Form 9-881 a. (Feb. 1951)								
		: !						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Senta Je
Lease No	031114
Unit Sez	Juan 29-5 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTER	NTION TO DRILL		SUBS	EQUENT REPOI	RT OF WATER SHUT-OFF.	X
	TION TO CHANGE PLANS		SUBS	EQUENT REPOR	RT OF SHOOTING OR ACT	PIZOSG A. E. F.
	NTION TO TEST WATER SHU		SUBS	EQUENT REPOR	RT OF ALTERING CASING	
	NTION TO RE-DRILL OR REP		l ii		RT OF RE-DRILLING OR	EPAIR
	NTION TO SHOOT OR ACIDIZ		1 H		RT OF ABANDONMENT	
	NTION TO PULL OR ALTER (I II		ELL HISTORY	
	NTION TO ABANDON WELL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
NOTICE OF INTER	NIION IO ABANDON WELL.				.1.	S. GEOLOGICAL, SUR
	(INDICATE ABO	VE BY CHECK MA	ARK NATURE OF	REPORT, NOT	ICE, OR OTHER DATA)	TOTALION, NEW YOR
				Acoust	1	, 19 <u>.9</u>
ell No. 17-	is located 1	735 ft. fr	om[S] li	ne and	ft. from W	line of sec.
W/4 Sec	. 4	29 B (Twp.)	(Range)		(Meridian)	
(3/ Sec. an	al Sec. No.)					t
Blanco		Rio Ari	nty or Subdivisio		(State or T	
(Fi	ield)	(Com	nty of Bubarrasia	,	\-	• •
le elevation	of the derrick floor					
			TAILS OF			
nn 7-29-60). Total Domin	tive sands; showing points, and	w sizes, weights all other impo	and lengths of tant proposed		cate mudding jobs, ceme
on 7-29-60 inn 100 June at 30	nd expected depths to object in the control of the	tive sands; shoving points, and	w sizes, weights all other impor	and lengths tant proposed	sing (3633) um chloride, 1	EEEVED 1960 11 CON. COM.
on 7-29-60 mm 100 just at 35 mt . Strate	o, Total Depth ts. 7", J-55, 25 50' with 120 cits a-Crete" 5"/ck.	y 53.	w sizes, weights all other importance of the composite of	and lengths of tant proposed	sing (3633) um chloride, 1	ECEIVED 1960 1 CON. COM. DIST. 3
in 7-29-60 in 100 jt int at 35 rt. Strate	o, Total Depth ts. 7", J-55, 23 50' with 120 sta a-Crete" 5"/sk.	y 53.	w sizes, weights all other importance of the composite of	and lengths of tant proposed	sing (3633) um chloride, 1	ECEIVED 1960 1 CON. COM. DIST. 3
On 7-29-00 Seen 100 junet at 35 ft. Structum I understand to Company	o, Total Depth ts. 7", J-55, 25 50' with 120 cits a-Crete" 5"/ck.	y 53.	w sizes, weights all other importance of the composite of	and lengths of tant proposed	sing (3636) m chloride, 1	ELEVED 1960 1 CON. COM. DIST. 3
I understand to Company	o, Total Dayth ts. 7", J-55, 25 50' with 120 size a-Crete" 5"/sk. that this plan of work must	tive sands; showing points, and 3653. 3.0 #, Tub. 1. regs. C. Hald 10	w sizes, weights all other importance of the composite of	and lengths of tant proposed	sing (3636) m chloride, 1	ELEVED 1960 1 CON. COM. DIST. 3
Tunderstand to Company	o, Total Depth ts. 7", J-55, 25 50' with 180 wis a-Crete" 5"/sk. that this plan of work must	tive sands; showing points, and 3653. 3.0 #, Tub. 1. regs. C. Hald 10	w sizes, weights all other importance of the composite of	and lengths of tant proposed	sing (3633) um chloride, 1	ELEVED 1960 1 CON. COM. DIST. 3