Form 9-331 a (Feb. 1951)

## APPROVED JAN 16 1959 A.P. KLEEMAN DISTRICT NIGHEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	L	13	Crucon
Lease No.	H	K	062
Unit	A		<u> </u>

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-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mary I. Ballard	January 16, 1959 9
HW/A Section 27 20S	from [N] line and 1930 ft. from W line of sec. 27
(V Sec. and Sec. No.) (Twp.)	New Yerdoo
(Field)	County or Subdivision) (State or Territory)
he elevation of the derrick floor above	sea level is 3697. ft.
·	SETATIONE WORK
	DETAILS OF WORK
State names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
We propose to plug and abandon 3522' to 3526' with 50 sacks of 3200 feet; spot solid cament plug across 13 3/8" casin caring. A 4" X 4' steel morner leveled.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  subject well as follows: Squeeze perforations coment; cut and pull 5 1/2" casing from approximating from shot point to approximately 1700 feet; and shoe with 10 sacks and 5 sacks in top of 13 3/2 cent to be erected and location to be observed and
We propose to plug and abandon 3522' to 3526' with 50 sacks of 3200 feet; spot solid cament spat plug across 13 3/8" casin casing. A 4" X 4" steel mornes leveled.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  subject well as follows: Squeeze perforations canent; cut and pull 5 1/2" casing from approximately 1700 feet; plug from shot point to approximately 1700 feet; in shoe with 10 sacks and 5 sacks in top of 13 3/cent to be areated and location to be alsayed and
We propose to plug and abandon 3522' to 3526' with 50 sacks o 3200 feet; spot solid cament spat plug across 13 3/8" casin casing. A 4" X 4' steel morne leveled.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  subject well as follows: Squeeze perforations camera; cut and pull 5 1/2" casing from sparoding plug from shot point to approximately 1700 feet; and shoe with 10 sacks and 5 sacks in top of 13 3/10 to be areated and location to be also and and area.
We propose to plug and abandon 3522' to 3526' with 50 sacks of 3200 feet; spot solid cament plug across 13 3/8" casing. A 4." X 4' steel morner leveled.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  subject well as follows: Squeeze perforations canent; cut and pull 5 1/2" casing from approximately 1700 feet; plug from shot point to approximately 1700 feet; as shoe with 10 sacks and 5 sacks in top of 13 3/cent to be erected and location to be observed and
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We propose to plug and abandon 3522' to 3526' with 50 sacks of 3290 feet; spot solid cannot plug across 13 3/8" casin caring. A La X A' steel morner leveled.  I understand that this plan of work must receive appropriate the company of the company of the caring of the care of the ca	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant all other important proposed work)  subject well as follows: Squeeze perforations canent; cut and pull 5 1/2" casing from approximately 1700 feet; plug from shot point to approximately 1700 feet; as shoe with 10 sacks and 5 sacks in top of 13 3/2 and to be spected and location to be observed and provided and provided and provided and are provided and provided and provided and are company. Inc.