(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR

se te le Land Office .... J7943 Unit 5.B Jast. 30-4 Unit 14-0-201-1070

JOHDIN 110113	AND REPORTS ON WELLS
DTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	GIRSEDHENI REPORT OF SHOOTING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	CHRSHITENI REPORT OF PARTIES.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SOBSEQUENT REPORT OF THE PROPERTY.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTANT
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	June 25 , 19
ell No. 12 is located 100 ft. fro	om. S line and 1130 ft. from W line of sec.
~ Size	
ection 5 (Twp.)	(Range) (Meridian)
Old Grand See No.)	Ric arrive her herico
(Field) (Cour	(State or Territory)
he elevation of the derrick floor above sea	level is 1073 ft.
The elevation of the derrick floor above sea  DET  State names of and expected depths to objective sands; showing points, and  DET  The company of the derrick floor above sea  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of and expected depths to objective sands; showing points, and  DET  State names of an expected depths to object names of an expected depth sands and an expected depth sands	level is 1073 ft.  TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)
Tunderstand that this plan of work must receive approximate the derrick floor above sea DET State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and ing points are derived to the derived sands; showing points, and ing points, and ing points, and ing points are derived to the derived sands; showing points, and ing points, and ing points, and ing points are derived approximately appr	TAILS OF WORK  TAILS OF WORK  The sizes, weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)
The elevation of the derrick floor above sea  DET  State names of and expected depths to objective sands; showing points, and  indicate 5-17-50.  The lights 9 5/2, 25-2, 1900  I understand that this plan of work must receive approach the company of the company	level is 1073 ft.  TAILS OF WORK  TAILS of WORK  The sizes, weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and lengths of proposed casings; indicate mudding jobs, cell all other important proposed work)  The sizes weights, and the sizes weights are sizes with the sizes weights and the sizes weights are sizes with the sizes
Tunderstand that this plan of work must receive approximate the derrick floor above sea DET State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and ing points are derived to the derived sands; showing points, and ing points, and ing points, and ing points are derived to the derived sands; showing points, and ing points, and ing points, and ing points are derived approximately appr	Part of the Geological Survey before open and be commented by the Geological Survey before open.



