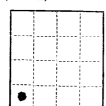
Form	9-331 &
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

	Land Office
	Lease No.
~	Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

MOTICE OF INTENTION TO DRILL		SUBSEQUENT DEPO	DT 05 W4555		
NOTICE OF INTENTION TO CHANGE PLA		1 11210			
NOTICE OF INTENTION TO TEST WATER					
NOTICE OF INTENTION TO RE-DRILL OF					
NOTICE OF INTENTION TO SHOOT OR A					
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY W			
NOTICE OF INTENTION TO ABANDON WE	ELL	-			
(INDICATE	ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOT		·	10 51
Vell No	730 ft. from.	S line and	ft. from		
(½ Sec. and Sec. No.)	(Twp.) (Ran	ige)	Meridian)		
(Field)	(County or Su	odivision)		n boice	
tate names of and expected depths to ob ia pulling unit, kills luck loint 1:111 Fig.	DETAILS ojective sands; show sizes, we ing points, and all other in wall, mile	OF WORK	at 7601	tubing a	nth 32'
he elevation of the derrick flate names of and expected depths to obtain public and public form local to public fo	DETAILS ojective sands; show sizes, we impoints, and all other in wall, builded to be to	OF WORK eights, and lengths of important proposed of 2 total actions stop at 1505 and of 1	of at 3001	tabing a ration of tabing a ration of tabing a ration of table and	ith X2' and a spo un McCul t in hol- t at 2600 wh. spo g off at th 10 sa mt, from
tate names of and expected depths to obtain a publicate unit, will be placed from 1501 to 3 placed to pall coming with placed to pall coming with 10 marks of control on 5-20-51. Given placed on 5-20-51. Given placed to publicate the placed on 5-20-51. Given placed on 5-20-51.	DETAILS spective sands; show sizes, we impoints, and all other in well. The bottom is a second at the second at t	OF WORK eights, and lengths of important proposed values of connected to the connected to t	Table The at a shot and a shot 5 and 15 and a shot 10 and a shot at 10 an	tabing a tabing a resing a res	nth X2' and a spo an McCul d in hel- at 2600 wl. spo g off at th 10 sa at, from all work spotting
tate names of and expected depths to obtain a pulling unit, kills Flush Joint 17111 Fig. t play from 1601 to 3 Flush outler and cutter plad to pull coming vit slag from 2600 to 3 slied coming out of bolt, from 1175 to 1123	DETAILS ojective sands; show sizes, we impoints, and all other in the same state of	OF WORK eights, and lengths of important proposed values of connected to the connected to t	Table The at a shot and a shot 5 and 15 and a shot 10 and a shot at 10 an	tabing a tabing a resing a res	nth X2' and a spo an McCul d in hel- at 2600 wl. spo g off at th 10 sa at, from all work spotting