## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice appears because to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Comission.

Submit this tions of the	s notice in Commissi	QUIN'I on.	TUPLICATE. ( If State Lai	One copy will be returne nd submit <b>6 C</b> opies	d following approval. S	see additional instruction	s in Rules and Regula-
·	R	oswel	l, New Mex	ico		July 25 1955	
						(Date)	
OIL CON-			MMISSION	*		0	21 3 T
Gentlemen	•	ILAICC	,	Driel	teeper a	- served	815-11
		notified	that it is our i	intention to commence th	e (Drilling) (Recomple	tion) of a well to be know	
	The I	bex Co	ompany	mention to commence to	ic (Diming) (Recomple	tion, or a wen to be kno	wii as
	Root-	Federa	al-Bodingfi	(Company	or Operator)	Post-intede	The well is
	660		(Lease)	South	,	, (U	nit)
located	Fas	te t.	eet from the	South	1 1.77	line and 1900	feet from the
				ine of Section.			
(GIVE LC	CATION	FROM	SECTION LIN			Eddy	
r				If State Land the Oil a	and Gas Lease is No		***************************************
		_		If patented land the owner is			
D	C	В	A	Address			
	<u> </u>		<del> </del>	We propose to drill we	ll with drilling equipmen	t as follows:	***************************************
E	F	G	н				
	_			The status of plugging	bond is	***************************************	***************************************
L	K	J	I	Drilling Contractor	Marold Kersey		
				***************************************		·····	
М	,		P	*	······	·	H-4
M N		r		We intend to complete this well in the			
[ <u>'</u>			<u>!</u>	formation at an appro-	ximate depth of		NEW MEXICA feet
					PROGRAM	, 1,	
We pr	opose to us	se the fo	llowing strings	of Casing and to cement t	them as indicated:		_
Size	Size of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
6-3/8			5 <del>1</del>	15.5	New	2000' to 3200'	30
						(liner)	
If cha	nges in the	above	plans become a	dvisable we will notify yo	u immediately.	······································	***************************************
ADDI	TIONAL	INFOR	MATION (If	recompletion give full de	etails of proposed plan o	of work.)	
Prese	nt deptl	h of w	ell is 270	1. 7-inch casing	is now set at 2	218'. It is prop	osed to remove
tubin	g and pa	acker;	clean out	to TD; drill to	approximately 3	200' and test pos	sible pays at
2/II';	2045	; 3100	li com	mercial shows ind	dicated in one of	l'listed pays, wi	11 run 52-inch
				If no deeper pay ay at 2594-2701.	<del>-</del>	in liner to top o	r present pay
					, , , , , , , , , , , , , , , , , , , ,		
Except as	follows:				THE IBE	X COMPANY	
					#	(Company or Oprator)	h
					By.	Charles C. Lovele	ess of
					Position Agent /		
	OIL CO	ONSER	VATION COM	MISSION		Communications regarding	ng well to
					N Plateau	OilCompany	

Address P.O.Box 5613, Roswell, N.M.

. The state described in the state of the st

 $\frac{1}{\sqrt{2\pi}} \left( \frac{1}{\sqrt{2\pi}} + \frac{1}{\sqrt{2\pi}} \right) = \frac{1}{\sqrt{2\pi}} \left( \frac{1}{$ 

. The production of the second of the second

الشاريعية (1) التأثيري (1) المنتقب (1) الم