## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office.	Santa	Pe
Lease	No	00071	3-B
Unit		Abrahe	<b>1</b> 14
	14	-05-0	11-528

## SUNDRY NOTICES AND REPORTS ON WELLS

	INTENTION OF THE	1	11			
	INTENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER CL	UIT_OFF	1 1
	INTENTION TO CHANGE PLANS				OR ACIDIZING	
	INTENTION TO TEST WATER SHI			ORT OF ALTERING		
NOTICE OF	INTENTION TO RE-DRILL OR RE	PAIR WELL			NG OR REPAIR	
	INTENTION TO SHOOT OR ACIDI		SUBSEQUENT REP	ORT OF ARANDONA	MENT	
NOTICE OF	INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY	WELL HISTORY	AEN I	
NOTICE OF	INTENTION TO ABANDON WELL.		Water Fra	cture		X
	(INDICATE ABO	VE BY CHECK MARK NAT	TURE OF REPORT, NO		ta)	10.56
Well No			line and			-
	c. and Sec. No.)	CIK 64		<b>CPM</b>		
Blanco	o. au.a 500. 149.j	(Twp.) (Ran		(Meridian)		
	(Field)	(County or Sub	lo rriba		Mexico ate or Territory)	POR
	ion of the derrick floor	DETAILS	OF WORK	of proposed casings	; indicate mudding	jobs, Sement
10-18-56 5522-42, Breakdow 1800%. 10-18-56 perforat rater an	C.O.T.D. 5702'. 5582-96, 5637-48, m pressure 2800#, Injection rate 52. Total Depth 5702' ad intervals 5290-d 60,000# sand. I treating pressure gags none.	DETAILS ve sands; show sizes, we go points, and all other if Veter fracture, 5652-64 with maximum press 9 bbls./min. Temp. B.P. 99, 5318-28,	OF WORK sights, and lengths of important proposed  Sed Point Lo 153,600 gal  MIRE 2200; Flush 6000	okout perf lons veter average tr gals. No ater fract 12-5430 vi	orated inte & 55,000# eating pres tural gage ured Memore th 53,600 g	send. sure none.
10-18-56 55-2-42, Breakdow 1800g. 10-18-56 Perforat rater an average	c.0.T.D. 5702'. 5582-96, 5637-48, pressure 2800#, Injection rate 52. Total lepth 5702' ad intervals 5290- d 60,000# sand. I	DETAILS ve sands; show sizes, we go points, and all other if racture, 5652-64 with maximum press. 9 bbls./min.  1. Temp. B.P. 1. 99, 5318-26, irrackdown press. 2000#. In jec.	OF WORK sights, and lengths of important proposed  red Point Lo 53,600 gal aire 2200; Flush 6000  \$ 5500' \$ 5322-92, 54  saire 2500; tion rate	okout perf lons vater average tr gals. No fater fract 12-5430 vi maximum p 9.0 BPM.	orated inte & 55,000# eating pres tural gage ured Memere th 53,600 g	send. sure none. silons Of, gallons.
10-18-56 55-2-42, Breakdow 1800g. 10-18-56 Perforat rater an average fatural	c.0.T.D. 5702'. 5582-96, 5637-48, pressure 2800#, Injection rate 52. Total Lepth 5702' ad intervals 5290-d 60,000# sand. I treating pressure gags none.	DETAILS ve sands; show sizes, we go points, and all other if racture, 5652-64 with maximum press. 9 bbls./min.  1. Temp. B.P. 1. 99, 5318-26, irrackdown press. 2000#. In jec.	OF WORK sights, and lengths of important proposed  red Point Lo 53,600 gal aire 2200; Flush 6000  \$ 5500' \$ 5322-92, 54  saire 2500; tion rate	okout perf lons vater average tr gals. No fater fract 12-5430 vi maximum p 9.0 BPM.	orated inte & 55,000# eating pres tural gage ured Memere th 53,600 g	send. sure none. silons Of, gallons.
10-18-56 5522-42, Breakdou 1800%. 10-18-56 perforat rater an average istural	c.O.T.D. 5702'. 5582-96, 5637-48, pressure 2800#, Injection rate 52. Total lepth 5702' ad intervals 5200 d 60,000# sand. I treating pressure sage none.	DETAILS ve sands; show sizes, we go points, and all other if racture, 5652-64 with maximum press. 9 bbls./min. Temp. B.P. 99, 5318-26, kvekdown press. 2000#. In jec.	OF WORK sights, and lengths of important proposed  red Point Lo 53,600 gal aire 2200; Flush 6000  \$ 5500' \$ 5322-92, 54  saire 2500; tion rate	okout perf lons vater average tr gals. No fater fract 12-5430 vi maximum p 9.0 BPM.	orated inte & 55,000# eating pres tural gage ured Memere th 53,600 g	send. sure none. silons Of, gallons.
10-18-56 5522-42, Breakdou 1800%. 10-18-56 perforat rater an average istural	f and expected depths to objection  C.O.T.D. 5702'.  5582-96, 5637-48; in pressure 2800#, Injection rate 52.  Total Lapth 5702' ad intervals 5200- d 66,000# sand. I treating pressure gags none.  that this plan of work must re  El Paso Hatural  Box 997	DETAILS ve sands; show sizes, we go points, and all other if racture, 5652-64 with maximum press. 9 bbls./min. Temp. B.P. 99, 5318-26, kvekdown press. 2000#. In jec.	OF WORK sights, and lengths of important proposed  red Point Lo 153,600 gal are 2200; Flush 6000  \$ 5500' 5312-92, 54 stare 2500; tion rate	okout perf lons vater average tr gals. No fater fract 12-5430 vi maximum p 9.0 BPM.	orated inte & 55,000# cating pres tural gage ured Memere th 53,600 g ressure 225 Flush 6000	send. sure none. silons Of, gallons.