## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** SEP 1 1 1956 DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

Budget Bureau No. 42-R-359.2. Approval expires 12-31-55. Indian Agency 410071110 Tribal, Contr. 99 Allottee Jicarilla "D" Lease No. Tract 190

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO TEST WATER SHUT-O	FF SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO REDRILL OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE_	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI	ING SUPPLEMENTARY WELL HISTORY AUG 3
NOTICE OF INTENTION TO ABANDON WELL	
	U. 3. CE 3. W.
(indicate above b	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
. •	August 6, 19
Jicarilla "D"	no 🗐 9660 🌉 o
ell No is located 🔀	ft. from $\begin{bmatrix} S \end{bmatrix}$ line and $\begin{bmatrix} 650 \\ S \end{bmatrix}$ ft. from $\begin{bmatrix} 25 \\ W \end{bmatrix}$ line of sec.
45V4 See. 24 26	5-N 3-N N.M.P.N.
nde 13 ha tod Platured (T	(Weridian) (Meridian)
liffe Gas Pool	Rio Arriba New Mexico
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor at	h 1 1 t. <b>94.31 (</b>
	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerepoints, and all other important proposed work)
ter setting 2159° of 9 Frey top of cement 4 5 Frey bottom of cement	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereoints, and all other important proposed work)  52** liner on bottom \$6170* W/150 ax cereo 5760*. Squeesed top of liner w/150 ax cereo 4960*. Tested w/1000f after drilling
ter setting 21591 of present 4 5	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereoints, and all other important proposed work)  52** liner on bottom \$6170* W/150 ax cereo 5760*. Squeesed top of liner w/150 ax cereo 4960*. Tested w/1000f after drilling
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rvey top of cement # 5 rvey bottom of cement sted O. K., No break.  I understand that this plan of work must recommonly Magnolia Petrole	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereoints, and all other important proposed work)  3.1 liner on bottom 6170° W/150 an cemes 760°. Squeesed top of liner w/150 ax cemes 4960°. Tested w/1600\$ after drilling  REF 12 1956 OIL CON. COM. DIST. 3

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