

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Mr Mexico
Lease No.	0 356 0

Unit Sen Juan 28-7 Unit 14-08-001-459

NOTICE (OF INTENTION TO DRILL		SUBSEQUENT	FEPORT OF WATER SHU	JT-OFF	X
	OF INTENTION TO CHANGE PLAN			REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.			1	REPORT OF ALTERING		
NOTICE (OF INTENTION TO RE-DRILL OR	REPAIR WELL	1 11	REPORT OF RE-DRILLIN		1 1
NOTICE (OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT	REPORT OF ABANDONM	ENT	
_			SUPPLEMENT	ARY WELL HISTORY		
NOTICE (OF INTENTION TO ABANDON WE	L L	-			
	(INDICATE A	ABOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHER DA	ra)	
				Januar	у Э	, 19.5
ell No	98(MD) is located	1800 ft. fro	m [N] line and	18:0ft. from	E line of sec	c. 2 9
ne	Sec . 2)	2711	7 V	H.M.P.M.		
	(Sec. and Sec. No.) M.VWildoat	(Twp.)	(Range)	(Meridian)	Marine & mari	
	(Field)		y or Subdivision)	(St	Mexico ate or Territory)	VE
ate nam	es of and expected depths to ob		AILS OF WOR		; indicate mudding	OGIVAL OU
n 1-5 an 76 vo st	-59. Total Dapth joints 9 5/8, 40 age comenting tool , 25 CaCl, follows stage 337 sacks r	3072'. #, J-55 cas at 2300'. Hd with 50 s	izes, weights, and len lother important pro ing (300) First stage	egths of proposed casing posed work) est at 3071 220 eacks remember v/25 Cac	indicate mudding	japs, Na FriWheel, I
n 1-5 an 76 vo st & Gel econd	-59. Total Dapth joints 9 5/8 , 40 age comenting tool , 2% CaCl, follow	3072 J-55 cas at 2300 d with 50 se	izes, weights, and len lother important pro ing (300) First stage	egths of proposed casing posed work) est at 3071 220 eacks remember v/25 Cac	indicate mudding	japs, Na FriWheel, I
n 1-5 sn 76 vo st F Gel econd	-59. Total Dapth Joints 9 5/8 , 40 age communing tool , 2% CaCl, follows stage 337 sacks r	3072'. 3072'. 3072'. 3072'. 4 4 2300'. 4 with 50 seconds.	izes, weights, and len lother important pro ing (300) First stage	egths of proposed casing posed work) Set at 3071. 220 sacks rement v/25 Cac	ular coment	japs, Na FriWheel, I
n 1-5 sn 76 vo st F Gel econd	-59. Total Dapth joints 9 5/8 , 40 mgs commuting tool , 25 CaCl, follows stage 337 sacks r	3072'. 3072'. 3072'. 3072'. 4 4 2300'. 4 with 50 seconds.	izes, weights, and len lother important pro ing (300) First stage	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 1	indicate mudding	japs, Na FriWheel, I
n 1-5 an 76 wo st & Gel econd eld h	-59. Total Dapth joints 9 5/8 , 40 mgs commuting tool , 25 CaCl, follows stage 337 sacks r	ing points, show a ing points, and all 3072'. J. J-55 cas at 2300'. d with 50 segular came.	izes, weights, and lend to ther important pro ing (300) First stage acks Neat co	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 3	indicate mydding	jobs, Militar
n 1-5 an 76 wo st F Gel econd eld la	-59. Total Dapth joints 9 5/8 , 40 age comenting tool , 24 CaCl, follows stage 337 sacks r 500% for 30 minute was circulated to	3772 . 3772 . 3772 . 3772 . 3772 . 4 3300 . 4 with 50 sees . 2300 . 24 with 50 sees . 25 will ar come.	ing (3000) Tirst stage acks heat ocupations, 337 sacks	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 3	indicate mydding	jobs, Militar
n 1-5 an 76 wo st Gel econd eld h	-59. Total Dapth joints 9 5/8, 40 mgs comenting tool , 25 CaCl, follows stage 337 sacks r COOF for 30 minute was circulated to	3772 . 3772 . 3772 . 3772 . 3772 . 4 3300 . 4 with 50 sees . 2300 . 24 with 50 sees . 25 will ar come.	ing (3000) Tirst stage acks heat ocupations, 337 sacks	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 3	indicate mydding	jobs, Militar
n 1-5 an 76 wo st F Gel econd eld la	-59. Total Dayth joints 9 5/8, 40 age comenting tool , 2% CaCl, follows stage 337 sacks r 500% for 30 minute was circulated to stand that this plan of work me y El Pago Baturs Box 997	ing points, show a ing points, and all 3072. J-55 cas at 2300. d with 50 security come.	ing (3000) Tirst stage acks heat ocupations, 337 sacks	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 3	indicate mydding	jobs, Militar
n 1-5 an 76 wo st Gel econd eld h	-59. Total Dapth joints 9 5/8, 40 mgs comenting tool , 25 CaCl, follows stage 337 sacks r COOF for 30 minute was circulated to	ing points, show a ing points, and all 3072. J-55 cas at 2300. d with 50 security come.	ing (3000) First stage acks Neat continuity (337 sacks)	egths of proposed casing posed work) set at 3071. 220 sacks rement v/25 Cac RILL JAN 3	indicate mudding	intos, Minter