For (A	<b>m 9-3</b> pri <sup>1</sup> -19	<b>331 b</b> 52)	
2			
	<u> </u>		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency	
Die	Houstain Tribal	
Allottee	14-90-604-121	
Lease No	Uto Houstain Tribal	L

OTICE OF INTENTION TO CHANGE OTICE OF INTENTION TO TEST WA OTICE OF INTENTION TO REDRILL	ATER SHUT-OFF	SUBSEQUI	ENT REPORT OF WATER ENT REPORT OF SHOOT ENT REPORT OF ALTER	R SHUT-OFF	-(-/\)
OTICE OF INTENTION TO SHOOT OF THE OF INTENTION TO PULL OF THE OF INTENTION TO ABANDO	OR ACIDIZE	SUBSEQUI	ENT REPORT OF REDRI	CONMENT_FARMIN	
(INDIC.)  Hountain Tribal	ATE ABOVE BY CHECK N				10 60
_			m, How Mustle	9 <b>-</b>	
/A Section 28	ocated 960 ft.	. from Ine	and ft. f	$\{\widetilde{\mathbf{W}}\}$ line of	sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	San Juan	ounty or Subdivision)	<b>Jet</b>	(State or Territory)	***
•		and account tombot court	proposed work)		
nd-oil fracked Gali	Imp with 6629	ito enolism	and 65.000	pounds sand.	. Wall as
nd-oil fracked Gal: Y. Maximum Treeti:	lup with 6629 ng Pros <b>ours</b> I	) gallens oil 1000 pounds:	and 65,000 Minimum Tree	pounds sand, Ling Process	Well so
nd-eil fracked Gel f. Haximm Treati: wrage Injection Rei et. Run four-inch	lmp with 6629 ng Prosoure J to 25 barrels alotted line	) gallons oil 1939 poundaj 1 per minute, 17 open ende	i and 65,000 Hinimum Tree Claumed ou Lydin teeth	pounds sand, ting Pressur t to total d on botton, s	Well so to 1700 po topth of 3
nd-eil fracked Gel f. Haximm Treatin wrage Injection Rad et. Run four-inch mas Pattern Guide : et. Run rode and ;	lmp with 6689 ng Prosoure J to 25 barrels alotted line shoe en top s pump. Comple	) gallons cii 1000 pounde; 1 per minute, 17 open ander 10t at 3326-; 4 od as Yard:	i and 65,000 Minimum Tree Glouned on With teeth 1520, Two-in Gallup pump	pounds sand, ting Proceur t to total d on bottom, a oh tubing la ing oil well	Well on to 1700 po lepth of 3 od revers named at 3 August 9
nd-oil fracked Gall f. Hazimum Treatin crage Injection Rel et. Rum four-inch mas Pattern Guide : et. Rum rode and ; tential Toot August rokes per minute w	Imp with 6689 ng Prosoure 3 to 25 barrels alotted line shoe on top o pump. Comple t 9, 1999, pu tth 1-1/2 ine	gallons oil 1979 pounds; 1 per nimes, 17 open auder 198 at 3326-; 4 od as Yerde 1994 99 bay; 16 pump, er 1	i and 65,000 Minimum Tree Clouned ou with teeth 520. Two-in Callup pump rate oil in 2 of rate of 16	pounds sand, ting Process t to total d on bottom, a oh tubing la ing oil voll 3 hours with	Well so to 1700 po to
T. Maximum Treatin wrage Injection Rel et. Run four-inch mas Pattern Guide : et. Run rode and ; tential Test August	Imp with 6689 ng Prosoure 3 to 25 barrels alotted line shoe on top o pump. Comple t 9, 1999, pu tth 1-1/2 ine	gallons oil 1979 pounds; 1 per nimes, 17 open auder 198 at 3326-; 4 od as Yerde 1994 99 bay; 16 pump, er 1	i and 65,000 Minimum Tree Clouned ou with teeth 520. Two-in Callup pump rate oil in 2 of rate of 16	pounds sand, ting Process t to total d on bottom, a oh tubing la ing oil voll 3 hours with	Well so to 1700 po to
nd-eil fracked Geli f. Maximum Treetin orage Injection Rel et. Rum four-inch me Pattern Guide ; et. Rum rode and ; tertial Test August rokes per minute wi s-eil ratio not yel	Imp with 6689 ng Prosoure 3 to 25 barrels alotted line shoe en top a pump. Comple t 9, 1999, pu tth 1-1/2 ine t available.	pallons oil 1000 pounds; 1 per minute, 10 open ender 10t at 3326-; 4 of as Yord 1 penp, or 1 Gravity Al	i and 65,000 Hinimum Tree Glauned ou i with teeth \$30. Two-in Gallup pump rels edl in 3 it rate of 16 degrees AFI.	pounds sand, Aing Proceur t to total d on bottom, a sh tubing la ding oil well 3 hours wish t barrale of	Well so to 1700 po to
nd-eil fracked Gel.  f. Maximum Treatin  trage Injection Rad  et. Run four-inch  mas Pattern Guide :  et. Run rode and :  tential Test August  sekse per minute wi  e-eil ratio not yel  material that this plan of worl	Imp with 6689 ng Prosoure 3 to 25 barrels alotted line shoe en top a pump. Comple t 9, 1999, pu tth 1-1/2 ine t available.	parlions oil 1000 pounds; 1 per minute, 17 open ender 104 at 3326-; 4 od as Yerdi 104 at Yerdi 104 pump, er i Gruvity Al	i and 65,000 Hinimum Tree Glauned ou i with teeth \$30. Two-in Gallup pump rels edl in 3 it rate of 16 degrees AFI.	pounds sand, Aing Process t to total de on bottom, a ch tubing la ding oil well 3 hours with t barrale of REE OIL C	121959 ON. COM.
gi-cil fracked Gel.  7. Maximum Treatin  9. Maximum Treatin  9. Run four-inch  90. Run rode and p  tential Test August  90. Ser minute w  9-cil ratio not yel  understand that this plan of work	Imp with 6609  ng Pressure J  to 25 barrels  alotted line shoe en top s  pump. Comple  t 9, 1959, pu  th 1-1/2 ine  t available.	parlions oil 1000 pounds; 1 per minute, 17 open ender 104 at 3326-; 4 od as Yerdi 104 at Yerdi 104 pump, er i Gruvity Al	i and 65,000 Hinimum Tree Glauned ou i with teeth \$30. Two-in Gallup pump rels edl in 3 it rate of 16 dagrees AFI.	pounds sand, Aing Process t to total de on bottom, a ch tubing la ding oil well 3 hours with t barrale of REE OIL C	121959 ON. COM. ST. 3

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8