For (i	m 9- reb. 1	<b>331 a</b> (61)	451	ic	ı A
	03				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 200472
Unit Calling deral

	CURSEOUENT DEPORT OF WATER SHIIT OFF
NOTICE OF INTENTION TO DRILL	SOBSEQUENT REPORT OF MATER SHOT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	Al Carlot
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	10.00
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
Culling-edural	(N)
'ell No	rom line and the from line of sec
Neck Land Land L. Plant	St. 1.5
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Con (Con	anty or Subdivision) (State or Territory)
(Field) (Cou	and of basical states,
he elevation of the derrick floor above sea	a level ismaz ft.
<del>-</del> -	TAILS OF WORK
ate names of and expected depths to objective sands; sho	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem l all other important proposed work)
,	•
	to a local lapta of approximately 3690' wi
Anny Toble. He expect to test o white:	the following enses at the following Approach
Hotorot Alff	<b>390</b>
Metered SLEFF access to kest may other some	1910 that appear productive of Mil or See. Se is
Metered Cliff  accepted to test any other somes  test all veter shut-offs.	
Pletured SLIFF  expect to test may other somes  Lost all water shut-offs.  LLED PRESENT Approximately 350	of 5-5/8" series Seeing with appreciately
Actored SLIFF  ampact to test may other some took all water sint-offs.  ALIO FRINCE: Approximately 350  O an essent, Approximately 350	
Actored SLIFF  ampact to test my other some  toot all water shot-offs.  also fathers approximately 350  to an essent, approximately 350	of 3-5/8" Series Sasing Sith approximate of 5% Cesing with approximately 250 or or
Actored SLIFF  ampact to test may other some took all water sint-offs.  ALIO FRINCE: Approximately 350  O an essent, Approximately 350	of 3-5/8" Series Sasing Sith approximate of 5% Cesing with approximately 250 or or
Actored SLIFF  ampact to test may other some took all water sint-offs.  ALIO FRINCE: Approximately 350  O an essent, Approximately 350	of 3-5/8" Series Sasing Sith approximate of 5% Cesing with approximately 250 or or
Platored Sliff  compact to best may other momen  test all water sout-offs.  All Philippin Approximately 350  as command, Approximately 350  propose to Perforate and Residue	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
Actored SLIFF  ampact to test may other some took all water sint-offs.  ALIO FRINCE: Approximately 350  O an essent, Approximately 350	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
lest all water sint-off s.  Lest all water sint-off s.  All Parishes approximately 350  Descend, approximately 3630  propose to furforate and members  I understand that this plan of work must receive approximately approximately 3630	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
Platored Sliff  compact to best may other momen  test all water sout-offs.  All Philippin Approximately 350  as command, Approximately 350  propose to Perforate and Residue	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
Lest all water states and sense.  Lest all water states and sense.  I understand that this plan of work must receive approve ompany	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
lest all water sint-off s.  Lest all water sint-off s.  All Parishes approximately 350  Descend, approximately 3630  propose to furforate and members  I understand that this plan of work must receive approximately approximately 3630	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.
Leet all water sint-of a.  Leet all water sint-o	of 3-5/5" series Saring site appreciate of 5g Casing with appreciately 250 or on terfron productive names for ourseletten.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5