X

N

## NEW MEXICO ON COMMISSION Santa Fo. At 10:03

## 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 FORM C-105 IS PROPERLY FILLED OUT.

Texas

Bldg.,

			cally or Ope		<b>y</b>		901	Mercan			ties Md	g., Dall
	State	·	•		6	_in_5	E÷SM÷,	_ini_Sec	Addi <b>8</b> :		, Т	178
	Lens		ſ. P. M.,	Robert		Fie	ld	Tos				County
ell is_					ne and		•					_
					-2516							
patent	ted land t	he own	er is					, Ad	dress		····	
										l- Hes	roantile	Securit
			•		19				e1.61	LLAS NAT	1 Terras	19_5
					lling Co			ddress	Hobb	, X	Hest o	
					al until						.19	
		4			OIL SAN	DS OR	ZONES					
). 1, fro	1.4	24. 16	t				·				D	
). 2, fro ). 3, fro	1. 2	84	t(	1.1.0	<u>66                                   </u>		•				)	
). ə, ire	U111		t	V			·			t	)	<del></del>
					MPORTANI							
					vation to w to				foot			
. ,					to							
					to							
,					to							
,			· - <del></del>			NG RE						
_===	7	<del></del>		7		1			<del></del>			-
SIZE	WÉIGI PER FO		THREADS PER INCH	MAKE	AMOUNT	KINI		T & FIL FROM	LED FR		ORATED	PURPOSE
5/8					382						10	
					<b>July30</b>							
						ļ						
				-								<del></del>
	<u> </u>									<del></del>		
				MUDD	OING AND (	CEMEN	TING R	ECORD				
E OF	SIZE OF	WEIGH	k skr (	NO. SACKS OF CEMEN'	r Mere	HOD US	ED	MUD	FRAVITY		MOUNT OF	MIID IIGED
OLE		WHIST	K SWI (	)r CEMEN	r Mrs.Tr	100 08	ED		JRAVITI	A	MOUNT OF	MUD USED
	8 5/8		30	To surf		iburi	ton					
	<del></del>		30	200 84	*	11			<del></del>			
•			•		PLUGS A	ND AD	APTERS	,				
aving	plug-M	aterial_			Length		<del></del>		Deptl	set_		
apters-	Materi	al			Size							
			RECO	RD OF S	HOOTING	OR C	неміса	L TREA	ATMENT			
		***********	1								<del></del>	<del></del>
SIZE	SHEL	L USED		OSIVE OR ICAL USED	QUANT	TITY	DATE		R TREATE		DEPTH CL	EANED OUT
			San fi	San frac		15,000 gal o		oil nd				
	_				15,000							
							<del></del>		<del> </del>		<del></del>	<u> </u>
		g or cl	emical tre	atment			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del> </del>				
sults o	of shooting											
sults o	of shootin											
sults o	of shootin		<del></del>									······································
					F DRILL-S						_	
		her spe			of DRILL-S'					rate sl	neet and at	tach hereto.
		her spe			n surveys w		ade, subi			rate si	neet and at	tach hereto.
drill-st	tem or ot	e used	cial tests o	or deviatio	n surveys w	vere m	ade, subi <b>ED</b> feet, a	mit repo	rt on sepa	fe	et to	fee
drill-st	tem or ot	e used	cial tests o	or deviatio	n surveys w	vere m	ade, subi <b>ED</b> feet, a	mit repo	rt on sepa	fe	et to	feet
drill-st	tem or ot	e used	cial tests o	or deviatio	TOO eet to	vere m	ade, subi	mit repo	rt on sepa	fe	et to	fee
drill-st tary to ole too	tem or ot ools were	e used	from from	or deviatio	TOO eet to	vere manual de la composición della composición	ade, subi ED feet, a feet, a	mit repo	rt on sepa	fe	et to	feet
drill-st tary to ole too	tem or ot ools were	e used	from from	or deviatio	TOO eet to	vere manual de la composición della composición	ade, subi ED feet, a feet, a	mit repo	rt on sepa	fe	et to	feet
drill-st tary to ple too t to pr e produ ulsion	ools were	used used the firs	from from t 24 hours water;	or deviatio	TOO eet to	vere manual de la composición della composición	ade, subi ED feet, a feet, a	mit repo	rt on sepa	fe	et to	feet
drill-st tary to ole too t to pr e produ ulsion;	tem or ot ools were ools were roducing uction of ;	used used the firs Febr	from from t 24 hours water;	or deviatio	TOO eet to	LS USI	ade, subi	nd from nd from nid of white, Be	rt on sepa	fe	et toet to	fee(
drill-st tary to ole too t to pr e produ ulsion;	tem or ot ools were ools were roducing uction of ;	used used the firs Febr	from from t 24 hours water;	or deviatio	TOO eet to	LS USI	ade, subi	nd from nd from nid of white, Be	rt on sepa	fe	et toet to	fee(
drill-st tary to ole too t to pr e produ ulsion; gas we	tem or ot ools were ools were roducing uction of ;	used used the firs Febr	from from t 24 hours water;	or deviatio	TOO eet to	LS USI	ade, subi	nd from nd from nid of white, Be	rt on sepa	fe	et toet to	fee(
drill-st tary to ble too t to pr e produ	tem or ot ools were ools were roducing uction of ;	used used the firs Febr	from t 24 hours water; hours in .	or deviatio	TOO eet to PRO 19 52 % se	DLS USI	ED feet, a feet, a foon rels of flu it. Grav dons gaso	nd from nd from nid of whity, Be	nich	fe	et to et to 6 was oil;	feet
drill-st tary to ble too t to pr e produ	tem or ot ools were ools were roducing uction of ; ell, cu, ft.	the first february with the fi	from t 24 hours water; hours in .	or deviatio	TOO eet to PRO 19 52 % se	DLS USI	ED feet, a feet, a foon rels of flu it. Grav dons gaso	nd from nd from nid of whity, Be	nich	fe	et to et to 6 was oil;	feet
drill-st tary to ble too t to pr e produ	ools were coducing uction of ; ——————————————————————————————————	used used the firs Febr	from from t 24 hours water; hours	or deviatio	TOO eet to	DLS USIDE US	ade, subi	nd from  nd from  nid of whity, Be_  line per	nich	fe	et to et to 6 was oil;	feed
drill-st tary to ple too t to pr e produ ulsion gas we ck pre	ools were coducing uction of ; ——————————————————————————————————	the first People wellow	from from t 24 hours water; hours in	or deviation to the term of th	TOO eet to	DLS USIDE OF THE CORD (CORD (C	ade, subi	nd from  nd from  nid of whity, Be_  line per	nich	fe fe	et to	feed
drill-st cary to ole too t to pr e produ ulsion gas we ck pre	tem or ot cools were cols were reducing uction of ; ell, cu, ft. essure, lbs	the firs february wellow	from t 24 hours water; hours in	or deviation to the formation of the formation to the for	TOO eet to	DLS USIDE OF THE PLOYE CORD (Crewith	ade, subi	nd from  nd from  nid of whity, Be_  line per	nich	fe fe	et to	feed
ary to production gas we ck preserved.	tem or ot cools were cols were reducing uction of ; ell, cu, ft. essure, lbs	the firs february wellow	from t 24 hours water; hours in	or deviation to the formation of the formation to the for	TOO eet to eet to PRO 19 52 % self EMI ATION REC	DLS USIDE OF THE PLOYE CORD (Crewith	ade, subi	nd from  nd from  nid of whity, Be_  line per	nich	fe fe	et to	feed
drill-st cary to cle to pr c production gas we ck pre-	tem or ot ools were ols were roducing uction of ; ell, cu, ft. essure, lbd	the fire february wellow by the fire was per 24 to the fire was per 30 to the fire was affirm to far a	from from t 24 hours water; hours in.	FORMA information	TOO eet to eet to PRO 19 52 % self EMI ATION REC	DLS USIDE OF THE PLOYE CORD (Crewith able re	ade, subi	nd from  nd from  nid of whity, Be_  line per	nich	fe fe	et to	feet

February Public, Dallas County, Texas

My Commission expires\_\_\_

Dallas, Texas

Leonard Nichols Oil Company

Company or Operator

Representing

10   13   13   13   13   13   13   13				DRMATION RECORD
0 1500   tipp to red inset   1500   1	FROM		IN FEET	
27.00 27.00	0 1350			Gyp to red bed Salt
	2470 3700	14221 14221 14341		Line
	1,21,1 1,21,6	i.316 i.366		Lime Oil Pay
	1,366	الله <b>3</b> 0		Lime TD
	7			
	i :			
		,		
			:	
			Ì	
	1			
	TOTAL			
			•	
	:			