## ATPPROVED OCT 8 1956 DE JERRY W. LONG ACTING. DISTRICT ENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expites in or our
Indian Agency
Jicarilla
Allottes Contract # 119
Lense No.

Budget Bureau No. 42-R-359.2.

SUNDRY NOTICES	The state of the s	A
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	LI S GEOLOGICAL	Sign
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<del>/  </del>
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
OTICE OF INTENTION TO ABANDON WELL	PRACTURING	K
(Indicate above by Check M.	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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•	county or Subdivision) (State or Territory)	
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DET	TAIIS OF WORK	
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ate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cend all other important proposed work)	V
ate names of and expected depths to objective sands; showing points, and a RU compl. unit.  2 3672'. MI & RU compl. unit.  2 14005. Avg 16005. Max 18005.  2 14005. Avg 16005. Max 18005.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cond all other important proposed work)  Press up on 4-1/2" cag & held 36 mins. OK ac PC w/32,000 gals wir & 45,000 sd. BD 1	800,
its names of and expected depths to objective sands; showing points, and a 3672'. MI & RU compl. unit.  Serf 3482-3510 w/4 shots/ft. Fra.  P 1400s. Avg 1600s. Max 1800s.  1 3490.48' of 11" QB J-55 2.3s'  Pleased unit @ 12 neon 8-1-56.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work)  Press up on 4-1/2" cag & held 30 mins. OK ac PC w/32,000 gals wir & 45,000 sd. BD 1: Final 1600s. Stdg 100s. IR 46.5 BM. 10-RD tubing @ 3504.48". RU & swind well is shut well in for gage.	200; n.
ate names of and expected depths to objective sands; showing points, and B 3672'. MI & RU compl. unit.  Bri 3482-3510 w/4 shots/ft. Fra P 1400#. Avg 1600#. Max 1800#.  Ct 3499.48' of 1½" CD J-55 2.3#  Cleased unit @ 12 neon 8-1-56.	Press up on 4-1/2" cag & held 30 mins. Of ac PC w/32,000 gals wtr & 45,000 sd. BD 1: Final 1600s. Stdg 100s. IR 46.5 BM.  10-RD tubing @ 3504.48". RU & swbd well is shut well in for gage.	200; n.
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Rate names of and expected depths to objective sands; showing points, and RD 3672'. MI & RU compl. unit.  Perf 3492-3510 w/4 shots/ft. Fra IP 1400#. Avg 1600#. Max 1800#.  Det 3499.48' of 1½" QD J-55 2.3#  Released unit @ 12 neon 8-1-56.	Press up on 4-1/2" cag & held ac PC w/32,000 gals wtr & 45,00.  Final 1600#. Stdg 100#. If 10-RD tubing @ 3504.48". RU shut well in for gage.	30 mins. OK 00g sd. BD 1 R 46.5 BFM. A swbd well i