

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No Cool 33	<b>D</b> ,
Unit	A.
Jim Jim	5/1
On concern 8 1951	
WELLSMIRHER	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SI	HUT-OFF	TOE VI
NOTICE OF INTENTION TO CHANGE PL	ANS	U4	EPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF		EPORT OF ALTERING	G CASING	
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT R	EPORT OF REDRILLI	ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR		†I	EPORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON V		SUPPLEMENTAR	Y WELL HISTORY		
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT,	NOTICE, OR OTHER D	ATA)	
H. W. Mass Soc. I			a Naga <b>aa</b>		1, 19 51
ell Nois loca	itedIt. from	m {N Ine and	&Gft. from	m (E) line of	š ne
		( )		(45 <b>4</b> 6)	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	it	
(Field)	Likiy	e 	<u> </u>	o Berlea	
(1 1014)	(County o	or Subdivision)		(State or Territory)	
ne elevation of the derrick i	loor above sea lev	el is ft	•		
ne elevation of the derrick i					
	DETAII	LS OF WORK			
ate names of and expected depths to o	DETAII  objective sands; show size ing points, and all ot	LS OF WORK	ns of proposed casing sed work)	gs; indicate muddir	ng jobs, cement-
ne elevation of the derrick for the names of and expected depths to the description to the description of the contract of the	DETAIL  objective sands; show size ing points, and all of dealth and all of the constants  i to constants  is someoretel.  onlied in access  upucial magain	LS OF WORK  s, weights, and lengther important propositions of the proposition of the pro	ns of proposed casing sed work)  Locations is attempt to a citizent meat a citizent meat to be a compliced.	on a depth of a to a lease of the widh.	of approximately depth of all depths of of U.S. Geol
ate names of and expected depths to the list over influential in the oxidence is an existence oxidence to the construction of the planned to the terminal policy of the construction of th	DETAIL  objective sands; show size ing points, and all of dividual and all of the combinate is considered in accordance in the considered in accordance in the considered in t	LS OF WORK  s, weights, and lengther important proposed to a chow did not be a chow	ns of proposed casing sed work)  1 locabiles it in the samplied to be set a tooling to be samplied to be sampli	on a depth of the a lease a lease of the lea	of approximately stated as a coment, and a coment, a coment, and a coment, and a coment, and a coment, and a comen
to have of and expected depths to a discourse differential is to a with mabble topols and expected depths to a wind mabble topols and expected depths to a wind possesses will be ease to a commendate of the planness topols of the comment of the co	DETAIL  objective sands; show size ing points, and all of dividual and all of the combinate is considered in accordance in the considered in accordance in the considered in t	LS OF WORK  s, weights, and lengther important proposed to a chow did not be a chow	ns of proposed casing sed work)  1 locabiles it in the samplied to be set a tooling to be samplied to be sampli	on a depth of the a lease a lease of the lea	of approximately stated as a coment, and a coment, a coment, and a coment, and a coment, and a coment, and a comen
to he over invertible to a victor and expected depths to a victor invertible a victor and expected depths to a victor invertible and expected depths to exclose to a victor invertible and expected victor invertible and construction in a victor in	DETAIL  objective sands; show size ing points, and all of directions of the constitution is constituted in accordance in the constitution of the c	LS OF WORK  The important proposed in the control of the control o	ns of proposed casing sed work)  Controlly to a control was to be complied to be to	of a depth of the a lease hode of the lease provide the approximation is approximately as a proximately as a	of approximately depth of depth of depth of set approximately a lariful depth of depth of dement, dile drill
ate names of and expected depths to the case depths to the case as the case as a case of the case and case of the	DETAIL  objective sands; show size ing points, and all of dividing the distribution of the constitution of	LS OF WORK  The important proposed in the control of the control o	ns of proposed casing sed work)  Controlly to a control was to be complied to be to	of a depth of the a lease hode of the lease provide the approximation is approximately as a proximately as a	of approximately depth of depth of depth of set approximately a lariful depth of depth of dement, dile drill

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