(A)	pril 19	52)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency
Bresje Tribel
Allottee
Lease No. 15-20-603-2200
Maraje Tribel "C"

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	PROPERTY DEPOSIT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS	THE PERSON OF A TERMS CASING (1) IT IS IT IN IT
NOTICE OF INTENTION TO TEST WATER SHUT-	
NOTICE OF INTENTION TO REDRILL OR REPAIR	SUBSPONENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WAR I 1 301
NOTICE OF INTENTION TO PULL OR ALTER CA	SIR9
NOTICE OF INTENTION TO ABANDON WELL	H S GEOLOGICAL SURVE
(INDICATE ABOYE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARWINGTON, NEW MEXI
Movejo Tribel 40*	Farminghan, New Marries February 27, 19.63.
	1830 ft. from S line and seg ft. from E line of sec. 18
Well No is located _	The real state of the state of
IIA SEA of Section 18.	(Twp.) (Range) (Mondian)
Che Che Callup	Sen June Herrico
(Field)	(County or Subdivision) (State or Territory)
m s	above sea level is 12 ft. (KE)
The elevation of the derrick floor	above sea level isi
	DETAILS OF WORK
	DETAILS OF WORK
State names of and expected depths to object in	
(State names of and expected depths to objection	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ig points, and all other important proposed work)
Spedded 7-7/8" hale on Pet	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work)
(State names of and expected depths to object in Spadded 7-1/3° hale on Feb drilled 12-1/4° hale to 21	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work) brucery 22, 1961 and drilled to 100°. Recent and 10°. Set 5-5/5° cosing at 207° with 190 cooks
Spedded 7-7/8" hale on Pet	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work) brucery 22, 1961 and drilled to 100°. Recence and 10°. Set 8-5/8° cosing at 207° with 190 masks at calcium chleride. Circulated 80 sacks coment.
Spedded 7-7/5° hale on Pet drilled 19-1/4° hale to 20 count containing 2 person After voiting on count,	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- or points, and all other important proposed work) brussy 22, 1961 and drilled to 100°. Recence and 10°. Set 6-5/6° coming at 207° with 190 mocks at calgium chleride. Circulated 60 sacks cument. tected 5-5/6° coming with 500 per for 30 minutes.
Special 7-7/3º hale on Put drilled 13-1/4" hale to 21 count containing 2 person After writing on count, which hald with no indice	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- or points, and all other important proposed work) brussy 22, 1961 and drilled to 100°. Recence and 10°. Set 6-5/8° cooling at 207° with 190 seeks at calgium chloride. Circulated 60 seeks cument. tected 5-5/8° cooling with 500 pei for 30 minutes, tion of processe drop. Reduced bale to 7-7/8° at
Spedded ?-?/5° hale on Pet drilled 19-1/4° hale to 21 count containing 2 person After writing on count, which hald with no indice	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- or points, and all other important proposed work) brussy 22, 1961 and drilled to 100°. Recence and 10°. Set 6-5/6° coming at 207° with 190 mocks at calgium chleride. Circulated 60 sacks cument. tected 5-5/6° coming with 500 per for 30 minutes.
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Spedded ?-?/5° hale on Pet drilled 19-1/4° hale to 21 commt containing 2 person After writing on commt, t which hald with no indice: 210° and recound drilling 5182°.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- or points, and all other important proposed work) brussy 22, 1961 and drilled to 100°. Recence and 10°. Set 6-5/8° cooling at 207° with 190 seeks at calgium chloride. Circulated 60 seeks cument. tected 5-5/8° cooling with 500 pei for 30 minutes, tion of processe drop. Reduced bale to 7-7/8° at
Spedded ?-?/5° hale on Pet drilled 19-1/4° hale to 21 commit containing 2 percent After writing on commit, which hald with no indice: 210° and recound drilling 5182°,	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ground, and all other important proposed work) brucesy 22, 1961 and drilled to 100°. Recence and 10°. Set 8-5/8° cosing at 207° with 190 cosine at calcium chleride. Girculated 80 cosine cument. tested 8-5/8° cosing with 500 pei for 30 minutes, tion of procesure drop. Reduced hale to 7-7/8° et operations. Elevation Ground Level 5172, RDB RECEIVED MAR 2 1961
Specific ?-?/5° halo on Pot drilled 13-1/4° hele to 21 count containing 2 person After writing on count, which hald with no indice 210° and recount drilling 5182°. I understand that this plan of work must company Fan American Pots	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments proposed work) pressy 22, 1961 and drilled to 100°. Round and 10°. Set 8-5/8° cosing at 207° with 190 socked at calcium chleride, Circulated 80 socks coment. Costed 5-5/8° cosing with 500 pet for 30 minutes, time of pressure drop. Reduced hale to 7-7/8° et operations. Elevation Ground Lovel \$172, RDB RECEIVED MAR 2 1961 Pressure Corporation ORIGINAL SIGNED-BY
Specific ?-?/5° hale on Pot drilled 13-1/4° hale to 20 count containing 2 percent After writing on count, which hald with no indicate 210° and recount drilling 5182°. I understand that this plan of work must: Company For American Potes Address Box 1600, Permington	receive approval in writing by the Geological Survey before operated Plant Signed Sign
Specified 1-1/5° hale on Per- drilled 13-1/4° hale to 21 commit containing 2 person After veiting on commit, which hald with no indice: 210° and recomme drilling 51.52°. I understand that this plan of work must: Company For American Pote	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments proposed work) pressy 22, 1961 and drilled to 100°. Round and 10°. Set 8-5/8° cosing at 207° with 190 socked at calcium chleride, Circulated 80 socks coment. Costed 5-5/8° cosing with 500 pet for 30 minutes, time of pressure drop. Reduced hale to 7-7/8° et operations. Elevation Ground Lovel \$172, RDB RECEIVED MAR 2 1961 Pressure Corporation ORIGINAL SIGNED-BY

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