`	 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office .	Eente	Fe
Lonso	No	(7887)	<u></u>
Unit	Can	ven Tan	ezo Unit

			A BIES TOT	TOO DIEC O	AL SECTION	
	SUNDRY	NOTICES	AND RE	EPORTS C	N WELLS	
ICE OF	INTENTION TO DRILL		SUBSEQ	UENT REPORT OF WAT	TER SHUT-OFF	
ICE OF	INTENTION TO CHANGE I	PLANS MAY 28			OTING OR ACIDIZING	1 1
		TER HUBOFF CULLUL	* {	UENT REPORT OF ALT	ERING CASING	
ICE OF	INTENTION TO RE-DRILL	OF MRATINETON	MEW-MERER	ENT REPORT OF RE-	DRILLING OR REPAIR	
ICE OF	INTENTION TO SHOOT O	R ACIDIZE			NDONMENT	1 1
	INTENTION TO PULL OR		SUPPLEI	MENTARY WELL HISTO	RY	
TICE OF	INTENTION TO ABANDON	WELL	Wa	ter Frec.		X
	(INDIC/	ATE ABOVE BY CHECK MA		<u> </u>	HER DATA)	<u></u>
	(·	
			*******		May 23	, 19 <u>_58</u>
	· ·	ted920ft. fro	$m_{-} \begin{Bmatrix} \mathbf{c} \mathbf{c} \\ \mathbf{S} \end{Bmatrix}$ line		from line of	sec9
E /// 8	sec. 9	24N (Twp.)	(Range)	N.M.P.M. (Meridian)		
			irriba	(,	New Maxico	
WOEN.	P.C. Sxt.		y or Subdivision)		(State or Territor,')	
	of and expected depths t		AILS OF W		casings; indicate mudd	ling jobs, coment-
		to objective sands; show ing points, and a	sizes, weights, ar il other importar	ed lengths of proposed at proposed work)		
5-14-5 forate vater off 23	68. Total Day od intervals 2 and 40,000# s 00#. I.R. 52		eizes, weights, ar il other important TD 2179'. 2-2132; 21 4, max. p	water fract 46-2162 (2 S r . 3500#, av lons . Injec	ured Pictured BY) with 44,0 g. tr. pr. 19 ted 2 sets ha	Cliffs pe
5-14-5 forate water off 23 set).	68. Total Day od intervals 2 and 40,000# s 900#. I.R. 52 Balled off or	to objective sands; show ing points, and a sing poi	aizes, weights, ar ill other important D 2179'. R-2132; 21 M, Max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lls and cont	wred Pictured P) with 44 0 8 tr. pr. 29 ted 2 sets ha imued frac. MAY 29 19-8 MAY 29 19-8	Cliffs pe 00 gallons 00-2300# b 11s (20 bs
orater est 23 set).	id. Total Day od intervals 2 and 40,000# s OOF. I.R. 52 Balled off of	to objective sands; show ing points, and a fing points, and a th 2221'. COI 094-2114; 2122 and. BDP 3000 BPM. Flush In 2nd set. Re	alzes, weights, ar ill other important D 2179'. R-2132; 21 H, max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lls and cont	wred Pictured P) with 44 0 8 tr. pr. 29 ted 2 sets ha imued frac. MAY 29 19-8 MAY 29 19-8	Cliffs pe 00 gallons 00-2300# b 11s (20 bs
forste forster off 23 set).	id. Total Day od intervals 2 and 40,000# a 300#. I.R. 52 Balled off or and that this plan of wor	to objective sands; show ing points, and a sing poi	alzes, weights, ar ill other important D 2179'. R-2132; 21 H, max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lls and cont	wred Pictured P) with 44 0 8 tr. pr. 29 ted 2 sets ha imued frac. MAY 29 19-8 MAY 29 19-8	Cliffs pe 00 gallons 00-2300# b 11s (20 bs
5-14-5 forate water off 23 set).	id. Total Day od intervals 2 and 40,000# a 300#. I.R. 52 Balled off or and that this plan of wor	to objective sands; show ing points, and a fing points, and a th 2221'. COI 094-2114; 2122 and. BDP 3000 BPM. Flush In 2nd set. Re	alzes, weights, ar ill other important D 2179'. R-2132; 21 H, max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lls and cont	wred Pictured P) with 44 0 8 tr. pr. 29 ted 2 sets ha imued frac. MAY 29 19-8 MAY 29 19-8	Cliffs pe 00 gallons 00-2300# b 11s (20 bs
forate vater vat vater vater vater vater vater vater vater vater vater v	is. Total Day of intervals 2 and 40,000# a 300#. I.R. 52 Balled off or and that this plan of wor El Paso Net	to objective sands; show ing points, and a fing points, and a th 2221'. COI 094-2114; 2122 and. BDP 3000 BPM. Flush In 2nd set. Re	alzes, weights, ar ill other important D 2179'. R-2132; 21 H, max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lls and cont	wred Pictured P) with 44 0 8 tr. pr. 29 ted 2 sets ha imued frac. MAY 29 19-8 MAY 29 19-8	Cliffs pe 00 gallons 00-2300# to 11s (20 bs
orate rater ref 23 set).	is. Total Day of intervals 2 and 40,000# a 300#. I.R. 52 Balled off or and that this plan of wor El Paso Net	to objective sands; show ing points, and a ing points, and a th 2221'. CON 094-2114; 2122 and. BDP 3000 BPM. Flush In 2nd set. Re	alzes, weights, ar ill other important D 2179'. R-2132; 21 H, max. p 10,000 gal	Water fract 46-2162 (2 5 r. 3500%, av lons. Inject lis and cont	wred Pictured P) with 44,0 g. tr. pr. 19 ted 2 sets ha imued frac. MAY 2919-8	Cliffs pe 00 gallons 00-2300# to 11s (20 bs