

(SUBMIT IN TRIPLICATE)

to the contract of

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land (Office			
Lease !	Yo	10-06479	<i>)</i> 0	
Unit	£	(Center	Lot	2)

NOTICE OF INTENTION TO DRILL	HUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFF		
(INDICATE AI	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTIC	E, OR OTHER DATA)	
West Tormo Peep Unit Vell No is located	1980 ft. from. {}	N line and	March 4_s So ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of sec.	,
34/6-44/6, Sec. 18/8	T-19-6, R-33-	3.	No.	
SW/L-WW/L, Sec. 18/8 CM Sec. and Sec. No.) Jost Tonto-Penn	(Twp.) (Rang	ge) (I	Meridian)	
(Field)	(County or Sub	odivision)	(State or Territory)	
The elevation of the derrick floorstate names of and expected depths to object in an effort to increase	DETAILS octive sands; show sizes, we	OF WORK eights, and lengths of important proposed w	proposed casings; indicate mudding jok rork)	
itate names of and expected depths to obje in an effort to increase Perforated intervals 137 Taker Model "D" Facker at Prior to work in 24 hours	DETAILS retive sands; show sizes, we ing points, and all other in production, the second state of the seco	OF WORK eights, and lengths of important proposed was following -562, and 13 ested.	proposed casings; indicate mudding job rosedial work was perf ,600-620 with 4 JSPF. 0 84 X 15FW on 32/64*	emec Set chok
itate names of and expected depths to obje in an effort to increase Perforated intervals 33; inker Model "D" Facker at	DETAILS retive sands; show sizes, we ing points, and all other in production, the second state of the seco	OF WORK eights, and lengths of important proposed was following -562, and 13 ested.	proposed casings; indicate mudding job rosedial work was perf ,600-620 with 4 JSPF. 0 84 X 15FW on 32/64*	emec Set chok
in an effort to increase erforated intervals 33 perforated intervals 33 perforated intervals 33 perforated intervals 34 perforated in 24 hours we flow work in 24 hours we 2/13/63 - Comp 3/3/63	DETAILS rective sands; show sizes, we ing points, and all other; production, the second state of the second state of the second	of Work eights, and lengths of important proposed was following 1-562, and 13 ested. 70 MCFPD X 10 MCFPD X 10 MCFPD X 13	proposed casings; indicate mudding jok PCR dial work was perf \$600-610 with 4 JSPF. 0 84 X 15FW on 32/64* 30 X 53 BW on 9/64*	erme Set choke
in an effort to increase erforated intervals 33; aker Model "D" Facker at the room Packer at 10 to work in 24 hours we C 2/13/63 - Comp 3/3/63 Lunderstand that this plan of work much many Pan meric.	DETAILS octive sands; show sizes, we ing points, and all other; production, the second state of the second state of the second	of Work eights, and lengths of important proposed was following 1-562, and 13 ested. 70 MCFPD X 10 MCFPD X 10 MCFPD X 13	proposed casings; indicate mudding jok PCE died work was perf 2600-610 with 4 JSFF. 0 84 X 15FW on 32/640 30 X 53 EUW on 9/640	erme Set choke
in an effort to increase erforated intervals 33 perforated intervals 33 perforated intervals 33 perforated intervals 34 perforated in 24 hours we flow work in 24 hours we 2/13/63 - Comp 3/3/63	DETAILS octive sands; show sizes, we ing points, and all others production, the second state of the second state of the second	of Work eights, and lengths of important proposed with following 1-562, and 13 ested. 70 MCFPD X 10 MCFPD X 1	proposed casings; indicate mudding jok PCR dial work was perf \$600-610 with 4 JSPF. 0 84 X 15FW on 32/64* 30 X 53 BW on 9/64*	enoke