Form 9-331a (Feb. 1951)

 	 !

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	دّدد		عديد.	<u> </u>
Lease No	I.	23	0143	
Unit	U	 -		

NOTICE OF INTER	ITION TO DRILL		SUBS	EQUENT REPO	RT OF WATER	SHUT-OFF		
NOTICE OF INTER	ITION TO CHANGE PLANS		SUBS	EQUENT REPO	RT OF SHOOT!	NG OR ACIE	DIZING	
NOTICE OF INTE	NTION TO TEST WATER SHI	UT-OFF	SUBS	EQUENT REPO	RT OF ALTERI	NG CASING.		
NOTICE OF INTER	TION TO RE-DRILL OR RE	PAIR WELL	SUBS	EQUENT REPO	RT OF RE-DRI	LLING OR R	EPAIR.	
NOTICE OF INTE	TION TO SHOOT OR ACID	IZE	SUBS	EQUENT REPO	RT OF ABANDO	ONMENT		
NOTICE OF INTE	NTION TO PULL OR ALTER	CASING	SUPP	LEMENTARY V	ELL HISTORY			
NOTICE OF INTE	NTION TO ABANDON WELL.							
	(INDICATE ABO	OVE BY CHECK MAR						
ed A-3 No.	9		liobb	s, Der	oxico	i.ey	27.	, 19.5
Well No. 2	is located	1950 ft. from	m_ {N li	ne and 🚨	⊙ _ft.fr	om $\begin{bmatrix} \mathbf{x} \\ \mathbf{W} \end{bmatrix}$ l	line of sec	c. <u>3</u>
L./L Joctio	m 3	20 0	36E		1) है। इ. के. अ श		
(¼ Sec. an	i Sec. No.)	(Twp.)	(Range)		(Meridian)			
Dunont	eld)	lea	• •		<u>la</u>	w .exi	3 0 erritory)	
(State names of an	of the derrick floo	DETA	AILS OF	WORK and lengths of				
(State names of an It opth of approved the third is at 1400 state of 1/2" of the control of the	dexpected depths to object is our instanti communically 4000 n the Ponrose.	DETA ctive sands; shows ing points, and all con to drill with rot All comin s. Geologi use the foi ith approxi t at total and to bo	AILS OF sizes, weights to ther important any tool or points and surrell instally dopth a performant of the performant of	WORK and lengths that the length on an and the length of	above lattenpe e consentany other patterns consentanted wite onite the	ceation to obt ed in a P oper 0 5/0 b, ce.o h 1,150 c pay 2	n to a total control c	ectal mercial me uiti me ont my to be my circu count,
(State names of an It opth of application in opposed not like it	is our intenti- is our intenti- recinctely 4000 i the Penrese. hods of the U. lied with. is planned to end comented wearing to be so incd by survey, would to produce this plan of work must continental Continent	DETA tive sands; show s ing points, and all on to dril it with rot All cacin S. Geologi use the fo ith approxi t at total and to be see this up	AILS OF sizes, weights, in other important ary too. a	WORK and lengths that proposed the in an exitte brown and casing 600 account	above lattenpte occiontant other and consentation is a	ceation to obt ed in a r speci 5/4 b, ce.a h 1,156 c pay a lso rec	n to a t toin con tecordar ial requ on casin ent to i casins tons, quested.	notel nercial se viti sire ont g to be se circu coment,
(State names of an It opth of application in oproved not little to at 1400 set, 5 1/2" (as determined for an experience of an application of application in the formation of application in the provided for a determined for a determined for application in the provided for a determined for application in the provided for a determined for a d	is our intenti- is our intenti- recinctely 4000 i the Penrese. hods of the U. lied with. is planned to end comented wearing to be so incd by survey, would to produce this plan of work must continental Continent	DETA ctive sands; show a ing points, and all on to drill in the rot All camin S. Geologi use the fo ith approx t at total and to bo as this uo treceive approval il Company	AILS OF sizes, weights, in other important ary too. a	WORK and lengths that proposed the casing concern to the concern the concern the concern the concern to the concern the conce	above lattenpte occiontant other and consentation is a	cection to obt ed in a population to 5/6 to ce. to 1,156 to pay a lice rec	n to a to tend condensial requirements to learning to the condensian requirements to the cond	notel norcial no uiti no con no circu comment,

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4