respective.	For (A	ы 9- ы 9-	881 b 152) S	gd.)	J. W. LONG
٥٢	TIME	015	TRIC	T EV	CAVEER
	*A	R	•		25 H

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Contract M. Treet /20 Allottee ____

Lease No. Maspilla Appete #4#

OTICE OF INTENTION TO DRILL	CURCOUSTA
OTICE OF INTENTION TO CHANGE PLANS	CUPOTO OF WATER SHUT-OFF.
DITCE OF INTENTION TO TEST WATER SHUT-OFF	STATE OF SHOUTING OR ACIDIZING.
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	THE ONE OF ALTERING CASING.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	THE OR OF REDRILLING OR REPAIR
OTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	APRI 3 19
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
	NATURE OF REPORT, NOTICE, OR OTHER DATA
	NEPORT, NOTICE, OR OTHER DATABLE
	April 14, 1956
IN. 9	
l No. 2 is located 1450	ft. from [a] line and 1600 ft from [E] 1.
SE Santam or -	It. from S line and 16 ft. from Line of sec.
(14 Sec. and Sec. No.)	R-S-W HEPK
(IWp.)	(Range) (Meridian)
(Field)	
(4.1014)	County or Subdivision) (State or Territory)
names of and expected depths to objective sands; she ing points, and the boundary of the bound	
names of and expected depths to objective sands; she ing points, and one of and expected depths to objective sands; she ing points, and one of the sands of the s	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8. 8-5/8°CD Casing set at 190° with and 25 Gel. Pemped plug to 170° with 160%. Com
names of and expected depths to objective sands; she ing points, an ing points, an objective sands; she ing points, an objective sands; she ing points, and in	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, an ing points, an objective sands; she ing points, an objective sands; she ing points, and in	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, and ing point	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8. 8-5/8°CD Casing set at 190° with and 25 Gel. Pemped plug to 170° with 160%. Com
names of and expected depths to objective sands; she ing points, an ing points, an objective sands; she ing points, an objective sands; she ing points, and in	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, and ing point	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, and ing point	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, and ing point	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1. Ram A 38.8.8-5/8-00 Casing s et at 190' with and 25 Gel. Pumped plug to 170' with 160'. Come and casing with 600' before drilling counts.
names of and expected depths to objective sands; she ing points, and ing points, and ing points, and ing points, and cacker regular essent mixed circulated. MOG. Teste OK. Prilled coment out & 4-13-56.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8*OD Casing set at 190' with all 25 Gal. Pumped plug to 170' with 160'. Cannot easing with 600' before drilling cannot, the started drilling 7-7/8" hale from 180' at 180'. MAY 3 1956
names of and expected depths to objective sands; she ing points, and ing points, and ing points, and ing points, and cacker regular essent mixed circulated. MOG. Teste OK. Prilled coment out & 4-13-56.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8*OD Casing set at 190' with all 25 Gal. Pumped plug to 170' with 160'. Cannot easing with 600' before drilling cannot, the started drilling 7-7/8" hale from 180' at 180'. MAY 3 1956
names of and expected depths to objective sands; she ing points, and ing point	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8-CD Casing set at 190' with 180'. Casing set at 190' with 180'. Casing with 600' before drilling cases, the started drilling 7-7/8" hale from 190' at 141 RELIGION. MAY 3 1956 OIL CON COMMENTAL IN WRITING THE PROPERTY OF COMMENTAL IN WRITING BY the Geological Survey before operations may be commented.
names of and expected depths to objective sands; she ing points, and contact regular coment mime circulated. 100c. Forter of. Parilled coment out & 4-13-56. derstand that this plan of work must receive approve any America Petroleum Corpora	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8*OD Casing set at 190' with all 25 Gal. Pumped plug to 170' with 160'. Cannot easing with 600' before drilling cannot, the started drilling 7-7/8" hale from 180' at 180'. MAY 3 1956
names of and expected depths to objective sands; she ing points, and contact regular coment mixed circulated. MOG. Teste OK. Pailled coment out & 4-13-56.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8-CD Casing set at 190' with 180'. Casing set at 190' with 180'. Casing with 600' before drilling cases, the started drilling 7-7/8" hale from 190' at 141 RELIGION. MAY 3 1956 OIL CON COMMENTAL IN WRITING THE PROPERTY OF COMMENTAL IN WRITING BY the Geological Survey before operations may be commented.
names of and expected depths to objective sands; she ing points, and contact regular coment mime circulated. 100c. Forter of. Parilled coment out & 4-13-56. derstand that this plan of work must receive approve any America Petroleum Corpora	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8-CD Casing set at 190' with 180'. Casing set at 190' with 180'. Casing with 600' before drilling cases, the started drilling 7-7/8" hale from 190' at 141 RELIGION. MAY 3 1956 OIL CON COMMENTAL IN WRITING THE PROPERTY OF COMMENTAL IN WRITING BY the Geological Survey before operations may be commented.
names of and expected depths to objective sands; she ing points, and contact regular coment mime circulated. 100c. Forter of. Parilled coment out & 4-13-56. derstand that this plan of work must receive approve any America Petroleum Corpora	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Rem A 188. 8-5/8-CD Casing set at 190' with 180'. Casing set at 190' with 180'. Casing with 600' before drilling cases, the started drilling 7-7/8" hale from 190' at 141 RELIGION. MAY 3 1956 OIL CON COMMENTAL IN WRITING THE PROPERTY OF COMMENTAL IN WRITING BY the Geological Survey before operations may be commented.

M(