Form (Feb	9-88 . 1951	1 <b>a</b>
Γ	T	1

## (SUBMIT IN TRIPLICATE)

Approval expires 12-31-55.
Land Office
Lease No.
Atlantic
Hait

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	CES AND REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZATION IN THE SHOOTING OR ACIDIZATI
TO CHANGE PLANS	DEPORT OF ALTERING CASHING
TO TEST WATER SHUT-OTT	SUBSEQUENT REPORT OF RE-DENSITIES OF REPAIR
TO BE DOLL OR REPAIR "	The second of ARAMI AND THE SECOND OF THE SE
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENIARI HELL
NOTICE OF INTENTION TO ABANDON WELL	A.S. Santis
NOTICE OF INTENTION TO ASSESS	NOTICE OR OTHER DATA)
	erch 10, , 192
Well No. 7-A is located - a.c.	ft. from S line and 1750 ft. from W line of sec. 23
25. m. <b>191</b> 0	315 Like (Meridian)
Vell 140.	wp.) (Range)
ELECTION AND THE PROPERTY OF T	(County or Subdivision) (State or Territory)
	·
The elevation of the derrick floor a	1 lovel is the ft.
The elevation of the derrick floor a	bove sea level to see
The contact	DETAILS OF WORK
The state	DETAILS OF WORK
anths to objective	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centers  e sands; show sizes, weights, and lengths of proposed work)
(State names of and expected depths to objective	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centering sands; show sizes, weights, and lengths of proposed work); points, and all other important proposed work)
(State names of and expected depths to objective	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments; points, and all other important proposed work); points, and all other important proposed work)
(State names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, content proposed work); points, and all other important proposed work)  With rotary tools through the Mass Verue,  Circulating, and to shoul the entire less veries.
(State names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee points, and all other important proposed work)  Well with rotary tools through the Mass Verue, circulating, and to should the entire Mass Verue  At a Total depth which.
(State names of and expected depths to objective ing it is intended to drill a drilling the pay with sas with 2 quarts and per from the program of the 170' with 125 at 1331' with 500 sacing program.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee proposed work)  well with rotary tools directly the Mass Verue, circulating, and to shoot the entire Mass Verue  to Total depth bloo.  to regular casent circulated to surface.  dedicated to this well.
State names of and expected depths to objective ing  It is intended to drill a drilling the pay with sas with 2 quarts and per from the pay with sas with 2 quarts and per from the life of a section 20 is a line of a section 20 is a line of a section 20 is	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee points, and all other important proposed work)  Well with retary tools directly the Mass Verue, circulating, and to shoot the entire Mass Verue  to Total depth bloo.  This well.
State names of and expected depths to objective ing  It is intended to drill a drilling the pay with sas with 2 quarts and per from the pay with sas with 2 quarts and per from the 170' with 125 at 170' with 500 sach like 5/2 of section 29 is	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee points, and all other important proposed work)  Well with retary tools directly the Mass Verue, circulating, and to shoot the entire Mass Verue  to Total depth bloo.  This well.
(State names of and expected depths to objective ing  It is intended to drill a drilling the pay with and with 2 quarts and per four as in a large program.  As 170' with 125 at 170' with 125 at 170' with 500 secion 29 is I understand that this plan of work must Company in Page 18 target	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee points, and all other important proposed work)  Well with retary tools directly the Mass Verue, circulating, and to shoot the entire Mass Verue  to Total depth bloo.  This well.
(State names of and expected depths to objective ing  It is intended to drill a drilling the pay with gas with 2 quarts and per from the pay with gas with 2 quarts and per from the 170' with 125 at 170' with 500 section 29 is  I understand that this plan of work must company at Page 18 tarrai	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee points, and all other important proposed work)  Well with retary tools directly the Mass Verue, circulating, and to shoot the entire Mass Verue  to Total depth bloo.  This well.
(State names of and expected depths to objective ing  it is invended to drill a drilling the pay with gas with 2 quarts and per four saids program.  As its program.  I with 500 section 29 is a section 20 is	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding loss, commenced points, and all other important proposed work)  With Potary tools directly the interest of should the entire less veries.  Circulating, spa to should the entire less veries.  Circulating casent circulated to surface.  Gedicated to this well.  Treceive approval in writing by the Geological Survey before specifical may be commenced.
(State names of and expected depths to objective ing  it is intended to drill a drilling the pay with gas with 2 quarts and per from the pay with gas with 2 quarts and per from the life of section 29 is a landerstand that this plan of work must company at Page 18 tarrai	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding loss, commenced points, and all other important proposed work)  With Potary tools directly the interest of should the entire less veries.  Circulating, spa to should the entire less veries.  Circulating casent circulated to surface.  Gedicated to this well.  Treceive approval in writing by the Geological Survey before specifical may be commenced.

. :