Form 9-831a (Feb. 1951)	(SUBMIT IN TRIPLICATE) 5-0000 1-0. T. Johnston United States	Approval expires 12-31-55.  Land Office  Lease No
	DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	∄14-UE-0€1-933

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
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 CASI	
NOTICE OF INTENTION TO ABANDON WELL	55×*
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19 <sub>4</sub>
Well INO. 13 located 1	ft. from S line and 156 ft. from W line of sec. 36
(Field)	(County of Subdivision) (State of Partitory)
State names of and expected depths to objective ing p	points, and all other important proposed work)
State names of and expected depths to objective in grant in the second of the second o	DETAILS OF WORK
State names of and expected depths to objective ing p  led to 4245' ran 4230.24' of  and larkin float collar. og	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", (a) 26.40% J-55 80d. J & 1 case w/Larkin and set at 4245 castd. w/150 ax 8% and and 50 cas now
State names of and expected depths to objective in grant in the second of the second o	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", (a) 26.40% J-55 80d. J & 1 case w/Larkin and set at 4245 castd. w/150 ax 8% and and 50 cas now
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State names of and expected depths to objective in grant in the second of the second o	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", (a) 26.40% J-55 80d. J & 1 case w/Larkin and set at 4245 castd. w/150 ax 8% and and 50 cas now
State names of and expected depths to objective ing p led to 4245' ran 4230.24' of and larkin float collar, or on bottom 4120 %. 11-23-5	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", (a) 26.40% J-55 80d. J & 1 case w/Larkin and set at 4245 castd. w/150 ax 8% and and 50 cas now
State names of and expected depths to objective ing p  led to 4245' ran 4230.24' of  And Arkin float collar, or  on bottom 4120 %. M. 11-23-5  5-55.	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", 0: 26.40" J-55 8nd. J & 1 case w/larkin and set at 4245 cmtd, w/150 ax 8n gel and 50 ax near 55, tested cag. Tested c.s. drilled dug 1:00 n.
State names of and expected depths to objective ing p  led to 4245' ran 4230.24' of  and farkin float collar, or  on bottom 4120 . M. 11-23-5  5-55.	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  7-5/8", Up 26.40" J-55 8"d. J & 1 eng W/larkin and set at 4245 cmtd, w/150 sx 8% gel and 50 sx 1993  55, tested eng. Tested b. C. drilled dug 1:00 %.

