(SUBMIT IN TRIPLICATE)

1.C-070336 A	Land Office
Lease No.	Lease No. 10-070336 A

## X

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO CHANGE PERIOD.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
TICE OF INTENTION TO RE-DRILL ON THE THE	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER CASHIOLINA	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 17, 19 55
m /r 29 148	from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range)
Chart	
tate names of and expected depths to objective sands; ing points,	DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)
Clevation to be reported as a state names of and expected depths to objective sands ing points, and a second section of the second s	casing, comented w/200 ax coments.  Casing, comented w/200 ax coments.  Casing, comented w/100 ax coments.  Casing, comented w/100 ax coments.  d to approx. 3050°; displace mad with eil comission section to approx. 3150° ID.  275° and set and coment 8 5/8° casing to surface.  275° and set and coment 8 5/8° casing to surface.  275° and set and coment 8 5/8° casing to surface.  275° and set and coment 8 5/8° casing to surface.
tate names of and expected depths to objective sands ing points,  25 -8 5/5	casing, comented w/200 ax coments.  Casing, comented w/200 ax coments.  Casing, comented w/100 ax coments.
tate names of and expected depths to objective sands ing points,  25 - 35 / CD 26 3-55 375C  160 - 5 1/2	casing, comented w/200 ax coments.  Casing, comented w/200 ax coments.  Casing, comented w/100 ax coments.  Casing, comented w/100 ax coments.  d to approx. 3050°; displace mad with eil comission section to approx. 3150° ID.  275° and set and coment 8 5/8° casing to surface in enhydrite immediately above pay section. Drivelete in even hole as pumping wall.
Post of the party	casing, comented w/200 ax coments.  Casing, comented w/200 ax coments.  Casing, comented w/100 ax coments.  Casing, comented w/100 ax coments.  d to approx. 3050°; displace mad with eil comission section to approx. 3150° ID.  275° and set and coment 8 5/8° casing to surface in enhydrite immediately above pay section. Drivelete in even hole as pumping wall.
tate names of and expected depths to objective sands; ing points;  25 - 25 / CO 24 3-55 STAC  26 Process  Prill with water and native man are eruse and and drill pay  Retirated death to the fact of the sand of	casing, emented w/200 ax ements.  Casing, emented w/200 ax ements.  Casing, emented w/200 ax ements.  Casing, emented w/100 ax ements.  Casing, emented w/100 ax ements.  d to approx. 3050°; displace mad with eil emilsion section to approx. 3150° ID.  275° and set and casent 8 5/8° casing to surface in embydrite immediately above pay section. Drivelete in open hole as peopling wall.