MEXICO OIL CONSERVATION CC NE. SION

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

OIL CON	SERVATI	ON COM	MISSION,	llas, Texas	Phoe	February 18	. 1937
Gentleme	n:	Santa Fe,	New Mexico		± 1400		Date
You	are hereb	y notified	that it is an				
The A	tlant:ic	Refini	ng Compar	r intention to commend	e the drilling	of a well to be kno	iwn as
_	_		Company or			Wall No. 5	in W corner
of Sec	5	T. 218	_, R_36B	Operator Lease		Well No.	in an corner
	N.		The me	Lease ., N. M. P. M. Euni Il is 660 feet	0.0	Field,	County
		: 1	1	1660	TANGE IS. I of the	ia Tinyth ii	
-					ипе о <u>г эес</u> .	3. T_91_0 no	7.0%
				over accertain Ot. Of	ner legal auba:-	ad	•
		'	If state	and the oil and gas leas	A 17	rision lines. Crossou	itwrong directions.)
			 If naton:	tod land in	e 18 No. A-13	Assignmen	t No
		_	If govern	iment land the permitte	e is		
			Address_		=-		
			The lesse	e is Walter J W	-11		
4.77	TA 01:		Address	e is Walter J. W	arrace, Tru	istee, H.F.Keer	nan et el
LOCATI	EA 640 AC E WELL CO	RES REECTLY	,				
			We prope	ose to drill well with d	lrilling equipme	ent as follows:	lotem
he status o	of a bond f	or this we	ell in conform	lance with Dute on a			
as follow e propose	to use the	your i	g strings of	nance with Rule 39 of t	ement them are	es and Regulations	of the Commission
Ve propose Size of Hole	to use the	followin	g strings of o	casing and to land or ce	ement them as	es and Regulations of indicated: Landed or Cemented	Sacks
Size of Hole	to use the	of We	g strings of	casing and to land or co	Depth	indicated:	
Size of Hole	to use the	of We	g strings of o	ot New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	to use the	of We	g strings of o	New or Second Hand Lapweld SH	Depth 300° 1600°	Landed or Cemented Cemented Cemented	Sacks Cement Cmt. to surfa
Size of Hole 16** 11** 7-7/8**	Size Casin 12-1/2 8-1/4 5-1/2	of We	g strings of oight Per For	New or Second Hand Lapweld SH New Seamless	Depth 300° 1600° 3850°	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first	Size Casin 12-1./2 8-1/4' 5-1/2' the above productive	of We	g strings of o	New or Second Hand Lapweld SH	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first	Size Casin 12-1./2 8-1/4' 5-1/2' the above productive	of We	g strings of o	casing and to land or co	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first	Size Casin 12-1./2 8-1/4' 5-1/2' the above productive	of We	g strings of o	casing and to land or co	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first	Size Casin 12-1./2 8-1/4' 5-1/2' the above productive	of We	g strings of o	casing and to land or co	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first ditional inf	Size Casin 12-1./2 8-1/4' 5-1/2' the above productive	of We	g strings of o	casing and to land or co	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be decour at a depth of a	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8* changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be decour at a depth of a	Depth 300' 1600' 3850'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be decour at a depth of a	Depth 300° 1600° 3850° Defore cementing bout 3800	Landed or Cemented Cemented Cemented Cemented Cemented cemented cemented feet.	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be decour at a depth of a	Depth 300° 1600° 3850° Defore cementing bout 3800	Landed or Cemented Cemented Cemented Cemented Cemented cemented cemented ATLANTIC REFI	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8** changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be decour at a depth of a	Depth 300° 1600° 3850° Defore cementing bout 3800	Landed or Cemented Cemented Cemented Cemented Cemented cemented cemented feet.	Sacks Cement Cmt. to surfa 800 800
Size of Hole 16** 11** 7-7/8* changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be deducted at a depth of a since	Depth 300' 1600' 3850' Defore cementing bout 3800	Landed or Cemented Cemented Cemented Cemented Cemented Generated ATLANTIC REPI	Sacks Cement Cmt. to surfa 800 800 We estimate
Size of Hole 16** 11** 7-7/8* changes in at the first ditional inf	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of original per Formal Scale 17# come advisable as sand should be said to be	New or Second Hand Lapweld SH New Seamless le we will notify you be ded occur at a depth of a since	Depth 300' 1600' 3850' Defore cementing bout 3800 Derely yours, The Continuous Main Main Main Main Main Main Main Main	Landed or Cemented Cemented Cemented Cemented Cemented Cemented ATLANTIC REFI mpany or Operator Landed or Cemented Cemented ATLANTIC REFI Record Depar	Sacks Cement Cmt. to surface 800 800 We estimate
Size of Hole 16** 11** 7-7/8** changes in at the first ditional information of the control of	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of o	New or Second Hand Lapweld SH New Seamless le we will notify you be ded occur at a depth of a since	Depth 300' 1600' 3850' Defore cementing bout 3800 Derely yours, The Continuous Main Main Main Main Main Main Main Main	Landed or Cemented Cemented Cemented Cemented Cemented cemented cemented ATLANTIC REFI	Sacks Cement Cmt. to surface 800 800 We estimate
Size of Hole 16** 11** 7-7/8* changes in at the first ditional information of the first ditional information at the first difference at th	Size Casin 12-1/2 8-1/4 5-1/2 the above productive formation:	of We	g strings of original per Formal Scale 17# come advisable as sand should be said to be	New or Second Hand Lapweld SH New Seamless le we will notify you be ded occur at a depth of a since	Depth 300° 1600° 3850° Defore cementing bout 3800 THE communicatio	Landed or Cemented Cemented Cemented Cemented Generated Generated ATLANTIC REFI Impany or Operator Record Depar I regarding well to	Sacks Cement Cmt. to surfa 800 800 We estimate

100

•

.

, ,

18 THE PARTY