Form 9-831a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Saute 70 Lease No. 678033 Unit Gev. 30056

		- II	W
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	. 1
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF ABANDONMENT	i l
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		Report of running surface	e Ces II
NOTICE OF INTENTION TO ABANDON	WELL		
(INDIC.	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	5. 19 5
		n. S line and S ft. from S line of S line of S (Meridian)	sec. 7
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Field)	County	or Subdivision) (State or Territory)	
he elevation of the derric		evel is ft.	
		ILS OF WORK	ld: laba assass
State names of and expected depths	to objective sands; show s ing points, and all	izes, weights, and lengths of proposed casings; indicate mud other important proposed work)	lding jobs, cemen
Drillod 13-3/4" h	to objective sands; show sing points, and all color to 22011 CEB DETECTOR PURPLE CARROLLE CAR	izes, weights, and lengths of proposed casings; indicate much other important proposed work) (B. Ran 9-5/8" Armon spiral in the landedat 216 in and case in the to 155 A3 with good in the out under surface casin	celd cast ented with returns
Drillod 13-3/4" is acuipped with 180 surface. Raited tested with 500 s	to objective sands; show sing points, and all cole to 22013 CES PETERN PROPERTY OF A ROLL OF SOLE OF S	izes, weights, and lengths of proposed casings; indicate much other important proposed work) (B. Ran 9-5/8" Armon spiral in the landedat 216 in and case in the to 155 A3 with good in the out under surface casin	wild oas ented with returns ng and
Drillod 13-3/4" is equipped with 180 surface. Raited tested with 500 s	to objective sands; show sing points, and all cole to 22013 CES PETERN PROPERTY OF A ROLL OF SOLE OF S	n writing by the Geological Survey before operations may be a strong to the company.	wild oas ented with returns ng and
Drillod 13-3/4" is acuinged with 1200 sax 26 Undle surface. Saited tested with 500 company. The Eriti	to objective sands; show sing points, and all cole to 22013 CES PETERN PROPERTY OF A ROLL OF SOLE OF S	n writing by the Geological Survey before operations may be considered. Considered Survey before operations may be considered.	eld east stand of and



•