(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	get Bureau No. 42-R358.4. roval expires 12-31-60.	11
Land Office	Hav Mexico	
Lease No	3502	
Unit	ian Juan 20-6	Unit
VIII	14-4-001-1051	•

NOTICE OF INTENT	ON TO DRILL			SUBSECUENT	REPORT OF WATE	R SHUT-OFF		X
	ON TO CHANGE PLANS		ı	11	REPORT OF SHOO			
	ION TO TEST WATER S		1	11	REPORT OF ALTE			
	ON TO RE-DRILL OR		ŀ		REPORT OF RE-DI			
	ION TO SHOOT OR AC		ı		REPORT OF ABAN			
	ION TO PULL OR ALTE		i	SUPPLEMENTA	RY WELL HISTOR	Υ		
	ION TO ABANDON WEL						<u> </u>	
				<u> </u>				
·	(INDICATE A	BOVE BY CH	ECK MARK NAT	URE OF REPORT	, NOTICE, OR OTH	ER DATA)		
					Sant	eeber 2	6	100
								., 19.
			1	CEX.		·	rw.	
قر ۱۸۵ اام	is located	164	ft. from	line and	950 ft. f	rom \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	line of sec.	<u> </u>
V			Į.	a j		(w)		
N Section (274	Ö	li 	SUN			
(1/4 Sec. and S	Sec. No.)	(Twp.)	(Rai		(Meridian)	Showe	Mexico	
(Field			(County or Su	io Arriba	; 	(State or T		-
tate names of and e	expected depths to ob	ojective sand	er show sizes. 3	OF WOR	gths of proposed	casings; indi	cate mudding j	obs, cem
en en Norden	Gatal Darbh	ing point	s; show sizes, v s, and all other	veights, and lens r important pro	gths of proposed posed work)			
(m 9-13-50,	Total Depth	3050'.	s; show sizes, v s, and all other	veights, and long r important pro	gths of proposed posed work)	joka i		***
(m 9-18-50,		3050'.	s; show sizes, v s, and all other	veights, and long r important pro	gths of proposed posed work)	joka i		***
in 9-10-50, Ren 96 join regular com secis Sect	Total Depth ts 15,8, J set, 100 sec	3050'.	s; show sizes, v s, and all other	veights, and long r important pro	gths of proposed posed work)	joka i		**C*
in 9-10-50, Ran 96 join regular com madis Ment Beld 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	veights, and long important pro	gths of proposed posed work)	joka i		**C*
in 9-15-50, Ran 96 join regular com macks Meat Rald 1000;	Total Depth ts 15,8, J set, 100 sec	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	veights, and long important pro	gths of proposed posed work)	joka i		**C*
Ca 9-12-50, Ran 96 join regular com macks Meat Rald 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	veights, and long important pro	gths of proposed posed work)	joka i		**C*
in 9-15-50, Ran 96 join regular com macks Meat Rald 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	veights, and long important pro	gths of proposed posed work)	joka i		**C*
in 9-15-50, Ran 96 join regular com macks Meat Rald 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	reights, and long important programs of the control	gths of proposed posed work) sert at at ad 44 Gal	3046' s		**C*
in 9-10-50, Ran 96 join regular com Lacks Ment Beld 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	reights, and long important programs of the control	gths of proposed posed work) sert at at ad 44 Gal	3046' s		**C*
in 9-10-50, lan 96 join regular com acis Ment laid 1000;	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250' . -55, 25 4.6 Poss	s; show sizes, y, and all other	reights, and long important programs of the control	gths of proposed posed work)	3046' s		**C*
in 9-10-50, ten 96 join regular com sacks Heat teld 1000; top of comm	Total Dapth ts 1 5 6 , J set, 100 sec coment. 30 minutes. at by temper	3250'. -55, 26 ks Poss	s; show sizes, vs, and all other	reights, and long important programs of the state of the	gths of proposed posed work) set at at ad by Gal	3046' i	viti 100 ed with 5	erck.
in 9-10-50, ten 96 join regular com acks Heat leid 1000; Top of comm	Total Depth ts 1 5 8 , J set, 100 sec coment. 30 minutes.	3250'. -55, 26 ks Poss	s; show sizes, vs, and all other	reights, and long important programs of the state of the	gths of proposed posed work) set at at ad by Gal	3046' i		erck.
in 9-10-50, Ran 96 join regular com makis finat feld 1000; Top of come	Total Dapth ts 1 5 6 , J set, 100 sec coment. 30 minutes. at by temper	350'.	s; show sizes, vs, and all other	reights, and long important programs of the state of the	gths of proposed posed work) set at at ad by Gal	3046' i	viti 100 ed with 5	erck.
I understand that	Total Dapth ts 156, J set, 100 sec coment. 30 minutes. at by temper	350'.	s; show sizes, vs, and all other	reights, and long important provides the control of	gths of proposed posed work) Set at at ad by Gal ELEVE 1 1956 CON. COM. DIST. 3	follows	na may be com	menced
in 9-10-50, ten 96 join regular com acts finat leld 1000; Top of come Tunderstand tha company	Total Depth ts 156, Junt, 100 saccoment. 30 minutes. at by temper	3550' - 55, 26 Res Poss	s; show sizes, vs, and all other	reights, and long important provides the control of	gths of proposed posed work) Set at at ad by Gal ELEVE 1 1956 CON. COM. DIST. 3	follows	na may be com	menced
Ran 9-18-50, Ran 96 join regular com macks finat Reld 1000; Top of come I understand tha Company	Total Dapth ts 156, J set, 100 sec coment. 30 minutes. at by temper	3550' - 55, 26 Res Poss	s; show sizes, vs, and all other	reights, and long important provides the control of	gths of proposed posed work) Set at at ad by Gal ELEVE 1 1956 CON. COM. DIST. 3	follows	na may be com	menced
I understand that Company	Total Depth ts 156, Junt, 100 saccoment. 30 minutes. at by temper	3550' - 55, 26 Res Poss	s; show sizes, vs, and all other	veights, and length important provides (303) Florate 2 OIL (1730) Iting by the Geo	gths of proposed posed work) Set at at ad if Gal FIFTH 1956 CON. COM. DIST. 3	follows	na may be com	menced