NEW XICO OIL CONSERVATION COM 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.

IL CONSER		Tul	sa, Oklaho	直名	Jul y_18 ,	1979
anta Fe, Ne entlemen:	RVATION COI w Mexico.	MMISSION,	Pla	ce		LAIL
You are he	ereby notified	that it is our intenti-	on to commence t	he drilling of a v	vell to be known as	
Comp	any or Operato	poration	J. A. 5t	ease Vanalas		
Sec	, T N.	258 R. 37E			orth line and	Gounty.
					/4	,
•					ion lines. Cross out v	
					, Assignment 1	- ,
			nd the owner is _			
		Address				COURT -
		If governmen	t land the permit	tee is	———/nf	J'11
		Address		# 043 C	poration HOB	1 2 1939
		The lessee is	Gu	i oil cor	HOR	
ARE	A 640 ACRES	Address	Tu.	isa, Oklaho)BA	AS OFFICE
	VELL CORRECTION	we propose to	drill well with di	rilling equipment	as follows:	
	~	Weight Per Foot	New or		I and d an	
	Casing		Second Hand		Landed or Cemented	Sacks Cement
3-3/4"	10-3/4		Second Hand	260'		
3-3/4"			Second Hand		Cemented	Cement
3-3/4" -5/8" changes in at the first	10-3/4 ⁴ 5-1/2* the above ple productive o		New New we will notify you	260' 3295'	Cemented Cemented Gemented	250 350
3-3/4° -5/8° changes in at the first diditional in	10-3/4" 5-1/2" the above ple productive of formation:	51# 14 an become advisable	New New we will notify you	260' 3295'	Cemented Cemented Gemented	250 350
3-3/4° -5/8° changes in at the first dditional in	10-3/4' 5-1/2" the above ple productive of formation:	51# 14 an become advisable il or gas sand should	New New we will notify you occur at a depth	260' 3295' 1 before cementi of about 329!	Cemented Cemented Cemented Generated	250 350 Reg. We estimate
3-3/4° -5/8° changes in at the first diditional in	10-3/4' 5-1/2" the above ple productive of formation:	51# 14 an become advisable il or gas sand should 2 2 '39	New New we will notify you occur at a depth	260' 3295' 1 before cementic of about 329!	Cemented Cemented Cemented Generated Temented Generated	250 350 Reg. We estimate
3-3/4° -5/8° changes in at the first iditional in	10-3/4' 5-1/2" the above ple productive of formation:	51# 14 an become advisable il or gas sand should 2 2 '39	New New we will notify you occur at a depth	260' 3295' 1 before cementic of about 329!	Cemented Cemented Cemented Generated	250 350 Reg. We estimate
3-3/4° -5/8° changes in at the first iditional in	10-3/4' 5-1/2" the above ple productive of formation:	51# 14 an become advisable il or gas sand should 2 2 '39	New New we will notify you occur at a depth	260' 3295' a before cementi of about 329!	Cemented Cemented Cemented Generated Total Corporation Total Corporation Cemented Cemented Cemented Cemented Cemented	250 350 We estimate
3-3/4° -5/8° changes in at the first iditional in	10-3/4' 5-1/2" the above ple productive of formation:	51# 14 an become advisable il or gas sand should 2 2 '39	New New we will notify you occur at a depth By Position	260' 3295' 1 before cementi of about 329! ely yours, General	Cemented Cemented Cemented Gemented In G	250 350 We estimate
3-3/4" -5/8" changes in at the first idditional in proved	10-3/4' 5-1/2" the above ple productive of formation: JUL lows:	51# 14 an become advisable il or gas sand should 2 2 '39	New New we will notify you occur at a depth By Position	260' 3295' 1 before cementi of about 329! ely yours, General communication re	Cemented Cemented Cemented Gemented In G	250 350 g. We estimate

$\mathcal{L}_{i} = \{ (1, 1, \dots, n) \mid \mathbf{a}_{i}^{A} = i, \dots, (1, n) \in \mathcal{F}_{i} \}$

$(\mathcal{T}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}) = (\mathcal{T}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}},$

. . •

・ North Control of the Control of $\frac{1}{2} \left(\frac{1}{2} \left$

fa. The second of the second o

*S_{No.} . .

...