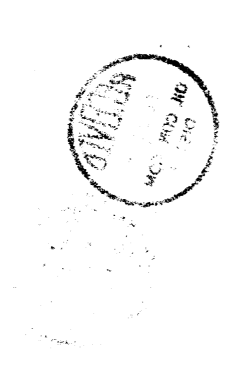
Form 9-831 (Feb. 1951)	l a
	-

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	• <u>• • •</u>	tns	70	No.	M.
Lease No.	O	78199	<u> </u>		
Unit	¥.	J004	. 6	- 29	-10

NOTICE OF INTENTION TO DRIL	L	SUBSEQUENT REPORT OF WATER SHUT-
NOTICE OF INTENTION TO CHAM		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO RE-D		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL	L OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABAI	NDON WELL	
		ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
right		(M)
		om. $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{Y} \end{array} \right\}$ line of sec
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
%lango		or Subdivision)
(Field)	(0011)	or businessia)
		FAILS OF WORK
t 2185 on Folutaide of casis	ruary 16,1957 mented with 25 16,700° below	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) We set 50° 14° Casing in 7 7/8° 1 5 seeks cement with 4° jol. Top of ground level.
t 2185 st. Central design that the contract of casis	prints to objective sands; showing points, and bruary 16,1957 mented with 25 mg 700° below bruary 21, we hade no water.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) We set 50° 14° Casing in 7 7/8° 1 5 seeks cement with 4° jol. Top of ground level. symbols the hole dry and let set in a drilled to 2178 T. D. and rete
t 2185 ft. Consistside of casis on fel ninutes. It no minutes and l	epths to objective sands; showing points, and bruary 16,1957 mented with 25 mg 700° below bruary 21, we hade no water. Acres to the same still	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) We set 50° 14° Casing in 7° 7/8° 165 seeks coment with 4° jol. Top of ground level. Symbol the hole dry and let set in a drilled to 2178° 1° 0° and retermined to 2178° 1° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°
I understand that this plan	ppths to objective sands; showing points, and wary 16,1957 mented with 25 mented with 25 mented water 21, we hade no water. All of work must receive approximately approxi	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work? We set 5 14 Casing in 7 7/8 1 5 seeks coment with 4 Jol. Top of ground level. symbold the hole dry and let set is drilled to 2178 T. D. and reted dry. val in writing by the Geological Survey before operation, may be coming
t 2185 ft. Cesutside of casis on Fel on minutes. It so o minutes and l	ppths to objective sands; showing points, and wary 16,1957 mented with 25 mented with 25 mented water 21, we hade no water. All of work must receive approximately approxi	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work? We set 5 14 Casing in 7 7/8 1 5 seeks coment with 4 Jol. Top of ground level. symbold the hole dry and let set is drilled to 2178 T. D. and reted dry. val in writing by the Geological Survey before operation, may be coming
t 2185 st. Cesutside of casis On Fel O minutes. It is O minutes and I	ppths to objective sands; showing points, and privary 16,1957 mented with 25 mg 700° below beniary 21, we hade no water. Action of work must receive approximately and the control of work must receive approximately approximately and the control of	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work? We set 5 14 Casing in 7 7/8 1 5 seeks coment with 4 Jol. Top of ground level. symbold the hole dry and let set is drilled to 2178 T. D. and reted dry. val in writing by the Geological Survey before operation, may be coming
t 2185 ft. Ces itside of casis on Fel minutes. It s minutes and l	ppths to objective sands; showing points, and privary 16,1957 mented with 25 mg 700° below below 21, we hade no water. Action of work must receive appropriate the control of the control	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work? We set 5 14 Casing in 7 7/8 1 5 seeks coment with 4 Jol. Top of ground level. symbold the hole dry and let set is drilled to 2178 T. D. and reted dry. val in writing by the Geological Survey before operation, may be coming



•