Form 9-381a (Feb. 1951)							
				1			

## (SUBMIT IN TRIPLICATE)

Land Office	ingta 19
Lease No	000511
Unit	Burrington

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

					<del></del>	<u> </u>
NOTICE OF INTE	ENTION TO DRILL.		SUBSEQU	IENT REPORT OF WAT	ER SHUT-OFE	·
NOTICE OF INTE	ENTION TO CHANG	E PLANS	SUBSEQU	ENT REPORT OF SHO	OTING OR ACIDIZING	
OTICE OF INTE	ENTION TO TEST W	VATER SHUT-OFF		ENT REPORT OF ALT		
		LL OR REPAIR WELL			DRILLING OR REPAIR	42
-		OR ACIDIZE			NDONMENT	
		R ALTER CASING	SUPPLEM	ENTARY WELL HISTO	RY	
NOTICE OF INTE	ENTION TO ABANDO	ON WELL	·			
	(IND	ICATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTI	HER DATA)	
					June 1	. 195
						1 7£
ell No.	is loc	cated 2440 ft.	from $N$ line	and 2250 ft.	from [E] line of	sec. 31
MS Section		271	176.7		* Mary	
	and Sec. No.)	<b>Æ</b> { ₩ (Twp.)	(Range)	(Meridian)		
20. Blan		(	Rio Arr	1 bac	Niese Merri o	cı
	Field)	(Co	unty or Subdivision)	A*************************************	(State or Territory)	<b>U</b>
ate names of a	nd expected depth	s to objective sands; she	TAILS OF W	d lengths of proposed	casings; indicate mudd	ling jobs, ceme
		s to objective sands; she ing points, and	ow sizes, weights,'and d all other importan	d lengths of proposed t proposed work)		
On May 2: the product May 2: May 2: 15:	7, 1955 this metica casi 00 sacks re aximum pres op of the c un in agd c	s to objective sands; she	ow sizes, weights, and all other important to be the size of the wind at pair, the wind at 92°.	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was shut  Tures joint  this surphes.	a stream of w ged as follow un the casing in for 12 hour a of tubing-w	eter fro e:
On May 2: the production is the production is the production is	7, 1955 this section cases received per the cur in again the cur in again that this plan of what that this plan of w	is to objective sands; she ing points, and ing points, and ing points, and ing of consequents are a 1500 consent was 1500 con	ow sizes, weights, and all other important delivers and to be set by the wind at pair, the wind at 92°. The culated to production oval in writing by the walling with the control of the culated to product in writing by the control of the culated to product in writing by the culated to the culated to product in writing by the culated to	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was plug  21. was shut  21. w	e streem of maged as follows the casing in for 12 hours of tubing to Country of Control	eter fro e:
Cu May 2: the product in the product	7, 1955 this section cases received per the cur in again the cur in again that this plan of what that this plan of w	is to objective sands; she ing points, and ing points, and ing of the consequence of the consequence was 1500 consent was car of the	ow sizes, weights, and all other important delivers and to be set by the wind at pair, the wind at 92°. The culated to production oval in writing by the walling with the control of the culated to product in writing by the control of the culated to product in writing by the culated to the culated to product in writing by the culated to	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was plug  21. was shut  21. w	e streem of maged as follows the casing in for 12 hours of tubing to Country of Control	1955
Co May 2: the product in the product	7, 1955 this section cases received per the cur in again the cur in again that this plan of what that this plan of w	is to objective sands; she ing points, and ing points, and ing points, and ing of consequents are a 1500 consent was 1500 con	ow sizes, weights, and all other important delivers and to be set by the wind at pair, the wind at 92°. The culated to production oval in writing by the walling with the control of the culated to product in writing by the control of the culated to product in writing by the culated to the culated to product in writing by the culated to	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was plug  21. was shut  21. w	e streem of maged as follows the casing in for 12 hours of tubing to Country of Control	1955 OM.
I understand ompany	7, 1955 this netical casts 00 sacks reaximum pres up of the curs in sed common sed commo	is to objective sands; she ing points, and ing points, and ing points, and ing of consequents are a 1500 consent was 1500 con	ow sizes, weights, and all other important delivers and to be set by the wind at pair, the wind at 92°. The culated to production oval in writing by the walling with the control of the culated to product in writing by the control of the culated to product in writing by the culated to the culated to product in writing by the culated to	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was plug  21. was shut  21. w	e streem of maged as follows the casing in for 12 hours of tubing to Country of Control	1955 OM.
I understand ompany address	7, 1955 this netical casts 00 sacks reaximum pres up of the curs in sed common sed commo	is to objective sands; she ing points, and ing points, and is well was obtained. Consequent was 1500 consent was 1500 consent was circle to the circle was circle to the circle was circle with the circle was circle was circle was circle was circle was circle with the circle was circ	ow sizes, weights, and all other important delivers and to be set by the wind at pair, the wind at 92°. The culated to production oval in writing by the walling with the control of the culated to product in writing by the control of the culated to product in writing by the culated to the culated to product in writing by the culated to	d lengths of proposed t proposed work)  2 producing  21. was plug  21. was plug  21. was shut  21. w	e streem of maged as follows the casing in for 12 hours of tubing to Country of Control	1955 OM.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4