For (I	m 9-	- <b>331 a</b> 951)	•

## (SUBMIT IN TRIPLICATE)

Land Office	le	He	ri e	<b>.</b>
Lease No	062	<b>7</b> 7		
Unit				

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS	
IOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	FF SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTER CASIN	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 15 , 19 5
iderel "N" Lease	a c c Ni v v vaec c (E) v c out
ell No is located	9. ft. from ${N \choose S}$ line and 1980ft. from ${E \choose W}$ line of sec. 25
(½ Sec. and Sec. No.) (Ty	(Wp.) (Range) (Meridian)
	wp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ing po	points, and all other important proposed work)
	-56, drilled to a depth of 365', and plugged and
tis test wer spedded 12-13- bendomed there, due to an e	
endoned there, due to an e ingging was done 12-16-56,	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The
bandoned there, due to an e ingging was done 12-16-56,	excessively erocked hole.
ingging was done 12-16-56, ble was then bridged at 25° ment up into the cellar.	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The ' and a 10 sack plug was pumped in, bringing the
candoned there, due to an e ingging was done 12-16-56, ble was then bridged at 25°	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The ' and a 10 sack plug was pumped in, bringing the
nextoned there, due to an e ingging was done 12-16-56, the was then bridged at 25° ment up into the cellar.	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The ' and a 10 sack plug was pumped in, bringing the
negging was done 12-16-56, the was then bridged at 25° ment up into the cellar.	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The ' and a 10 sack plug was pumped in, bringing the
nandsmed there, due to an e ingging was done 12-16-56, the was then bridged at 25° ment up into the cellar. The rig was then skidded 50°	by pumping a 15 sack plug 365' to 355'. The 'and a 10 sack plug was pumped in, bringing the 'doe west.
candened there, due to an e ingging was done 12-16-56, ale was then bridged at 25° ment up into the cellar. He rig was then skidded 50°	excessively erocked hole.  by pumping a 15 sack plug 365' to 355'. The ' and a 10 sack plug was pumped in, bringing the
ingging was done 12-16-56, ble was then bridged at 25° ment up into the cellar. The rig was then skidded 50° I understand that this plan of work must receive	by pumping a 15 sack plug 365' to 355'. The and a 10 sack plug was pumped in, bringing the due west.
remained there, due to an example of the seas then bridged at 25° ment up into the cellar. The rig was then skidded 50° ment up the skidded 50° ment u	by pumping a 15 sack plug 365' to 355'. The and a 10 sack plug was pumped in, bringing the due west.
andoned there, due to an enging was done 12-16-56, le was then bridged at 25° ment up into the cellar.  The rig was then skidded 50° means and the skidded 50° means and the skidded 50° mpany. John R. Trigg Commany.	by pumping a 15 sack plug 365' to 355'. The and a 10 sack plug was pumped in, bringing the doe west.