(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Mountain Tribal
Allottee
Lease No.

	MOTICES AN	D REPOR	rs on Well:	S
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		li .	T OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	
NOTICE OF INTENTION TO REDRIL			T OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT		1	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO ABANDO		SUPPLEMENTARY WE	LL HISTORY	
(INDIC	CATE ABOVE BY CHECK MARK NAT	ture of report, notic		
	·		or-21,	, 19 .55
Well No is l	ocatedft. from	${N \atop S}$ line and 36	$\mathbf{ft.}$ from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line	of sec
(A Sec. and Sec. No.)	Ji (I P)	'A'	Meridian)	
(Field)	- San sugge Count		State of Perrito	. \
and an analysis of the said	Aut a comma dist			
The share of the Party of the	k floor above sea level	isft.		a decin note
The elevation of the derry	distribution above sea level	>087	**	C 42 * * *
The elevation of the derif		S OF WORK	1	s hardony nation
(State names of and expected depths	DETAILS	S OF WORK	proposed casings; indicate mu	
	DETAILS to objective sands; show sizes, ving points, and all other t approximately 12 surface and test of the Callup San tores in the Callu a 5° 0.0. If Call is non-productive	of WORK weights, and lengths of rimportant proposed v of 9-5/8* or water shut adstance expect up section. I	proposed casings; indicate mu work) or 6-5/6° surface leoff. Drill 7-7 tod at 2200°. Ru brill stem test a live, may or may be surried to the	e casing. /// bole a lehlumberger ad maie not sand Dakota in
Using rotary rig, so directate coment to using said to the termodest one or sore decision to case with oil-frac. If Callage and abandon. I understand that this plan of we Company Claude Address Post Office Address	DETAILS to objective sands; show sizes, wing points, and all other it approximately 12 surface and test of the Callup San tores in the Callup a 50 0.0. If Callup is non-productive productive productive ork must receive approval in writerial	of WORK weights, and lengths of rimportant proposed v of 9-5/8s or water shut detane expect p section. I imp is product the hole will the	proposed casings; indicate mu work) or 8-5/19 murfaction of Drill 7-7 ted at 2200'. Red at 2200'. Red at 2200'. Red at 2200's Red at 2000's R	e casing. // bele a dehlumberger ad maio not sand Dakota in thos sons,