

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency Pales Jicarilla Tribal

Allottee Contract #9 Tract #10 Lease No. Jicarilla Apache "A"

NOTICE OF ILITERATION		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERI GOLSING
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT C		subsequent report of abandonment IN 1 8 1956
NOTICE OF INTENTION TO PULL OR	· ·	SUPPLEMENTARY WELL HISTORY S. GEOLOGICAL SURVEY
NOTICE OF INTENTION TO ABANDO	N WELL	FARMINGTON, NEW MEXICO
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	•	June 12, 1954
Vell No is lo		$\binom{K}{S}$ line and $\binom{S}{S}$ line of sec. $\binom{S}{S}$
(14 Sec. and Sec. No.)		(Bange) (Meridian)
ndesignated	Rio Aribba	Her Mexico
(Field)	(County or	Subdivision) (State or Territory)
he elevation of the derrick	. A	1 · 4063 c
	DETAIL	S OF WORK
4000 TD 3961 DOD	o objective sands; show sizes, ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
1000° TD 3961° DOD 2-3/8° tubing so let at 3900° and PSI the tubing & the Piet Test: 6-6-56 (1 In cheke 86 PSIA. Co 1007/day. Absolute of Test: 5-25-56 (1 1008-850 PSIG. Flow	o objective sands; show sizes, ing points, and all oth of the sand	weights, and lengths of proposed casings; indicate mudding jobs, cement or important proposed work) perforations from 3836 to 3839. Baker I leave to the casing. Rig released on 5-12-56, in tubing press. 931 PSIA. Floring press.
2-3/8" tubing so let at 3900' and PSI the tubing & the Piet Test: 6-6-56 (1 a cheke \$6 PSIA. Grant Fact: 5-25-56 (ress \$50 PSIG. Flow whing \$83 PSIA. Cal	o objective sands; show sizes, ing points, and all other the set at 38 ture Cliff thru to a venture of the set at 38 ture Cliff thru to a venture of the set at 38 ture Cliff thru to a venture of the set at 38 ture Cliff) or press, on cheke to a venture of the set at 38 ture of the set	weights, and lengths of proposed casings; indicate mudding jobs, cement or important proposed work) Perferations from 3836° to 3839°. Baker I 199°. Producing the La Ventanna section to the casing. Rig released on 5-12-56. In tubing press. 931 PSIA. Flowing press. 931 PSIA. Cheke vel. 1 1949. 3 hr test. Tested 3 hrs on 3/4° cheke. Closed in casing 160° PSIA. Calculated working press on 1.7° PSIA. Calculated working press on 1.° 2,430 MCF. Absolute open flow 2528 MC 1.° 2,430 MCF.
2-3/8" tubing so the tubing at the Pict at 3900" and PSI he tubing a the Pict Test: 6-6-56 (1 a cheke 66 PSIA. Go Test: 5-25-56 (PSIA. Call Test: 5-	ing points, and all oth ing points at 38 ture Cliff thru to Laventanna) Close Leulated Working om flow 1122 MCF (Picture Cliff) press, en cheke culated cheke voice must receive approval in writing the control of the culated cheke voice must receive approval in writing the culated cheke voice must receive approval in wri	weights, and lengths of proposed casings; indicate mudding jobs, cement or important proposed work) Perferations from 3836° to 3839°. Baker I 199°. Producing the La Ventanna section to the casing. Rig released on 5-12-56. In tubing press. 931 PSIA. Flowing press. 931 PSIA. Cheke vel. 1 1949. 3 hr test. Tested 3 hrs on 3/4° cheke. Closed in casing 160° PSIA. Calculated working press on 1.7° PSIA. Calculated working press on 1.° 2,430 MCF. Absolute open flow 2528 MC 1.° 2,430 MCF.

ile -- + · f 3