EXICO OIL CONSERVATION CO

SSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

M CONGR					MOAGUDEL	
VID CONSE	RVATION CO	MMISSION,	ell, New Mex	lace	Dat	27, 1936.
entlemen:	Santa 1	Fe, New Mexico				
il Xi hy	e Combyandi	ied thet ittine print	ention to sommerio	the drilling of	a Wellcto be known	Two State
Mary	The michaelic	7 C CGT. 2				SE4
1 Sec. 11	" 2]	S, R 36 E, N.	ator Lease	ice We	T.00	
1 560	N.		1000		Fleid,	County.
1 :		The well is.	reet [N.] [5.7] of the	tine and	1980 feet
		₹ 85 [w.]	of the E	ine of Sec.	11, Twp. 21	S., Rge. 36
		(Give location	n from section or oth	ier legal subdivis	sion lines. Crossoutw	rong directions)
					Assignment N	
	 		land the owner is	16 T	McQuatters.	0
			and the owner is			
		Address				
	-0	If governme	nt land the permitte	e is		
		Address	04	0.15		
	· -	The lessee is	Stanolind			
	71 010 1 000	Address	Tulsa	, Oklahoma		
LOCATE	EA 640 ACRES WELL CORREC	איזייני ע	to duil well with a			·····
	Rotary T	ools	to dilli well with (iriling equipmen	nt as follows:	
	A 41				~ ~~~~~	
Size of Hole	Size of	owing strings of cas Weight Per Foot	New or		Landed or	Sacks
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of	Size of		New or Second Hand L.W. Second	Depth	Landed or	
Size of	Size of Casing 10-3/4 7-5/8	Weight Per Foot	New or Second Hand L.W. Second Hand.	Depth 180°	Landed or Cemented	Cement 160
Size of Hole	Size of Casing 10-3/4 7-5/8 5-1/2	Weight Per Foot 40# 26# 17#	New or Second Hand L.W. Second Hand. Hand. New Seamles New Seamles	Depth 180' 18 1400' 18 3728'	Cemented Cemented Cemented Cemented Cemented	160 425 400
Size of Hole	Size of Casing 10-3/4 7-5/8 5-1/2 the above place	Weight Per Foot 40# 26# 17#	New or Second Hand L.W. Second Hand. Hend. New Seamles New Seamles	Depth 180' 181400' 18 3728' before cementing	Cemented Cemented Cemented Cemented Cemented	160 425 400
Size of Hole	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive oi	Weight Per Foot 40# 26# 17#	New or Second Hand L.W. Second Hand. Hend. New Seamles New Seamles	Depth 180' 181400' 18 3728' before cementing	Cemented Cemented Cemented Cemented Cemented	160 425 400
Size of Hole changes in the first ditional in	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hand. Hand. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 181400' 18 3728' before cementing	Cemented Cemented Cemented Cemented Cemented	160 425 400
Size of Hole	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hend. Hend. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 18 1400' 18 3728' before cementin 3828 about 3828	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Semented Cemented	160 425 400 We estimate
Size of Hole changes in at the first ditional in	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hend. Hend. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 18 1400' 18 3728' before cementing 3828 about 3828 ncerely yours,	Landed or Cemented Cemented Cemented Cemented Cemented Gemented Semented Description of landing casing. Beet.	160 425 400 We estimate
Size of Hole changes in the first ditional in	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hend. Hend. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 181400' 18 3728' 19 before cementing 3828 19 about 3828 19 or a second	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Semented Cemented	160 425 400 We estimate
Size of Hole changes in the first ditional in	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hend. Hend. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 181400' 18 3728' 19 before cementing 3828 19 about 3828 19 or a second	Landed or Cemented Cemented Cemented Cemented Cemented Gemented Semented Description of landing casing. Beet.	160 425 400 We estimate
Size of Hole changes in the first ditional in	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hend. Hend. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 181400' 18 3728' 19 before cementing 3828 19 about 3828 19 or a second	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Responsible to the community of the communi	160 425 400 We estimate
changes in t the first ditional in oroved ept as follows:	Size of Casing 10-3/4 7-5/8 5-1/2 the above ple productive of formation:	Weight Per Foot 40/ 26/ 17/ an become advisable 1 or gas sand should	New or Second Hand L.W. Second Hand. Hand. New Seamles New Seamles we will notify you occur at a depth of	Depth 180' 180' 181400' 18 3728' Defore cementing about 3828 MO STATES Station Agen	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Responsible to the community of the communi	Cement 160 425 400 We estimate
Size of Hole changes in the first ditional in proved the proved the first distribution at the first ditional in the first ditional	Size of Casing 10-3/4 7-5/8 5-1/2 the above play productive of formation:	Weight Per Foot 40,† 26,† 17,; an become advisable I or gas sand should	New or Second Hand L.W. Second Hand. Hand. New Seamles New Seamles we will notify you occur at a depth of 19 Si Po	Depth 180' 180' 181400' 18 3728' before cementing about 3828 NO STATES Osition Agent and communication and communica	Landed or Cemented Cemented Cemented Cemented Cemented Cemented The state of the s	Cement 160 425 400 We estimate

Address_

grand to the state of the state

	1.00		 1
1			
		•	
		-	

	•				
			eja Dini	" " " " 140 HO	į
				1. 19. M. 19. T	

+ 1, 1	*	* 1		
				- 41
			d .	

v	**		3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		And the second second	
A Maria Water State	:		1 :
4. 4. CV			:

The second section of the section	j
	1
	4 4 7

 $d_{oldsymbol{s}}(x) = (x_1, x_2, \dots, x_n)$, where $x_n \in \mathcal{X}_{a_n}(x)$, $\mathcal{X}_{a_n}(x) \in \mathcal{X}_{a_n}(x)$

the state of the second of

1.12 1.23 200 111 123	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		etall

