(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office

079492-B

Unit San Juan 27-5

 		1 1 0100	TO DOUL	NOTICE OF INTENTION
	JENT REPORT OF WATER SHUT-OFF	l li		NOTICE OF INTENTION
(23/	JENT REPORT OF SALDETING OR ACIDIZING	1 1	TO TEST WATER SHUT-OFF	
	IENT REPORT OF RE-DRILLING OR REPAIR	1 11	I TO RE-DRILL OR REPAIR WE	
	JENT REPORT OF ABANDONMENT	1 13	TO SHOOT OR ACIDIZE	OTICE OF INTENTION
	ENTARY WELL HISTORY	suen	TO PULL OR ALTER CASING.	NOTICE OF INTENTION
			TO ABANDON WELL	HOTICE OF INTENTION 1
	PORT, NOTICE, OR OTHER DATA)	ECK MARK NATURE OF	(INDICATE ABOVE BY C	
19	June 25			
sec. 23	and 1550 ft. from E line of s	ft. from $\begin{cases} 1N \\ S \end{cases}$ lie	is located 390	ell No
	B.M.P.M.	5-W	27'-N	Section 23
	(Meridian) New Mexico	o Arriba	Ned Cliffs (Two	pacito Pibli
	(State or Territory)	(County or Subdivisio		(Field)
	ft.	e sea level is	the derrick floor abov	e elevation of th
	ORK	DETAILS OF		
		e show sizes, weights.	antad dantha to objective can-	
ng jobs, cem	l lengths of proposed casings; indicate muddin proposed work)	, and all other impor	ing poin	ate names of and expec
ng jobs, cem	l lengths of proposed casings; indicate muddin proposed work)	D. 340°'.	B. 3449'. C.O.T	5-15-62, T.D
ng jobs, cem	l lengths of proposed casings; indicate muddin proposed work)	D. 340°'. 2 SPF)	в. 3449°. с.о.т 36 2 –66: 3376 - 80	ં-15-ં2, T.D rf 3 322-2 ં;33
ng jobs, cem		D. 3400'. 2 SPF) .800# send.	B. 3449'. C.O.T 362-66; 3376-80 gallons water, 3	í-15-í 2, T.D rf 33 22-2 ú;33 m v/41,440 g
ng jobs, cem	Max or 3100%.	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
ng jobe, cem	Max or 3100%.	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	B. 3449'. C.O.T 362-66; 3376-80 gallons water, 3	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
ng jobe, cem	Max or 3100%.	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
D	Max or 3100%.	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
ED 962	Mex pr 3100#, RECEIVE PUN27 19	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
62 60M.	Max pr 31.00#, RECEIVE JUN27 19	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
62 60M.	Mex pr 3100#, RECEIVE PUN27 19	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
62 60M.	Max pr 31.00#, RECEIVE JUN27 19	D. 3400'. 2 SPF) ,800# sand. R. 17.5 RPM.	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I	ó-15-ó2, T.D rf 3322-2ó;33 ac v/41,440 g ash v/7140 ga
62 50 M.	Max pr 31.00#, RECEIVE JUN27 19	D. 3400°. 2 SPF) ,800∮ sand. R. 17.5 BPM. ropped 1 set	n. 3449'. c.o.m 362-66; 3376-80 gallons water, 3 allons water. I pr 2700-3100#.	5-15-52, T.D rf 3322-25;33 ac v/41,440 g ash v/7140 ga P 3700#, tr p
62 50 M.	Max pr 31.00 RECEIVE PRECEIVE	D. 3400'. 2 SPF)800 # sand. R. 17.5 BPM. ropped 1 set	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I pr 2700-3100#.	5-15-52, T.D of 3322-25; 33 ac w/41,440 gash w/7140 gas P 3700#, tr p
662 COM.	Max pr 31.00 RECEIVE PRECEIVE	D. 3400'. 2 SPF)800 # sand. R. 17.5 BPM. ropped 1 set	D. 3449'. C.O.T 362-6; 3376-80 gallons water, 3 allons water. I pr 2700-3100#.	5-15-52, T.D rf 3322-25;33 ac w/41,440 g ash w/7140 ga P 3700#, tr p I understand that this El Pase mpany
662 COM.	Max pr 31.00 RECEIVE PRECEIVE	D. 3400'. 2 SPF) ,800# sand. R. 17.5 BPM. ropped 1 set	B. 3449'. C.O.T 362-65; 3376-80 gallons water, 3 allons water. I pr 2700-3100#.	5-15-52, T.D of 3322-25; 33 ac w/41,440 gash w/7140 gas P 3700#, tr p
E 96	Max pr 31.00 RECEIVE PRECEIVE	D. 3400'. 2 SPF)800 # sand. R. 17.5 BPM. ropped 1 set	D. 3449'. C.O.T 362-66; 3376-80 gallons water, 3 allons water. I pr 2700-3100#.	5-15-52, T.D of 3322-25; 33 ac w/41,440 gash w/7140 gas P 3700#, tr p

Reproduced by El Paso Natural Gas Company 23-232 (12-61)

GPO 862040

Title Petroleum Engineer