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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ica	SA DI		P
Lease No.	88	661	33	3
	Pri			

## TROPES ON WELLS

		CUBSECUE	NT REPORT OF WATER SH	UT-OFF	
TICE OF INTENTION TO DRILL			NT REPORT OF SHOOTING	OR ACIDIZING	
TICE OF INTENTION TO CHANGE	PLANS	· II	NT REPORT OF ALTERING	CASING	
TICE OF INTENTION TO TEST WA	TER SHUT-UFF	: 11	NT REPORT OF RE-DRILLI	G OR REPAIR	
TICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	i ii	NT REPORT OF ABANDON		<del></del>
OTICE OF INTENTION TO SHOOT C	N ACIDIZE	1 11	NTARY WELL HISTORY		
OTICE OF INTENTION TO PULL OR				. •	
OTICE OF INTENTION TO ABANDO				<u></u>	
(INDIC	CATE ABOVE BY CHECK M.	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DA	MA),	; •
		*********	March 17		, 19.5
	ated 830 ft. fr	om Nine a	nd 1660 ft. fron	line of sec	23
	26 W	2 4	n.n. Prin	( •• )	
W. 23	(Twp.)	(Range)	(Meridian)		
(1/4 Sec. and Sec. No.)	Rio Arri	be	<b>Sou</b>	Mexico	
(Field)	(Cou	inty or Subdivision)	(	State or Territory)	
	s to objective sands; sho	err rock	ORK Lengths of proposed casis proposed work)	of lla	Hole.
pudded @ 12:30   et 88.06' ef 24	to objective sands; sho ing points, and  A.M. March  8-5/8* Su	TAILS OF Work sizes, weights, and all other important 8th, 1956.	ORK Liengths of proposed casing proposed work)  Drilled 11  Comented to the control of the contr	0' of ll" with 50 Sa Surface Pi	Hole. eks
pudded @ 12:30   et 88.06' of Zh f Regular Cemen ith 500f 1/2 He	to objective sands; sho ing points, and  A.M. March  8-5/8 Su  - 25 C.C.  through	TAILS OF Work all other important all other important states, 1956.  Frace Pipe Cire-Cemerical States and the states are states are states and the states are states are states and the states are st	ORK Hengths of proposed casis: proposed world  Drilled 11 Comented int. Tested in 8-5/8" Cas	6° of 11° with 50 Sa Surface Pi ing Swedge	Hole. eks pe
pudded @ 12:30 at 88.06 of 2h f Regular Committe 500# 1/2 Ho an 3271 lh-Lb.	to objective sands; sho irg points, and  A.M. March  8-5/8** Sur  - 24 G.C.  Type J 5-1	TAILS OF Works are all other important Bth, 1956. Frace Pipe Circ-Ceminal Liberto	ORK Hengths of proposed casing proposed work)  Drilled 11 Comented int. Tested in 8-5/8" Case Comented in 4 Gal-Set	g' of 11° with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
pudded @ 12:30   et 88.06' of Zh f Regular Cemen ith 500f 1/2 He	to objective sands; sho irg points, and  A.M. March  8-5/8** Sur  - 24 G.C.  Type J 5-1	TAILS OF Works are all other important Bth, 1956. Frace Pipe Circ-Ceminal Liberto	ORK Hengths of proposed casing proposed work)  Drilled 11 Comented int. Tested in 8-5/8" Case Comented in 4 Gal-Set	g' of 11° with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
pudded 6 12:30 at 88.06 of 24 f Regular Committe 500f 1/2 Ho	to objective sands; sho irg points, and  A.M. March  8-5/8** Sur  - 24 G.C.  Type J 5-1	TAILS OF Works are all other important Bth, 1956. Frace Pipe Circ-Ceminal Liberto	ORK Hengths of proposed casing proposed work)  Drilled 11 Comented int. Tested in 8-5/8" Case Comented in 4 Gal-Set	g' of 11° with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
pudded & 12:30 /et 88.06' of Zhof Regular Comen ith 500f 1/2 He am 3271' lh-Lb. Portland Coment res. & held for	to objective sands; sho ing points, and left to the sands of the sands	TAILS OF Work aizes, weights, and all other important 8th, 1956.  Frace Pipe Cire-Cembral State of 1961.  Ze Casing Posmix and Top of	ORK Hengths of proposed casis: proposed world  Drilled 11 Comented int. Tested in 8-5/8" Casis Comented i 45 Gel-Set Sand 8 3264	er of 11 with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
pudded 6 12:30 of 58.06 of 2h of Regular Common ith 500f 1/2 He can 3271 lh-Lb. cortland Common tree. A held for	to objective sands; sho ing points, and shows a should be should b	TAILS OF Work aizes, weights, and all other important 8th, 1956.  Frace Pipe Cire-Cembral State of 1961.  Ze Casing Posmix and Top of	ORK Hengths of proposed casis: proposed world  Drilled 11 Comented int. Tested in 8-5/8" Casis Comented i 45 Gel-Set Sand 8 3264	er of 11 with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
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of Regular Comon ith 500f 1/2 Ho lan 3271 lh-Lb. Portland Comont Pros. & hold for	to objective sands; sho ing points, and sands shows a sands	TAILS OF Work aizes, weights, and all other important 8th, 1956.  Frace Pipe Cire-Cembral State of 1961.  Ze Casing Posmix and Top of	ORK Hengths of proposed casis: proposed world  Drilled 11 Comented int. Tested in 8-5/8" Casis Comented i 45 Gel-Set Sand 8 3264	er of 11 with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe
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pudded 6 12:30 at 56.06 of 24 at 56.06 of 24 at 500 1/2 He at 3271 li-Lb. Portland Commit res. & held for ompany San Juni	to objective sands; sho ing points, and least through through through through the sands are through the sands	TAILS OF Work aizes, weights, and all other important 8th, 1956.  Frace Pipe Cire-Cembral State of 1961.  Ze Casing Posmix and Top of	ORK Hengths of proposed casis: proposed world  Drilled 11 Comented int. Tested in 8-5/8" Casis Comented in 8 Gel-Set Sand 8 3264	er of 11 with 50 Sa Surface Pi ing Swedge with 50 Sa Plug with	Hole. eks pe