For (1	m 9- reb. 19	<b>331 a</b> 951)	

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Sant	ie Fe	
Lease N	O	# #	- 06	26
T114	22	1/4	Sec.	21

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<b>T</b> -
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO SHOOT ON NOISE		
OTICE OF INTENTION TO ABANDON WELL.	1 1	
(INDICATE ABOVE BY CHECK IN	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Betherher	., 19
Atlantic is located was ft f	rom. S line and	2
II INO.	[S] [W]	
(Z Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
V		
(Field)	unty or Subdivision) (State of Territory)	
	- level in the many a many a second	
ie elevation of the derrick noor above sea	a level isft. will be furnished later	•
DE	TAILS OF WORK	
	TAILS OF WORK	obs, cemer
	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)	obs, cemer
	are sizes weights and lengths of proposed casings; indicate mudding jo	obs, cemer
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jo d all other important proposed work)	obs, cemer
ate names of and expected depths to objective sands; she ing points, and	are sizes weights and lengths of proposed casings; indicate mudding jo	bs, cemer
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	t 1794
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jo d all other important proposed work)	h 1791 cmant o 5001
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	h 1794 ement o 5004
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	a 1791 cmant o 5001
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	a 1791
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	b 1791
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	a 179
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	b 179
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	a 1751
ate names of and expected depths to objective sands; she ing points, and ing points of the 180%.  Atth 200 marks of regular commitmed plug was drilled and seem children to appreciable ling sheed resumed.	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Len 10-1/4 32.75 i-55 55 Casing and a casing and a casing and a casing and a casing presented to surface. After a casing presented to a casing presented to any in presented to a casing presented to any in presented to a casing presented to any in presented to a casing presented to a cas	179
is predicted &/31/57    predic	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-1/4 32.75 3-55 55 Casing set as Casing s	179
in partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$1/31/57    partial	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-3/4 32.7% 3-55 55 Casing set as a Casing s	179
in partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$/31/57    partial \$1/31/57    partial	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-3/4 32.7% 3-55 55 Casing set as a Casing s	179
I understand that this plan of work must receive appropriate of the control of th	we sizes, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  Each 10-3/4 32.75 3-55 55 Casing set a casing processor at a casing processor at case at casing processor at case at casing processor at case at cas	179°
ate names of and expected depths to objective sands; she ing points, and ing points of the last to 7.0. 180%.  Alth 200 marks of regular commitment plug was drilled and seem carried and seem carried.	ow sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Rem 10-3/4 32.7% 3-55 55 Casing set as a Casing s	179°

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6