Form (Feb.	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Fo
Lease No	01046T
11:-	F.Lon

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUPCEMENT DEPORT OF WATER OF THE CO.
	SUBSEQUENT REPORT OF WATER SHUT-OFF
	The state of Shooting on Acidizing
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	The state of the bridge of the Air
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	Water Frac.
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 13 , 19.
	m. S line and ft. from W line of sec.
(34 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
aco N. V. & Wildest Dakota 8:	in June Herico
	or Subdivision) (State or Territory)
a mannes of aim expected depths to objective sands; snow st	zes, weights, and lengths of proposed casings; indicate mudding jobs com-
ing points, and all	zes, weights, and lengths of proposed casings; indicate mudding jobs, cem other important proposed work)
-60 Total depth 7067'. C.C.T.D. 2-6800; 6843-6854; 6862-6866; 6878 à. BD pr. 3200f, mm. pr. 3500f, 700 gallons. 2-60 Total Depth 7067'. Temporas	6998'. Water fractured bekets perf. and. 8-6898' 1/10,000 guillons water and co.,000 avg. tr. pr. 2800g. I.R. 59.2 EFM. Plus ry bridge ping at 4950'. Water fractured 4736-4760; 4772-4782; 4210-4220; 4840-4844 aand. 20 pr. 1400g, max. 1500g, avg. 24000 guillons.
-60 Total depth 7067'. C.C.T.D. 2-6800; 6003-6056; 6062-6066; 6076 a. BD pr. 32006; mrx. pr. 35006, 700 gallons. 2-60 Total Depth 7067'. Tempores at Lockout perf. int. 4710-4728; a. 43,176 gallons water and 45,000 pr. 14006. I.E. 69 BBM. Flush condensated that this plan of work must receive approval in El. 200 Batural C.s Company	6998'. Water fractured Dekota perf. and. 8-6898' 17,0,000 gallons water and 00,000 avg. tr. pr. 28002'. I.R. 59.2 EFM. Plus ry bridge ping at 4950'. Water fractured 4736-4760; 4772-4762; 4610-4620; 4640-4644 avg. 80 pr. 14002', max. 15004', avg
-60 Total depth 7067'. C.C.T.D. 2-6800; 6003-6856; 6076 i. HD pr. 32006, mrx. pr. 35006, 700 gallons. 2-60 Total Depth 7067'. Tempores at Lockout perf. int. 4710-4728; in 43,176 gallons water and 45,000 pr. 1400g. I.E. 69 Bill. Flush in the second state of the second second pr. 1400g. I.E. 69 Bill. Flush in the second seco	ry bridge ping at 1950'. Nater fractured 1736-1760; 1772-1762; 1210-1220; 1210-120; 12
60 Total depth 7067'. C.C.T.D. 1-6800; 600-6054; 6062-606; 6076. 1-6800; 600-6054; 6062-606; 6076. 1-60 pr. 32006; mrx. pr. 35006; 1-60 Total Depth 7067'. Temporary 1-60 Total Depth 7067'. Temporary 1-43,176 gallons water and 45,000; 1-43,176 gallons water and 45,000; 1-1-60 Bill. Flush 6 1-60 Batural G.s Company 1-60 GOO	6998'. Water fractured Dakota perf. and. 8-6836' 17,0,000 gallons water and co,000 aveg. tr. pr. 2000/. I.R. 59.2 EFM. Plus ry bridge ping at 1950'. Nater fractured 1736-1760; 1772-1762; 1610-1620; 1610-1644; and. BD pr. 1400/, max. 1500f, ave 6400 gallons. RELEVED JUNI 6 1960 a writing by the Geological Survey before delarationally 60 Mprehood.