10

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	rency
	evajo
Allettee .	Tribal
Lease No.	14-20-603-505

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLAN	(S	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	8
TICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
TICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTI	ER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WE	ц		
(INDICATE A	BOVE BY CHECK MARK NA	NTURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 11	10.49
Mavajo "AA"			, 19 <u></u>
No is locate	ed 2140 ft. from	$\begin{bmatrix} \mathbb{N} \\ \mathbb{R} \end{bmatrix}$ line and 1929 ft. from $\begin{bmatrix} \mathbb{E} \\ \mathbb{R} \end{bmatrix}$ line	of sec. 10
/4 ME/4 Sec. 18 (¼ Sec. and Sec. No.)		LAM (Meridian)	
dest	San Jene	Hew Martico	
(Field)	(County or	Subdivision) (State or Territor	
Ground	. •	1. 2024	
elevation of the	or above sea level	l is 3336 ft.	UU 40 400
	DETAIL	S OF WORK	JUL 19 1 96
names of and expected depths to ob	jective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mu- er important proposed work)	dding ish e consultone su
			- FAHMINGTON, NEW 1916
	' to loosk' w/		
orated interval 1443	4	r mas. transminer to recent to	m, would
break. Repart, same	interval v/je	t notch gan. Spotted 24 gals	MA ecid.
break. Reperf. sems n. brobs & 3400\$. Fr	interval v/je actured v/19.7	t notch gun. Spotted 24 gals : 40 gals lease crude w/Admite.	IBA ecid, 15.0000
break. Reperf. sems n. brebe @ 3400\$. Pr 0 sd, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gen. Apottod 24 gale : 40 gals lease crude w/Adoutte, j. press. 24000, avn. inj. rat	MA acid, 25,000¢ = 21 kM.
break. Reperf. sems n. brebe @ 3400\$. Pr 0 sd, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gun. Spotted 24 gals : 40 gals lease crude w/Admite.	MA acid, 25,000¢ = 21 kM.
break. Roperf. sems n. broke @ 3400\$. Pr 10 sd, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gen. Apottod 24 gale : 40 gals lease crude w/Adoutte, j. press. 24000, avn. inj. rat	MA acid, 25,000¢ = 21 kM.
break. Reperf. sems n. brobe @ 3400\$. Pr 0 s4, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gen. Apottod 24 gale : 40 gals lease crude w/Adoutte, j. press. 24000, avn. inj. rat	MA acid, 25,000¢ = 21 kM.
break. Reperf. sems n. brebe @ 3400\$. Pr 0 sd, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gen. Apottod 24 gale : 40 gals lease crude w/Adoutte, j. press. 24000, avn. inj. rat	MA acid, 25,000¢ = 21 kM.
break. Reperf. sems n. brebe @ 3400\$. Pr 0 sd, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24000, avg. inj. rate PEP 25000, ISEP 2,0000, 10 mis	25,0000 25,0000 21 MM, 21 MM,
break. Reperf. sems n. brehe @ 3400\$. Pr 10 st, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gun. Spotted 24 gals 40 gals lease crude w/Advuite, j. press. 24000, avg. inj. rat. PIP 25000, ISIP 2,0000, 10 mi	25,0000 21 HPM, 21 HPM, 21 HPM,
break. Reperf. sems n. brehe @ 3400\$. Pr 10 st, & 15,000\$ 10-2	istorval w/je sctured w/19,7 D od. Avg. in	t notch gun. Spotted 24 gals 40 gals lease crude w/Advuite, j. press. 24000, avg. inj. rat. PIP 25000, ISIP 2,0000, 10 mi	25,0000 21 HPM, 21 HPM, 21 HPM,
break, Reperf. some n. breke & 3400\$. Pr Ø si, & 15,000\$ 19-2 . sand concentration	interval w/je netured w/19,7 9 of. Avg. in M/gal. Finel	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24006, avg. inj. rate PIP 25006, ISIP 2,0006, 10 mis CLL 22 OIL CON.	25,000 25,000 21 MM, 21 MM, 217 14005.
n. broke @ 3400f. From 10 sd, & 15,000f 19-20 sand concentration.	interval w/je netured w/19,7: 9 od. Avg. in M/gal. Finel	t notch gun. Spotted 24 gals 40 gals lease crude w/Advuite, j. press. 24000, avg. inj. rat. PIP 25000, ISIP 2,0000, 10 mi	25,000 25,000 21 MM, 21 MM, 217 14005.
break. Reperf. semen. broke @ 3400f. Fr. 10 se, & 15,000f 19-20. seand concentration.	interval w/je netured w/19,7: 9 od. Avg. in M/gal. Finel	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24006, avg. inj. rate PIP 25006, ISIP 2,0006, 10 mis CLL 22 OIL CON.	25,000 25,000 21 MM, 21 MM, 217 14005.
break. Reperf. some a. broke @ 34000. Pr id sci, & 15,0000 19-20 send concentration merstand that this plan of work mu apany	interval w/je netured w/19,7 0 sd. Avg. in 20/gal. Final istreceive approval in wr	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24006, avg. inj. rate PIP 25006, ISIP 2,0006, 10 mis CLL 22 OIL CON.	25,000 25,000 21 MM, 21 MM, 217 14005.
break. Reperf. some is broke @ 34000. Pr id set, & 15,0000 19-20 send concentration merstand that this plan of work mu ipany Marphy Gorgon	interval w/je netured w/19,7 0 sd. Avg. in 20/gal. Final istreceive approval in wr	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24006, avg. inj. rate PIP 25006, ISIP 2,0006, 10 mis CLL 22 OIL CON.	25,000 25,000 21 MM, 21 MM, 217 14005.
break. Reperf. sement. broke @ 3400f. Project @ 3400f. Pr	interval w/je netured w/19,7 0 sd. Avg. in 20/gal. Final istreceive approval in wr	t notch gun. Spotted 24 gals 40 gals lease crude w/Admite, j. press. 24006, avg. inj. rate PIP 25006, ISIP 2,0006, 10 mis CLL 22 OIL CON.	25,000 25,000 21 MM, 21 MM, 217 14005.