For (I	m 9- Feb. 19	<b>331 a</b> )51)		
		1		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sante	Pe .	
Lease	No	07050	77	
linit	Sen	Juan	<b>32-</b> 9	Uni
0.2.0		)()-()()]		

		SURSPOUENT REPORT	OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL.			OF SHOOTING OR ACIDIZANG
TICE OF INTENTION TO CHANG			OF ALTERING CASING
TICE OF INTENTION TO TEST W		i li	OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRI		1 11	OF ABARDONMENT
TICE OF INTENTION TO SHOOT		. 11	. History
OTICE OF INTENTION TO PULL C		hater Fract	
OTICE OF INTENTION TO ABAND	ON WELL		
(IND	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE	OR OTHER DATA)
			February 16
ll No. <u>28</u> is lo	ocated 1650 ft. fro	m. S line and 165	of ft. from W line of sec.
% Section 26	3211	TON MAR	M
(1/4 Sec. and Sec. No.)	(Twp.)	(1000.80)	(eridian)
(Field)		y or Subdivision)	(State or Territory)
	ths to objective sands; show ing points, and a	•	
i-15-56 Total Dep eter fractured Me with 55,500 gallon pressure 1350#, av	the to objective sands; show ing points, and a oth 6360°. Energe perforated as water and 60,0 perage treating;	sizes, weights, and lengths of pill other important proposed with the simple of the size o	roposed casings; indicate mudding jobs, ork)  - 5005', 5090' - 5912' loam pressure none, max injection rate 53.6 bbl
1-15-56 Total Dep Seter fractured Me with 55,800 gallon pressure 1350%, av	the to objective sands; show ing points, and a oth 6360°. Energe perforated as water and 60,0 perage treating;	sizes, weights, and lengths of pill other important proposed with the simple of the size o	- 5005', 5890' - 5912'
1-15-56 Total Dep	the to objective sands; show ing points, and a oth 6360°. Energe perforated as water and 60,0 perage treating;	sizes, weights, and lengths of pill other important proposed with the simple of the size o	- 5005', 5890' - 5912'
-15-56 Total Dep eter fractured Me with 55,500 gallon pressure 1350%, av	the to objective sands; show ing points, and a oth 6360°. Energe perforated as water and 60,0 perage treating;	sizes, weights, and lengths of pill other important proposed with the simple of the size o	- 5005', 5890' - 5912'
-15-56 Total Dep eter fractured Me with 55,500 gallon pressure 1350%, av	the to objective sands; show ing points, and a oth 6360°. Energe perforated as water and 60,0 perage treating;	sizes, weights, and lengths of pill other important proposed with the simple of the size o	- 5005', 5890' - 5912'
-15-56 Total Departer fractured Marith 55,800 gallon ressure 1350#, av lush 6300 gallons	the to objective sands; showing points, and a oth 6360°. The contract of the c	sizes, weights, and lengths of pill other important proposed with intervals 5532.	- 5005', 5890' - 5912' loam pressure none, max injection rate 53.6 bbl
1-15-56 Total Dap water fractured Ma with 55,800 gallon pressure 1350%, av Flush 6300 gallons	the to objective sands; showing points, and a oth 6360°. The contract of the c	sizes, weights, and lengths of pill other important proposed with intervals 5032.  1 intervals 5032.  1 intervals 5032.  1 intervals 5032.  2 intervals 5032.  3 intervals 5032.	- 5005', 5890' - 5912' loam pressure none, max injection rate 53.6 bbl
I-15-56 Total Depositer fractured Market fractured Market 1350%, averaged 1350%, averaged from 1350%, averaged fro	the to objective sands; showing points, and a sixth 6360°.  mefee perforated in tenter and 60,0 perage treating is.	sizes, weights, and lengths of pill other important proposed with intervals 5032.  1 intervals 5032.  1 intervals 5032.  1 intervals 5032.  2 intervals 5032.  3 intervals 5032.	- 5005', 5890' - 5912' loam pressure none, max injection rate 53.6 bbl
Tunderstand that this plan of ompany Box 997	the to objective sands; showing points, and a sixth 6360°.  mefee perforated in tenter and 60,0 perage treating is.	sizes, weights, and lengths of pill other important proposed with intervals 5032.  1 intervals 5032.  1 intervals 5032.  1 intervals 5032.  2 intervals 5032.  3 intervals 5032.	- 5005', 5890' - 5912' loam pressure none, max injection rate 53.6 bbl