(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Buda Appi	get Bureau No. 42-R358.4. roval expires 12-31-60.	
Land (Office	Santa Fe	
Loaso	No	Olyna	
Unit _	San	Juan 36 Uni	į
		-03-001-538	

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT DON	ORT OF WATER SHUT-C	RECE	1VIII
1	INTENTION TO CHANGE P		11			105.0
1	INTENTION TO TEST WATE			RT OF SHOOTING OR ORT OF ALTERING CAS	WCIDISING AY-CI	1990
*	INTENTION TO RE-DRILL		SUBSECUENT DEDO	PT OF DE DOULING	JL-2.4	ruku de
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	FARMINGTON,	NEM 1
NOTICE OF	INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY V	VELL HISTORY		
NOTICE OF	INTENTION TO ABANDON	WELL	72			
			warder .	rac.		a) a
	(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
				la y	7	19 53
			The Date Million of Latin	E 40 W		, 1/22222
Vell No.	25 is locat	ed 1150 ft. from	line and	ft. from	OCX line of sec	1)
			()	ί •.) mic or sec.	
∑7/ 	Sec. and Sec. No.)	3 M	(Range)	M.P.M.		
04.8			(Kange)	(Meridian)	Sanah ara	
	(Field)	Rio Am (County of	r Subdivision)	(State o	Maico r Territory)	
5-6-53	of and expected depths to . Total Depth : Eted Intervals	objective sands; show size ing points, and all ot 55 721. Plug be	ack T.D. 5574	. Water free	itured Polin	. Janko
5-6-50 perfore 9032; ; pr. 290 Pluch ;		objective sands; show size ing points, and all of 55/21. Plug be 52/6-53/2; 5316 79,000 gallons r. 1200-1100-12 Ratural gage 78	LS OF WORK se, weights, and lengths of ther important proposed ack T.D. 5574 5-5336; 5364-54 water and 70,1 250-1400-2000-14 overall MCF	. Water free 406; 5456-545 200; sand. I 200-1600:	etured Adim 76: 5488-55 3.6.2. 1169 1.2. 60 B.	/ Journal 2; 5512 - -
5-6-53 perfore 99320 per 290 Plush ; 3 drops 5-6-53 Cliff i	. Total Depth ated intervals 5544-5564 with 200, avg. tr. p 7000 gallons. Is 10 balls each flouse perforate B.D.P. 2000,	objective sands; show size ing points; and all of 5502'. Plug be 5276-5302; 5316 79,000 gallons r. 1200-1100-12 Ratural gage 74, 3 drops 18 be 5502'. Tempored intervals 502	LS OF WORK st, weights, and lengths of ther important proposed ach T.D. 5574 5-5335; 5364-54 water and 70,1 250-1400-2000-14 overall MCF, alls each. my Bridge Plug 22-5042 with 31 avg. tr. pr.	. Water frac 406; 5556-545 200; sand. I 200-1600;. /D. 7 stages ; at 5200; 1,500 gallous 1650;. I.R.	tured Point 76: 9488-59: 3.D.P. 1109: 1.R. 00 B.R 5. 5 ball d Water fract water and 55 B.P.M.	. Zookor 12: 5512 1, max. P.M. Brops,
5-6-53 perfore 99341 ; pr. 290 Flush ; 3 drops 5-6-53 Cliff i send. 4200 gs	Total Depth ated intervals 5544-5564 with 300, avg. tr. p 7000 gallons. So lo balls each flouse perforate D.D.P. 2000, allons. Hatura and that this plan of work and the plan of work a	objective sands; show size ing points, and all of 5502'. Plug be 5276-5302; 5316 79,000 gallons r. 1200-1100-12 Returnal gage 74, 3 drops 38 be 5502'. Tempored intervals 502 gas. pr. 2300%, 1 gage 744 over	LS OF WORK se, weights, and lengths of ther important proposed seck T.D. 5574 5-5335; 5364-54 water and 70,1 250-1400-2000-64 overall MCF, alls each. ary Bridge Plug 22-5042 with 35 avg. tr. pr. call MCF/D.	. Nater frac 106; 5056-505 1000 sand. I 200-1600 . 7 stage: 1,500 gallons 1650 . I.R. stage No bal Survey before operati	ntured Point (6: 5448-59 3.0.2. 1100 1.2. 00 B.R 3. 5 ball d Water fract water and 55 B.P.H. 11 drops.	. Joshon 2: 5516 , max. P.M. krops, krops, 30,000 Flush
5-6-53 perfore 99341 ; pr. 290 Flush ; 3 drops 5-6-53 Cliff i send. 4200 gs	Total Depth ated intervals 5544-5564 with 500, avg. tr. p 7000 gallons. So lo balls each flouse perforate D.D.P. 2000/, allons. Hatura	objective sands; show size ing points, and all of 5502'. Plug be 5276-5302; 5316 79,000 gallons r. 1200-1100-12 Returnal gage 74, 3 drops 38 be 5502'. Tempored intervals 502 gas. pr. 2300%, 1 gage 744 over	LS OF WORK se, weights, and lengths of ther important proposed seck T.D. 5574 5-5336; 5364-54 water and 70,1 250-1400-2000-44 overall MCF, alls each. ary Bridge Plug 22-5042 with 30 avg. tr. pr. call MCF/D.	. Nater frac 106; 5056-505 1000 sand. I 200-1600 . 7 stage: 1,500 gallons 1650 . I.R. stage No bal Survey before operati	ntured Point (6: 5448-59 3.0.2. 1100 1.2. 00 B.R 3. 5 ball d Water fract water and 55 B.P.H. 11 drops.	. Joshon 2: 5516 , max. P.M. krops, krops, 30,000 Flush
5-6-50 perfore 9332; ; per 29; Plush; 3 drops 5-6-53; Cliff; i send. 4200 gr	Total Depth ated intervals 5544-5564 with 300, avg. tr. p 7000 gallons. So lo balls each flouse perforate D.D.P. 2000, allons. Hatura and that this plan of work and the plan of work a	objective sands; show size ing points, and all of 55/21. Plug be 52/6-53/2; 5316/79,000 gallons r. 1200-1100-12 Ratural gage 74, 3 drops 13 be 55/021. Tempore dintervals 502 max. pr. 2300%, 1 gage 744 over must receive approval in well Gas Contours	LS OF WORK se, weights, and lengths of ther important proposed seck T.D. 5574 5-5335; 5364-54 water and 70,1 250-1400-2000-64 overall MCF, alls each. ary Bridge Plug 22-5042 with 35 avg. tr. pr. call MCF/D.	. Nater frac 106; 5056-505 1000 sand. I 200-1600 . 7 stage: 1,500 gallons 1650 . I.R. stage No bal Survey before operati	ntured Point (6: 5448-59 3.0.2. 1100 1.2. 00 B.R 3. 5 ball d Water fract water and 55 B.P.H. 11 drops.	. Joshon 2: 5516 , max. P.M. krops, krops, 30,000 Flush
5-6-50 perfore 5032; per 29 Plush 3 drops 5-6-58 Cliff i	Total Depth ated intervals 5544-5564 with 500, avg. tr. p 7000 gallons. s 10 balls each flouse perforate B.D.P. 2000, allons. Hatura and that this plan of works are 12 1200 Meeture.	objective sands; show size ing points, and all of 55021. Plug be 5276-5302; 5316 79,00% gallons r. 1200-1100-12 Ratural gage 74, 3 drops 38 be 55021. Tempored intervals 502 max. pr. 2900%, 1 gage 744 over must receive approval in weal Gas Company	LS OF WORK of weights, and lengths of their important proposed ack T.D. 5574 5-5336; 5364-54 water and 70,1 250-1400-2000-1 4 overall MCF, alls each. ary Bridge Plug 22-5042 with 3 avg. tr. pr. call MCF/D.	. Nater fraction; 1956-94; 1956-94; 1956-94; 1960-19600; . 7 stages 1960-19600; . 1.R. stage No ball	stured Point (6: 5448-59) 3.0.2. 11600 1.2. 60 B.E 5 ball 6 Water fract water and 1.55 B.P.H. 11 drops.	Acchorate 12: 5512 , max. P.M. brops, arred 30,000; Flush
5-6-50 perfore 9932; per 29 Plush 3 drops 6-6-53 Cliff 6-6-63 Lundersta	Total Depth ated intervals 5544-5564 with 200, avg. tr. p 3000 gallons. Total Depth House perforate D.D.P. 2000, allons. Hatura and that this plan of works are 300 Meeture.	objective sands; show size ing points, and all of 55021. Plug be 5276-5302; 5316 79,00% gallons r. 1200-1100-12 Ratural gage 74, 3 drops 38 be 55021. Tempored intervals 502 max. pr. 2900%, 1 gage 744 over must receive approval in weal Gas Company	LS OF WORK The second of the	Water fraction; 505-56; 505-56; 505-58. I seed of the	Hured Point (6: 5488-55) 3.0.2. 11600 1.2. 00 B.E 5. 5 ball 6 Water fract water and 1.55 B.P.H. 1. drops.	Acchorate 12: 5512 , max. P.M. brops, arred 30,000; Flush