## (April 1902)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form ap Budget I	proved. Bureau No. 42-	R359.4.
Indian Agency	Jaya jo	Tribe
Allottee		
ease No.	_20_600.	-3430

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT	OF SHOOTING OR A	IDIXING:
IOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF.	SUBSEQUENT REPORT	F OF ALTERING CASIN	以 E [ ] [ ] [ ]
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT	r of redrilling or	REPAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR	ALTER CASING.	SUPPLEMENTARY WE	LL HISTORY	JUN 19 196
IOTICE OF INTENTION TO ABANDON	Tomp. Juana L	298		
end Part. and frage.	Q. Horsashoo X			U. S. GEOLOGICAL SUR
(INDICA	TE ABOVE BY CHECK MARK NATU	ire of Report, Notic	E, OR OTHER DATA)	MINIMETON, NEW MEX
Chinney Rock ell Not 14-6 is lo	cated _330ft. from	k line and 3	_00	line of sec
5 1/4 Sec. 6	32N 16%		en e	, -
(¼ Sec. and Sec. No.)	(Twp.) (Ra	nge)	(Meridian)	
	(County or Su		New Mexic	or Territory)
ite names of and expected depths t		OF WORK eights, and lengths of important proposed v	proposed casings; ind work)	icate mudding jobs, cement
is proposed to Tang follows: l. Set a Beker 5	o objective sands; show sizes, wing points, and all other  Aband. the Juans	eights, and lengths of important proposed v	isvelop the t	upper hermanne
1. Set a Baker 5 to 3500 PSI fo	o objective sands; show sizes, wing points, and all other  Aband. the Juans  1/2* magnestum dri  2 30 Min.	eights, and lengths of important proposed v	isvelop the t	upper hermashpe
is proposed to Temp fellow: l. Set a Baker 5 to 3500 PSI fo	o objective sands; show sizes, wing points, and all other  Aband. the Juans	eights, and lengths of important proposed v	isvelop the t	upper hermashpe
is proposed to Temp fellow: 1. Set a Baker 5 to 3500 PSI fo	o objective sands; show sizes, wing points, and all other  Aband. the Juans  1/2* magnestim dri  2 30 Min.	eights, and lengths of important proposed v	ievelop the tige Plug at	ECEIVED
is proposed to Temp fellows:  2. Set a Baker 5 to 3500 PSI fo 2. Perf. and Frac 3. Put well on p	o objective sands; show sizes, wing points, and all other ing points in a second section.	eights, and lengths of important proposed value and deliber and deliber and deliberation in the second seco	ievelop the sign Plug at	CEIVED
1. Set a Baker 5 to 3500 PSI for R. Perf. and Frac J. Put well on p	o objective sands; show sizes, wing points, and all other ing points in write ing points, and all other ing points ing points ing points, and all other ing points in	eights, and lengths of important proposed value and deliber and deliber and deliberation in the second seco	ievelop the sign Plug at	ECEIVED
1e proposed to Temp follows:  1. Set a Beker 5 to 3500 PSI for 2. Perf. and Frac 3. Put well on p	o objective sands; show sizes, wing points, and all other ing points in write ing points, and all other ing points ing points ing points, and all other ing points in	eights, and lengths of important proposed value and deliber and deliber and deliberation in the second seco	ievelop the sign Plug at	CEIVED UN20 1963
1. Set a Beker 5 to 3500 PSI for 2. Perf. and Frac 3. Put well on put  I understand that this plan of wor  ompany Socony Mobil  Idress P. Q. Scr. 3	o objective sands; show sizes, wing points, and all other  Aband. the Juans  1/2° magnestics dri  2 30 Min.  coduction.  k must receive approval in write  1 (11 Co. Inc.	eights, and lengths of important proposed value and deliberation and delib	Survey before and	CEIVED UN20 1963
is proposed to Temp follows:  1. Set a Beker 5 to 3500 PSI for 2. Perf. and Frac 3. Put well on p	o objective sands; show sizes, wing points, and all other  Aband. the Juans  1/2° magnestics dri  2 30 Min.  coduction.  k must receive approval in write  1 (11 Co. Inc.	eights, and lengths of important proposed value and deliber and deliber and deliberation in the second seco	Survey before and	CEIVED UN20 1963