(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

111/11/11/11	Editory	
	lite Mountain Tribe	1
Allottee	100 mark 11 00 171	_
Lease No	Lenson # 18-20-151-	+7

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZ	ING
IOTICE OF INTENTION TO TEST WATER SHUT	T-OFF	SUBSEQUENT REPORT	F OF ALTERING CASING	
IOTICE OF INTENTION TO REDRILL OR REPA	UR WELL :	SUBSEQUENT REPORT	F OF REDRILLING OR REPA	
OTICE OF INTENTION TO SHOOT OR ACIDIZ	1 11	SUBSEQUENT REPORT	F OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER C	ASING	SUPPLEMENTARY WE	LL HISTORY	14, 141
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVI	E BY CHECK MARK NATUR	RE OF REPORT, NOTIC	E, OR OTHER DATA)	
			December 13,	, 19_ 🕏
ell No is located		,		ne of sec.
	7-11-8, 2-15-		A.M. I.A.	
(14 Sec. and Sec. No.)	(Twp.) (Ran	0-7	(Meridian)	
Verde Calley	(County or Sub-	a Committee	(State or Te	
ate names of and expected depths to object in	DETAILS (ive sands; show sizes, we ng points, and all other in	ights, and lengths of	proposed casings; indicate work)	mudding jobs, cemen
ate names of and expected depths to object in large of the large of th	ive sands; show sizes, we not points, and all other in the control of the control	ights, and lengths of mportant proposed v	to 1919 with 4 92,000 lbs. sen	diota yar f
and the state of t	ive sands; show sizes, we not points, and all other in the control of the control	ights, and lengths of mportant proposed variant proposed variant last and l	to 1919 with a 52,000 lbs. son	shote per f é. 289 980ý žate 60.3 by
in	tive sands; show sizes, weing points, and all other in the last of	ights, and lengths of mportant proposed variables 1295 to estimate it is in the state of the sta	to 1919 with 4 19,000 lbs. son 1919 WAR 25 1958 WAR 25 1958	shote per f 6. 207 900j Sete 60.3 bys
L-7-57: H I C T L-6-57: Palled Jude and Sund-cil frac wi Treating Fracous Ambied back 744 L-11-57: No-lastalled Fud	ive sands; show sizes, weing points, and all other in the last points. It is a last points. I	ights, and lengths of mportant proposed variables 1295 to estimate it is in the state of the sta	to 1919 with 4 19,000 lbs. son 1919 WAR 25 1958 WAR 25 1958	shote yer f i. 107 900j kete 60.3 by
Independent that this plan of work must	ive sands; show sizes, weing points, and all other in the last points. It is a last points. I	ights, and lengths of mportant proposed variables 1295 to estimate it is in the state of the sta	to 1919 with 4 19,000 lbs. son 1919 WAR 25 1958 WAR 25 1958	shote per f 4. 207 900 Note 60.3 by
I understand that this plan of work must company ARRIC QIL & QAS	ive sands; show sizes, weing points, and all other in the last points. It is a last points. I	ights, and lengths of mportant proposed variables 1295 to estimate it is in the state of the sta	to 1919 with 4 19,000 lbs. son 1919 WAR 25 1958 WAR 25 1958	shote per f 4. 207 900 Note 60.3 by
I understand that this plan of work must	ive sands; show sizes, weing points, and all other in the last points. It is a last points. I	ights, and lengths of mportant proposed variables 1295 to estimate it is in the state of the sta	to 1919 with 4 19,000 lbs. son 1919 WAR 25 1958 WAR 25 1958	shote per f 4. 207 900 Note 60.3 by

