

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	· Jider	ilia j	Indian
Lease No.	Contra	ct au.	49
Unit			
So. L	se. No.	16371	.7

CHINDRY NOTICES AND DEPODTS ON

NOTICE OF INTENTION TO DRILL	
	SUBSPONENT REPORT OF WATER OF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT REPORT OF ALTERNAL CARRY
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSPONENT REPORT OF PERDULAND
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECTION DEPOST OF THE
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	haport of drile stem test
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Apache	
Tribe of	houte, New Heaton Haren 7 , 19.55
Well No. 1 is located 990 ft. fr	om. $\begin{Bmatrix} N \\ 2 \end{Bmatrix}$ line and 290 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. 1
Ma/4 of No/4 of Sec. 1 22-15 (% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
#1ldest (Field)	· · · · · · · · · · · · · · · · · · ·
(Coun	(State or Territory)
	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ll other important proposed work)
rill stem test #2 from 3604 to 364 hroughout test. One-inch top and 760#. Minimum flow 0#, maximum flow occurred 120 feet of modely fresh we	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ll other important proposed work) 9 feet: Tool open one hour, weak blow 3/4-inch bottom chose, initial and final mud ow 100%. Suild up after 30 minutes 1150%. ater. Onloride in test and ditch 200 Prx.
Prill stem test #2 from 3604 to 364 hroughout test. One-inch top and 760%. Minimum flow 0%, maximum flow occurred 120 feet of modely fresh we	9 feet: Tool open one hour, weak blow 3/4-inch bottom choke. Initial and final more
rill stem test #2 from 3604 to 364 hroughout test. One-inch top and 760#. Minimus flow 0#, maximus flow covered 120 feet of maddy fresh we	9 feet: Tool open one hour, weak blow 3/4-inch bottom choke. Initial and finel must
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Pill stem test #2 from 3604 to 364, hroughout test. One-inch top and 7608. Minimus flow 05, maximus flow oscillation flow of maximus flow of maddy fresh we ow drilling. I understand that this plan of work must receive approval in company fluxble oil & Refining Company ddress box 2347 Hobbs, New Mexico	feet: Tool open one hour, weak blow 3/4-inch bottom choke. Initial and first and ow 100%. Swild up after 30 minutes 1150%. Atter. Onloride in test and uitel. 200 Pro.