3	Forn (Ap	<b>9-8</b> 3 ril 195	81 b 2)	
	•			
	<u>-</u>	!		į

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Indian Agency Eavajo
Tribel
Allottee
Lose No. 1-149-1HD-7653
Lease No.4

SOUNT	1011023	ND REPORTS		X
ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT O	SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF	SHOUTING ON NOISE	
ICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF	F REDRILLING OR REPAIR	
TICE OF INTENTION TO REDRILL OF	R REPAIR WELL	SUBSEQUENT REPORT O	F ADANDONMENT	
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT O	HISTORY	
FICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL	1110.0	
TICE OF INTENTION TO ABANDON	WELL.			
		K NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
(INDICAT	E ABOVE BY CHECK MAR	IK NATURE OF THE STATE OF		57
	,		July 24	, 19_21
vajo Indian Trib Il No. 3 is loc SN 1/8 Sec. 34		L'/ <del></del> 8	MPA (Meridian)	
(14 Sec. and Sec. No.)	San Ju		(State on To	ttytD.
Vildea5 (Field)	(Cou	nty or Subdivision)	IN Leave	
e elevation of the derric	k floor above sea	level is \$148 ft.		· 5 1957
le elevation of the define	E 11001	10401 10 1	ДО	TON CON
		~ AT WADE	AUG OIL	CON. CON
ate names of and expected depths	DET	CAILS OF WORK w sizes, weights, and lengths of a all other important proposed w	proposed casings; indicate mudd vork)	CON. CON
rate names of and expected depths rilled 12-1/4" h asing at 5294; w	DET to objective sands; showing points, and	AILS OF WORK w sizes, weights, and lengths of all other important proposed w	5282° of 9-5/8. Top of ceman drillingpplus  RECEIVI	ED
rilled 12-1/4" hasing at 5294' wasted with 1000.	to objective sands; shot ing points, and tole to 5295 (1th 250 section pressure to	CAILS OF WORK  w sizes, weights, and lengths of all other important proposed w  and comented  the Heat coments  before and after	S282° of 9-5/8 Top of eeman reflications  RECEIVI  AUG 2 195 U. S. GEOLOGICAL S. FARMINGTON, NEW	ED TOURVEY MEXICO
rilled 12-1/4" hearing at 5294, where the right of the residual states at 5294.	to objective sands; shoting points, and tole to 5295 th 250 sate pressure to the control of the	CAILS OF WORK  w sizes, weights, and lengths of all other important proposed w  and comented  the Heat coments  before and after	S282° of 9-5/8 Top of eeman reflications  RECEIVI  AUG 2 195 U. S. GEOLOGICAL S. FARMINGTON, NEW	ED TOURVEY MEXICO

Title\_\_\_

U. S. GOVERNMENT PRINTING OFFICE 16-84375-8