NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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 clata by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

700 C	of New M	шезву от Орс	rator		O Fort			Address	, т <u>. 17</u> -	- C
₁₁ 36-	tieas	м. Р. м., S								
	, . ` .				•				Section 7	
	nd the oil an								BELLUIL	<u></u>
	l land the ow									
	ment land th									
The Lesse	e is	he Texa:	s Compa	n y		,	Address	Box 2	332 Hous	ton, Te
Drilling co	ommenced!	Novembe:	<u>c 24.</u>	19_4	Drillin	g was con	npleted	Dece	mber 23.	19 44
	truting contr above sea lev							73	ional Ba	nk Blog
	nation given			• •				_	19	•
					DS OR ZO	-				
No. 1, fron	n 47'	70 • to	J	5160	No. 4,	from			.to	
No. 2. from	n	t)	~-	No. 5,	from			to	****
No. 3, fron	n	t)	.44.5	No. 6,	from			_to	
			IM	4PORTAN	T WATER	SANDS				
	ta on rate of									
									**	
				CASI	NG RECOR	D				
	n de com	no FEET CO. T. T.								1
	WEIGHT PER FOOT	PRR INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & I		PEF FROM	REFORATED	PURPOSE
3-3/8	48j [‡]	8Rd	Smls	191	Reg. I	atter	n			***
3-5/8	28; [‡]	8Rd	Smls	2011	Baker	Carter				
									60 40	
5-1/2	14:	8Rĉ	Smls	4752	Baker	Guide				
			-							
		, , , , , , , , , , , , , , , , , , , 			1	L				
			MUDDI	ING AND	CEMENTIN	G RECOR	RD			
SIZE OF S	IZE OF WHI	the set	O, SACKS OF CEMENT	Mega	HOD USED	MI	D 00 AV	row.	AMOUNT OF	
16"1			250		iburton	+	D GRAV	ITY	AMOUNT OF	MUD USED
1/2"8-			150		iburton					
7"5-	-1/2 47		200		lburton				***	
					ND ADAPT					
	lugMateria Materia		***					Depth Se	t•	
xuapters	-Material			Size						
		RECAD	CD OF SH	IOOTING	OR CHEM	ICAL TR	EATMI	ent ———		
SIZE	SHELL USE	D CHEMI	OSIVE OR ICAL USED	QUAN'	TITY D	ATE	DEPTI OR TR	I SHOT EATED	DEPTH CLE	CANED OUT
		None								
							·		*	
	shooting or	chemical tre	atment 💯	ll was	neith	ar sho	t no	r acid	lizeā.	
lesults of			· · · · · · · · · · · · · · · · · · ·				·····			
tesults of		P	ECODE OF	npirr ~	TICHE AND	21D124** * =	HIANGE -			
tesults of		11.			TEM AND			senarete	sheet and -41	ach homot-
	n or other sn	ecial tests o	r deviation	survevs v	vere made	submit re	DOL	and the second second second	unu atti	nerbto.
	n or other sp	ecial tests o	r deviation			submit re	port on	o parato		
f drill-sten				OOT	LS USED				feet to	fast
drill-sten	ls were used	from	0t ee	100 et to 51	LS USED 60 fee	t, and fra	om		feet to	
drill-sten	ls were used	from	0t ee	TOO et to	LS USED 60 fee	t, and fra	om			
drill-sten	ls were used s were used	from from Cember	0feefee	PRO	LS USED feefee	t, and fro	om		feet to	feet
f drill-sten otary too able tools	ls were used s were used	from from Cember	0feefee	PRO	LS USED feefee	t, and fro	om			feet
drill-stem totary too able tools ut to produc the produc mulsion;	ls were used vere used lucing De	from from cember stand hours water;	0 fee fee 29, was 77 and -	PRO	LS USED	t, and fro	omwhich	100 I 34	% was oil;	feet
drill-sten otary too able tools ut to produc he produc mulsion;	ls were used vere used lucing De tion of the fin cu, ft. per 2	fromcember : stan hours water; hours	0 fee fee 29, was 77 and -	PRO	LS USED feefee DUCTIONbarrels of ediment. GGallons g	t, and fro t, and fro f fluid of ravity. P	which	100 I 34	feet to % was oil;	feet
drill-sten otary too able tools ut to product mulsion;	ls were used vere used lucing De	fromcember : stan hours water; hours	0 fee fee 29, was 77 and -	PRO	LS USED feefee DUCTIONbarrels of ediment. GGallons g	t, and fro	which	100 I 34	% was oil;	feet
f drill-sten cotary too able tools tut to product mulsion; f gas well, cock pressu	ls were used vere used lucing. Detion of the fire cu, ft. per 2 are, lbs. per	from cember : cember : stat hours water; hours hours	0 fee	PRO	LS USED .60 fee fee DUCTION barrels of ediment. G Gallons g PLOYEES	t, and front, and fron	whiche_AP	100 I 34	% was oil;	feet
f drill-sten cotary too able tools cut to proce the produc mulsion; f gas well, cock pressi	ls were used vere used lucing De tion of the fir cu, ft. per 2 ure, lbs. per	from from cember in the state of the state o	0 fee	PRO	LS USED	t, and from the fluid of travity. He care to the care	whicher 1,000	100 I 34 cu. ft. of	% was oil;	
f drill-sten cotary too able tools cut to proce the produc mulsion; f gas well, cock pressi	ls were used vere used lucing De tion of the fir cu, ft. per 2 ure, lbs. per	from from cember in the state of the state o	0 fee	PRO 19 44	LS USED	t, and from the state of the st	whicher 1,000	100 I 34 cu. ft. of	% was oil;	feet
f drill-sten	Is were used were used lucing Detion of the fincu, ft. per 2 are, lbs. per	from from cember for hours water; 4 hours sq. in callew ldress	O fee	PRO 19 44	LS USED	t, and from the state of the st	which AP er 1,000	100 T 34 cu. ft. of	% was oil;	
f drill-sten cotary too able tools tut to product mulsion; f gas well, cock pressu	ls were used vere used lucing. Detion of the fit cu, ft. per 2 ure, lbs. per Welyne Brown Chi.	from from cember set to hours water; 4 hours sq. in callew ldress	O fee fee 29, was 77 and - FORMAT	PRO	LS USED .60 fee fee DUCTION barrels of ediment. G Gallons g PLOYEES ler	t, and from the complete	which AP er 1,000	100 T 34 cu. ft. of	% was oil;	
drill-sten otary too able tools ut to produc mulsion; gas well, ock pressu	Is were used were used lucing Detion of the fincu, ft. per 2 are, lbs. per	from from cember set to hours water; 4 hours sq. in callew ldress	O fee fee 29, was 77 and - FORMAT	PRO	LS USED .60 fee fee DUCTION barrels of ediment. G Gallons g PLOYEES ler	t, and from the complete	which AP er 1,000	100 T 34 cu. ft. of	% was oil;	
drill-sten otary too able tools ut to produc nulsion; gas well, ock pressu hereby sw	ls were used vere used lucing. Detion of the fit cu, ft. per 2 ure, lbs. per Welyne Brown Chi.	from from cember for hours water; 4 hours sq. in laress in that the in as can be de	O fee fee 29, was 77 and - FORMAT aformation etermined for	PRO PRO 19 44 PRO 19	LS USED .60 fee fee DUCTION barrels of ediment. G Gallons g PLOYEES ler ler ler ler cords with is a	t, and from the complete	which	100 I 34 cu. ft. of	% was oil;	
drill-sten otary too able tools ut to produc mulsion; gas well, ock pressu hereby sw ork done	is were used vere used tucing. Detion of the fine cu, ft. per 2 are, lbs. per Wayne Branchi.	from from cember from cember from from from from from from from fro	o fee fee fee 29, was 77 and formation etermined for this 17	PRO PRO 1944 PRO 1944 FINITE FINITE FOR REC given here rom avails	LS USED .60 fee fee DUCTION barrels of ediment. G Gallons g PLOYEES ler ler ler ler cords with is a	t, and from the complete	which	100 I 34 cu. ft. of	% was oil;	

Representing The Texas Company
Company or Operator

Address Box 1270 Midland, Texas

My Commission expires: June 1, 1945

			ORMATION RECORD						
FROM	то	THICKNESS IN FEET	FURMATION						
0 185 1145	185 1145 1570	185 960 425	Surface, Sand & Gravel Red Beds Red Beds & Shale						
L570 L8 8 7 L949 2020	1887 1949 2020 2695	317 62 71 675	Red Beds & Shells Red Beds & Shale Anhydrite Anhydrite & Salt Salt & Red Rock Shells Anhydrite & Salt Anhydrite & Cyp Anhydrite						
2695 2960 3145 3882	2960 3145 3882 3935	265 185 737 53							
3935 4042 4332	4042 4332 4421	107 290 89	Anhydrite & Gyp Anhydrite Anhydrite & Gyp						
4421 4546 47 7 0	4546 4770 5160	125 224 390 5160	Anhydrite & Lime Lime Saturated Lime TOTAL DEPTH						
	All depths	measured	from Rotary Table or 10' above ground.						
t	Reduced ho	le at 4730	to 4-3/4".						
			DEVIATION TESTS						
	i i .		500' - 0° 2500' - 0° 1000' - 0° 3000' - 3/4°						
	ĺ		1300' - 0° 3500' - 1/2° 1800' - 1/2° 4000' - 0° 4500' - 0°						
			4500 00						
	ļ	,							
	:								

.