## Jicarille Indian Loope #116957

Form 9-331a

30-039-0800| (SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-R358. Approval expires 11-30-46.

Jioarilla Tribal

rilla (Tribal) #1

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		and the second s		Trinable on hind of the	·	
	28	SUBSEQUENT REPOR	RT OF WATER SHUT-	OFF		•
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPOR			773.7	_
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPOR	RT OF ALTERING CA	SING		1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPOR	RT OF REDRILLING	OR REPAIR	11111	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPOR	RT OF ABANDONMEN	T	Ling Kar 2 B	13 (315)
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY W	ELL HISTORY	(A)	/ 2 <b>5 1</b> 9	52
NOTICE OF INTENTION TO ABANDON WELL				<del> </del>	77751	 ∩N/
<u></u>	<u></u>	<u> </u>				MC
(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOT	CE, OR OTHER DATA		DIST. 3	
Contract #Jicarilla (Tribal)		Fort Korth			1952.	
Well No. is located 790 ft	. from	line and	Oft. from	line of sec.	22	
SW15W1. Sec. 21	· · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		Control of the contro	
(¼ Sec. and Sec. No.)		ange)	(Mendian)		434.43 g	Ç.,
Activity of the control of the contr			America Ave	***		
	ounty or Su	ıbdivision)		te or Territory)	<del></del>	
<u>an de tradition de la company de la company</u>		t evallabl	<b>©</b>			
The elevation of the derrick floor above se	a level	is <b>/</b> ft.			· · · · · ·	٠.;
(State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of and expected depths to objective sands; she ing points, and [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective sands in [State names of an expected depths to objective san	ow sizes, w d all other	OF WORK reights, and lengths of important proposed GAS DIO	Foroposed casings; i work)  CASING P SEC EV  3001	BOOKAN (A)	22011) 22011 250 (	137
peoted at approx. 1250'		. ,				765 B
period at approx. 1250' pe of Tools - Rotary				han a an Marke 4 %	A	
		Contr	minutes inchérine en interprété	mor Drill :bite Fall	ing Go	a set.
		Contra	adin a de la competituación de	Charles and a second decide and	Dallas.	a serie
		Contr	adin a de la competituación de	Charles and a second decide and	Total Control	a set.
		Contr	adin a de la competituación de	Charles and a second decide and	Total Control	a set.
		Contr	adin a de la competituación de	Charles and a second decide and	Total Control	a set.
				hite Fall	o, Ter	a serie
	/al in writ			hite Fall	o, Ter	a serie
I understand that this plan of work must receive approx	val in writ			hite Fall	o, Ter	a set.
I understand that this plan of work must receive approx	val in writi			ations may be com	o, Ter	a serie
I understand that this plan of work must receive approximately the second secon	val in writ		Survey before oper	ations may be com	o, Ter	a set.
I understand that this plan of work must receive approx	val in writ	ing by the Geological	Survey before oper	ations may be com	o, Ter	a set.
I understand that this plan of work must receive approximately the second secon	val in writ		Survey before oper	ations may be com	o, Ter	a set.

