

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Te
Lease No.	27050
Unit Sea	n Juan 20-7 Init

14-03-001-450

NOTICE OF INTENTION TO DRILL.			REPORT OF WATER		
NOTICE OF INTENTION TO CHANGE PLANS		i.	EPORT OF SHOOTI		IG
NOTICE OF INTENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT R	EPORT OF ALTERI	NG CASING	
NOTICE OF INTENTION TO RE-DRILL OR R		i i	EPORT OF RE-DRIL	8	R <sub>2</sub>
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT R	EPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALTER	R CASING.	SUPPLEMENTAR	RY WELL HISTORY		7 7 8
NOTICE OF INTENTION TO ABANDON WELL		***************************************	***************************************		1dF.0.
		Water	Frac.		10.0%
(INDICATE AE	SOVE BY CHECK MARK N	ATURE OF REPORT,	NOTICE, OR OTHER	PATA)	
	-		Jam	azy 5	, 19 <u>' to</u>
Vell No. 29 (299) is located	ft. from	$\{S_i^{(N)}\}$ line and	ft. fro	om $\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ line	of sec.
To Some. 3	271	<b>्र</b> इ.स.	J.M.P.N.		
(1/4 Sec. and Sec. No.)	· · · · · · · · · · · · · · · · · · ·	ange)	(Meridian)	<i>?</i>	
Blanco H.VC.Blanco P.C	· Pio At	Subdivision)		v inxigo.	
(Field)	(County or 8	subdivision)		(State or Torriton	ry <b>)</b> ***
he elevation of the derrick floo	or above sea leve	lis 🕬 ft	•	4	
and a cirion ino.		10	•		علاميات ووا
delitett not				:	
	DETAIL	s of work		:	
	DETAIL	S OF WORK	hs of proposed cas	ings; indicate m	nudding jobs, cement-
	DETAILS	S OF WORK	hs of proposed cas	ings; indicate m	nudding jobs, cement-
itate names of and expected depths to obje (2-30-56. Postal Depth 5) Inter Practured Point Ion (501-5617; \$645-569) (2:1	DETAIL: ctive sands; show sizes, ing points, and all other	S OF WORK weights, and lengt er important propo  5. 5659'.  ted interva 530 gallan 5-1000-1400	hs of proposed cas sed work)	05;	5533; 55%0-55 seed. BDP
State names of and expected depths to object 2-30-50. Solid Depth 50 inter fractured Point for 1501-5017; \$645-5090 (2 ione, max. 3r. 2000), even color popth 50 ione fractured Pictured Picture	DETAIL: ctive sands; show sizes, ing points, and all other file of the control of the control state of the control state of the control control of the control of the control control of the control control of the control of the control control of the control of the control of the control control of the control of the control of the control control of the control of the control of the control of the control of t	S OF WORK weights, and lengt er important proport  2. 5659'. ted interva ,570 gallan 3-1000-1400 balls/set ary Bridge rated inter send. BDP	hs of proposed cassed work)  16 5430-55  S water and -13000 I  Plug at 34  vals 3237- 2000 are	05; 5511. 6 70,000; .R. 74 B0 101. 3256; 326	5533; 5540-55 sand. BDP M. Flush 4-3273 (2 52
internames of and expected depths to object 2-30-50. South Statem irractured Point for 1501-5017; 9049-5090 (2 statem irractured. Pooth Statem irractured Pictured ith 40,740 gallons water ir. 1000-13-00. 1.8. 67	DETAIL: ctive sands; show sizes, ing points, and all oth  7101. 0.0.1.1  tkent performance being balls (2)  7101. Tempore CRIFF perfor CRIFF perfor CRIFF perfor B.P.H. Fluid  tt receive approval in wr	S OF WORK weights, and lengt er important propo- 2. 5659'. ted interva 3.500 gallon 3-1000-3400 balls/set ary Bridge rated inter sand. BDP 1 7140 gall	hs of proposed cas seed work)  18 5430-55  s veter an -13000. I  Plus et 34  vals 3237- 2000. mad	05; 9511. 6 70,000; .R. 74 B0 101. 3256; 326 8. pr. 20	5533; 5520-59 send. BDP M. Flush 4-3270 (2 se 50), svg. tr
State names of and expected depths to object 2-30-50. Total Depth 5 fater fractured Point for 500-500 (2 fater fractured Point for 2-30-50. Total Depth 5 fater fractured Pictured Pict	DETAIL: ctive sands; show sizes, ing points, and all oth  7101. 0.0.1.1  tkent performance being balls (2)  7101. Tempore CRIFF perfor CRIFF perfor CRIFF perfor B.P.H. Fluid  tt receive approval in wr	S OF WORK weights, and lengt er important propo- 2. 5659'. ted interva 3.500 gallon 3-1000-3400 balls/set ary Bridge rated inter sand. BDP 1 7140 gall	hs of proposed cas seed work)  18 5430-55  s veter an -13000. I  Plus et 34  vals 3237- 2000. mad	05; 9511. 6 70,000; .R. 74 B0 101. 3256; 326 8. pr. 20	5533; 5520-59 send. BDP M. Flush 4-3270 (2 se 50), svg. tr
inter fractured Point 5 (2-30-50). Total Depth 5 (2-30-50), \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	DETAIL: ctive sands; show sizes, ing points, and all other files of the control stand performance called balls (2) files perfor called perfor sand 35,000 B.P.M. Flush ct receive approval in wr	s of Work weights, and lengt er important propo- 2. 5657. ted interva- 570 gallen 3-1000-2400 balls/set ary Bridge atod inter- send. BDP 17140 gall	hs of proposed cases work)  16 5400-55  S water an -1000 I  Plug et 34  vals 3237- 2000-, man ons . Uned gical Survey before	05; 9513. 6 70 000; 13. 74 B2 10. 3256; 336 2 336; 336 2 336; 336 3 336; 336	5533; 5520-59 send. BDP M. Flush 4-3270 (2 se 50), svg. tr
2-30-58. Total Depth 5 aten fractured Point 10 (501-5617; \$645-565) (2 (5000, max. pr. 2000), average Point 5 (2 (5000, max. pr. 2000), average Point 5 (2 (1 (4 (5000)), 1 (1 (4 (500))), 2 (1 (1 (4 (500))), 2 (1 (1 (500))), 2 (1 (1 (500))), 2 (1 (1 (500))), 2 (1 (1 (500))), 2 (1 (1 (500))), 3 (1 (500))), 3 (1 (500)), 3 (1 (	DETAIL: ctive sands; show sizes, ing points, and all other files of the control stand performance called balls (2) files perfor called perfor sand 35,000 B.P.M. Flush ct receive approval in wr	S OF WORK weights, and lengt er important propo- 2. 5459'. ted interva- 570 gallen 3-1000-1400 balls/set ary Bridge rated inter sand. BDP 17140 gall eiting by the Geolog	hs of proposed cases work)  16 5400-55  S water an -1000 I  Plug et 34  vals 3237- 2000-, man ons . Uned gical Survey before	05; 9510. 0 70,000; 10; 74 B0 20; 20; 20; 20; 20; 20; 20; 20; 20; 20;	5533; 5520-55 sand. BDP M. Flush 4-3275 (2 52 50); svg. tr 25 balls.