ror I	eb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Offic	0/9321	
Lease No.	Rincun	Unit
Unit		

	ND REPORTS ON WELLS
SOUDKI NOTICES A	Ä
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
60 1090	1045
	The state of the s
is located ft. from	ft. from W line of sec.
•	• •
• Twp.)	(Meridian) Ser Fex100
•	
(Field) (County or	r Subdivision) (State or Territory)
e elevation of the derrick floor above sea lev	•
a la	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work)
ate names of and expected depths to objective sands; show size ing points, and all of and date 10-11-50. 10-12-50. Total Depth 135.	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of paid date 10-11-50. 10-12-50. Total Depth 135'. 10 3 Joints 9 5/8", 25.4%, Armo spirous acks regular caseat circulated to	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of paid date 10-11-50. 10-12-50. Total Depth 135'. 10 3 Joints 9 5/8", 25.4%, Armo spirous acks regular caseat circulated to	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of paid date 10-11-50. 10-12-50. Total Depth 135'. 10 3 Joints 9 5/8", 25.4%, Armo spirous acks regular caseat circulated to	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of paid date 10-11-50. 10-12-50. Total Depth 135'. 10 3 Joints 9 5/8", 25.4%, Armo spirous acks regular caseat circulated to	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size and date 10-11-50. 10-12-50. Total Depth 135'. 10 3 Joints 9 5/8", 25.4%, Armoo spice of the content of th	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size and date 10-11-50. 10-12-50. Total Depth 135'. In 3 joints 9 5,8", 25.4%, Armos spirits are spirits are spirits are spirits are spirits are spirits.	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size and date 10-11-50. 10-12-50. Total Depth 135'. 21 3 Joints 9 5,8", 25.4%, Armos spirits are spirits are spirits as a circulated to	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cemther important proposed work) iral weld casing (122') set at 132' with
ate names of and expected depths to objective sands; show size ing points, and all of and date 10-11-50. 10-12-50. Total Depth 135'. 21 3 joints 9 5,8", 25.4%, Armo spirit sacks regular caseat circulated to sacks regular caseat circulated to sacks a sacks and sacks regular caseat circulated to sacks regular case circulated to sacks regular caseat circulated to s	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface.
ate names of and expected depths to objective sands; show size ing points, and all of aid date 10-11-50. 10-12-50. Total Depth 135'. In 3 joints 9 5,8", 25.4#, Armo spirit sacks regular caseat circulated to aid 500% 30 minutes.	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface.
and date 10-11-50. And date 10-11-50. And date 10-11-50. And 10-12-50. Total Depth 135. And Joints 9 5,6", 25.4%, Armo spirit sacks regular casent directated field 500% 30 minutes.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld ensing (122') set at 132' with to surface. writing by the Geological Survey before oberations may be commenced
and date 10-11-50. All of the 10-12-50. Total Depth 135. In 3 joints 9 5,6", 25.4%, Armo spin sacks regular casent circulated to 10 500% 30 minutes.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before obsertions may be commenced.
ate names of and expected depths to objective sands; show size ing points, and all of all date 10-11-50. 10-12-50. Total Depth 135. In 3 joints 9 5,6", 25.4", Armed spirit sacks regular casest circulated in 10 500 30 minutes.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before obsertions may be commenced.
ate names of and expected depths to objective sands; show size and date 10-11-50. And date 10-11-50. And 10-12-50. Total Depth 135'. And 3 Joints 9 5,8", 25.4%, Armos spirous acks regular caseat circulated to sacks regular caseat circulated to sacks and summers.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before observations may be commenced. Criginal Signed EWELL N. WALS
ate names of and expected depths to objective sands; show size ing points, and all of all date 10-11-50. 10-12-50. Total Depth 135. In 3 joints 9 5,6", 25.4", Armed spirit sacks regular casest circulated in 10 500 30 minutes.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before observations may be commenced. Criginal Signed EWELL N. WALS
ate names of and expected depths to objective sands; show size ing points, and all of all date 10-11-50. All 10-12-50. Total Depth 135. All 3 joints 9 5,8", 25.4", Armed spirit sacks regular casest directated in 10-12-50. I understanding the same that all same same same same same same same same	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before obsertions may be commenced original Signed EWELL N. WALS By
ate names of and expected depths to objective sands; show size ing points, and all of paid date 10-11-50. 10-12-50. Total Depth 135. In 3 joints 9 5,6", 25.4", Armed spirit sacks regular casest circulated total 500g 30 minutes.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, cem ther important proposed work) iral weld casing (122') set at 132' with to surface. writing by the Geological Survey before observations may be commenced. Criginal Signed EWELL N. WALS