

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	dicarill	lin	dian
Lease No	Contract		
Unit			
Co. Lae.	163112		

NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPOSE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT DEPOSIT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT DEPOSIT
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSECUENT DEPOSIT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT DEPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	THE ONE OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
icarilla Apache Tribe	····· ·
	Hotom, New Herston Hay 13 , 19 55
	, 1722
'ell No. 1 is located #14 ft from	line and 951 (L. L.)
***************************************	$\begin{bmatrix} \mathbb{N} \\ \mathbb{S} \end{bmatrix}$ line and $\begin{bmatrix} 951 \\ \mathbb{S} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{I} \\ \mathbb{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} \mathbf{I} \\ \mathbb{S} \end{bmatrix}$
1/4 of 50/4 of 500, 4 23-11 (M Sec. and Sec. No.) (Twp.)	5-# NAGE:
€ 7.6ma A	(Range) (Meridian)
(Field)	ribe How Howi to
	(State of Territory)
ne elevation of the derrick floor above sea lev	val in Emanes C.
The most above sea lev	VCI IS A等加速型 代。
DETAI	LS OF WORK
ate names of and expected depths to objective sands.	
ing points, and all o	es, weights, and lengths of proposed casings; indicate
	user important proposed work)
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rill stem test 84 from 6276 to 5100	
rill stem test #5 from 5379 to 5423	feet: Tool open I hour, weak blow throw shows
ill stem test #5 from 5379 to 5423 st. One-inch top and 3/4-inch bott	feet: Tool open I hour, weak blow throughout ton chokes. Initial and final and 2625#.
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rill stem test #5 from 5379 to 5423 1st. One-inch top and 3/4-inch bott nimm and maximum flow 0%. Build w sovered 15' drilling mad. Salt com l or gas. understand that this plan of work must receive approval in w	feet: Tool open 1 hour, weak blow throughout ton chokes. Initial and final and 2625#. In pressure after 30 minutes shut-in Of. It ent in ditch and test 500 PPM. He shows of
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ill stem test #5 from 53/7 to 5423 1st. One-inch top and 3/4-inch bott nimum and maximum flow 0#. Build w covered 15' drilling mad. Salt com l or gas. understand that this plan of work must receive approval in w mpany humble 31 & Refining Comp ress 80x 2347	feet: Tool open 1 hour, weak blow throughout ton chokes. Initial and final and 2625#. In pressure after 30 minutes shut-in Of. It ent in ditch and test 500 PPM. He shows of
ill stem test #5 from 5379 to 5423 st. One-inch top and 3/4-inch bott nimm and maximum flow 0#. Build w covered 15' drilling mad. Salt com l or gas. understand that this plan of work must receive approval in w apany humble 31 & Refining Comp ress 86x 2347	feet: Tool open I hour, weak blow throughout too chokes. Initial and final and 2625%. In pressure after 30 minutes shut-in 0%. It and in ditch and test 500 PPM. He shows of pany By Man August 1953 Title District superintendent