,	Form 9-881 b (April 1952)								
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Brusio Tribe
Council
Allottes 65,625 A Mah. Loaze No. 14-20-201-4009
Lease No. 10-211-001

OTICE OF INTENTION TO DRILL	X SUI	BSEQUENT REPORT O	F WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PL			F SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER	R SHUT-OFFSUI	BSEQUENT REPORT O		
OTICE OF INTENTION TO REDRILL OF		BSEQUENT REPORT O	F REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR		BSEQUENT REPORT O	F ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL		PPLEMENTARY WELL	HISTORY	
OTICE OF INTENTION TO ABANDON V	1 11			
(INDICATE	E ABOVE BY CHECK MARK NATURE			10.43
		ebruary 21		, 17
No is located	ated 1990 ft. from S	line and 660	ft. from W line	of sec. 2
1/4 <b>S1/4. Sec.</b> 2	30 H 16 W			OFF HIVEN
(14 Sec. and Sec. No.)	(Twp.) (Range	)	Meridian)	KLULIYED /
recebes Gallup	Sen Juan	widon)	(State or Territo	<b>6</b>
(Field)	(County or Subdi	V181011)	(3.2.0	"MAR1 1961
e elevation of the derrick	floor above sea level is	3650_ft.	· · · · · · · · · · · · · · · · · · ·	OIL CON. COM.
IE EIEVALION OF the deriver			\	DIST. 3
	DETAILS O	e wodk		
te names of and expected depths to		he and langths of no	oposed casings; indicate murk)	adding the comme
	o objective sands; show sizes, weig ing points, and all other im	hts, and lengths of pr portant proposed wo		
t is intended to dril tole and mud circulated andoil fractured.  Estimated Total I Casing Program: 9-	o objective sands; show sizes, well ing points, and all other im  Il a well through them. Proceible pro  Sopth 1665'  -5/8" at 169' with  -1/2" at 1665' with	hts, and lengths of proportion proposed wo  the Lower-Cal ductive into  100 sacks of 100 sacks of	iup Formation o prvale vill be p ment circulate penent.	eing notary erforated and
t is intended to dril tole and mud circulated andoil fractured.  Estimated Total I Casing Program: 9-	o objective sands; show sizes, weighting points, and all other im  It a well through the sizes. Proceible pro  Popth 1665'  -5/8" at 100' with -1/2" at 1665' with  Slection 2 is dedicate 2 Novaje Tribal C	hts, and lengths of proportion proposed wo he Louer-Calductive into	ilup Formation o ervala will be p ment circulated pensat. 1 well.	neing Hotary performed and
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