TO feet to feet to % sedin KATION RI on given h available	STEM AND S were made, s 1800 sused OLS USED 5225 fe fe ODUCTION barrels of ment. Gravity Gallons g MPLOYEES riller riller ECORD ON O herewith is a corecords.	PECIAL TE ubmit report 350° sulet, and from et, and et, an	sts t on separa lphur wa ich ich correct reco	feet to	ttach heretoopen one fee fee fee fee fee fee fee fee fee f		

Representing Self-Company or Operator

Address 2608 Mercantile Bank Bldg.

Dallas County Texas
My Commission expires June 1, 1945

FORMATION RECORD

FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
0	17	17	Cleachi and Sand				
17	25	8	Surface Clay & Hard Sand Rock				
25	67	42	Cleachi & Sand				
67	78	11	Red Bed				
78	157	61	Gravel				
157	168	51	Shells & Red Bed				
168 190	190 251	22	Gravel				
251	3 05	61 54	Red Bed & Shells				
305	350	45	Sand & Shale				
350	744	594	Red Bed				
744	767	25	Sandy Shale				
767	905	138	Shale (Red)				
905	1058	153	Red Bed				
1058	1181	123	Red Beds & Shells				
1181	1504	123	Shale & Shells				
1304	1434	130	Shale & Shells				
1434	1618	184	Red Bed				
1618	1728	110	Red Bed & Shale				
1728	1740	12	Shale (Blue)				
1740 1805	1805	65	Shale (Green)				
1820	1820 1995	15	Shale Rad Rad				
1995	2050	175 55	Red Bed				
2050	2198	148	Sand & Shale Anhydrite				
2198	2225	25	Red Shale & Anhydrite				
2223	2363	140	Amhydrite				
2363	2423	60	Anhydrite				
2423	2729	306	Salt & Shale				
2729	2845	116	Salt, Shale & Red Bed				
2845	2855	8	Salt & Red Bed				
2853	2865	12	Salt				
2865	3205	340	Anhydrite				
3205	3743	538	Anhydrite & Shale				
3743	3830	87	Shale & Sand				
3830	3845	15	Anhydrite & Sand				
3845	4000	155	Snhydrite & Shale				
4000 4051	4051 4099	51 48	Anhydrite				
4099	4137	38	Red Rock & Anhydrite Anhydrite & Shale				
4137	4284	147	Anhydrite				
4284	4312	28	Lime				
4312	4335	23	Gray Lime				
4335	4354	19	Line				
4354	4405	51	Gray Lime				
4405	4432	27	Lime & Gyp				
4432	4459	37	Lime & Anhydrite				
4459	4478	19	Lime, Anhydrite & Gyp				
4478	4496	18	Lime				
4496	4532	36	Lime & Gyp				
4532 4614	4614 4650	82 36	Lime Char Lime				
4650	4672	22	Gray Lime Lime				
4672	4696	24	Lime & Cyps				
4696	4754	38	Lime				
4734	4776	42	Lime Brown				
4778	4901	125	Lime				
4901	4921	20	Lime & Chert				
4921	4953	32	Line				
4953	4967	14	Lime & Streaks of Chert				
4967	5225	258	Line				
1							
1							
1							
1							