Form	9-881 a
(Feb	. 1951)

			i
ŀ			
	-1	F	
*	}	ļ	į
- <del></del>		ļ	
1	İ	:	:

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Lanta
Lease No	<u> </u>
Unit	arson nit

RECEIVED

## SUNDRY NOTICES AND REPORTS ON WELLS

	NTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF IN	NTENTION TO DRILL	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF IN	NIENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF I	NIENTION TO PEDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF I	NIENTION TO REDUCE	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF I	MIENTION TO BILL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	· <del>*</del>
NOTICE OF I	INTENTION TO ABANDON	WELL		
NOTICE OF I				
	(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	·			10 ars
				, 17-58-
4.7	rem Palt			
	333 322 1 1	Jagge ft from	line and ft. from will line of sec.	.17
Vell No	18 loca	ated 13.7.1. It. Hom	$\frac{1}{S} \text{ line and } \underbrace{S} \text{ line of sec.}$	
		Sec. of Sec. of		
/1/ R	ec. and Sec. No.)	(Twp.)	(Transpo)	
		* <b>#**</b> 2	or Subdivision) (State or Territory)	
isti	(Field)	(County	or Subdivision)	
	Kelly	gusting ,	at the disease of the	
The elevat	tion of the	Les above sea le	evel is Suzi It.	
			ILS OF WORK	
		DEIA		
			at a standard casings; indicate mudding jo	bs, coment-
State names	of and expected depths	to objective sands; show si ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	bs, cement-
State names		s to objective sands; show si ing points, and all	lzes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	bs, cement-
(State names	E <b>gyadás</b>	to objective sands; show all ing points, and all	lzes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	
<b>1-1 3-</b> 8	sn and come 500 chic fe 24 calcius ( and	ito objective sands; show all ing points, and all sell limits.  In the limits (1192') 10 set led strength aft length up and us some tested confidence of the length after tested confidence of the length after tested confidence of tested conf	ters, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1-3/1°, 32-750, J-5 casing at 120-7 with 200 sacks 216 cupic feet treated with temperature = 200-1 fermition temperature = 200-1 fermition temperature = 1200 cod returns to the said on observe 1200 paid to of committee and 100 with 1500 paid.	nth áth gature
<b>(-1</b> )	sn and come 500 chic fe 24 calcius ( and	ito objective sands; show all ing points, and all sell limits.  In the limits (1192') 10 set led strength aft length up and us some tested confidence of the length after tested confidence of the length after tested confidence of tested conf	ters, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1-3/1°, 32-750, J-5 casing at 120-7 with 200 sacks 216 cupic feet treated with temperature = 200-1 fermition temperature = 200-1 fermition temperature = 1200 cod returns to the said on observe 1200 paid to of committee and 100 with 1500 paid.	nth áth gature
l under	so and come 500 critic for calcium 6 commissions 1116°, presson that this plan of the commission of th	ing points, and all ing points in the ing points, and all ing points, and ing points, an	in writing by the Geological Survey before operations may be com	nth áth gature
[ under	so and come 500 critic for calcium 6 commissions 1116°, presson that this plan of the commission of th	ito objective sands; show all ing points, and all sell limits.  In the limits (1192') 10 set led strength aft length up and us some tested confidence of the length after tested confidence of the length after tested confidence of tested conf	in writing by the Geological Survey before operations may be com	nth áth gature
I undere	son and come 500 cubic for extinct the extinct for ext	ing points, and all ing points in the ing points, and all ing points, and ing points, an	in writing by the Geological Survey before operations may be compared by	nth áth gature
I undere	on and come of the surface.  1116', press	a to objective sands; show all ing points, and all illelies and all illeli	in writing by the Geological Survey before operations may be com	nth áth gature
I undere	on and come of the surface.  1116', press	ing points, and all ing points (1192) 10 tot 111 diagram and ing points and	in writing by the Geological Survey before operations may be compared by	nth áth gature