(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Bev	Mexico
Lease N	lo	03600)
Unit	Sen	Juan	29-7
			11_E&7

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF	INTENTION TO DRILL	s	UBSEQUENT REPORT OF WATER	SHUMARY OF TOE	
	INTENTION TO CHANGE PLANS.		UBSEQUENT REPORT OF SHOOTIL		
	INTENTION TO TEST WATER SH		UBSEQUENT REPORT OF ALTERIA	MINIOTOR.	¥8 Y
	INTENTION TO RE-DRILL OR RE INTENTION TO SHOOT OR ACID		UBSEQUENT REPORT OF ABANDO		XICO
	INTENTION TO PULL OR ALTER	1 1	UPPLEMENTARY WELL HISTORY	·	
OTICE OF	INTENTION TO ABANDON WELL.		thereas Person		X
	/INDICATE AD	OVE BY CHECK MARK NATION	OF REPORT, NOTICE, OR OTHER	DATA)	
	(INDICATE NEW	012 <u>0</u> 1. 01.2011		,	
				Nerch 17	, 19 <u>.5</u> 8
ll No.	63 is located	1480 ft. from [N]	line and 600 ft. fro	$m = \frac{E}{E}$ line of sec.	10
	ec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
	Blenco	(County or Subdiv		(State or Territory)	
		2 (2 222	548n-5494, 5504-55 	mana. par. 1650#,	ave. to
.5-58	900, 1050, 650, 3 17 balls for 5 st Temporary Bridge tervals 5022-504 RDP 17004. max.	1450#, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit or. 2150#, swg.	PM. Flush 9,000 ga Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1500	iff House performer and 40,000, 2100f. Line	* sets or reted in # sand.
15-58	900, 1050, 650, 3 17 balls for 5 st Temporary Bridge tervals 5022-504 RDP 17004. max.	1450#, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit or. 2150#, swg.	PM. Flush 9,000 ga Water fractured Cl h 37,112 gallons w	iff House performer and 40,000, 2100f. Line	* sets or reted in # sand.
15-58	900, 1050, 650, 3 17 balls for 5 at Temporary Bridge tervels 5022-504 BDP 1700#, max.) Flush 8500 gallor	1450f, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit pr. 2150f, avg. ns. Dropped 3 se	M. Flush 9,000 ga Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1500 te of 17 balls for	iff House performer and 40,000, 2100f. I RELEVIEW	reted in send.
	900, 1050, 650, 3 17 balls for 5 at Temperary Bridge tervels 5022-5046 BDP 1700#, max.) Flush 8500 gallor	1450#, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit pr. 2150#, avg. ns. Dropped 3 se	M. Flush 9,000 gas Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1500 te of 17 balls for	MAR 24	reted in send.
	900, 1050, 650, 3 17 balls for 5 at Temperary Bridge tervels 5022-5046 BDP 1700#, max.) Flush 8500 gallor	1450#, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit pr. 2150#, avg. ns. Dropped 3 se	M. Flush 9,000 ga Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1500 te of 17 balls for	MAR 24	reted in send.
mpany	900, 1050, 650, 17 balls for 5 at Temperary Bridge tervels 5022-5046 BDP 1700%, max.) Flush 8500 gallor and that this plan of work mus	1450#, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit pr. 2150#, avg. ns. Dropped 3 se	M. Flush 9,000 ga Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1500 te of 17 balls for	MAR 24	reted in send. 1958
mpany	900, 1050, 650, 3 17 balls for 5 at Temperary Bridge tervels 5022-5046 BDP 1700#, max.) Flush 8500 gallor	1450f, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit gr. 2150f, avg. as. Dropped 3 se	Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1600 to of 17 balls for by the Geological Survey before	MAR 24 Signed D. C. J	reted in send. 1958
mpany	900, 1050, 650, 17 balls for 5 at Temperary Bridge tervals 5022-5046 BDP 1700f, max. 1 Flush 8500 galles and that this plan of work mus El Paso Nature Box 997	1450f, I.R. 71 B tages. Plug at 5100'. 0, 5050-5066 wit gr. 2150f, avg. as. Dropped 3 se	Water fractured Cl h 37,112 gallons w tr. pr. 1500, 1600 to of 17 balls for by the Geological Survey before	MAR 24	reted in send. 1958