NEW M ICO OIL CONSERVATION COMM ION 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.

L CONSERV			Tulsa, Ok			5, 1987
-41		MMISSION, 'e, New Mexico	Pla	ee	Dute	
ntlemen:						
		ed that it is our intent				
WILL OI	1 Cerper	Company or Operato	r Lease	We	il No. 3 in	31 31
Sec	, т2	18 , R 18 , N. M	. P. M., Ennic	•	Field,	County.
	N.				line and	
		, i				
		<u> </u>			ion lines. Crossoutwro	
					Assignment No	-
		<u> </u>			Assignment No	
_						
_ _	 					
		i				
_		1 1				
<u> </u>						
AREA LOCATE W	640 ACRES	TOTAL TOTAL				
200222		We propose to			nt as follows:	
			Retary too	La		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	16"	81.1	New	201	Comented	
		1				60
-7/8	7-5/8	22	liew	14801	Comented	60 47 5
1	7-5/8 5-1/2	22 17	New New	14 50 * 5760*	Commented	475
-5/4	5-1/2	17	New	87801	Comented Comented	475 150
-5/4	5-1/2	17	New will notify you	8780 before cementi	Conented Conented ng or landing casing.	475 150
-5/4 changes in at the first p	5-1/2 the above pl	17	New will notify you	8780 before cementi	Conented Conented ng or landing casing.	475 150
-5/4 changes in at the first p	5-1/2 the above pl	17	New will notify you	8780 before cementi	Conented Conented ng or landing casing.	475 150
-5/4 changes in at the first p	5-1/2 the above pl	17	New will notify you	8780 before cementi	Conented Conented ng or landing casing.	475 150
-5/4 changes in at the first p	5-1/2 the above pl	17	New will notify you	8780 before cementi	Conented Conented ng or landing casing.	475 150
changes in at the first plditional info	5-1/2 the above pl	17	New will notify you occur at a depth of	5780† before cementi about \$780	Conented Conented ng or landing casing.	475 150
changes in the first plicitional info	b-1/2 the above piproductive o	17	New will notify you occur at a depth of	8780 before cementi	Conented Conented ng or landing casing.	475 150
changes in that the first plditional info	b-1/2 the above piproductive o	17	New will notify you occur at a depth of	5780† before cementi about \$780	Cemented Cemented ng or landing casing. feet. 611 Corporation	475 150
changes in that the first productional info	b-1/2 the above piproductive o	17	ye will notify you occur at a depth of	before cementiabout \$760	Conented Conented ng or landing casing.	475 150
changes in that the first productional info	b-1/2 the above piproductive o	17	New will notify you occur at a depth of	before cementiabout \$760	Cemented Cemented ng or landing casing. feet. 611 Corporation	475 150
changes in that the first productional info	b-1/2 the above piproductive o	17	ye will notify you occur at a depth of	before cementiabout \$780	Cemented Cemented ng or landing casing. feet. 611 Corporation	475 150 We estimate
changes in at the first productional info	b-1/2 the above piproductive o	17	ye will notify you occur at a depth of	before cementiabout \$780	Computed Computed Ing or landing casing. feet. Compute or Operator	475 150 We estimate
at the first planting	5-1/2 the above plant productive of the order of the orde	lan become advisable vil or gas sand should o	ye will notify you occur at a depth of	before cementiabout \$780 incerely yours, osition General communication	Comented Comented Ing or landing casing. feet. Company or Operator Company or Operator	475 150 We estimate

The second of th

and the second of the second o