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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Jicarilla Indiana
Contract 777
Unit Tract (15), 7-2 -4 16-5-
Europia (a) 146304

SUNDRY NOTICES AND REPORTS ON WELLS

	i ii	
OTICE OF INTENTION TO DRILL		ORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		RT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHU		RT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REP		RT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZ		RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C NOTICE OF INTENTION TO ABANDON WELL		vell History report of arith stem test I
STORE OF INTERTION TO ADMINDOR WELL		A POPULAR OF THE PROPERTY OF T
	E BY CHECK MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)
carilla Apache Tribe 'Indiane	***************************************	August 10, 1954, 19
	()	1.140ft. from $\begin{Bmatrix} \mathbf{F}_k \\ \mathbf{W} \end{Bmatrix}$ line of sec15
	(Twp.) (Range)	
Carilla alldcat	(County or Subdivision)	(State or Torritory)
		of proposed casings; indicate mudding jobs, cemen work)
9-54: Orili stem test # or 1 hour, fair to weak h itial mad 3350%. Minimu hal mad 3350%. Mecovers	li from 6673 to 6720. Low for 20 minutes. One and maxima flow 0;	Tool open 80 minutes. Good inch top and 3/4" bottom should up after 30 minutes 850 t drilling and. Salt conten
9-54: Drill stem test por l hour, fair to weak buitial mad 3350g. Minimumal mad 3350g. necovere	ive sands; show sizes, weights, and lengths of groints, and all other important proposed. Il from 6673 to 6720'. Low for 20 minutes. The and maxima flow 0.	fool open 80 minutes. Good inch top and 3/4" bottom che build up after 30 minutes 850 t drilling sud. Salt contentafactory.
9-54: Orili stem test por l hour, fair to weak builtial mad 3350%. Ascovered test 3000 FFM, in ditch	ive sands; show sizes, weights, and lengths of groints, and all other important proposed. Il from 6673 to 6720'. Low for 20 minutes. The and maxima flow 0.	Tool open 80 minutes. Good inch top and 3/4" bottom should up after 30 minutes 850 t drilling and. Salt conten
9-54: Orill stem test or I hour, fair to weak he itial mad 3350s. Scovere test 3000 PPM, in ditch at in hole to ream.	le sands; show sizes, weights, and lengths of groints, and all other important proposed. Il from 6673 to 6720'. Low for 20 minutes. one and maxima flow 0; . 1 60' of slightly gas cure 3000 PM. Test was sand.	fool open 80 minutes. Good inch top and 3/4" bottom che build up after 30 minutes 850 t drilling sud. Salt contentafactory.
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