For (I	<b>m 9-</b> reb. 19	<b>381.a</b> 351)	Ì	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Ye
Lease No	07 <b>8</b> -61
Unit	Filen

	<del></del>	····						
NOTICE OF	INTENTION TO DRILL				RT OF WATER SI			
		GE PLANS			RT OF SHOOTING			<b></b>
		WATER SHUT-OFF			RT OF ALTERING			
		ILL OR REPAIR WELL	}		RT OF RE-DRILL			15/5
		OR ACIDIZE			RT OF ABANDON		4	
	INTENTION TO PULL.	OR ALTER CASING	SUFFLEM	ENIARI N	ELL HISTORY			
OTICE OF	INTENTION TO ADAME		Viert	er Fra	c.			X
ell No.	is lo	cated 1539 ft. f	from $\begin{bmatrix} N \end{bmatrix}$ line :	and	<b>050</b> ft. from		of sec.	
漢弦	Sec. 5	275	âr â	ä	.M.P.N.	Lateral		
04	Sec. and Sec. No.)	(Twp.)	(Range)	*********	(Meridian)			
	(Field)		Aven.		<b>X</b>	ent Marties	3	
	ation of the derr	ick floor above se	TAILS OF Wood of the state of t	ORK	of proposed casis	State or Territory		, cement-
tate names	ntion of the derr	ick floor above se DE	a level is	ORK I lengths of proposed	of proposed casin work)	aga; indicate mu	udding jobs	
daly	tion of the derr of and expected depth 19, 1958. P ad intervals allows water 0-1363-1366	DE to objective sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important	ORK llengths of proposed  . 461 38-458	6'. Wester 0; 4512-4 6, mex. 9 unth 7000	r fractus 474; 4454 r. 1800f, gallens.	red Poi	nt Lo with tr. p
dally rforet ,030 g 30-100 9 MCF/	to of and expected deption of an expected deption of a expected dep	DE has to objective sands; she ing points, and otal Danth 67	a level is	ORK i lengths of proposed b. 461 3-52 1000 L. F1	of proposed casis  6'. Wester  0; 4512-4  #, max. g  such 7000  FLUI  OIL CO	r frecture 4/4; 4454 r. 16004, gallens.  8 1958 ON. COM IST. 3	red Poi	nt lo with tr. p
July Fforet ,030 g 09-300 9 MCF/	to of and expected deption of an expected deption of a expected dep	DE hs to objective sands; she ing points, and otal Danch 67 606-6772; and 65,000; and 65,0	a level is	ORK I lengths of proposed  1.461 1.500 I. 71	of proposed casis work)  6' . Wates  0; 4513-4  #, max. 9  LUI  JUL  OIL Co	r frectus 474; 4454 r. 1800f, gailens. 8 1958 ON. COM IST. 3	red for	et Lo with tr. p al ga
July rforst ,660 g 30-100 MCF/	and that this plan of R1 Page 182	DE hs to objective sands; she ing points, and otal Danch 67 606-6772; and 65,000; and 65,0	a level is	ORK I lengths of proposed  1.461 1.500 I. 71	of proposed casis work)  6' . Wester  0; 4513-4  7, max. 9  1 Survey below.	r frectus 474; 4454 r. 1800f, gailens. 8 1958 ON. COM IST. 3	red for	et Lo with tr. p al ga