NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

	•••••				May 23, 1955				
NTA FE	E, NEW M	EXICO		intention to commence the		(Date)			
(Is	27 7 _ 7 . a	ne G	tota	/Company					
	v 660	•••	(Lease)	North	, Well No	, in	The wel		
(t(U			CE 1 100 100 100 100 100 100 100 100 100			I line and IZ.	fact from		
	 CATION	ED () \(\lambda \)	SECTION LI	पालीन प्रदेखना	tea Congress	, R	Lea, NMPM.		
IVE LO	CATION	rkom	SECTION LI				Сои		
0	1			If patented land the o	wner is		ry to		
D	С	В	A	Address		Rots	ry to		
-				Address Rotary to Repropose to drill well with drilling equipment as follows: In Force					
E	F	G	H				***************************************		
				The status of plugging	bond is	ling Company	· · · · · · · · · · · · · · · · · · ·		
L	K	J	I						
M N O P				Queen sand We intend to complete this well in the 3100-3200					
				We intend to complete	this well in the	J U JE. U	•••••••••••••••••••••••••••••••••••••••		
					amate depth of PROGRAM		fe		
We pro	pose to us	the fol	llowing strings	of Casing and to cement t	hem as indicated:		_		
Size of Hole		։ 12 ⊥ я	Size of Casing	Weight per Foot	New or Second Han	200 1420	150 Sacks Cement		
	7-3/4	5	-1/2	14	new	3100	W111 pull 300		
		ļ							
		1							
If char	ges in the	above r	plane become o	 dvisable we will notify yo	1				
				recompletion give full de		o of availab			
				recompletion give fun de	tans of proposed plan	or work.)			
					1.7 19				
					Sincerely yours,	. Byrem	0		
oroved, 19 ept as follows:				19	K	Som as	heron		
					Ŕ.	G. McPheron,	aAgent		
					T				
	1	1	•		Ву	Byron			
		NSERV	ATION COM	MISSION	By X		aso, Hobbs, N.		
		NSERV	YATION COM	MISSION	Position1000 Scr		aso, Hobbs, N. garding well to		

SCALE 1 IN. = 800 FT.

W. K. Byrom Gulf-Lane State #1 Wildcat

77 - 2 21 **3**040

SECTION 36	TOWNSH	10S	RAN	321	<u> </u>
-099					
660 0					
					±21

I certify that this survey was made under my direction and that the plat is correct to the best of my knowledge.

R. G. MoPheron, Lie, No. 451