Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Jicarille	L	dian
Lease No	Contract	šo.	49
Unit			
Co. Las	. 163717		

CHARDS MOTICES AND DEDORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	Comment of fact 1 stone treet V
(INDICATE ABOVE BY CI	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
iceriila Apeche Tribe	
f Indians #	Robbs, New Nexteo Marsh 16 , 19
ell No1 is located990	ft. from $\binom{N}{G}$ line and 990 ft. from $\binom{E}{M}$ line of sec. 1
(4 Sec. and Sec. No.) (Twp.)	()
iliaet. (Field)	(County or Subdivision) (State or Territory)
rill stem test #6 from 4903 t	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme tts, and all other important proposed work) to 4933 feet: Tool open 42 minutes. Very weak increased tool often 27 minutes.
rill stem test #6 from 4903 to low for 12 minutes and died. I additional weak blow. Include 1575#. Minimum of minutes Of. Recovered 35 i	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemetrs, and all other important proposed work) to 4933 feet: Tool open 42 minutes. Very weak Ecopenica tool after 27 minutes. Each 7 minutes-inch top and 3/4-inch bottom choses. Initial and maximum flow Qr. Build up pressure after
rill stem test #6 from 4903 to low for 12 minutes and died. I additional weak blow. One-md final mud 25750. Minimum G minutes Of. Recovered 35 i	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemetrs, and all other important proposed work) to 4933 feet: Tool open 42 minutes. Very weak Ecopenica tool after 27 minutes. Each 7 minutes-inch top and 3/4-inch bottom choses. Initial and maximum flow Qr. Build up pressure after
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