X.

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Off	approva <b>S</b>	Bureau No il expires 1	
Lease No.		81181	
Unit	See	Juan	32-5

NOTICE OF INTENTION TO D	RILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF	TIXIII
NOTICE OF INTENTION TO CI	HANGE PLANS	SUBSEQUENT REPORT OF		DIZING
	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF		
	E-DRILL OR REPAIR WELL	11		EPAIR TO THE
	HOOT OR ACIDIZE			
NOTICE OF INTENTION TO A	JLL OR ALTER CASING	11	ISTORY	
	DAINUR WELL	-		
No.	(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, O	R OTHER DATA)	
		Annual On the	· ·	a F Geological S
		August 23, 19	/OU 	
See Juan 32-	5 19 <b>8</b> 0	<b>1</b> . 71		,
Well Noi	s located ft. from	N line and 660	ft. from $E$	ine of sec. 26
Ø/4 80c. 26	<b>32-8</b> 6-4	<b>5</b> ]	7(17)	
4 Sec. and Sec. No.)			P.M.	
Under Lineted	(Twp.) (Ran		nan)	
(Field)	(County or Sub		(State or Te	rritory)
		6 289		
(State names of and expected d /8/60. Brilled out 0 minutes - cetisf shots per foot. (	epths to objective sands; show sizes, wing points, and all other DV Tool. Cleaned out Tentory. On 7/9/60 per T/13 treated percent	OF WORK eights, and lengths of prop important proposed work) to PETD 8025'. forsted 7 inter-	Pressure o	7 4,000# held - 7991 with
(State names of and expected de /8/60. Drilled out 0 minutes - setiat ahots per foot. ( exter fractured - 6 plling agent; 57,5 resaure 4000/. Avg 633 - 5760 - 2 sho 15 Ca el, 7//1000 vg. inj. 64 bym. A 136 - 5559 et 2 sh 6,500 fal. wates = 500 gallens. Avg.	DETAILS  epths to objective sands; show sizes, wing points, and all other  DV Recl. Cleaned cut  actory. On 7/9/60 per:  a 7/13 treated percurs  0,200 gallons water +  00/20/40 send flushed  injection 46.2 bym.  to per foot. On 7/19  gal. WG and 45,000/4  vg. treating pressure  ots per foot. Set Bake  additives as above  inj. 56.5 EPM. Ave. To	OF WORK eights, and lengths of propingortant proposed work) to PETD 8025'. forsted 7 intertions with 3,00 15 on ol and 7; 4 with 9,279 gal on 7/18 performed water fract 80/40 send. Plant 2450%. On 7/15 er 20 at 5573', and 30,000% 20/	Pressure of vals - 7855 gallons 1; f per 1,000 llons water ated 7 interested 48,5k med with 5; perforated 48 Sand water 40 send. 71	r 4,000# held - 7991 with 5% MCA. Send gal. WG-3 . Avg. treatin rvals, 5 gallons wate 566 gallons. 1 5 intervals ter fractured ushed with
(State names of and expected de /8/60. Brilled out of minutes - setial shots per foot. (ster fractured - 6 elling agent; 47,9 ressure 4000/. Avg 633 - 5760 - 2 shots call, 7//1000 vs. inj. 64 bym. A 136 - 5559 at 2 shots, 500 fallows. Avg. See separate research	per foot. Set Bake editives as above- ing ports and per for running of Name of	OF WORK eights, and lengths of propingortant proposed work) to PETD 8025'. forsted 7 intertions with 3,000 15 on ol and 7; 4 with 9,279 gal on 7/18 performed water fract 10/40 send. Fluid 2450#. On 7/15 12 24 30,000# 20/19 2600. Item Verde and I	Pressure of vals - 7855 par 1,000 lloss water ated 7 interpressured 48,54 mod with 50 perforated 8 Sand water 40 send. Fi	f 4,000# held - 7991 with 5% MCA. Sand gal. WG-3 . Avg. treatin rwals, 5 gallons wate 586 gallons. 1 5 intervals her fractured ushed with
(State names of and expected de /8/60. Brilled out of minutes - setial shots per foot. (state fractured - 6 alling agent; 17,5 resaure 1000/. Avg 633 - 5760 - 2 sho 15 Ca el, 7//1000 vs. inj. 6 bym. A 136 - 5559 et 2 sho 5,500 fal. water = 500 gallens. Avg. See separate re	per to objective sands; show sizes, wing points, and all other in DV Bool. Cleaned out cartory. On 7/9/60 per in 7/13 treated perform 0,850 gallons water + 100 gallon	of Work eights, and lengths of propimportant proposed work) to PETD 8025'. formted 7 inter tions with 3,000 15 on al and 7; t with 9,279 gal on 7/18 performend water fract 10/40 send. Final 2450%. On 7/15 ar 24 at 5573', and 30,000% 20/ 2600. Iona Verde and Final ing by the Geological Surveing	Pressure of vals - 7855 par 1,000 lloss water ated 7 interpressured 48,54 mod with 50 perforated 8 Sand water 40 send. Fi	f 4,000# held - 7991 with 5% MCA. Sand gal. WG-3 . Avg. treatin rwals, 5 gallons wate 586 gallons. 1 5 intervals her fractured ushed with
(State names of and expected de /8/60. Brilled out of minutes - setial shots per foot. (atter fractured - 6 alling agent; 47,5 resaure 4000/. Avg 633 - 5760 - 2 shots call, 7//1000 rs. inj. 64 bym. A 55-559 at 2 shots constituted at 2500 fall water = 500 gallons. Avg. See separate relations.	per foot. Set Bake editives as above- ing ports and per for running of Name of	of Work eights, and lengths of propimportant proposed work) to PETD 8025'. formted 7 inter tions with 3,000 15 on al and 7; t with 9,279 gal on 7/18 performend water fract 10/40 send. Final 2450%. On 7/15 ar 24 at 5573', and 30,000% 20/ 2600. Iona Verde and Final ing by the Geological Surveing	Pressure of vals - 7855 par 1,000 lloss water ated 7 interpressured 48,54 mod with 50 perforated 8 Sand water 40 send. Fi	f 4,000# held - 7991 with 5% MCA. Sand gal. WG-3 . Avg. treatin rwals, 5 gallons wate 586 gallons. 1 5 intervals her fractured ushed with
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