Form 9-331	b
(April 1952)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency .	Ube	- Moranda	Ų
Tribal L	and		
Allottee			
Lease No.	80-6	0 4-9 0	

ma ON WITTE

HILE OF INTENTION TO DRIEF	sui	BSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	! !!	BSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OF	FFSU	BSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR	WELL SU	BSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	su	BSEQUENT REPORT OF ABANDONMENT
ICE OF INTENTION TO PULL OR ALTER CASI	! !!	PPLEMENTARY WELL HISTORY
		OF REPORT, NOTICE, OR OTHER DATA)
U.D.		, 19.50
Mountain Tribe "3" No. 10 is located		line and $\underbrace{660}_{\text{t}}$ ft. from $\underbrace{E}_{\text{w}}$ line of sec.
	••• [D]	
M Sec. and Sec. No.	wp.) (Range	(mierdian)
erdo-Gallep	Sen Juan	vision) (State or Territory)
(Field)	(County or Subdiv	vision) (State or Territory)
elevation of the derrick floor al	bove sea level is.	
201 WHO WILLIAM 11901 W.		
	DETAILS O	F WORK
names of and expected depths to objective	sands; show sizes, weigh	hts, and lengths of proposed casings; indicate mudding jobs, ceme portant proposed work)
	POLITICS, MING MILL DOLLAR THE	
se end permission receiv	ed this date	
ee and permission received as for	ed this date Llows:	(UNIS Office, Familigeon, New Maxies
see and permission received to the section will as the	ed this date Llows:	
see and permission received to the section will as the	ed this date Llows:	(UNIS Office, Familigeon, New Maxies
co and permission receives the perforations 2405' to out 2 1/2" easing at 10 50' easing at 10 50' easing an easing the second plug on easing the sec	ed this date llows: 2330' with 9 90'. g stab.	(Units Office, Familiation, New Manies O am. of coment.
ice and permission receives and permission well as for several play on each 50' command play on each 50' command play at top o	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
tee and permission receives the perforations \$400' to see yerforations \$400' to 50' ecount plug on each 50' ecount plug at top o	ed this date llows: 2330' with 9 90'. g stab.	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
tee and permission receives the perforations \$400' to see yerforations \$400' to 50' ecount plug on each 50' ecount plug at top o	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
ice and permission receives the perforations \$400' to see yerforations \$400' to \$0' easing at 10 o \$50' easest plug on easing \$50' easest plug at top o	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
ice and permission receives and permission well as for sections \$400' to secting at 10 to 50' easing at 10 to 50' easing at top o	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
co and permission receives the perforations 2405' to out? 2 1/2" easing at 10 50' comma plug on easing 50' comma plug at top o	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
to end permission receives the perforations \$400' to off \$ 1/2" easing at 10 to one on an analysis of the common plug on easing the common plug at top of the common plug at top of the common plug at the	ed this date llows: 2330' with 9 90'. g stab. f Hamson shal	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
e and permission receivedly shandon well as for experimental \$400' to out \$1/2" easing at 100' easent plug on easing to top of easent plug at top of easent at top of easent.	ed this date llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	(Units Office, Familiation, New Manies O am. of essent. e at 1023'.
to end permission receives the perforations \$400' to off 2 1/8" easing at 10 to carrie plug on easing to 10 ms. of cement at top of cement at	ed this date llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	(UNIS Office, Passington, New Musical Common of common o
se and permission receives the perforations \$400' to corrections \$400' to correct \$1/2" coming at 10 50' common plug at top a 10 ms. of coment at top a coming.	ed this date llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	(UNIS Office, Passington, New Musical Common of common o
co and pennission receives the perforations 200° to our 2 1/2" casing at 10 50' casent plug on casing 50' casent plug at top a 10 sm. of casent at top a casing. Independent of the casent at the casent plug at the casent p	od this date Llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	(UNIS Office, Passington, New Musical Common of common o
to end permission receives the perforations \$400' to off 2 1/8" easing at 10 to carrie plug on easing to 10 ms. of cement at top of cement at	od this date Llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	Otto, Pannington, New Maries Otto, of especie. et 1023'. ging end install a particular in the second commenced. Company
e and permission received the perforations 2408' to ext 2 1/2" casing at 18 0' commt plug on casing to top of commt plug at top of casing. In our of commt at top of casing.	od this date Llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	Otto, Pannington, New Maries Otto, of especie. et 1023'. ging end install a particular in the second commenced. Company
to end permission received to the perforations 2408' to eff 2 1/2" casing at 18 18' casing at 18 18' casing at 18 18' casing at top of casing. In our of coment at top of casing.	od this date Llows: 2330' with 9 90'. g stab. f Hamson shall of surface on	(UNIS Office, Passington, New Musical Common of common o