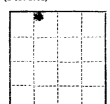
Form 9-331a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## Land Office Lease No. UNITED STATES Unit \_\_\_\_\_ **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

## SUNDRY NOTICES AND REPORTS ON WELLS

	NTENTION TO DRILL		SUBSEQUENT REP				
	NTENTION TO CHANGE PLANS	!	SUBSEQUENT REPO				
	NTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPO				i
	NTENTION TO RE-DRILL OR REPAIR W		SUBSEQUENT REPO				
	NTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPO				1
	NTENTION TO PULL OR ALTER CASING NTENTION TO ABANDON WELL	;	SUPPLEMENTARY				<b></b>
	WIENTON TO ABARDON MEEL						
	(INDICATE ABOVE BY	CHECK MARK NAT	JRE OF REPORT, NO	TICE, OR OTHER D	ATA)		
				ALI.	ch 2		195
ell No	ad Federal  is located 660	ft. from	line and	(t. fron	{ W }	of sec.	.7
	c. and Sec. No.) (Twi	p.) (Rang	<b>3</b> .	(Meridian)	•		
ldcat	(I W)	Lea	<b>5~</b> /	(moradan)	ow text	<b>e</b> 6	
	(Field)	(County or Sub	division)	()	State or Territory)		
ate names of	to drill this we	DETAILS	OF WORK	d work)	-		s, cemen
ate names of PPGSG POPGSG OPGSG	fand expected depths to objective sand ing points the sand.  to drill this we want to drill from the sand.  to drill from the sand to to to to to with call call on the fallowing 1/8° cag. at 200°.	DETAILS  Indes; show sizes, we note, and all other sizes to be took took took took took took took too	OF WORK	d work)  y 4500'  h rotary  weent at  led.  seent and  ad will  cag. from	to test	the	
opese opese opese on 16 prop t 13- t 5-5 n the pe in	fand expected depths to objective sar ing points of bole in the same sand.  to drill from sur for to 75 with car one the following 3/8 cag. at 200 8 cag. at 200 event connercial	DETAILS  Index show sizes, we note, and all other sizes to be toole toole canalage, madded with 100 productions and canalage and canalage sizes 150 axis.	OF WORK eights, and lengths important propose  1650  1	d work)  y 100  h rotary  lead.  lead.  the and will	to test tools id & C.  1 % CC 36 run 1° in 150°	the and house to so	ra.