	·>	
 		·

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office
Lease	No. 37 03005
Unit	1/2 Sec. 28

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER S	4
NOTICE OF INTENTION TO RE-DRILL OR F	REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE
NOTICE OF INTENTION TO PULL OR ALTE	1
NOTICE OF INTENTION TO ABANDON WELI	L
(INDICATE AI	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
'ell No. 2 is located	ft. from S line and ft. from W line of sec.
	()
	(Twp.) (Range) (Merldian)
ianso (Approvis)	(County or Subdivision) (State or Territory)
ne alexation of the derrick flo	or above sea level is
ie elevation of the defilex no	of above sea level is installed in
	DETAILS OF WORK
ate names of and expected depths to obj	DETAILS OF WORK sective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)
	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ing points, and all other important proposed work)
	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen
	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ing points, and all other important proposed work)
m (Uli Jim.) 1660° of l	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.5%. Leaded at 1670. Committed with Casing was presented to 600 for 1 hour with the drawning was presented to 600 for 1 hour with the drawning was presented.
n (114 fee.) 1560° of 1 O some regular occupat.	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
m (Uli No.) 1660° of l	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
m (Uli Jim.) 1660° of l	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
n (114 jan.) 1660° of 1 d many resolute manages.	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
m (Uli Jim.) 1660° of l	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
n (114 jan.) 1/60° of 1 O some regular occurs.  Occurre. After consent.	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Carallia 3.535. Landed at 1670. Caranized with the drawing was precessed to 603 for 1 hear with the drawing was blown dry. Hole remained dry.
n (114 jan.) 1/60° of 1	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  1/2 Casing 7.50. Landed at 1670. Casanted with casing was presented to 600 for 1 hour with no drawning was presented to 600 for 1 hour with no drawning was presented.
I understand that this plan of work mu	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  Leading 1958. Landed at 1670. Leading with the distance of the lander of the la
I understand that this plan of work mu	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  Leading 1958. Landed at 1670. Leading with the distance of the lander of the la
ns (lik jan.) 1:60° of l O man regular occupat.	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  Leading 1958. Landed at 1670. Leading with the distance of the lander of the la