Form	<b>9-331 8</b> , 1951)
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Jicarille Contract	NO.	iiens 49
Unit			
Co. Lee.	163717		

	AND REPORTS ON WELLS
	OF WATER SHUT-OFF
CE OF INTENTION TO DRILL	PEROPT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING
TO TEST WATER SHOT TEST	DEPORT OF RE-DRILLING OR REPAIR
TO RE-DRILL OR REPAIR WELL	DEPORT OF ABANDONMEN
TO SHOOT OR ACIDIZE	WEIL HISTORY
CE OF INTENTION TO PULL OR ALTER CASH	Report of drill stem test
ICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
arilla Apache Tribe	Hobbs, New Maries March 15 , 1955.
Indiana B	Money and
No. 1 is located 990 ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} SSO \\ S \end{bmatrix}$ line of sec. $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} A \\ S \end{bmatrix}$
(X Sec. and Sec. No.) (Twp.)	(Range)
Licat	County or Subdivision) (State or Territory)
ite names of and expected depths to objective sands; ing points,	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work)
rill stem test #5 from 4459 to tart of test which weakened are ottom chokes. Initial and fin whild up pressure after 2	show sizes, weights, and lengths of proposed casings; indicate states and all other important proposed work)  1 4486 feet: Tool open 38 minutes. Weak blow and died after 12 minutes. Une-inch top and 3/4-nd minutes and maximum flowing present mad 2225. Minimum and maximum flowing present maters 09. Recovered 30 feet drilling and with the contract of the covered work.
rill stem test #5 from 44.59 to that of test which weakened and function choices. Initial and fin	show sizes, weights, and lengths of proposed casings; indicate states and all other important proposed work)  1 4486 feet: Tool open 38 minutes. Weak blow and died after 12 minutes. Une-inch top and 3/4-nd minutes and maximum flowing present mad 2225. Minimum and maximum flowing present maters 09. Recovered 30 feet drilling and with the contract of the covered work.
rill stem test #5 from 4459 to test of test which weakened are of test which weakened are obtom choices. Initial and find the shows. Chloride in test are drilling.  I understand that this plan of work must receive Company Humble Oil & Refini	show sizes, weights, and lengths of proposed casings; indicate show and all other important proposed work)  LASS feet: Tool open 38 minutes. Hear blow and died after 12 minutes. Une-inch top and 3/4-mal and 2225. Minimus and asxisum flowing pressured and assistant flowing pressured 30 feet drilling and wild ditch 200 PM.  approval in writing by the Geological Survey before operations may be commenced.  RECERSIANY
rill stem test #5 from 44.59 to test of test which weakened are of test which weakened are often chokes. Initial and find the shows. Chloride in test are for drilling.  I understand that this plan of work must receive thumble Oil & Refinite Address. How 234.7	show sizes, weights, and lengths of proposed casings; indicate show and all other important proposed work)  LAGS feet: Total open 38 minutes. Weak blow and died after 12 minutes. Une-inch top and 3/4-mal mud 2225. Minimus and maximum flowing pressured mud 2225. Minimus and maximum flowing pressured 30 feet drilling mud will ditch 200 Fig.  Addition 200 Fig.  Constants
rill stem test #5 from 44.59 to test of test which weakened are ottom chokes. Initial and find the shows. Chloride in test are foundations drilling.  I understand that this plan of work must receive Company Humble Uil & Refini	show sizes, weights, and lengths of proposed casings; indicate shows and all other important proposed work)  1. 4486 feet: Tool open 36 minutes. Hear blow and died after 12 minutes. Une-inch top and 3/4-mal and 2225. Minimus and maximum flowing pressured and antiques Op. Recovered 30 feet drilling and wild ditch 200 PM.