NEW

## L'XICO OIL CONSERVATION CC MISSION

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.

		legulations of the C		ora.	January 16,	1915	
L CONSER	VATION COM		PLACE		•	DATE	
nta Fe, Nev	v Mexico,						
entlemen:		4.6. 1 17 -4 14 1					
					ing of a well to be k		
.AMENIALIO		OR OPERATOR	u. L. Koul	LEASE	Well Noi	n ON OH	
Sec	, т17	R <b>31</b> 5	, N. M. P. M., <b>Sq</b>	unre lake	. Field,	County	
	1	The well is	60 feet (N.	) (So) of the	South line and	<b>1980!</b> fee	
	Charles of the State of	(W.) of	the Sast l	ine of SE	of Sec. 8		
		(Give lo directions.)	cation from section	or other legal	subdivision lines. C	ross out wron	
		If state land	the oil and gas lease	is No	Assignment No	),	
		If patented la	If patented land the owner is				
		Address					
		If governmen	t land the permitte	e is		•	
		Address					
	9	The lessee is	3			• • • • • • • • • • • • • • • • • • • •	
ADEA 64	O ACRES	Address					
LOCATE WELI	L CORRECTLY				nt as follows:		
					Rules and Regulation		
SIZE OF	SIZE OF	weight per foot	NEW DR	cement them a	LANDED OR	SACKS	
HOLE	CASING		SECOND HAND		CEMENTED	CEMENT	
10"	8-5/8"	28#	SH	5501	Cemented	50	
		20/	iew.	31501	Cemented	100	
8*	7"						
8=	7-						
		hosomo advisoble	mo mill motifu mon	hefene comenti	ng on londing cosing	XX	
changes in 1	the above plan				ng or landing casing.	We estimat	
changes in t	the above plan	n become advisable or gas sand should				We estimat	
changes in t	the above plan					We estimat	
changes in t	the above plan					We estimat	
changes in t	the above plan					We estimat	
changes in the the first plating info	the above plan productive oil prmation:	or gas sand should	occur at a depth o			We estimat	
changes in tat the first plational info	the above plan productive oil prinction:	or gas sand should	occur at a depth o	about 3600	feet.	We estimat	
changes in that the first placed information of the control of the	the above plan productive oil prinction:	or gas sand should	occur at a depth o	about 3600	feet.		
changes in tat the first plational info	the above plan productive oil prinction:	or gas sand should	occur at a depth o	about 3600	feet.		
changes in tat the first plational info	the above plan productive oil prinction:	or gas sand should	occur at a depth o	y yours,	feet.  foombany or operator  little Da		
changes in that the first platitional info	the above plan productive oil prinction:	or gas sand should	occur at a depth o	y yours, to OIL COM	feet.		
changes in the at the first proved	the above plan productive oil productive oil principle.	or gas sand should	9 Sincerel	y yours, 10 OIL COM	AST COMBANY OR OPERATOR DECEMBER OF THE COMBANY OF		
changes in to the first proved	the above plan productive oil productive oil principle.	or gas sand should	9 Sincerel RIPOL  By  Position Send co	y yours, 10 OIL COM	feet.  COMPANY OR OPERATOR  Cesident  egarding well to		

Address P.O. Box 521.

Tulsa 2, Oklahoma