Form 9-831 b (April 1952)							
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Tto Hountain
Lease No. Tribal Ro.
14-20-151-44

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  September 1, 19  The Indian 2  No. is located 2000 ft. from N line and 2110 ft. from E line of sec  (Read Sec. No.) (Twp.) (Range) (Meridian)  (Plad) (County or Subdivision) (State or Territory)  elevation of the denishbeats above sea level is	SUNDRI	NOTICES AN	D REPORTS O	N WELLS	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 1, 19  The Indian 2  IN No is located 2000 ft. from No.   line and 2110 ft. from   line of sec    (Range)   M.P.H.   line of sec    (Pleid)   County or Subdivision)   (State or Territory)    celevation of the denisled are above sea level is	TICE OF INTENTION TO PULL OR	ALTER CASING	l .		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    September 1, 19   No	TICE OF INTENTION TO ABANDON	WELL		ONE)	
September 1, 19   19   19   19   19   19   19   1					
(A Sec. and Sec. No.)  (Twp.)  (Range)  (Range)  (Meridian)  (Meridian)  (Pield)  (County or Subdivision)  (State or Territory)  (St				•	
clevation of the desirables above sea level is 5710 ft.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  proceed the Set 100° of 9 5/8" easing at 100° with 100 sands commit. Drain rotary to approximately 2000°. Set 5 1/2" casing at 2000° with 25 sands. Perforate Tool to formation. Sand-eal free with approximately 25,000 lbs. sands. Run 2 1/8" tubing to 1970°. Install put the call and 25,000 lbs. sands. Run 2 1/8" tubing to 1970°. Install put the call and 25,000 lbs. sands. Run 2 1/8" tubing to 1970°. Install put the call and 25,000 lbs. sands. Run 2 1/8" tubing to 1970°.	(% Sec. and Sec. No.)	Teller, Roll	mid N.M.P.N.	ine or sec.	
DETAILS OF WORK  To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  See Set 100° of 9 5/8" easing at 100° with 100 sands coment. Brill a rotary to approximately 2000°. Set 5 1/2" easing at 2000° with 25 sands. Perforate Toolie formation. See call free with approximately 25,0 liens all and 25,000 lbe. sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Sand. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Run 2 1/8" tubing to 1990°. Install purposed and 25,000 lbe. Run 2 1/8" tubi		San_Ju	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and/or Gas Proration Plat

Form C-128

	****	in and or day 1 for action 1 lat	Date Suptember to 1956
Operator Aztec Oi	L and Gas Company	Lease Pro-Judies	
Well No.	Section 10	Township 31 North R	ange 15 West NMPM
Located 2000	Feet From Nor'h	Line, 2110 Fe	eet From <u>East</u> Line,
San Jua	County,	New Mexico. G. L. Elevation	5710
Name of Producing F	ormation . <b>Test to</b>	Pool Wildows	Dedicated Acreage
	(Note: All distances mus	t be from outer boundaries of Se	ection)
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NOTE	1		
This section of form is to be			N. C.
used for gas			Sep 11 1956
wells only.		1.	COM. COM.
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1. Is this Well a D	SCALE: 1" 1000' Oual Comp. ? Yes No.	This is to cortifu	that the above plat was prepared
		from field notes	of actual surveys made by me or
	Question 1 is yes, are there ar	under my supervis	sion and that same are true and
	d wells within the dedicated a		t of my knowledge and belief.
YesNo			Te and
Name for C	<u>Naemon</u>	Date Surveyed A	ugust 28, 1956
Position	MI A fine framework	Eanel	& Cocholing
Representing	Tarnington, New Musico	E	rnest V. Echohawk
Address		Keg. Land S	urveyor, N. Mex., Reg. No. 1545