Form 9-881 a (Feb. 1951)

	3

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sem	Le	Fe	 
Lease No	050	373		 <b></b> -
Unit				 

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
Setion of intention to receiver and I	
and compare and traliante above by Check Mark Na	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jaly 16
HE HE 5 25 hereb	${N \atop S}$ line and 660 ft. from ${E \atop W}$ line of sec. 5
(½ Sec. and Sec. No.) (Twp.)	ange) (Meridian)
(Field) (County or S	Subdivision) (State of Territory)
The elevation of the derrick floor above sea leve	-
<del>-</del>	S OF WORK
ing points, and an one	, weights, and lengths of proposed casings; indicate mudding jobs, ceme ner important proposed work)
We propose to secutor the El Sensem dry halo and despen from el to test the Dakota formation. If propose to run 54" ensing through	weights, and lengths of proposed casings; indicate mudding jobs, ceme ter important proposed work)  I Page Extural Cas Products Co. No. 1-4 ld total depth of 5761' to about 5760' commercial production is indicated up the potential pay, perferate casing, at indicated up propose to return the
No propose to seester the El Bensen dry hale and despen from el to test the Daketa formation. If propose to run 50" easing through and madfree. If commercial is to	weights, and lengths of proposed casings; indicate mudding jobs, cemerer important proposed work)  I Page Exturel Tas From to Co. No. 1-4  In total depth of 5761' to about 5760' commercial production is indicated us the potential pay, perferate casing, at indicated us propose to return the resulting the casest plugs.
Sensen dry hole and despen from all to test the Daketa formation. If propose to run 50" easing through and sandfroe. If commercial is to hole to its present condition by I	weights, and lengths of proposed casings; indicate mudding jobs, cemerer important proposed work)  I Page Exturel Tas From to Co. No. 1-4  In total depth of 5761' to about 5760' commercial production is indicated us the potential pay, perferate casing, at indicated us propose to return the resulting the casest plugs.
Sensen dry hale and despen from all to test the Daketa formation. If propose to run 50" easing through and anadfroe. If commercial is as belt to its present condition by I	writing by the Geological Survey before operations by the Geological Survey by the
Senses dry hole and despen from all to test the Daketa formation. If propose to run 50" easing through and sandfrom. If commercial is as hele to its present condition by I company	writing by the Geological Survey before operations by the Geological Survey by the
Sensen dry hale and despen from all to test the Dakota formation. If propose to run 50" easing through and sandfroe. If commercial is as belie to its present condition by I understand that this plan of work must receive approval in vice the present condition by I company	weights, and lengths of proposed casings; indicate mudding jobs, cemerer important proposed work)  I Page Exturel Tas From to Co. No. 1-4  In total depth of 5761' to about 5760' commercial production is indicated us the potential pay, perferate casing, at indicated us propose to return the resulting the casest plugs.