## (SUBMIT IN TRIPLICATE)

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

	Budget E	proved. presu No. 42-1	R359.4.	
ndian	Agency .	Window	Reek,	Aris
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Allottee Havaje Tract #32

Lass No. 14-20-0603-7267

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	/ELL	Subsequent report of D.S.T. #3	X
(INDICATE	ABOVE BY CHECK MARK NATUR	e of report, notice, or other data)	
		June 26,	19.63
Vell No is loca	ted 669 ft. from $S$	line and $\frac{660}{\text{ ft. from }}$ line of s	sec. 27
SV SV. 3eg. 27 (14 Sec. and Sec. No.)	201 19	INPX D	
	(Twp.) (Ran	, UU	
ildeat - South Dike A:		Nor Nextee	<del>- JUN</del> 2
(Field)	(County or Subo		
he elevation of the derrick i	floor above sea level is	5515 ft.	S. GEOLOGI
			3. 6.0.000.
		mo!	CACHESTON.
	DETAILS (	ra!	S. GEOLOGI MINGTON,
- 7210' T.D Drill 8	objective sands; show sizes, weing points, and all other in	OF WORK  white, and lengths of proposed casings; indicate muddin apparant proposed work)	r M. M. GTON, ig jobs, comen
- 7210' T.D Drill 8 4 hr. test, 4" D.P., and had good blow of gas to surface. Oder Closed tool for 90 h Recovered 100' sligh	objective sands; show sizes, weiging points, and all other in the standard	OF WORK  ghts, and lengths of proposed casings; indicate muddin apportant proposed work)	sippi Ze commod No flam L/Pt. pe r 90 Min
- 7210' T.D Drill 8 4 hr. test, 4" D.P., and had good blow of gas to surface. Oder Closed tool for 90 P Recovered 100' sligh FHP 3596#, IFP 87.5%	objective sands; show sizes, weiging points, and all other in the standard	of WORK  white, and lengths of proposed casings; indicate muddin aportant proposed work)  and from 7100' to 7134', Missis btm. opening & 1" top opening continued to blow for 4 hrs  after 20 Min., Vol. 23,569 Cus., trace of blow continued for the mid., and trace of oil or water	sippi Ze commod No flam L/Pt. pe r 90 Min
- 7210' T.D Drill 8 4 hr. test, 4" D.P., and had good blow of gas to surface. Oder Closed tool for 90 P Recovered 100' sligh FHP 3596#, IFP 87.5%	objective sands; show sizes, weiging points, and all other in the standard	of WORK  white, and lengths of proposed casings; indicate muddin aportant proposed work)  and from 7100' to 7134', Missis btm. opening & 1" top opening continued to blow for 4 hrs  after 20 Min., Vol. 23,569 Cus., trace of blow continued for the mid., and trace of oil or water	sippi Ze commod No flam L/Pt. pe r 90 Min
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- 7210' T.D Brill 8 4 hr. test, 4" D.P., and had good blow of gas to surface. Oder Glosed teol for 90 P Recovered 100' sligh FHP 3596%, IFP 67.5% Drilling ahead.	objective sands; show sizes, weight ing points, and all other in the state of the s	of WORK  white, and lengths of proposed casings; indicate mudding aportant proposed work)  and from 7100' to 7134', Missis btm. opening & 1" top opening continued to blow for 4 hrs  after 20 Min., Vol. 23,569 Cas., trace of blow continued for the min. BMP 24444, 60 Min. 28794,	sippi Ze sippi Ze copened No flam c/ft. pe r 90 Min r. IHP 3
- 7210' T.D Brill & 4 hr. test, 4" D.P., and had good blow eight to surface. Oder Clesed tool for 90 h Recovered 100' slight FHP 3596", IFP 87.5%  Drilling ahead.	objective sands; show sizes, weight ing points, and all other in them. Test #3, Test, no cushion, 5/8" air immediately, recemed to change in, build up productly gas or air-outly gas or air-outl	of WORK  white, and lengths of proposed casings; indicate mudding aportant proposed work)  and from 7100' to 7134', Missis btm. opening & 1" top opening continued to blow for 4 hre  after 20 Min., Vol. 23,569 Cu s., trace of blow continued for the mid, no trace of eil or water in. MRP 24444', 60 Min. 28794',  where the Geological Survey before pair all one in the continued for the continued for the mid. The continued for the continued fo	sippi Ze commonced.
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