## (SUBMIT IN TRIPLICATE)

## Indian Agency Jicarilla Tribal

 	40
	72

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	Cont.#99,Tr.	190
Lease No	Jicarilla "D"	•

TICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLA	ANSSUBSE	QUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER	R SHUT-OFFSUBSE	QUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR	R REPAIR WELL	QUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR A	ACIDIZE SUBSE	QUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR AL	TER CASING SUPPL	EMENTARY WELL HISTORY.
TICE OF INTENTION TO ABANDON W	/ELL	
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
(maion: a		
		October 30, , 19 5
icarilla "D"	000 (N)	
Nois loca	itedft. from 🙀 li	ne and 990 ft. from line of sec. 14
NEE Section 14	26K 3K (Twp.) (Range)	M. M. P. M. (Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range) <b>Rio Arriba</b>	Hew Mexico
(Field)	(County or Subdivision	
• •		ar.
elevation of the derrick f	floor above sea level is 74	<b>52</b> ft.
	DETAILS OF	WODY
	DEIAILS OF	WORK
	ing points, and an other import	
	ing points, and an other import	cant proposed worky
ter setting 302° 300 sx, circulated and plugs. To the setting plugs.	of 10-3/4" surfaced. Tested 10-3/ested 0.K. No bre	and lengths of proposed casings; indicate mudding jobs, come tant proposed work)  ce easing on bottom at 302*  4* casing with 500# before at ak.  the Geological Survey before operations maybe commenced
ter setting 302* 300 sx, circulate illing plugs. To a setting state in the setting state in t	of 10-3/4" surfa ed. Tested 10-3/ ested 0.K. No bre	ce easing on bottom at 302° 4° casing with 500% before an
Ster setting 302° /300 sx, circulaterilling plugs. To	of 10-3/4" surfaced. Tested 10-3/ested 0.K. No bre	ce easing on bottom at 302° 4° casing with 500% before an
ter setting 302° 300 sx, circulaterilling plugs. To suppose the setting plugs	of 10-3/4" surfaced. Tested 10-3/ested 0.K. No bre	ce easing on bottom at 302° 4° casing with 500% before an
ter setting 302° 300 sx, circulate illing plugs. To understand that this plan of work mpany Magnelia P	of 10-3/4" surfaced. Tested 10-3/ested 0.K. No bre	ce easing on bottom at 302° 4° casing with 500% before an

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 $\mathcal{A}_{ij}(x) = \mathbb{E}_{x_i \in \mathcal{X}_{ij}}(x_i) + \mathbb{E}_{x_i \in \mathcal{X}_{i$