NEV EXICO OIL CONSERVATION COMP 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 abtained 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.

				***************************************	April 7t	h, 1986
L CONSERV	ATION COM	MISSION,	Place			Date
nta Fe, New	Mexico.		•			
ntlemen:	erehv notifie	d that it is our inte	ntion to commones t	ho drilling of a w	rall to be known as	
		tion Of Pennsy	and a second sec			
	·····	Company or Op		e Well	No. in	Senier of to
Sec.	, _{T.} 23		, N. M. P. M.,		Field,	County,
1	Ń.		feet (N.)			-
1 1	1		theline o			
	 		n from section or other			
			the oil and gas lease			
			and the owner is		_	
•		If governmen	t land the permittee	is	· ·	
						,
	†-		Gulf 011 Co			
<u> </u>		Address		Tules, O	ilahema	
AREA 6 OCATE WEI	40 ACRES	.v We propose	to drill well with dr	rilling equipment	as follows. Rota	ry Tools
		lowing strings of cas	ing and to land or c			
					ndicated:	Sacks
Size of Hole	o use the fol	lowing strings of cas	ing and to land or c	ement them as i	ndicated:	Sacks Cement
Size of Hole	Size of Casing	lowing strings of cas	New or Second Hand	ement them as i	ndicated:	Sacks
Size of Hole	Size of Casing	lowing strings of cas Weight Per Foot 82.75	New or Second Hand	ement them as i	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot 82.75 26.4	New or Second Hand	ement them as i	Landed or Cemented Comented Comented	Sacks Cement 200 325
Size of Hole 8-8/4 9-7/8 6-3/4	Size of Casing 19-8/4 7-5/8 5-1/2	Weight Per Foot 82.75 26.4 17	New or Second Hand	Depth Aso 1225 5775	Landed or Cemented Comented Comented Comented Comented	Sacks Coment 200 325 500
Size of Hole 3-5/4 9-7/6 6-5/4	Size of Casing 19-8/4 7-5/8 5-1/2	Weight Per Foot 82.75 26.4	New or Second Hand	Depth Aso 1225 5775	Landed or Cemented Comented Comented Comented Comented	Sacks Coment 200 325 500
Size of Hole 5-8/4 2-7/8 5-5/4 changes in the state of	Size of Casing 10-5/4 7-5/6 5-1/2 the above pla	Weight Per Foot 82.75 26.4 17	New or Second Hand	Depth 350 1225 5775 fore cementing of	Landed or Cemented Comented Comented Comented Comented	Sacks Coment 200 325 500
Size of Hole Size of Hole 3-3/4 3-7/0 6-5/4 changes in the first production	Size of Casing 10-8/4 7-5/8 5-1/2 the above plauctive oil or	Weight Per Foot 82.75 26.4 17	New or Second Hand	Depth 350 1225 5775 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing.	Sacks Cement 200 325 500
Size of Hole Size of Hole 3-3/4 3-7/0 6-5/4 changes in the first production	Size of Casing 10-8/4 7-5/8 5-1/2 the above plauctive oil or	Weight Per Foot 82.75 26.4 17	New or Second Hand	Depth 350 1225 5775 fore cementing of	Landed or Cemented Comented Comented Comented Comented or landing casing.	Sacks Cement 200 325 500
Size of Hole Size of Hole 3-3/4 3-7/0 6-5/4 changes in the first production	Size of Casing 10-8/4 7-5/8 5-1/2 the above plauctive oil or ormation:	Weight Per Foot \$2.75 26.4 17 In become advisable was sand should occur	New or Second Hand	Depth 350 1225 5775 fore cementing of	Landed or Cemented Comented Comented Comented Comented or landing casing.	Sacks Cement 200 325 500
Size of Hole 8-5/4 9-7/8 6-5/4 changes in the first productional info	Size of Casing 10-8/4 7-5/6 5-1/2 the above plauctive oil or ormation:	Weight Per Foot 82.75 26.4 17 In become advisable vigas sand should occur	New or Second Hand	Depth ALC 1225 3775 Rore cementing of t. 5775	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing.	Sacks Cement 200 325 500
Size of Hole Size of Hole 3-5/4 3-7/8 6-5/4 changes in the first produced dditional info	Size of Casing 10-8/4 7-5/8 5-1/2 the above plauctive oil or ormation:	Weight Per Foot \$2.75 26.4 17 In become advisable was sand should occur	New or Second Hand We will notify you being at a depth of about	Depth Asc 1 1225 3775 fore cementing of the street of	Landed or Cemented Comented Comented Comented or landing casing.	Sacks Cement 200 325 500 We estimate that
Size of Hole Size of Hole 3-5/4 3-7/8 6-5/4 changes in the first produced dditional info	Size of Casing 10-8/4 7-5/8 5-1/2 the above plauctive oil or ormation:	Weight Per Foot 82.75 26.4 17 In become advisable vigas sand should occur	New or Second Hand We will notify you being at a depth of about	Depth Asc 1 1225 3775 fore cementing of the street of	Landed or Cemented Comented Comented Comented Comented or landing casing.	Sacks Cement 200 825 500 We estimate that
Size of Hole 3-5/4 9-7/0 6-5/4 changes in the first produced ditional information of the proved accept as follows:	Size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation:	Weight Per Foot 82.78 26.4 17 In become advisable vigas sand should occur	New or Second Hand We will notify you bear at a depth of about The second Hand S	Depth Asc 1 1225 3775 fore cementing of the street of	Landed or Cemented Comented Comented Comented or landing casing.	Sacks Cement 200 825 500 We estimate that
Size of Hole Size of Hole 3-5/4 9-7/0 6-5/4 changes in the first produced ditional information of the first produced accept as follows:	size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation: APR 1 ows:	Weight Per Foot 82.75 26.4 17 In become advisable vigas sand should occur	New or Second Hand Ve will notify you being at a depth of about The state of the	Depth Asc 1 1225 3775 fore cementing of the street of	Landed or Cemented Comented Comented Comented Comented or landing casing.	Sacks Cement 200 825 500 We estimate that
Size of Hole Size of Hole 3-5/4 9-7/0 6-5/4 changes in the first produced ditional information of the proved accept as follows:	size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation: APR 1 ows:	Weight Per Foot \$2.75 26.4 17 In become advisable v gas sand should occur 1936	New or Second Hand We will notify you being at a depth of about The state of the	Depth Asc 1 1225 3775 fore cementing of the company of the com	Landed or Cemented Comented Comented Comented Comented or landing casing.	Sacks Cement 200 825 500 We estimate that
Size of Hole Size of Hole 3-5/4 3-7/0 6-5/4 changes in the first produce ditional information of the proved accept as following the cilling	size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation: APR 1 ows:	Weight Per Foot \$2.75 26.4 17 In become advisable v gas sand should occur 1936	New or Second Hand We will notify you being at a depth of about The state of the	Depth Asc 1 1225 3775 fore cementing of the company of the com	Landed or Cemented Comented Comented Comented or landing casing. feet. Pratice Of Pen Company or Operator Company or Operator	Sacks Cement 200 825 500 We estimate that
size of Hole Size of Hole 3-5/4 3-7/9 Changes in the first produced ditional information of the first produced accept as following the first produced accept accept and the first produced accept	size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation: APR 1 ows:	Weight Per Foot \$2.75 26.4 17 In become advisable v gas sand should occur 1936	New or Second Hand We will notify you being at a depth of about The state of the	Depth Asc 1 1225 3775 fore cementing of the company of the com	Landed or Cemented Comented Comented Comented or landing casing. feet. Pratice Of Pen Company or Operator Company or Operator	Sacks Cement 200 325 300 We estimate that
Size of Hole Size of Hole 3-5/4 3-7/8 6-5/4 changes in the first produced ditional information of the first produced accept as following the first produced accept accept as following the first produced accept	size of Casing 19-8/4 7-5/8 5-1/2 the above plauctive oil or ormation: APF: 1 ows:	Weight Per Foot \$2.78 26.4 17 In become advisable vigas sand should occur all regulationing wells in	New or Second Hand We will notify you be at a depth of about this By Position Send &	Depth Asc 1 1225 3775 fore cementing of the company of the com	Landed or Cemented Comented Comented Comented or landing casing. feet. Pratice Of Pen Company or Operator Company or Operator	Sacks Cement 200 325 300 We estimate that

STORE THE WORLD AREA TO BE TO TWO IN Sante Fe, how Mercu

ADTHE OF KULTULIN TO BRILL

growth of the energy free and the consequence of the distance branch of the consequence of the energy of the energy of the foreign of the energy of the ener

Tulas, Oklahoma

4 mil 7th, 1976

And the second of the second o

in Marini.	Ž:6:th	, a.	Funtion	$M_{\rm tot} = M_{ m color}$	36 5	113	1,8	3
			militer of P				2*	
	16	r of Lot	the co-Center	, ag	150 180 +127			
	the growth of the second	·	A THE STREET	green to put				
4	The second	-K44	.8	· · · · ·			terminal and the second	
				. ,	18 8 8 1 8		to the state of th	
		مند			, 8 to 1 = A	**		•
		_	10000		T .F			
								
	Ballev L. 1	med it me	ll corporation	Gulf of			•	
	34	OKISTON	asioī				i .	
கட்டை	e*nii	, •	។ ជូនសម្គាក់ស៊ីសាស សមា	in the state of	i e vereni		gerak ing Paraha dari	7 4 17 5 6 74 75 5

regions and all the control of the graphs of the second of the control of the con

20 mg 20 mg - 2	ాయకార్యం చిలాకార్యం	-	*lew or Sound Hand	কেংশী ডেগ ফেছ'ৰ গ	ែ ទេវៈក ស្រុ ន សេរ	to established
ാം	Cemented	150	Nak	32. 75	10-3/4	13-3/4
7.25	Ū∉neπted	1225'	MEN	25.4	7-5/8	3-7/8
002	ិទ្ធវិធីនេះ ១៤	2775	Aran	1.7	3 ~1/ £	કે∖ે-દે

THE SECTION OF SHOWING grand of the state of the state

Company of the Company of

Lorgon drawnik si

wulf Oil For orstion Of Penr Cliente

Tree Sheet Burerintendent Tules, walkhome