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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

India	n Agency
<b>D</b> to	Sountain Tribal
4.77	
	ice
Lease	No. 14-20-404-125

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		
TICE OF INTENTION TO CHANGE PLANS		
TICE OF INTENTION TO TEST WATER SHU		i
TICE OF INTENTION TO REDRILL OR REP.		
TICE OF INTENTION TO SHOOT OR ACIDIZ		I
TICE OF INTENTION TO PULL OR ALTER OF INTENTION TO ABANDON WELL	CASING	
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
e Houstain Tribal "H"	Famington, New Mexico February 5	19
ll No is located	ft. from S line and 1890 ft. from W line of sec.	26
/4 of Section 26	ran Righ H.H.P.X.	
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
(Field)	(County or Subdivision) (State or Territory)	
le Hountain Tribal "E"	ing points, and all other important proposed work) Hell No. 4. Howed in pulling unit on January 28	195
to Mountain Tylbal "E" t potted 200 gallons and t pot 3866-3731. Sand-oil	Hell No. 4. Neved in pulling unit on James 728, sleen out agent. Perforated Gallup with two she's fracked with Al,090 gallone oil and 60,000 per pounds, maximum treating pressure 2000 pounds, m	, 195 he po nds ( inimu mate,
to Mountain Tylbal "E" t potted 200 gallons and t pot 3666-3731. Sand-oil	Hell No. 4. Heved in pulling unit on Jamesty 28 sleen out agent. Perforated Gallup with two she I fracked with Al,090 gallene oil and 60,000 peupounds, maximum treating pressure 2000 pounds, m	, 199 te po nds o inimo mato, No. 4
to Mountain Tylbal "E" t potted 200 gallons and t pot 3866-3731. Sand-oil	Hell No. 4. Heved in pulling unit on Jamery 28 sleen out agent. Perforated Gallup with two she I fracked with Al <sub>2</sub> 090 gallone oil and 60,000 perspounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrols per mit. Ran rade and pump. Uto Nountain Tribal "No	ie po nde ( indem nato, No. 4
to Mountain Tylbal "E" t potted 200 gallons and t pot 3666-3731. Sand-oil	Hell No. 4. Heved in pulling unit on Jamery 28 sleen out agent. Perforated Gallup with two she I fracked with Al <sub>2</sub> 090 gallone oil and 60,000 perspounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrols per mit. Ran rade and pump. Uto Nountain Tribal "No	le ponde ( indem mate, lio, i
o Mountain Tribal "E" I potted 200 gallons and cot 366-3731. Sand-oil presting broke at 1325 ; reating pressure 1800 po tubing landed at 3927; carrently recovering !	Hell No. A. Hoved in pulling unit on Jamary 28 sleen out agent. Perforated Gallup with two she livested with Al,090 gallene oil and 60,000 per pounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrels per mile. Ran rade and pump. Uto Nountain Tribal "E" lead oil used during completion eperations.	nde o
o Mountain Tylbal "E" I potted 200 gallons and cost 3066-3731. Sand-oil eraction broke at 1325 ; reating pressure 1800 po " tubing landed at 3927" s currently recovering i	Hell No. A. Hoved in pulling unit on Jamary 28 sleen out agent. Perforated Gallup with two she livested with Al,090 gallene oil and 60,000 per pounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrels per mile. Ran rade and pump. Uto Nountain Tribal "E" lead oil used during completion eperations.	nde o
ie Nountain Tribal "E" leasted 300 gallens and cot 366-3711. Send-oil protein broke at 1325 reating pressure 1800 per tubing landed at 3727 servently recovering and the servently recovering	Hell No. A. Hoved in pulling unit on Jamary 28 sleen out agent. Perforated Gallup with two she livested with Al,090 gallene oil and 60,000 per pounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrels per mile. Ran rade and pump. Uto Nountain Tribal "E" lead oil used during completion eperations.	nde o
potted 300 gallons and cot 366-371. Sand-oil sention broke at 1325 reating pressure 1800 per tuning landed at 3727 servently recovering	Hell No. 4. Hoved in pulling unit on semary 28 sleen out agent. Perforated Gallup with two she fracked with Al. 090 gallons oil and 60,000 pour pounds, maximum treating pressure 2000 pounds, mounds. Average injection rate Al barrels per minus. I have reds and pump. Uto Nountain Tribal 28 lead oil used during completion operations.  It receive approval in writing by the Geological Survey before operations may be completed as a purple of the complete of the co	nde o