Form 9-331 b (April 1952)

29.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Contract #120
Lease No

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBS	SEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	ANSSUBS	SEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFFSUBS	SEQUENT REPORT OF ALTERING CASING 1	
NOTICE OF INTENTION TO REDRILL O	R REPAIR WELL SUB	SEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZESUB	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A		PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON		racturing	
		- COURT DATA	
(INDICATE	E ABOVE BY CHECK MARK NATURE O	OF REPORT, NOTICE, OR OTHER DATA)	
		October /2	, 1956
	ated 1830 ft. from ${S \brace S}$	line and ft. from W line of	f sec
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ildest - Dakota	Rio Arriba	Hew Mexico	
(Field)	(County or Subdiv	vision) (State or Territor)	7)
	DETAILS OF Objective sands; show sizes, weigh ing points, and all other imp	F WORK hts, and lengths of proposed casings; indicate mud portant proposed work) liner fr 7654 - 72, 7686	
2. 7780-38 w/3 SFT. 2 ed 2 apm e 4360s. Set g 3300s. Set BP 5 755 gotry BP 1 frac Dekk 6g. Avg 2800s. Max 2	DETAILS OF Objective sands; show sizes, weigh ing points, and all other implements of the same of the	F WORK ats, and lengths of proposed casings; indicate mucleoriant proposed work) liner fr 7654 - 72, 7686 a full hore catr & 7/26', his hore catr & 7/86'. BD form (2000) 30 gals crude a 10,000, 20— (2160), flushed v/260 bbls 12 hrs. daged 1500 MCP af	b form @ 300 w/2800# k pu k pumped 2 k 40 ed. BD 2 crude. IR ter flowing
(State names of and expected depths to 0'. PED 7798'. MI & RU 2. 7790-38 w/3 SFF. E ed 2 SFM e 4260#. Set RP 5 755 Zotry RP & 1790 Daws 6#. Avg 2800#. Max & Flush IR 21 RFM. Flow 48.26' of 2 3/8' CD J-0 test well.	DETAILS OF	orts, and lengths of proposed casings; indicate much portant proposed work) liner fr 7654 - 72, 7636 initial bare catr & 726', Bit bore catr & 7680', BD form & 7638', BD form & 7630', Flushed & 7600', SD form & 7657.26', Flushed	b form @ 300 w/2800# k pu k pumped 2 k 40 ed. BD 2 crude. IR ter flowing