 FOF	pril 19	62) P	g. S	gđ.)	J.	₩.	LONG
A	C I I	3 17.	. 15;		14	3-16.	1.

(SUBMIT IN TRIPLICATE)

UNITED STATES

Contract 14-20-403-592

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Allottee	IPad	1.17.	
Lease No	»		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-	-OFFSUBSEQUENT REPORT	OF ALTERING CASING	<u> </u>
NOTICE OF INTENTION TO REDRILL OR REPAI	R WELL SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		OF ABANDONMENT 10.3.	المنجيد
NOTICE OF INTENTION TO PULL OR ALTER CA	1 11		
NOTICE OF INTENTION TO ABANDON WELL		Repert of Utt	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
O TRIBE OF INDIANS "B"	Parmington, und	MEXICO, MARCH 2, 19.	56
Vell No is located _	1900 ft. from S ine and	ft. from W line of sec.)
M/4 of 84/4 3	Twp.) (Range)	(Meridian)	
(34 Sec. and Sec. No.)	(Twp.) (Range)	Hor New Co	
(Field)	(County or Subdivision)	(State or Territory)	
Elega manner of and expected depths to objection	DETAILS OF WORK	proposed casings: indicate mudding jobs.	mant
State names of and expected depths to objective many participations and expected to the state of		proposed casings; indicate mudding jobs, ce rork)	ment-
erk performets 3/1/39	ve sands; show sizes, weights, and lengths of g g points, and all other important proposed v		
ork performes 3/4/20 OT #2. From 5539! to 5606! Ool open 3 hrs. Gas to ou	re sands; show sizes, weights, and lengths of spoints, and all other important proposed v with Jehnston Tool w/1" rface in 3 min., and in 1	top and 3/4" bottom the 2 min., cil in 13 min.	kos, Ini(
ork performed: 3/4/30 IT #2. From 5539! to 5606! Iol open 3 hro. Gas to sul Id 2000#, wim. fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., cil in 13 min. & SI after 60 min. 2410	kos, Ini(
ork performed: 3/4/30 IT #2. From 5539! to 5606! Iol open 3 hro. Gas to sul Id 2000#, wim. fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., cil in 13 min. & SI after 60 min. 2410	kos, Ini(
ork performed: 3/4/30 IT #2. From 5539! to 5606! Iol open 3 hro. Gas to sul Id 2000#, wim. fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., cil in 13 min. & SI after 60 min. 2410	kos, Ini(
ork performes 3/4/20 OT #2. From 5539! to 5606! Ool open 3 hrs. Gas to ou	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., cil in 13 min. & SI after 60 min. 2410	kos, Ini(
ork performed: 3/4/39 IT #2. From 5539! to 5606! Iol open 3 hrs. Gas to sul Id 2060#, wine fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., cil in 13 min. & SI after 60 min. 2410	kos, Ini(
ork performed: 3/4/39 IT #2. From 5539! to 5606! Iol open 3 hrs. Gas to sul Id 2060#, wine fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., oil in 13 min. 2 If after 60 min. 2410 538. Test sets 17 min. MAR 22 1956 OIL CON. COM.	kos, Ini(
ork performed: 3/4/30 IT #2. From 5539! to 5606! Iol open 3 hro. Gas to sul Id 2000#, wim. fl. 400#, m	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l* reace in 3 min., and in 1	top and 3/4" bottom she 2 min., oil in 13 min. 2 If after 60 min. 2410 538. Test sets 17 min. MAR 22 1956 OIL CON. COM.	kos, Ini(
erk performes 3/4/20 IT #2. From 5539' to 5606' It sold open 3 hrs. Ges to out It sold, win. fl. 480#, m Houvered 59.50 bbls. Pic.	resands; show sizes, weights, and lengths of points, and all other important proposed with Jehnston Tool w/l" rises in 3 min., and in 1 mg. fl., 570%, final 266%. Corr., Grav. 47.5. GCR 1	top and 3/4" bottom about 2 min., oil in 13 min., 2410 star 60 min., 2410 star 60 min., 2410 star 22 1956 OIL CON. COM., DIST. 3	Indi
ork performes 3/4/20 If #2. From 5539 to 5606 to 1 open 3 hrs. Ges to out at 2606, with \$1.0 4806, movered 59.50 bbls. PLG.	re sands; show sizes, weights, and lengths of goints, and all other important proposed with Jehnston Tool w/l" face in 3 min., and in 1 min.,	top and 3/4" bottom about 2 min., oil in 13 min., 2410 star 60 min., 2410 star 60 min., 2410 star 22 1956 OIL CON. COM., DIST. 3	Indi
I understand that this plan of work must recompany Remble Cil & Ref.	re sands; show sizes, weights, and lengths of goints, and all other important proposed with Jehnston Tool w/l" face in 3 min., and in 1 min.,	top and 3/4" bottom about 2 min., oil in 13 min., 2410 star 60 min., 2410 star 60 min., 2410 star 22 1956 OIL CON. COM., DIST. 3	Indi
I understand that this plan of work must re	re sands; show sizes, weights, and lengths of goints, and all other important proposed with Jehnston Tool w/l" face in 3 min., and in 1 min.,	top and 3/4" bottom about 2 min., oil in 13 min., 2410 star 60 min., 2410 star 60 min., 2410 star 22 1956 OIL CON. COM., DIST. 3	Indi