(SUBMIT IN TRIPLICATE)

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

	Bu Ap	dget Bu	ireau 42–F Expires 12-	t358.3. -31-55.
Land O		meta	Pe	
Lease N	lo. O	1897	2	
Unit	Sen	Jam	28-	7 Unit

14-08-001-459

IOTICE OF INTENTION TO BRITE		CHECCHICAT	REPORT	OF WATER SHUT-O	FF	X
IOTICE OF INTENTION TO DRILL IOTICE OF INTENTION TO CHANGE I		1 11		OF SHOOTING OR A		
IOTICE OF INTENTION TO TEST WAT		4 II		OF ALTERING CASI		
NOTICE OF INTENTION TO RE-DRILL				OF RE-DRILLING O		
NOTICE OF INTENTION TO SHOOT O		1 1		OF ABANDONMENT.		
IOTICE OF INTENTION TO PULL OR				L HISTORY		EIV
NOTICE OF INTENTION TO ABANDON		00112000			REC	*
ioner of invitation to abundan					Ai Y	13
(INDIC	ATE ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE	, OR OTHER DATA)	. c 65	
					U, S. GA	
				Augu	ust FAT 100 HG	. 19 5
ell No. 38 (A) is loca	ited 30 ft. from	m. N line and		ft. from E	line of sec.	10
% Sec. 10 (1/2 Sec. and Sec. No.)	(Twp.)	(Range)		(eridian)		
•	, = 2		(Marse 1	American	
rico & So. Blanco P	(Count	y or Subdivision)		(State o	or Territory)	
te names of and expected depths	DETA to objective sands; show a ing points, and al	n otner important proj	gths of p posed wo	jen,		
5-9-58. Total Dept 1303 joints 7 5/8,	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Posmia, 1/4	sizes, weights, and leng	gths of p posed wo	et at 3333	with 75 (Jacks
5-9-58. Total Dept	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Posmia, 1/4	sizes, weights, and leng	gths of p posed wo	et at 3333	with 75 (Jacks
5-9-58. Total Dept 103 joints 7 5/8, gular communt, 75 sec	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40*, ks Posmiz, 1/4 5 CaCl.	sizes, weights, and leng	gths of p posed wo	et at 3333 25 ml - 20	with 75 i	Jacks
ate names of and expected depths (6-9-58). Total Dept a 103 joints 7 5/8, sular communt, 75 and the Reat communt, v/2	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40*, ks Posmiz, 1/4 5 CaCl.	sizes, weights, and leng	gths of p posed wo	et at 3333 25 ml - 40	with 75 i	Jacks
5-9-58. Total Dept 103 joints 7 5/8, galar commut, 75 sec eks Nest commut, v/2	DETA to objective sands; show a ing points, and al 3333' 3-55, 26.40%, the Posseir, 1/4 5 Cacl.	sizes, weights, and length other important projections (338).	gths of p posed wo	et at 3333 25 ml - 40	with 75 i	Jacks
5-9-58. Total Dept 103 joints 7 5/8, galar communt, 75 sec iks Nest communt, v/2	DETA to objective sands; show a ing points, and al 3333' 3-55, 26.40%, the Posseir, 1/4 5 Cacl.	sizes, weights, and length other important projections (338).	gths of p posed wo	et at 3333 25 pol. 40	COW.	Jacks
5-9-58. Total Dept 103 joints 7 5/8, galar coment, 75 sec iks Neet coment, v/2	DETA to objective sands; show a ing points, and al 3333' 3-55, 26.40%, the Posseir, 1/4 5 Cacl.	sizes, weights, and length other important projections (338).	gths of p posed wo	et at 3333 25 pol. 40	COW.	Jacks
5-9-58. Total Dept 103 joints 7 5/8, galar coment, 75 sec iks Neet coment, v/2	DETA to objective sands; show a ing points, and al 3333' 3-55, 26.40%, the Posseir, 1/4 5 Cacl.	sizes, weights, and length other important projections (338).	gths of p posed wo	et at 3333 25 pol. 40	COW.	Jacks
6-9-58. Total Dept 103 joints 7 5/8, galar coment, 75 sec his Best coment, v/2	DETA to objective sands; show a ing points, and al 3333' 3-55, 26.40%, the Posseir, 1/4 5 Cacl.	sizes, weights, and length other important projections (338).	gths of p posed wo	et at 3333 25 ml - 40	COW.	Jacks
te names of and expected depths (5-9-58. Total Dept. 103 joints 7 5/8, plar comment, 75 sec. ks Seat comment, v/2 d 1000f for 30 minutes of comment by temps.	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Possia, 1/4 CaC'.	eizes, weights, and length other important projections (332).	gths of posed wo	AUG 14	with 75 plowed with COM.	Decks a 50
te names of and expected depths (5-9-58. Potal Dept. 103 joints 7 5/8, plar comment, 75 sec. ks Nest comment, v/2 d 1000f for 30 minuted of comment by temperature of comments and comments and comments are comments and comments and comments are comments.	DETA to objective sands; show a ing points, and al h 3333'. J-55, 26.40', cac'. cac'.	eizes, weights, and length of the important project of the important pr	gths of posed wo	AUG 14	with 75 plowed with COM.	Decks a 50
te names of and expected depths (5-9-58. Potal Dept. 103 joints 7 5/8, palar comment, 75 sec. at 1000f for 30 minutes of comment by temperature of comments and comments are comments.	DETA to objective sands; show a ing points, and al h 3333'. J-55, 26.40', cac'. cac'.	eizes, weights, and length of the important project of the important pr	gths of posed wo	AUG 14	with 75 llowed with CoM.	Dencks a 50
Section of the sectio	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Posmia, 1/4 CaC'.	sizes, weights, and length other important property of the control	gths of posed wo	AUG 1 A CONT	with 75 llowed with CoM.	Decks a 50
5-9-58. Total Dept 103 joints 7 5/3, gular communt, 75 seconds Newt communt, v/2 at 1000\$ for 30 minutes of community temps	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Posmia, 1/4 CaC'.	sizes, weights, and length other important property of the control	gths of posed wo	AUG 1 A CONTO	with 75 plowed with Com.	menced.
Tunderstand that this plan of wood mpany 12. Page 13. Pag	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.40', ke Posmia, 1/4 CaC'.	sizes, weights, and length other important projections (332 / Flocale/sk	gths of posed wo	AUG 1 A CONT	with 75 plowed with Com.	menced.
Total Dept 103 joints 7 5/3, plar coment, 75 sec. ks Nest coment, 75 sec. ks Nest coment, 75 sec. ks Nest coment by temps of coment by temps I understand that this plan of wompany 11 Page 18	DETA to objective sands; show a ing points, and al h 3333' J-55, 26.00', ce Possiz, 1/4 CeC. tea.	sizes, weights, and length other important projections (332 Flocate/sk	gths of posed wo	AUG 1 A CONTO	with 75 illowed with COM.	menced.