Form	9-331 a
/Fah	1951)

×		
1	 •	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	10 <b>95</b>
Lease No. 062748	
Unit	

TO DOUG		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF		
IOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF		
IOTICE OF INTENTION TO TEST WATER SH IOTICE OF INTENTION TO RE-DRILL OR RE		SUBSEQUENT REPORT OF		
IOTICE OF INTENTION TO RE-DRILL OR RE IOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF		
IOTICE OF INTENTION TO SHOOT OR ACID NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL H		
NOTICE OF INTENTION TO ABANDON WELL	1.24.6			
WILL OF INTENTION TO ADMISSION WELL				
(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, O	R OTHER DATA)	
	_	September 8,	1961	, 19
ell No. 19 is located.	660 ft. from	line and 660	• •	ne of sec. 17
(½ Sec. and Sec. No.)			idian)	
ra dier Delaware	County or S		(State or Terr	itory)
	DETAIL	S OF WORK	posed casings; indicate	e mudding jobs, cement-
The elevation of the derrick floorstate names of and expected depths to object	DETAIL active sands; show sizes, ing points, and all oth	S OF WORK weights, and lengths of proer important proposed work	production e	an ne longer be
	DETAIL sective sands; show sizes, ing points, and all oth a TD of 5370* ad to plug and seemt plug on to spot 100* seent at surface ad and restore	s of Work weights, and lengths of pro er important proposed work and cosmercial abandon this we bostom, shoot 5 coment 1100-126 e, erect a steel surface to orig	production coll. Propose 1/2" casing to 10', spot 25: 1 marker, fill pinel conditi	an no longer be d plugging pro- off at A550', exs. cement l intervals
state names of and expected depths to object well was drilled to ined. It is now proposed to of setting a 100° of 100° of coment 4500-460° of sevent plugs with sa	DETAIL sective sands; show sizes ing points, and all oth a TD of 5370* ad to plug are: seent plug on cont at surface ad and restore apletion of pl	weights, and lengths of proer important proposed work  and cosservial abandon this we bottom, shoot 5 cessent 1100-120 surface to original againg this well	production of 11. Propose 1/2" easing 10', spot 25   marker, fill   marker, fill   marker, fill	an no longer be d plugging pro- off at A550', exs. cement l intervals
tate names of and expected depths to object well was drilled to ined. It is now proposed to of setting a 100' or 100' of exact 4500-466 00', spot 10 axs. of each cement plugs with an or will be made upon sent is a one well pool, the	DETAIL sective sands; show sizes, ing points, and all oth a TD of 5370' and to plug are: seemt plug are: seemt plug on by spot 100' and to plug on the plug of	weights, and lengths of proper important proposed work  and cosservial abandon this webottom, shoot 5 costent 1100-120 surface to originating this well	production call. Propose 1/2" casing to pot 25 is marker, fill cinal condition on the condition of the condi	an no longer bed plugging prooff at 4550', executed intervals on. A subsection
tate names of and expected depths to object well was drilled to ined. It is now proposed to of setting a 100° or 100° of semest 4500-460° of semest 4500-460° of semest pluga with same to will be made upon occurred to a one well pool, the	DETAIL sective sands; show sizes, ing points, and all oth a TD of 5370' and to plug are: seemt plug are: seemt plug on by spot 100' and to plug on the plug of	weights, and lengths of proper important proposed work  and cosservial abandon this webottom, shoot 5 costent 1100-120 surface to originating this well	production call. Propose 1/2" casing to pot 25 is marker, fill cinal condition on the condition of the condi	an no longer bed plugging prooff at 4550', executed intervals on. A subsection

GPO 862040