## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. <b>078936</b>
Unit 57/4 800. 10

SUNDRY NO	OTICES AND REPORTS ON V	VEL Soll 6.3
OTICE OF INTENTION TO DRILL	1	- L.10
OTICE OF INTENTION TO CHANGE PLANS.		
OTICE OF INTENTION TO TEST WATER SH		The same of the sa
TICE OF INTENTION TO RE-DRILL OR RI		
TICE OF INTENTION TO SHOOT OR ACID		
TICE OF INTENTION TO PULL OR ALTER	i It	1 1
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	, 19 <b>48</b>
l No. <b>Thompson</b> is located	1 <b>1650</b> (. (	(E): ( 20
_	ft. from S line and ft. from	line of sec.
E/4 Sec. 10	278 128 强症性	_
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
(Field)		MATE - 00
(Field)	(County or Subdivision) (8)	ate or Territory)
	1 1 96年 2	
e elevation of the derrick floo	or above sea level istt.	
e elevation of the derrick floo	or above sea level isft.	
e names of and expected depths to obje	DETAILS OF WORK  cetive sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)	indicate mudding jobs, cement-
e names of and expected depths to object the state of the hole	DETAILS OF WORK	was drilled with
e names of and expected depths to object 1808° of 23# 7" casing bable tools and the hold is water was found.  In water was found.  Demake Cil General Section of the colors and the hold is water was found.	DETAILS OF WORK sective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  who set with retary tools. The plug tested for two hours at a total de treceive approval in writing by the Geological Survey before open page 18 Back Sidge	was drilled with pth of 1606.
e names of and expected depths to object 1808* of 23# 7" casing leable tools and the hold is water was found.  In water was found.  Demake Cil General Case and the hold is water was found.	DETAILS OF WORK  citive sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  who set with retary tools. The plane tested for two hours at a total destruction of the plane at a total dest	was drilled with pth of 1606'.

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