NEV ICO OIL CONSERVATION CO

Santa Fe, New M	exico
-----------------	-------

TON CETTED	1,
IR 15 1951	\
**************************************	الاس

11033	MATE	NOTICE	OF INTENTION	TO DRILL	المال المالية	7.5 190°
otics must begins If characterized to the	e given to nges in the e sender. Sal	he Oil Conservation roposed plan are comit this notice in the Coulations of the Coulations where the coulations where the coulations where the coulations are the coulations.	Commission or its nsidered advisable, riplicate, One copy ommission.	proper agent a a copy of this will be returne	nd approval obtaine notice thowing the d following the	harry will be
structions in		lobbs. New Mexi	CO	At	1gust 1-1951	
			Place			Date
IL CONSE	EVATION CO	MMISSION,				
nta Fe, Nev	w Mexico,					
entlemen:		otified that it is our	, intention to comm	ence the drilling	of a well to be kno	wn as
wor.	Service Of	il Company	State 1	SH mell	No	in
OTCLES	Comp	ny or Operator		Lease	Lea	
Sec. 15	T2	1 , _R 37	, N. M., P. M.,	runson F	ield,	County.
	N	The well is	<u>2310_feet_(N</u>	1 (S.) of t	he N line as	nd 770 feet
		(E.) (W/) o	of the lest	line of S	tate "5" Lease	
	╀┼┼╢	(Give lo	cation from section	or other lega	l subdivision lines.	Cross out wrong
┡╼┾╼┼╾	╂╼┼┼┼┨	dimentions)				
			the oil and gas leas		Assignment	
	++++	If patented	land the owner is			
		Address		•		
		If governme	nt land the permitte	e is		
		Address	0.1.1.2	-ia- (81 Co	verse mv	
		The lessee is	<u>Cities Ser</u>	Puilding	Bartlesville.	Oklahoma
ANTA	640 ACRES	Address	to drill well with dr	DOLLARING .	- dot	are all the w
The status	OT W DAME TO	Of offin 11.012		9 01 the W	ONO. 200.00	
7	is as follows:	Approve	<u> </u>			Regulations of the
Commission We propose	is as follows:	Approve	casing and to land		n as indicated:	Secks Coment
	is as follows: to use the	Approve	casing and to land	or cement ther	n as indicated:	Secks Coment
ommission We propose Size of Hele	to use the i	Approve	casing and to land New er Second Hand	or cement ther	Landed er Comented Cemented	Sacks Coment
ommission We propose Size of Hele	to use the i	Approve Collowing strings of Weight Per Foot	casing and to land	Depth 3001 28001	Landed er Comented Comented I	300 500
ommission We propose Size of Hele	to use the i	Approve Collowing strings of Weight Per Foot 48// 24//	casing and to land New er Second Hand	300° 2800° 1700°	Landed er Comented Cemented	Sacks Coment
Ve propose Sine of Hele	sis as follows: to use the sister of Chaing 13-3/8* 8-5/8** 52**	Weight Per Foot 48// 24// 17// 15.5//	casing and to land New or Second Hand New ii	300° 2800° 1700° 6300°	Landed er Comented Cemented H	300 500 300
Size of Hele	is as follows: to use the final state of the	Approve collowing strings of Weight Per Foot 48# 24# 17#	casing and to land New er Second Hand New !!	Depth 300° 2800° 1700° 6300°	Landed er Comented Cemented H	300 500 300
We propose Sine of Hole 7/8" If changes in that the first Additional in the second s	to use the state of the state o	Weight Per Foot 48# 24# 17# 15.5# plan become advisal	casing and to land New or Second Hand New ii ii cole we will notify yell occur at a depth of	Depth 300° 2800° 1700° 6300° ou before cement about 80° rely yours,	Landed er Comented Cemented II	Sechs Coment 300 500 300 asing. We estimate
We propose Size of Hole 7,8" If changes ithat the first Additional items.	to use the state of the state o	Weight Per Foot 48/f 24/f 17/f 15.5/f plan become advisaboil or gas sand should	casing and to land New er Second Hand New Hew Hew Hole we will notify you doccur at a depth of	Depth 300° 2800° 1700° 6300° ou before cement about 80° rely yours,	Landed er Comented Comented II II II II II II II II II	Sechs Coment 300 500 300 asing. We estimate
We propose Size of Hole 7,8" If changes ithat the first Additional items.	to use the state of the state o	Weight Per Foot 48/f 24/f 17/f 15.5/f plan become advisaboil or gas sand should	casing and to land New er Second Hand New Hew Hew Hole we will notify you doccur at a depth of	Depth 300° 2800° 1700° 6300° ou before cement about 80° rely yours,	Landed er Comented Cemented II	Sechs Coment 300 500 300 asing. We estimate
We propose Size of Hole 7/8" If changes it that the first Additional is	to use the state of the state o	Weight Per Foot 48/f 24/f 17/f 15.5/f plan become advisaboil or gas sand should	casing and to land New er Second Hand New Hew Hew Hole we will notify you doccur at a depth of	Depth 300° 2800° 1700° 6300° ou before cement of about 80° rely yours, Cities 3	Landed er Comented Cemented II II II II II II II Comented II II II Comented II II Comented II II Comented II II Comented Comented II II Comented Company or operator	Secks Coment 300 500 300 asing. We estimate
We propose Size of Hole 7/8" If changes it that the first Additional is	to use the state of the state o	Weight Per Foot 48/f 24/f 17/f 15.5/f plan become advisaboil or gas sand should	casing and to land New or Second Hand New ii ii cle we will notify you doccur at a depth of the second Hand By	Depth 300° 2800° 1700° 6300° ou before cement of about 80° rely yours, Cities 3	Landed er Comented Cemented II II II II II II II Comented II II II Comented II II Comented II II Comented II II Comented Comented II II Comented Company or operator	Secks Coment 300 500 300 asing. We estimate
We propose Size of Hole 74 11 17/8 If changes ithat the firs Additional it	to use the final to use of the final to use the final to use follows:	Weight Per Foot 48ii 24ii 17ii 15.5ii plan become advisaloil or gas sand should	casing and to land New er Second Hand New it it it it Pole we will notify yet doccur at a depth of By — Positi	or cement ther Depth 300° 2800° 1700° 6300° ou before cement about 80° rely yours, Cities 5	Landed er Comented Comented II II II II II II II II II	Secks Coment 300 500 300 asing. We estimate
We propose Size of Hole 74 11 17/8 If changes ithat the firs Additional ithat the firs	to use the final to use of the final to use the final to use follows:	Weight Per Foot 48/f 24/f 17/f 15.5/f plan become advisaboil or gas sand should	casing and to land New er Second Hand New ii ii iii Die we will notify ye d occur at a depth of By Positi Send	or cement ther Depth 300 2800 1700 6300 ou before cement about 80 rely yours, Cities 3 communication communication	Landed er Comented Cemented II II II II II II II II II	Secks Coment 300 500 300 asing. We estimate
We propose Sine of Hole 7" 1" 1" 1" 1" 1" Additional Approved except	to use the final to use of the final to use the final to use follows:	Weight Per Foot 48ii 24ii 17ii 15.5ii plan become advisaloil or gas sand should	casing and to land New or Second Hand New it	or cement ther Depth	Landed er Comented Cemented II II II II II II II II II	Seeks Cement 300 500 300 asing. We estimate
We propose Sine of Hole 7" 1" 1" 1" 1" 1" Additional Approved except	to use the final to use of the final to use the final to use follows:	Weight Per Foot 48ii 24ii 17ii 15.5ii plan become advisaloil or gas sand should	casing and to land New or Second Hand New it	or cement ther Depth	Landed er Comented Cemented II II II II II II II II II	Seeks Cement 300 500 300 asing. We estimate