N MEXICO OIL CONSERVATION / IMISSION

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.

					Place				
L CONSERV			SION, w Mexico		Trace			2100	
ntlemen: You are he	ereby noti	fied th:	at it is our inte	ntion to com	nmence the	drilling of a	well to be kno	wn as:	
		_	Company.				11 No. 2		3R¢
" 8	<i>m</i> 1	~~	ompany or Opera	itor	Lease	ment		Lea	County.
Sec.	, T _ N.	,					outh line a		660 feet
	1	i	- ;				ction 5-2		166
			_				ion lines. Crosso		directions)
		_	1				Assignme		and the second second
_	_		.4 /					reor	
									
			Ì						
			Address	n mud me p	James Co				
				g		Tide	Water Oil	Comp	R.EY
							731, Tulsa		
AREA LOCATE W	640 ACRE	S ECTLY					nt as follows:		
as follows:	ride W	ater	Carries	Manket	Bond o	f \$10,00	es and Regulation O with US O an Sec	Fide:	lity an
as follows:	ride W	ollowin	CERTICS g strings of cases eight Per Foot	Elanket sing and to l	Bond of Galand or cen	f \$10,00	00 with US 30. as Sec	Fide urity	lity an
as follows e propose to Size of Hole	Tids War use the f	ollowin	Carries g strings of ca	sing and to l New Second	Bond of Galand or cen	uranty (nent them as	O with US Je. as Sec indicated:	Fide urity i d	lity an
as follows: e propose to Size of Hole 17# 12# 8-3/4! changes in at the first inditional infinance.	use the f Size of Casing 13 101 9-5/8 7 10D the above productive formation:	ollowin We D plan b coil or 13"0 d to	carries g strings of car eight Per Foot 15 36 24 ecome advisabl gas sand shoul Casing surface	New Second e we will no d occur at a will be	or Hand tify you b depth of al	Depth 225 1300 3825 efore cement bout 38 arough 61	Landed of Cemented	ride urity d d d d easing.	Sacks Cement 250 500 225 We estimate about 7,00
as follows: e propose to Size of Hole 17# 12# 8-3/4# changes in at the first inditional infinance in and continuous ing will incompany will be appropriately	use the f Size of Casing 13 01 9-5/8 7 0D the above productive cormation: emante f the l be se	ollowin We D plan b oil or 13"0 d to calc et a	g strings of cases of	New Second e we will no doccur at a will be gas and of	or Hand tify you b depth of a	Depth 225 1300 3825 efore cement bout 38 arough 61	Landed of Cemented Cement	ride urity d d d t sex at sex at sex amount	Sacks Cement 250 500 225 We estimate about 7,00
as follows: e propose to Size of Hole 17# 12# 3-3/4# changes in the first in the	use the f Size of Casing 13 01 9-5/8 7 0D the above productive cormation: emante f the l be se	ollowin We D plan b oil or 13"0 d to calc et a	g strings of cases of	New Second e we will no doccur at a will be gay and of sale	or Hand tify you b depth of a	Depth 225 1300 3825 efore cement bout 38 hrough standard to the content of the	Landed of Cemented Cement	ride urity d d d d d top amoun	Sacks Cement 250 500 225 We estimat about of salt 700 t of
as follows: e propose to Size of Hole 17# 12# 4-3/4# changes in at the first indicational infinity and continuous infinity and continuous inguing will.	use the f Size of Casing 13 01 9-5/8 7 0D the above productive cormation: emante f the l be se	ollowin We D plan b oil or 13"0 d to calc et a	g strings of cases of	New Second e we will no doccur at a will be gay and of sale	or Hand tify you b depth of a	Depth 225 1300 3825 efore cement bout 38 hrough standard to the content of the	Landed of Cemented Cemented Cemented Cemented Cemented Cemented To feet. Uxface wat be set at company or Oper.	ride urity d d d d d easing.	Sacks Cement 250 600 225 We estimat about of salt . 700 t of
as follows: e propose to Size of Hole 17# 12# 8-3/4# changes in nat the first in dditional infi 150% of ing will ent use pproved xcept as follows	use the f Size of Casing 13 01 9-5/8 7 0D the above productive formation: smante f the l be sid to si	plan be oil or 13"0 d to cal a	g strings of cases of	New Second e we will no doccur at a will be gay and of sale	Bond of Gland or cent or Hand tify you be depth of all of the control of the con	Depth 225 1300 3825 efore cements bout 38 hrough sing will tueed to the entered	Landed of Cemented Company or Oper	ride urity d d d d d easing.	Sacks Cement 250 600 225 We estimat about of salt . 700 t of
as follows: e propose to Size of Hole 17# 12# 8-3/4# changes in the first in the	use the f Size of Casing 13 101 9-5/8 7 10D the above productive formation: emante f the loss d to en	ollowin We D plan b coil or 13"0 d to cal c et a	g strings of cases of	New Second New Second Remarks New Second Remarks New Second New Second	Bond of Galand or central or Hand tify you be depth of all tify t	Depth 225 1300 3825 efore cement bout 38 arough standard the standar	Landed of Cemented Company or Oper Company or Oper Company or Oper Cemented	ride urity d d d d d d d d d d d d d d d d d d d	Sacks Cement 250 600 225 We estimat about of salt . 700 t of

. P . . .

110

 $\sum_{i=1}^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \sum_{i=1}^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = 0$