## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R359.4.
Approval expires 12-31-60.
Indian Agency
Maerilla Tribal
Allottee Jierilla 🐾
Losse No. Contract /14

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
IOTICE OF INTENTION TO ABANDON WELL	Drill Stem Tost No. A
	Detil Stem Test No. 5
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Jicarilla "C" ell No is located _1190 ft. :	from [N] line and 1190 ft. from [F] line of sec. 27
VA Section 27 258	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	And an Oak State of the Control of t
· · · (cour	(State of Territory)
ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ll other important proposed work)
	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ll other important proposed work)
RILL STEN TEST NO. A 7155-72401	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ll other important proposed work)
ILL STEM TEST NO. A 7155-7240' No. a pen 2 hre gas to surface	12 Min., wak blow throughout took.
ELL STEM TEST NO. A 7155-7240' nol open 2 hre gas to surface resvered 90' alightly gas-set dri	12 min., weak blow throughout test.
ELL STEM TEST NO. A 7155-7240' nol open 2 hre gas to surface resvered 90' alightly gas-set dri	12 min., weak blow throughout test.
CLL STEM THAT NO. A 7155-7240' Hol open 2 hre gas to surface Houvered 90' alightly gas-set dri 7 450, FFP 450, 30-min. SIBHP 70	12 min., weak blow throughout test. 11ing med. 06, INP 38006, PRF 37506.
OLL STEM TEST NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-out dri P 450, FFF 450, 30-min. SIBHP 70 ILL STEM TEST NO. 5 7273-7305'	12 min., weak blow throughout test. 11ing mad. 06, INP 38006, PRP 37506.
OLL STEM THAT NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-out dri 7 450, PYP 450, 30-min. SIBHP 70 ILL STEM THAT NO. 5 7273-7395' ol open 70 min slight blow of covered 6000' blackish water.	12 min., weak blow throughout test. 11ing mad. 06, INP 38006, PRP 37506.
OLL STEM THAT NO. A 7155-7240' ol open 2 hre gas to surface covered 90' slightly gas-out dri P 450, PPP 450, 30-min. SIBHP 70 ILL STEM THAT NO. 5 7273-7395' ol open 70 min slight blow of covered 6600' blockish water.	12 min., weak blow throughout test.  11ing med.  Of, INP 3000F, PRF 3750F.  Air throughout test.  Of, COA
Old STEM THAT NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-out drip 456, PPP 456, 30-min. SIBHP 70 ILL STEM TEST NO. 5 7273-7395' ol open 70 min slight blow of covered 6600' blockish vater.	12 min., weak blow throughout test.  11ing med.  Of, INP 3000F, PRF 3750F.  Air throughout test.  Of, COA
Old STEM THAT NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-out drip 456, PPP 456, 30-min. SIBHP 70 ILL STEM TEST NO. 5 7273-7395' ol open 70 min slight blow of covered 6600' blockish vater.	12 min., weak blow throughout test. 11ing mad. 06, INP 38006, PRP 37506.
OLL STEM THAT NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-out dri 7 450, PYP 450, 30-min. SIBHP 70 ILL STEM THAT NO. 5 7273-7395' ol open 70 min slight blow of covered 6000' blackish water.	12 min., weak blow throughout test.  11ing med.  Of, INP 3000F, PRF 3750F.  Air throughout test.  Of, COA
OLL STEM TEST NO. A 7155-7240' ol open 2 hre gas to surface severed 90' alightly gas-set dri P 450, PPP 450, 30-min. SIBHP 70 ILL STEM TEST NO. 5 7273-7395' ol open 70 min slight blow of severed 6600' blackish water. P 11500, PPP 30000, 30-min. SIBH	12 min., weak blow throughout test.  11ing med.  Of, INP 3800f, PRP 3750f.  Air throughout test.  P 3035f, Ryd. head pressure 3600 PIST. 3
ol open 2 hrs gas to surface covered 90' alightly gas-out dri P 45%, PPP 45%, 30-min. SIBRP 70 LL STEM TEST NO. 5 7273-7395' al open 70 min slight blow of covered 6600' blackish water. P 11396, PPP 30006, 30-min. SIBRE understand that this plan of work must receive approval	12 min., weak blow throughout test.  11ing med.  Of, INP 3000F, PRF 3750F.  Air throughout test.  Of, COA
ILL STEM TRET NO. A 7155-7240' ol open 2 hre gas to surface everet 90' alightly gas-est dri P 456, PPP 456, 30-min. SIBRP 70 ILL STEM TRET NO. 5 7273-7395' el open 70 min slight blow of covered 6600' blackish water. P 11506, PPP 30006, 30-min. SIBRE understand that this plan of work must receive approval	12 min., weak blow throughout test.  11ing med.  Of, INP 3800f, PRP 3750f.  Air throughout test.  P 3035f, Ryd. head pressure 3600 PIST. 3
ILL STEM TRET NO. 4 7155-7240' ol open 2 hre gas to surface everet 90' alightly gas-est dri P 456, PPP 456, 30-min. SIBHP 70 ILL STEM TRET NO. 5 7273-7395' ol open 70 min slight blow of severed 6600' blackish water. P 11596, PPP 30006, 30-min. SIBH understand that this plan of work must receive approval apany SERLLY OIL COMPANY	12 min., weak blow throughout test.  11ing med.  Of, INP 3800f, PRP 3750f.  Air throughout test.  P 3035f, Ryd. head pressure 3600 PIST. 3
ol open 2 hrs gas to surface covered 90' alightly gas-out dri P 45%, PPP 45%, 30-min. SIBHP 70  ILL STEM TEST NO. 5 7273-7395' al open 70 min slight blow of covered 6000' blackish water. P 11396, PPP 30006, 30-min. SIBH understand that this plan of work must receive approval pany.  SERLLY CIL COMPANY  lress	12 min., weak blow throughout test.  11ing med.  Of, INP 3800f, PRP 3750f.  Air throughout test.  P 3035f, Ryd. head pressure 3600 PIST. 3
OL STEM TEST NO. A 7155-7240' ol open 2 hrs gas to surface covered 90' alightly gas-est dri P 456, PPP 456, 30-min. SIBRP 70 ILL STEM TEST NO. 5 7273-7395' ol open 70 min slight blow of covered 6600' blackish water. P 11506, PPP 30006, 30-min. SIBRE understand that this plan of work must receive approval mpany SERLLY OIL COMPANY	12 min., weak blow throughout test.  11ing mad.  Of, INP 3800F, PRF 3750F.  Air throughout test.  P 3035F, Hyd. head pressure 38000 DIST. 3  in writing by the Geological Survey before operations may be commenced.
sol open 2 hrs gas to surface resvered 90' alightly gas-out dri P 450, PPP 450, 30-min. SIERP 70 min slight blow of resvered 600' blackish water. PP 11305, PPP 30000, 30-min. SIERE mpany SERLLY CIL COMPARY dress Best 426,	12 min., weak blow throughout test.  11ing med.  Of, INP 3800f, PRP 3750f.  Air throughout test.  P 3035f, Ryd. head pressure 3600 PIST. 3