FORM	9-3318
(Feb	. 1951)

F.GD. T	, in the second	_	
1		1	
1	!!		
١.	i		
1		ļ .	<u> </u>
1	1	ļ	ì
			1
1	*	1	1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No.

SUNDRY NOTICES A	DEPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACTORANG
THE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING
THE OF INTENTION TO TEST WATER SHUT-OFF	PERCENT OF RE-DRILLING OR REPAIR OF A TOTAL
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 3 5 1959  SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY U 3- GEOLOGICAL SURVEY
TICE OF INTENTION TO SHOOT TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	EARMINGTON NEW MEXICO
OTICE OF INTENTION TO ABANDON WELL	NOTICE OF OTHER DATA)
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Farmington, New Mexico July 28 19 59
. W. Swarts	
ell No. 2 is located 660 ft. fr	om S line and 1980 ft. from W line of sec.
1/4 5m/4 section 13 7-50%	(Meridian)
	(Range)
	Inty or Subdivision) (State or Territory)
ne elevation of the derrick noor DE	TAILS OF WORK
DL tate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)
tate names of and expected depths to objective sands; she ing points, and ing points, and it is a sand in the sand is said to the sand in the sand is said to the sand in the	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and it is a sand in the sand is said to the sand in the sand is said to the sand in the	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and the ice sands of gel commit continues of sales and commit continues of sales and commit and the sales and commit and the sales are the sales and the sales are the sales and the sales are the s	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and the ice sands of gel commit continues of sales and commit continues of sales and commit and the sales and commit and the sales are the sales and the sales are the sales and the sales are the s	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and the ice sands of gel commit continues of sales and commit continues of sales and commit and the sales and commit and the sales are the sales and the sales are the sales and the sales are the s	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and the second of gel commit continues of gel continues of ge	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work)  22, 199, 5-/2" ceasing was set at 1427 feet, and the se
tate names of and expected depths to objective sands; she ing points, and ing points, and the second of gel commit continues of gel conti	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 199, 199 ceasing was set at 143 feet and 143 possess for said, followers for said, followers for said, 199, 199, 199, 199, 199, 199, 199, 19
ate names of and expected depths to objective sands; she ing points, and ing points, and the second of gel commit continues of gel commit continues of gel commit continues of gel commit second of ge	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 199, 199 ceasing was set at 143 feet and 143 possess for said, followers for said, followers for said, 199, 199, 199, 199, 199, 199, 199, 19
ate names of and expected depths to objective sands; she ing points, and ing points, and the ice sands of gel coment continues of the completion Unit and tenders which which held no drop in present and the sand sands of the sa	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 199, Live casing was set at this feet at the feet size of the proposed work)  22, 199, Live casing was set at this feet at this feet at the feet size of the proposed feet at the feet size of the feet size was set at this feet at the feet size of the feet si
ate names of and expected depths to objective sands; she ing points, and ing points, and the ice sands of gel coment continues of the completion Unit and tenders which which held no drop in present and the sand sands of the sa	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 199, Live casing was set at this feet at the feet size of the proposed work)  22, 199, Live casing was set at this feet at this feet at the feet size of the proposed feet at the feet size of the feet size was set at this feet at the feet size of the feet si
tate names of and expected depths to objective sands; she ing points, and ing points, and ing points, and the control of gel coment control of gel control	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement did other important proposed work)  Compared to the state of the s
tate names of and expected depths to objective sands; she ing points, and ing points, and ing points, and the control of gel coment control of gel control	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement did other important proposed work)  Compared to the state of the s
tate names of and expected depths to objective sands; she ing points, and ing points, and ing points, and the control of gel coment control of gel control	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 159, 24 Casing was set at 147 feet and
I understand that this plan of work must receive app	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement did other important proposed work)  Compared to the state of the s
I understand that this plan of work must receive app	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22, 159, 24 Casing was set at 147 feet and
I understand that this plan of work must receive app  Address  DE  Tate names of and expected depths to objective sands; she ing points, and ing points, and ing points, and ing points, and ing points of the point	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other important proposed work)  Comportant proposed work)  Comportant proposed work)  Comportant proposed casings; indicate mudding jobs, cement dail other proposed work)  Comportant proposed work pr
I understand that this plan of work must receive app.  Company  Pan Atarrican Petroleum  DE.  1 the company  Pan Atarrican Petroleum	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  22. 153,
I understand that this plan of work must receive app  Company  Pan American Petroleum  Address	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dail other important proposed work)  Cashing was set at 14.7 feet and 12.2 possess Tur. Tur. 20. 17.9, at 12.2 possess Tur. 22.2