 		·
	m 9-331 a	m 9-331 a Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office	
Lease No.	0/5550
Unit	None

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

NOTICE OF I	NTENTION TO DRILL		ELIBEROUENT	DEDODY OF WATER OF		
	NTENTION TO CHANGE PLAN		ll .		HUT-OFF G OR ACIDIZING	
	NTENTION TO TEST WATER S		II.		G CASING	
	NTENTION TO RE-DRILL OR		11		ING OR REPAIR	
NOTICE OF I	NTENTION TO SHOOT OR AC	IDIZE	11		MENT	
NOTICE OF I	NTENTION TO PULL OR ALTE	ER CASING	- 11			
NOTICE OF I	NTENTION TO ABANDON WEL					
	(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPOR	T, NOTICE, OR OTHER D	ATA)	
		-		August	12	., 19.
ell No	is located	800 ft from	[N] 1: a	1 ነልፍጠሴ ሰ	(E),	
	is located		183 line and	t 1999 it. from	Ine of sec.	
NE Sec.	e. ani Sec. No.)	241	104	MUX.		
			ange)	(Meridian)		
Milan	(Field)	San Juan (County or Si	ubdivision)		Maxico State or Territory)	
ate names of	and expected depths to obje		S OF WOR	 rths of proposed casin	gs; indicate mudding jo	bs, ceme
ud date	7-22-57	ective sands; show sizes, v ing points, and all othe	weights, and len	 rths of proposed casin	gs; indicate mudding jo	bs, cemo
id date 7-23-57	7-22-57 / Total Depth 10	ective sands; show sizes, ting points, and all othe	weights, and lenger important proj	gths of proposed casing posed work)		
id date 7-23-57 i 4 Join	7-22-57 7 Tutal Depth 10 1ts, 10 3/4 , 32	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
id date 7-23-57 1 4 join ment cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
id date 7-23-57 1 4 join ment cir	7-22-57 7 Tutal Depth 10 1ts, 10 3/4 , 32	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
id date 7-23-57 1 4 join ment cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
d date 7-23-57 1 4 join went cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
d date 7-23-57 1 4 join ment cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
d date 7-23-57 1 4 join went cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
d date 7-23-57 1 4 join went cir	7-22-57 7 Total Depth 10 its, 10 3/4 , 32 regulated to surf	ective sands; show sizes, ing points, and all other	weights, and lenger important proj	gths of proposed casing posed work)		
id date 7-23-97 1 4 join ment cir id 500#	7-22-57 7 Total Depth 10 sts, 10 3/4 , 32 raulated to surface 30 minutes.	ective sands; show sizes, wing points, and all other control of the control of th	weights, and lengt important proj	gths of proposed casing posed work)	TEN 150 aboks FEEVE 16 15 1957 CON. CON. DIST. 3	rec
d date 7-23-57 4 join ent cir d 500%	7-22-57 7 Total Depth 10 sts, 10 3/4 , 32 reulated to surfa 30 minutes.	ective sands; show sizes, wing points, and all other sizes, and all other sizes, and all other sizes. • 172, 500 0881116	weights, and length important projection (1014)	gths of proposed casing posed work)	TEN 150 aboks FEEVE 16 15 1957 CON. CON. DIST. 3	rec
d date 7-23-57 4 join ent cir d 500%	7-22-57 7 Total Depth 10 sts, 10 3/4 , 32 raulated to surface 30 minutes.	ective sands; show sizes, wing points, and all other sizes, and all other sizes, and all other sizes. • 172, 500 0881116	weights, and length important projection (1014)	gths of proposed casing posed work)	TEN 150 aboks FEEVE 16 15 1957 CON. CON. DIST. 3	rec
I understand	7-22-57 7 Total Depth 10 sts, 10 3/4 , 32 reulated to surfa 30 minutes.	ective sands; show sizes, wing points, and all other sizes, and all other sizes, and all other sizes. • 172, 500 0881116	weights, and length important projection (1014)	gths of proposed casing posed work)	TEN 150 aboks FEEVE 16 15 1957 CON. CON. DIST. 3	rec
I understand	7-22-57 7 Total Depth 10 1ts, 10 3/4 , 32 roulated to surfe 30 minutes. I that this plan of work mus BL Pass Natur	ective sands; show sizes, ing points, and all other ing points in write approval in writ	weights, and length important projection (LOL 4) &	gths of proposed casing posed work) Set at 173 work	CON. CONDIST. 3	reced.
I understand	7-22-57 7 Total Depth 10 1ts, 10 3/4 , 32 1callated to surfa 30 minutes. I that this plan of work mus	ective sands; show sizes, ing points, and all other ing points in write approval in writ	weights, and length important projection (LOL 4) &	gths of proposed casing posed work) Set at 173 work	TEN 150 aboks FEEVE 16 15 1957 CON. CON. DIST. 3	reced.
d date 7-23-57 4 join But oir d 500%	7-22-57 7 Total Depth 10 1ts, 10 3/4 , 32 roulated to surfe 30 minutes. I that this plan of work mus BL Pass Natur	ective sands; show sizes, ing points, and all other ing points in write approval in writ	weights, and length important projections (101 °) at the Geology	gths of proposed casing posed work) Set at 173 work	CON. COM. DIST. 3	reced.