Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	080516-A

Unit 584 Aug 28-5 Unit 14-08-001-949

NOTICE OF INTENTION TO DRILL.		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W			SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT			SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL O	R ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(INDI	ICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	<del></del>
		*	April 12	, 19.5
ell No. 17 is loc	cated 1475 ft.	from	$\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1825 \\ \mathbf{K} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line of $\mathbf{S}$	sec20_
SW Section 20	28 <b>5</b>		mge) (Meridian)	
<b>V</b>	Rio A	<b>,</b>		
Blanco (Field)	(C	ounty or Su	ubdivision) (State or Territory)	
	ing pointer, as		weights, and lengths of proposed casings; indicate muddi or important proposed work)	
It is intended to Mid circulation wiing. Gas circulation wiing. Gas circulative Casing Program:  10-3/k 7-5/8" 5-1/2" The S/2 of Section	drill a well the used the tion will be used to used the tion will be used to intervals use to at 170' with at 3695' with at 5920' with a 20 is dedicated	with : aru the	rotary tools thru the Mesa Verde e Pictured Cliffs and set interm hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. sacks cement. to this well.	formatic ediate c . will b . T.D. 5
It is intended to Mid circulation wiing. Gas circulat Possible productive Casing Program:  10-3/k 7-5/8" 5-1/2" The S/2 of Section S/2, SF 080516-A	drill a well ill be used the tion will be used to intervals to at 170' wit at 3695' wit at 5920' wit at 20 is dedict (SW), SP 07950	with and the second to the 125 th 150 th 150 steed to 19-A (	rotary tools thru the Mesa Verde e Pictured Cliffs and set interm hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. o this well. SE)  APR	formati ediate c will b . T.D. 5 surface. 15 1957
It is intended to Mid circulation wiing. Gas circulation wiing. Gas circulation wiing. Gas circulative Casing Program:  10-3/4 7-5/8" 5-1/2" The S/2 of Section S/2, SF 080516-A	drill a well ill be used the tion will be used to intervals well at 170' with at 3695' with at 5920' with a 20 is dedice (SW), SF 07951	with and the rill be the 1250 the 1500 steed to 19-A (	rotary tools thru the Mesa Verde e Pictured Cliffs and set inters hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. to this well.  APR riting by the Geological Survey before opera on The Company to	formation of the second
It is intended to Mid circulation wing. Gas circulation wing. Gas circulation wing. Gas circulat Possible productive Casing Program:  10-3/4 7-5/8" 5-1/2" The S/2 of Section S/2, SF 030516-A	drill a well ill be used the tion will be used to intervals well at 170' with at 3695' with at 5920' with a 20 is dedice (SW), SF 07951	with and the rill be the 1250 the 1500 steed to 19-A (	rotary tools thru the Mesa Verde e Pictured Cliffs and set inters hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. to this well.  APR riting by the Geological Survey before opera on The Company to	formatiled control of the service of
It is intended to Mid circulation wing. Gas circulation wing. Gas circulat Possible productive Casing Program:  10-3/k 7-5/8" 5-1/2" The S/2 of Section S/2, SF 080516-A  I understand that this plan of Company Rl Paso 1	drill a well ill be used the tion will be used to intervals well at 170' with at 3695' with at 5920' with a 20 is dedice (SW), SF 07951	with and the state of the state	rotary tools thru the Mesa Verde e Pictured Cliffs and set inters hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. to this well.  APR riting by the Geological Survey before opera on The Company to	formatiled control of the service of
It is intended to Mid circulation wi ing. Gas circulat Possible productive Casing Program:  10-3/k 7-5/8" 5-1/2" The S/2 of Section S/2, SF 080516-A  I understand that this plan of Company Rl Paso I	drill a well ill be used the tion will be used to will be used to intervals to at 170' with at 3695' with at 5920' with a 20 is dediced (SW), SP 07950 work must receive applicatural Gas Co	with and the state of the state	rotary tools thru the Mesa Verde e Pictured Cliffs and set inters hru the Mesa Verde and Prod. cag e perforated and fractured. Est sacks cement circulated to the sacks cement. to this well.  APR riting by the Geological Survey before opera on The Company to	formatiled control of the service of



## NEW MEXICO

## OIL CONSERVATION COMMISSION

WELL I CATION AND OR HAS PRORATION PLAT

APRIL 9. 1957 EL PASO NATURAL GAS COMPANY SAN JUAN 28-5 UNIT SF 080516-A WEST 1475 1825 SOUTH 6720 RIC ARRIBA 320 ACRES MESA VERDE BLANCO (1917 PLAT) torical between L. L. C. Sell altern Coope it is a to everyty that the above plat was a regured from Yesung in No. 🗶 💢 full note, of actual surveys made to be or under my opensision, and that the same are true and correct to the 2. If the diswer to just to a fiis you give there any other finally hest of my knowledge and belief. contracted we've within the to the others has because a Name ORIGINAL SIGNED E. J. COEL Position . Fetroless Back

Attire - Box 997 . Femiliarton .

Doministan San Moston

Soals