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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy	
Mavalo	Iribal	
Allottee	-20-60	LOUNG.
Lease No	رمستوس	-6.000
	Tribal	ene

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLAN	
TICE OF INTENTION TO TEST WATER S	
TICE OF INTENTION TO REDRILL OR F	
TICE OF INTENTION TO SHOOT OR ACI	
TICE OF INTENTION TO PULL OR ALTE	
FICE OF INTENTION TO ABANDON WEL	<u> </u>
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ajo Tribal "G"	Farmington, New Nextee November 21.
No is locate	ed t. from S line and ft. from E line of sec.
4 52/4 of Section 20	7-29-# R-14-W N.N.P.M.
(14 Sec. and Sec. No.)	(Two.) (Range) (Meridia) Keries
(Field)	(County or Subdivision) (State or Territory)
al depth 5165', plug lup with 6 shote per	
ial depth 5165', plug Llup with 6 shote per L and 30,000 peunds at to 35 bearals per min 19'. Completed Nevent	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed points are log. Perforated took 5056-5066. Sand-oil fraction with 33,600 gallen
ial depth 5165', plug llup with 6 shote per l and 30,000 pounds si le 35 berrele per min 19'. Completed Nevenh	ing point, and all other important proposed casings; indicate mudding jobs, come basis depth \$130°. Rem confidential log, Perforated foot 5058-5064. Sand-all freehod with 33,000 gallenged. Breakdown pressure 2100 pai, everage injection ato. Cleaned out sand to 5130°. Landed 2° tubing etter 21, 1960 as flowing oil wall, Undesignated Gallup
al depth 5165', plug lup with 6 shote per and 30,000 pounds at to 35 berrels per miss 19'. Completed Nevent	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in points, and all other important proposed voit log. Perforated foot 5056-5064. Sand-oil freshed with 33,000 galless and. Breakdown pressure 2100 pai, sverage injection ate. Cleaned out send to 5130'. Landed 2" tubing etter 21, 1960 as flowing oil wall, Undesignated Gallap levember 21, 1960, flowed 209 berrals oil per day on
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nd depth 5165', plng Linp with 6 shote per Last 39,000 pounds at Le 35 berrels per mins 19'. Completed Howel 19'.	sective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in points, and all other important proposed voit log. Perforated foot 5056-5064. Send-oil freshed with 33,600 galless and. Breakdown pressure 2100 pai, average injection ato. Cleaned cut and to 5130'. Landed 2" tubing at her 21, 1960 as flowing oil well, landesignated Gallay levember 21, 1960, flowed 209 barrels all per day on the receive approval in writing by the Geological Survey before operations may be consistinced replaced Corporation. ORIGINAL SIGNED BY R. M. Bauer, Jr.