Land Office Senta Pe 079483
Lease No. Sen Juan 30-4 Unit 14-08-001-1056

OTICE OF INTENTION TO DRILL_		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
OTICE OF INTENTION TO CHANGE	E PLANS	i li		ING OR ACIDIZING	
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	1 11		ING CASING	
OTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	1 1)		LLING OR REPAIR	i
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	1 II		ONMENT	1
OTICE OF INTENTION TO PULL OF	R ALTER CASING	1 11			1
OTICE OF INTENTION TO ABANDO	ON WELL		racture		
(IND)	ICATE ABOVE BY OUTON MAN				
(INDI	ICATE ABOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHER	R DATA)	
<i>i</i>				June 23,	19
		30830V			-
ell No. 11 is loc	cated 1650 ft. from	\mathbf{m}_{-} line and	1846 ft. fr	om $\int_{\mathbf{E}}^{\mathbf{E}}$ line of s	ec. <u>δ</u>
E Section 8	301	(D)	MMPX	रण)	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
illdest		Ric Arribe	<u>.</u>	New Mexico	
te names of and expected depths		AILS OF WOR	_ -	sings; indicate muddin	ig jobs, cem
ate names of and expected depths	to objective sands; show s ing points, and all	izes, weights, and len I other important pro	gths of proposed car posed work)		
6-24-56 T.D. 4384°.	s to objective sands; show s ing points, and all P.B.T.D. 4350	sizes, weights, and lend other important pro	gths of proposed car posed work)	er Pictured (Cliff
6-24-56 T.D. 4384. perforated interval	to objective sands; show sing points, and all P.B.T.D. 4350	izes, weights, and lend other important pro	gths of proposed car posed work) actured Low 36 (4 shots	er Pictured (Cliff 0.000
5-24-56 T.D. 4384°. parforated interval: pallons water and 6	P.B.T.D. 4350 3 4260-74, 4292	izes, weights, and len lother important pro Later from the later	gths of proposed car posed work) actured Low 36 (4 shots	er Pictured (/ft.) with 60	Cliff 0,000 essure
5-24-56 T.D. 4384. perforated interval: pallons water and 60 200#, average treat	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B	weights, and lend other important pro Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322-	gths of proposed car posed work) actured Low 36 (4 shots	er Pictured (/ft.) with 60	Cliff 0,000 essure
5-24-56 T.D. 4384. perforated interval	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B	weights, and lend other important pro Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322- Lagon, 4322-	gths of proposed car posed work) actured Low 36 (4 shots	er Pictured (/ft.) with 60	Cliff 0,000 essure
-24-56 T.D. 4384. erforated interval: allons water and 6 200#, average tread lush 4400 callons.	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30	weights, and lend other important pro Water from 1304, 5322- Breakdown pre 500#. Inject 70 MCF/D.	gths of proposed car posed work) actured Low 36 (4 shots saure 2200)	er Pictured (//ft.) with 60 /, maximum pro // bbls./min	Cliff 0,000 essure
-24-56 T.D. 4384. perforated interval: allons water and 66 200#, average treas lush 4400 gallons. 5-25-56 T.D. 4384.	P.B.T.D. 4350 3 4260-74, 4292 0,000 send. B ting pressure 1 Gage after 30	izes, weights, and lend to ther important pro v. Water from 1322- realizable pre 500%. In jec 70 MCF/D.	gths of proposed car posed work) actured Low 36 (4 shots saure 2200) tion rate 5	er Pictured (/ft.) with 60 / maximum pro // bbls./min // d Upper Picto	Cliff 0,000 essure a.
5-24-56 T.D. 4384. perforated interval: gallons water and 66 200#, average treas flush 4400 gallons. 5-25-56 T.D. 4384. Hiffs perforated in tith 57.400 gallons	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6	wises, weights, and lend other important pro b. Water from 1322- realizione pre 500 f. Inject 70 MCF/D. 4170 . Wat 4, 4070-80,	gths of proposed car posed work) actured Low 36 (4 shots saure 2200) tion rate 9 er fracture 4100-10, 41	er Pictured (/ft.) with 60 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 shor	Cliff 0,000 essure a. ured ts/ft.
24-56 T.D. 4384. perforated interval: pallons water and 66 200#, average treated Tush 4400 pallons. 5-25-56 T.D. 4384. Tiffs perforated in pith 57,400 gallons eximum pressure 266	P.B.T.D. 4350 3 4200-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0	water free 1304, 4322- breakdown pressent. 170 MCF/D. 14170'. Water free 14170'. Water f	gths of proposed car posed work) actured Low 36 (4 shots saure 2200) tion rate 9 er fracture 4100-10, 41	er Pictured (/ft.) with 60 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 shor	Cliff 0,000 essure a. ured ts/ft.
5-24-56 T.D. 4384. perforated interval: gallons water and 66 200#, average treat flush 4400 gallons. 5-25-56 T.D. 4384. Liffs perforated in with 57,400 gallons eximum pressure 26	P.B.T.D. 4350 3 4200-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0	water free 1304, 4322- breakdown pressent. 170 MCF/D. 14170'. Water free 14170'. Water f	gths of proposed car posed work) actured Low 36 (4 shots saure 2200) tion rate 9 er fracture 4100-10, 41	er Pictured (/ft.) with 60 , maximum pro 5.0 bbls./min d Upper Picto 30-40 (4 short accure 2600#	Cliff 0,000 essure a. ured ts/ft.
5-24-56 T.D. 4384. perforated interval: gallons water and 66 200#, average treat flush 4400 gallons. 5-25-56 T.D. 4384. Liffs perforated in th 57,400 gallons eximum pressure 266.5 bbla./min. Flu	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	water from	gths of proposed car posed work) actured Los 36 (4 shots saure 2200 tion rate 5 er fracture 4100-10, 41 reakdown	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
24-56 T.D. 4384. perforated interval: pallons water and 66 200#, average trease Thush 4400 pallons. 5-25-56 T.D. 4384. Tiffs perforated in pith 57,400 gallons eximum pressure 266.5 bbls./min. Flu	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	water from	gths of proposed car posed work) actured Los 36 (4 shots saure 2200 tion rate 5 er fracture 4100-10, 41 reakdown	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
24-56 T.D. 4384. perforated interval: pallons water and 66 200#, average trease lush 4400 pallons. 5-25-56 T.D. 4384. liffs perforated in pith 57,400 gallons maximum pressure 266 66.5 bbls./min. Flu	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	water from	gths of proposed car posed work) actured Los 36 (4 shots saure 2200 tion rate 5 er fracture 4100-10, 41 reakdown	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
erforated interval: allons water and 6 200#, average tread lush 4400 callons. -25-56 T.D. 4384*. liffs perforated in th 57,400 gallons eximum pressure 26 6.5 bbls./min. Flu	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	weights, and lend other important property of the important property o	er fracture 4100-10, 41 reakdoup	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
erforated interval: callons water and of 200#, average treat flush 4400 callons. 5-25-56 T.D. 4384*. Cliffs perforated in with 57,400 gallons eximum pressure 266.5 bbls./min. Flu	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	weights, and lend other important property of the important property o	gths of proposed car posed work) actured Los 36 (4 shots saure 2200 tion rate 5 er fracture 4100-10, 41 reakdown	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
erforated interval. ellons water and 60 200#, average treat lush \$400 callons. 25-56 T.D. \$384. liffs perforated in th 57,400 gallons eximum pressure 260 6.5 bbls./min. Flu understand that this plan of wo mpany El Pase No. dress Box 997	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon ork must receive approvaling	weights, and lend other important property of the important property o	er fracture 4100-10, 41 reakdoup	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.
erforated interval. ellons water and 60 200#, average treat lush \$400 callons. 25-56 T.D. \$384. liffs perforated in th 57,400 gallons eximum pressure 260 6.5 bbls./min. Flu understand that this plan of wo mpany El Pase No. dress Box 997	P.B.T.D. 4350 3 4260-74, 4292 0,000# send. B ting pressure 1 Gage after 30 Temp. B.P. at ntervals 4054-6 water and 60,0 00#, average tr ush 4400 gallon	weights, and lend other important property of the important property o	gths of proposed carposed work) actured Low 36 (4 shots saure 2200) tion rate 9 er fracture 4100-10, 41 reakdour ure 2004	er Pictured (/ft.) with 66 , maximum pro 5.0 bbls./min d Upper Pictu 30-40 (4 short cure 2600#	Cliff 0,000 essure a. ured ts/ft.

