NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

· Č.

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 data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL

		Зышрану ыт н	•	£	. 95/-	Ja/Af Sec.	Address		
ell is State lai	Lease				inaw/a	Sec		, Т	
	220	N. M. P. M.	the North li		Field, _	40.	last.		County
patented		and gas leas		***		ent No.	ne of	/4 34/4	-00, 24
_	land the o	wner is	tre, inle			, Addr	ess la Pa	Land	
Governr		the permitt		•		, Addr			
lie Lessee	is		atrolem	Company	,	, Addr	essP	eville.	(de) above
cilling co	mmenced			19	🍇 Drilling	g was complete	ed 9-1		19_45
	rilling con			lling (o	rp	., Address	Miss, 3d	alices.	***
	ation giver	is to be ke	ept confidenti	ial until	IDS OR ZON		t		
c. 2, fro m			_to	<u> </u>	No. 5, f	rom	to)	
o. 3, from	6825		_to &	330	No. 6, f	rom	to)	
					r Water				
	23	of water in	flow and ele	vation to w	hich water i	rose in hole.			
. 1, from							_feet		
							feet.		
							feet.		
·- · · · · · · · · · · · · · · · · · ·	4,						feet.		
		-		CASIN	G RECORI				
SIZE I	weight er foot	THREAD PER INC	S MAKE	AMOUNT	KIND OF SHOE	CUT & FILLIFROM		ORATED	PURPOSE
. 1	32.4	8 M.	als	342.66		-	FROM	то	
1 3/8"	28 4	J d.	wla	3431.53	+	•	•	•	
5 1/2*	17	8 84.	als	7044.1)	MOKX;	*	6825	6890	
			Loren						
		<u> </u>							
-									
	 							· · · · · · · · · · · · · · · · · · ·	<u> </u>
			MUDD	ING AND C	EMENTING	RECORD			
	ZE OF	Gepta stran	NO. SACKS	,	IOD VIEW				
		97.76°	OF CEMENT	e meth	OD USED	MUD GR.	AVITY A	MOUNT OF M	UD USED
			1125	80/66					
7/31 5	<u> </u>		9 0	10:00		<u> </u>			
				PLUGS AN	TD ADAPTE	ers			
eving ph	ıg—Materi	al		Length_			Depth Set_		
				Size					
		RIC	ORD OF SI	HOOTING (OR CHIEMI	CAL TREATS	MENT		
1	SHELL US		LOSIVE OR	QUANT	ITY DA		TREATED	DEPTH CLEA	ANED OUT
SIZE	•		era 20 % to	1		2-45 534	2	•	
SIZE	**	Į.	ern II ie	.]					
SIZE		/ept	um 15% i			5-45 694		*	
SIZE	400	>c1d	25.	ised (And	iole try		ed oil los		
sults of s	hooting or	chemical t							
sults of s	hooting or	chemical t		b Cour t	ripe, m	Li started	floring 4	com to	nt
sults of s	hooting or	chemical t	**/Lowed	b four to	ripe, we bet 24, h	mrs 10 ha	ur tost 17	.)) oil	alth W
sults of s	hooting or	chemical t	**************************************	b four to	ripe, rei bed 24 be tem and s	perial test	ur test 17	.33 od 1	dia W
sults of s	hooting or	chemical t	**************************************	b four to	ripe, rei bed 24 be tem and s	perial test	ur tost 17	.33 od 1	dia W
sults of s	hooting or	chemical t	RECORD OF	FORTLL-ST a surveys we TOOL	TEM AND Stere made, so	PECIAL TEST	test 17 PS on separate sh	eet and atta	ch hereto.
sults of s	or other s	chemical t	RECORD OF	F DRILL-ST a surveys we TOOL et to	TEM AND Stere made, so	PECIAL TEST ubmit report of	rs on separate sh	eet and atta	ch hereto.
sults of s	or other s	chemical t	RECORD OF	F DRILL-ST a surveys we TOOL et to	TEM AND Stere made, so	PECIAL TEST ubmit report of	test 17 PS on separate sh	eet and atta	ch hereto.
sults of s	or other s	chemical t	RECORD OF	F DRILL-ST a surveys we TOOL et to	TEM AND Stere made, so	PECIAL TEST ubmit report of	rs on separate sh	eet and atta	ch hereto.
sults of s not lrill-stem ary tools to produ	or other s	chemical tests special tests d from	RECORD OF or deviation fee	F DRILL-ST a surveys we TOOL et to	TEM AND Sere made, see the made, see the made, see the made of the	PECIAL TEST abmit report of and from and from	rs on separate sho	eet and atta	ch heretofeetfeet
sults of s limit i	or other s were use were use	chemical temperate tests of from the from test 24 hours	RECORD OF or deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOL et to PROE	TEM AND STEE TEM AND STEE TEM AND STEED TEM	PECIAL TEST abmit report of and from and from fluid of which	rs on separate sho	eet and atta t to t to was oil;	ch hereto. feet feet
drill-stem ary tools to production;	or other s were use were use icing	chemical tests special tests d from d from irst 24 hour % water;	RECORD OF deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOI et to PROI	TEM AND STEEN AND STEEN AND STEED LES USED Leet, Leet, DUCTION barrels of diment. Gr	PECIAL TEST abmit report of and from and from fluid of which ravity, Be	rs on separate showing fee tee	eet and atta t to t to was oil;	ch hereto. feet feet
drill-stem ary tools to production; as well,	or other s were use were use icing ion of the f	chemical technical technic	RECORD OF or deviation fee	TOOL et to	TEM AND STEEN AND STEEN AND STEED LES USED Leet, Leet, DUCTION barrels of diment. Gr	PECIAL TEST abmit report of and from and from fluid of which ravity, Be	rs on separate sho	eet and atta t to t to was oil;	ch hereto. feet feet
drill-stem de tools to productions alsion; cas well, on	or other s were use were use icing ion of the f	chemical technical technic	RECORD OF deviation or deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOI et to PROI	TEM AND STEEM AN	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate shows fee tee 00 cu. ft. of g	eet and atta t to t to was oil;	ch hereto.
drill-stem de tools to productions alsion; cas well, on	or other s were use were use teing on of the f cu, ft. per re, lbs. per	chemical tests pecial tests d from d from irst 24 hour water; 24 hours sq. in.	RECORD OF deviation or deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOI et to PROI	TEM AND STEEM AN	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate showing fee tee	eet and atta t to t to was oil;	ch hereto.
drill-stem ary tools to production; as well, one well,	or other s were use were use icing ion of the f cu, ft. per re, lbs. per	chemical technical technic	RECORD OF deviation feed and and assets	TOOI et to	TEM AND S ere made, se ES USED	PECIAL TEST abmit report of and from and from fluid of which eavity, Be asoline per 1.0	rs on separate shows fee tee 00 cu. ft. of g	eet and atta t to t to was oil;	ch hereto. feet feet
drill-stem ary tools to production; as well, one well,	or other s were use were use teing on of the f cu, ft. per re, lbs. per	chemical technical technic	RECORD OI or deviation fee fee and	F DRILL-ST a surveys we TOOL et to PROL 19	TEM AND Siere made, see the made and the	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate sho fee fee fee	eet and atta t to t to was oil;	ch hereto. feet feet Driller
drill-stem ary tools to production; as well, one well,	or other s were use were use icing ion of the f cu, ft. per re, lbs. per	chemical technical technic	RECORD OF or deviation feed feed feed feed feed feed feed fee	TOOI et to	TEM AND Siere made, see the made and the	PECIAL TEST abmit report of and from and from fluid of which avity, Be asoline per 1.0	rs on separate shows fee fee fee 00 cu. ft. of g	eet and atta t to t to was oil;	ch hereto. feet feet feet Driller
drill-stem	or other s were use were use teing ion of the f cu, ft. per re, lbs. per	chemical tests special tests d from d from water; 24 hours sq. in.	RECORD OI or deviation feed feed feed feed feed feed feed fee	F DRILL-ST a surveys we TOOL et to PROL 19	TEM AND Siere made, see the seed of the se	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate sho fee fee 'ee	eet and atta t to t to was oil;	ch hereto. feet feet feet Driller Driller
aults of s livil-stem ary tools to production; as well, k pressure ck pressure	or other s were use were use ucing ion of the f cu, ft. per re, lbs. per	chemical tests special tests d from d from water; 24 hours sq. in.	RECORD OF or deviation or deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOI et to PROI 19	TEM AND STEEM AN	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate shows fee fee fee 00 cu. ft. of g	eet and atta t to t to was oil;	ch hereto. feet feet feet Driller Driller
aults of s livil-stem ary tools to production; as well, k pressure ck pressure	or other s were use were use ucing ion of the f cu, ft. per re, lbs. per	chemical tests special tests d from d from water; 24 hours sq. in.	RECORD OI or deviation feed feed feed feed feed feed feed fee	F DRILL-SI a surveys we TOOI et to PROI 19	TEM AND STEEM AN	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	rs on separate sho fee fee 'ee	eet and atta t to t to was oil;	ch hereto. feet feet feet Driller Driller
ary tools to productions as well, on the care we	or other s were use were use ucing ion of the f cu, ft. per re, lbs. per	chemical tests special tests d from d from water; 24 hours sq. in.	RECORD OF or deviation of deviation feed for the feed feed feed feed feed feed feed fe	F DRILL-SI a surveys we TOOI et to PROI 19	TEM AND Siere made, see made, see made, see the control of the con	PECIAL TEST abmit report of and from and from fluid of which eavity, Be usoline per 1.0 THER SIDE complete and	fee fee dee correct record	eet and atta t to t to was oil;	ch hereto. feet feet Driller Driller
ary tools to productive alsion; expressions well, on the productive also be a series of the series of the productive also be a series of the productive als	or other s were use were use ucing on of the f cu, ft. per re, lbs. per re, lbs. per	chemical tests special tests d from irst 24 hours sq. in sq. in cm that the as can be	RECORD OF or deviation of deviation feed for the feed feed feed feed feed feed feed fe	PRODUCTION RECO	TEM AND Siere made, see made, see made, see the control of the con	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0	fee fee dee correct record	eet and atta t to t to was oil;	ch hereto. feetfeet
ary tools to productions as well, on the care we	or other s were use were use ucing on of the f cu, ft. per re, lbs. per re, lbs. per	chemical tests special tests d from irst 24 hours sq. in sq. in cm that the as can be	RECORD OF or deviation of deviation feed for the feed feed feed feed feed feed feed fe	PRODUCTION RECO	TEM AND Siere made, see made, see made, see the control of the con	PECIAL TEST abmit report of and from and from fluid of which avity, Be asoline per 1.0 THER SIDE omplete and	fee fee dee correct record	eet and atta t to t to was oil;	ch hereto. feetfeet
ary tools to productive alsion; as well, one week done of scribed a	or other s were use were use ucing on of the f cu, ft. per re, lbs. per re, lbs. per	chemical tests pecial tests d from first 24 hours 34 hours 34 in 45 methat the 46 can be 46 before m	RECORD OF or deviation of deviation feed for the feed feed feed feed feed feed feed fe	PRODUCTION RECO	TEM AND Siere made, see made, see the field, see the field, see the field, see the field of the	PECIAL TEST abmit report of and from and from fluid of which ravity, Be asoline per 1.0 THER SIDE omplete and	fee fee dee correct record	eet and atta t to t to was oil; of the wel	ch hereto. feetfeet

FORMATION RECORD

FRO M	To	THICKNESS IN TEET	FORMATION
0	105	205	Cliche & Shells
105	1105	1000	Red Rock & Shells
1105	1205	100	Anhydrite
1205	1460	255	Red Rocks, Anhydrite & Shale
1460	2380	1980	Salt & Anhydrite
2380	2840	460	Anhydrite
2840	3297	457	Lime & Anhydrite
3 297	3487	190	Line
3487	3535	48	Sand & Lime
3535	7312	3777	Line
7312	7336	24,	Gran ite Wash
7336	7360	24	Sand & Shale
7360	7377	17	Oranite Total Depth Drilled