(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
subbre and expires to or out	

Land Office

Lease No.

Unit AT 311

43467

GPO 9 18 507

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
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NOTICE	OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE	OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE	OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE	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	X.
NOTICE	OF INTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		****	19 58
Well N		from $\{ N \}$ line and 1975 ft. from $\{ E \}$ line of s	ec. <u>1</u> ?
	(1/ Sec. and Sec. No.) (Twp.)	(Reis) (Meridian)	
	State	unty or Subdivision) (State or Territory)	
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	mes of and expected depths to objective sands; she ling points, and	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	ng jobs, cement-
	mes of and expected depths to objective sands; she ling points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	
	mes of and expected depths to objective sands; she ing points, and ing points, and ing points an	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  7. 23, 3-5 casing at 107 with 13 cannot breated with 2 calcium chlorida, a top end waited on case 1 cannot be seen at the second strength of the se	secks, nuclaus
l und	mes of and expected depths to objective sands; she ing points, and ing points and ing points in formation to portation in the points i	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  A light desired with 2 calcium chlorida, a temperature 75°, estimated strength of the parature 75°, estimated strength of the 75°, estimated strength of th	secks, nucleos sites tested
] und	mes of and expected depths to objective sands; she ing points, and ing points and ing points of the portations in the portations in the portation of the portation of the points in the points	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  A size, Jeff Constant at 107 with 108 cent treated with 22 cents chloriday at 107 with 108 cents chloriday at 108 cents chlo	secks, nucleos sites tested
l und Compa	mes of and expected depths to objective sands; she ing points, and ing points and ing points in formation to portation in the points i	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  Only 100	secks, suffer a stad
1 und	mes of and expected depths to objective sands; she ing points, and ing points are in the portations of the portations in the points	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  Outside the color of the color	secks, surface after tested