(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

India	n Agency	
Tto	Houstain	Tribal
Allott		
	14-20-(lat-87

(A	him tee	,	
X			
		[[

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	The second secon
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING UCT 13 1300
NOTICE OF INTENTION TO REDRILL O	OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	L Δ R IV
NOTICE OF INTENTION TO ABANDON	WELL
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Ste Hountain Tribal "	Yarmington, Nov Nexton October 8 19 59
viunt a inlo	ocated 223 ft. from $\binom{N}{S}$ line and 460 ft. from $\binom{N}{W}$ line of sec. 33
Well No 18 100	
FW/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Words Sallus	Son Just Hextes
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick	k floor above sea level is 5575 ft. (GL)
The elevation of the defice	
	DETAILS OF WORK
	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
The Houstain Tribal Gallup Field workever	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
The Houstain Tribal Callup Field werkever 34.4 barrels ail in 2 Gravity 40.4 degrees	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) #A* Ho. 2 - Total depth 2680 feet shale. Completed as Vere of Cotaber 1, 1959. Petential test October 1, 1959 purposed work hours with 11-36° strakes per minute with 1-1/2 inch per API. Gas cil ratio not yet available. 3/105 B388. OCT 3 1959 OCT 3 1959 OCT 3 1959 OL CON.
The Houstain Tribal Callup Field werkever 34.4 barrels oil in 2 Gravity 40.4 degrees	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) *A* He. 2 - Fotal depth 2680 feet shale. Completed as Vere of October 1, 1959. Petential test October 1, 1959 purposed work) 24 hours with 11-36 strekes per minute with 1-1/2 inch per AFI. Gas cil ratio not yet available. 3/16% BSSM. OCTI 3 1959 OCTI 3 1959 OIL CON. COM. OIL CON. OIL
The Houstain Tribal Callup Field werkever 14.4 barrels oil in 2 Gravity 40.4 degrees	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) *A* Ho. 2 - Total depth 2680 feet shale. Completed as Very *Potential test October 1, 1959 purposed *A* hours with 11-36* strokes per mixete with 1-1/2 inch per *API. Gas oil ratio not yet available. 3/105 Bass. *Ork must receive approval in writing by the Geological Survey before operations manufactorism manufactorism. *Potroleum Corporation** *Construction of the Geological Survey before operations manufactorism manufactori
I understand that this plan of wo Company Pan America	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) *A* He. 2 - Fotal depth 2680 feet shale. Completed as Vere of October 1, 1959. Petential test October 1, 1959 purposed work) 24 hours with 11-36 strekes per minute with 1-1/2 inch per AFI. Gas cil ratio not yet available. 3/16% BSSM. OCTI 3 1959 OCTI 3 1959 OIL CON. COM. OIL CON. OIL