GPO 9 18 507

()	Feb. 1	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

• • • • • • • • • • • • • • • • • • • •
Land Office Santa Fe
Lease No. 078640
Unit San Juan 28-7
14-08-001-459

	INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF	ECHAR
NOTICE OF INTENTION TO CHANGE PLANS				RT OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER SH	(UT-OFF		RT OF ALTERING CASING	
NOTICE OF	INTENTION TO RE-DRILL OR RE	EFAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
-	INTENTION TO SHOOT OR ACID		SUBSEQUENT REPO	RT OF ABANDONMENT	
	INTENTION TO PULL OR ALTER		SUPPLEMENTARY N	VELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL.		Vatur Pr	16.	
	(INDICATE AB	OVE BY CHECK MAR	K NATURE OF REPORT, NOT		
				April 1	
all No	So (SW) is located	1300 ft from	m Manager 1	190 ft. from Wine	
					or see <u></u>
(1/ 8	Sec. 15 ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
i-N-coa	Lanco P.C.	Rio (County	Arriba v or Subdivision)	(State or Territor	1 28 100
	(Liola)	(1000)	,,	(24410 01 2011101	
he elevat	tion of the derrick floo	or above sea le	evel is <u>6681</u> ft.	ſ	AN.
		DETA	ILS OF WORK		MAPLE S
					"L Com
tate names (of and expected depths to object	ing points, and all	other important proposed	of proposed casings; indicate no work)	udding Jobs, coment-
					A. C.
-25-58.	. Total Depth 561	. Plug be	ck T.D. 5563'.	Water fractured P	oint Lockwit
-25-58,				Water frectured P	
-25-58.	perforated inter	mals 5348-	5358; 5372 -538 2	; 5406-5420; 5428	-5438; 5450·
- 25-58.	perforated inter 5466; 5480-5496;	mmals 5348- , 5504-5524	5358; 5372-53 8 2 w/2 shots/ft w		-5438; 5450. s water and
	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls	rrals 5348- , 5504-5524 MP Nome . max ms . Droppe	5358; 5372-5382 w/2 shots/ft w x. yr. 2000#, a d 7 sets of 20	t; 5k06-5k20; 5k28 tith 75,000 gallon org. tr. pr. 1600# balls.	-5438; 5450- B water and . I.R. 78 BI
	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614	rrals 5348- , 5504-5524 Of None ma ns Droppe +'. Tempore	5358; 5372-5382 w/2 shots/ft w x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug	; 5k06-5k20; 5k28 dth 75,000 gmllom mg. tr. pr. 1600f halls. at 3800'. Water fi	-5438; 5450- 8 water and . I.R. 78 Bi ractured Pic
	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari	rvals 5348- , 5504-5524 Of Mone. ma ms. Droppe +". Tempore Coreted into	5358; 5372-5382 w/2 shots/ft w x. pr. 2000f, a d 7 sets of 20 ry Bridge Flug ervals 3144-315	; 5k06-5k20; 5k28 rith 75,000 gmllom rg. tr. pr. 1600# halls. at 3800'. Water f: k; 3160-317k w/2 :	-5438; 5450- s water and . I.R. 78 Bi ractured Pic shots/ft. wi
	perforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff perf 50,000 gallons v	rmis 5348- , 5504-5524 IP None. ms ms. Dropps i'. Tempors Coreted inte	5358; 5372-5382 v/2 shots/ft v x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3154-315 0,000# send. Bi	; 5406-5420; 5428; 5428; 5420; 5420; fith 75,000 gallon; org. tr. pr. 1600# balls. at 3800'. Water fit; 3160-3174 w/2; P 3300#, max. pr.	-5438; 5450- s water and . I.R. 78 Bi ractured Pic shots/ft. wi
	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari	rmis 5348- , 5504-5524 IP None. ms ms. Dropps i'. Tempors Coreted inte	5358; 5372-5382 v/2 shots/ft v x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3154-315 0,000# send. Bi	; 5406-5420; 5428; 5428; 5420; 5420; fith 75,000 gallon; org. tr. pr. 1600# balls. at 3800'. Water fit; 3160-3174 w/2; P 3300#, max. pr.	-5438; 5450- s water and . I.R. 78 Bi ractured Pic shots/ft. wi
	perforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff perf 50,000 gallons v	rmis 5348- , 5504-5524 IP None. ms ms. Dropps i'. Tempors Coreted inte	5358; 5372-5382 v/2 shots/ft v x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3154-315 0,000# send. Bi	; 5406-5420; 5428; 5428; 5420; 5420; fith 75,000 gallon; org. tr. pr. 1600# balls. at 3800'. Water fit; 3160-3174 w/2; P 3300#, max. pr.	-5438; 5450- B water and . I.R. 78 Bi rectured Pic shots/ft. wi
	perforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff perf 50,000 gallons v	rmis 5348- , 5504-5524 IP None. ms ms. Dropps i'. Tempors Coreted inte	5358; 5372-5382 v/2 shots/ft v x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000# send. Bi	; 5406-5420; 5428; 5428; 5420; 5420; fith 75,000 gallon; org. tr. pr. 1600# balls. at 3800'. Water fit; 3160-3174 w/2; P 3300#, max. pr.	-5438; 5450- s water and . I.R. 78 Bi ractured Pic shots/ft. wi
-2 5-58.	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari 50,000 gallons v tr. pr. 1800#. I	rivals 5348- , 5504-5524 IP None ma mis. Droppe i'. Temporis forested into actor and 56 L.R. 63 BPM	5358; 5372-5383 w/2 shots/ft w x. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000# sand. Bi J. Flush 7000 gs	; 5406-5420; 5428; 5428; 5420; 5420; fith 75,000 gallon; org. tr. pr. 1600# balls. at 3800'. Water fit; 3160-3174 w/2; P 3300#, max. pr.	-5438; 5450- B water and I.R. 78 Bi rectured Pic shots/ft. wi 3300#, avg.
•26-58.	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari 50,000 gallons w tr. pr. 1800#. I	rvals 5348- , 5504-5524 IP None . max mas . Droppe 4" . Temporal Coreted into exter and 50 L.R. 63 BPM	5358; 5372-5382 w/2 shots/ft wax. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000# sand. Bi . Flush 7000 gs	is 5k06-5k20; 5k28 ith 75,000 gallon ivg. tr. pr. 1600# balls. at 3800'. Water for it; 3160-3174 w/2 if if 3300#, max. pr. illons.	*5438; 5450* B water and I.R. 78 Bi rectured Pic Bhots/ft. wi 3300#, swg.
•26-58.	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari 50,000 gallons w tr. pr. 1800#. I	rvals 5348- , 5504-5524 IP None . max mas . Droppe 4" . Temporal Coreted into exter and 50 L.R. 63 BPM	5358; 5372-5382 w/2 shots/ft wax. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000# sand. Bi . Flush 7000 gs	; 5k06-5k20; 5k28 ith 75,000 gallon wg. tr. pr. 1600# balls. at 3800'. Water f: k; 3160-3174 w/2 i P 3300#, max. pr. illons.	*5438; 5450* B water and I.R. 78 Bi rectured Pic Bhots/ft. wi 3300#, swg.
1 understa	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galle Total Depth 5614 tured Cliff pari 50,000 gallons water. pr. 1800#. I	rivals 5348- , 5504-5524 P None man mis Dropped 1". Temporal Corested into actor and 54 L.R. 63 BPM treceive approval in Gas Company	5358; 5372-5383 w/2 shots/ft wax. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3154-315 0,000# sand. Bi . Flush 7000 gs	is 5k06-5k20; 5k28 ith 75,000 gallon ivg. tr. pr. 1600# balls. at 3800'. Water for it; 3160-3174 w/2 if if 3300#, max. pr. illons.	*5438; 5450* 8 water and I.R. 78 Bi ractured Pic shots/ft. wi 3300#, avg.
1 understa	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galls Total Depth 5614 tured Cliff pari 50,000 gallons w tr. pr. 1800#. I	rivals 5348- , 5504-5524 P None man mis Dropped 1". Temporal Corested into actor and 54 L.R. 63 BPM treceive approval in Gas Company	5358; 5372-5383 w/2 shots/ft wax. pr. 2000#, a d 7 sets of 20 ry Bridge Flug ervals 3154-315 0,000# sand. Bi . Flush 7000 gs	is 5k06-5k20; 5k28 ith 75,000 gallon ivg. tr. pr. 1600# balls. at 3800'. Water for it; 3160-3174 w/2 if if 3300#, max. pr. illons.	#5438; 5450- B water and I.R. 78 Birectured Pic Bhots/ft. wi 3300#, swg.
1 understa	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galle Total Depth 5614 tured Cliff pari 50,000 gallons water. pr. 1800#. I	rvals 5348- , 5504-5524 P None. max ms. Droppe *. Tempore Coreted inte exter and 5 (.R. 63 BPM treceive approval in Gas. Compan	5358; 5372-5383 w/2 shots/ft w x. pr. 2000f, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000f sand. Bi i. Flush 7000 ga n writing by the Geologica	is 5k06-5k20; 5k28 rith 75,000 gallon rwg. tr. pr. 1600f halls. at 3800'. Water f h; 3160-3174 w/2 P 3300f, max. pr. llons. Urig na! Signed D	*5438; 5450- B water and I.R. 78 Bi rectured Pic shots/ft. wi 3300#, swg.
1 understa	parforated inter 5466; 5480-5496; 75,000# sand. Bi Flush 9000 galle Total Depth 5614 tured Cliff peri 50,000 gallons w tr. pr. 1800#. I	rvals 5348- , 5504-5524 P None. max ms. Droppe *. Tempore Coreted inte exter and 5 (.R. 63 BPM treceive approval in Gas. Compan	5358; 5372-5383 w/2 shots/ft w x. pr. 2000f, a d 7 sets of 20 ry Bridge Flug ervals 3144-315 0,000f sand. Bi i. Flush 7000 ga n writing by the Geologica	; 5k06-5k20; 5k28; tth 75,000 gallon; wg. tr. pr. 1600# halls. at 3800'. Water f: 4; 3160-3174 w/2 if 3300#, max. pr.	**************************************