Form	9-331	a
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No.	070640
Unit St	n Juan 28-7 Unit
16.0	a.am.lien

NOTICE OF !!	NTENTION TO DRILL	¥	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
	NTENTION TO CHANGE PLANS	r-	SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING	
	NTENTION TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPO	ORT OF ALTERING CASING	
	NTENTION TO RE-DRILL OR REPAIR	l l	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
	NTENTION TO SHOOT OR ACIDIZE	1		ORT OF ABANDONMENT	1 3 195
	NTENTION TO PULL OR ALTER CASIN	1		WELL HISTORY	
	NTENTION TO ABANDON WELL	i			56H.L
					4.64
•	(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER DATA)	
				Nev 11	., 19.22
			•	$\{E_{ij}^{(E)}\}$ line of sec	17
E GC.	and Sec. No.) (Tw	p.) (Ra	nge)	(Meridian)	
		Arriba		Hear Mexico	
.T. W. TOTA . DEST	(Field)	(County or St	ubdivision)	(State or Territory)	
		1 1	· 6016 c		
e elevati	ion of the derrick floor abo	ove sea level	is item. It.		
		DETAILS	S OF WORK		
	ing po	ands; show sizes, bints, and all othe	er important propose		
t is in	ing po atended to drill a w	ands; show sizes, bints, and all othe	weights, and lengths ir important propose	of proposed casings; indicate mudding id work) Cliffs for scrition using producing zones. Si	retary
t is in cols as 180'.	ntendeu to drill a wond to perforate and to	ands; show sizes, sints, and all other and all thru twater free	weights, and lengths or important propose les Fictured ture passible	Cliffs forsetion using sproducing cones. Es	retary t. T. D
it is in cools as disc.	ing po ntended to drill a wo nd to perforate and t Program: d 5/8' at 120' with 1	ands; show sizes, sints, and all other states fraction fractions and all other states fractions and sizes.	weights, and lengths or important propose less Fictured ture passible regular comments regu	Cliffs forsation using a producing zones. Es	retary t. T. D
t is incols at 180°. asing he has/	ing position and to perforate and the perforation and the perforate and the perforat	ands; show sizes, sints, and all other states fraction fractions and all other states fractions and sizes.	weights, and lengths or important propose less Fictured ture passible regular comments regu	Cliffs forestion using a producing zones. Es ant circulated to surfacet, 75 sacks because MAY 14.1	retery t. T. D
t is in cols as 1801. asing he lis/	tended to drill a wond to perforate and the perforation are perforated as a second and the perforation are perforated as a perforation are perfora	ands; show sizes, sints; and all other sints; and all other sints that the same since sinc	weights, and lengths or important propose lies. Fictured ture passible regular comments this well.	Cliffs forsation using a producing zones. Es	retery t. T. D
t 1s in octs and 1801. asing he he/h:	tended to drill a wond to perforate and the perforation are perforated as a second and the perforation are perforated as a perforation are perfora	ands; show sizes, sints, and all other sints. 11 thru the sater fraction fraction fraction fraction to the same since the same size of the sa	weights, and lengths or important propose lies. Fictured ture passible regular comments this well.	Chiffs forestion using a producing zones. Es sut circulated to surface, 75 sacks beginn MAY 1.4.1	retery t. T. D
t is it cols at 1801. [asing he is /4: he is /4:	ing position described as we not to perforate and to perforate and the frogram: 0.5/8' at 120' with 15 1/2' at 3180' with 14 of Section 17 is described and that this plan of work must receive the not that this plan of work must receive at the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of work must receive the notation of the first plan of the first plan of the first plan of the notation of the first plan of the firs	ands; show sizes, sints, and all other sints. 211 thru twater free 125 saciss 75 saciss 26 cotton t	weights, and lengths or important propose lies Fictured ture passible regular comments this well.	Chiffs formation using a producing zones. Estate circulated to surface the producing zones. Estate the circulated to surface the circulated the circulated to surface the circulated to surface the circulated the c	e. T. D
t 18 in cols and 180'. Lacing in the list/	tended to drill a wond to perforate and the frogram: 6 5/8' at 120' with 15 1/2' at 3160' with 14 of Section 17 is de SF 678640 1	ands; show sizes, sints, and all other sints, and all other sints and all other sints are sints. The content of the company of	weights, and lengths or important propose lies Fictured ture passible regular comments this well.	Chiffs formation using a producing zones. Estate circulated to surface the producing zones. Estate the circulated to surface the circulated the circulated to surface the circulated to surface the circulated the c	e. T. D
t 1s in cols at 1801. the lis/4: understanding in dress	tended to drill a world to perforate and to perforate and the perforate at 120° with 15 1/2° at 3160° with 14 of Section 17 is despite the perforation of the perforation of the performance and the perforation of the perforate and the perforation of the perforation and the perforation	ands; show sizes, sints, and all other sints, and all other sints and all other sints are sints. The content of the company of	weights, and lengths or important propose lies Fictured ture passible regular comments this well.	Chiffs formation using a producing zones. Estate circulated to saufant, 75 sacks beginning. MAY 1.4.1 OIL CON.	e. T. D

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator EL PASO NATURAL GAS COMPANY Well No. 116 Unit Letter G Section 17 Township 27-M Range 7-M Located 1749 Feet From NORTH Line, 1550 Feet From EAST County RIO ARRIBA G. L. Elevation 6906 Dedicated Acreage 160 Name of Producing Formation PICTURED CLIFF Pool SOUTH BLANCO PICTURED C. 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes X. No 2. If the answer to question one is "no", have the interests of all the owners been consolidated by compagreement or otherwise? Yes No If answer is "yes", Type of Consolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description	Date			
Located 1749 Feet From NORTH Line, 1550 Feet From 1857 County RIO ARRIBA G. L. Elevation 6906 Dedicated Acreage 160 Name of Producing Formation PICTURED CLIFF Pool SOUTH BIANCO PICTURED C. 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes X No 2. If the answer to question one is "no", have the interests of all the owners been consolidated by commagreement or otherwise? Yes No If answer is "yes", Type of Consolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description	SF 078640			
 If the answer to question one is "no", have the interests of all the owners been consolidated by commagneement or otherwise? Yes	Line Acres			
Owner Land Description	munitization			
RITIVED				
	·- ·			
The second secon				
Section B. Note: All distances must be from on thousand a section	in *			
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	- 3			
El Paco Matural Gas Company (Operator)				
Original Signed C. D. COX Box 99? (Address) SF 078640	H			
Fermington, New Physics SECTION 17	N			
	N			
0 380 680 990 1330 1650 1980 2310 2840 2000 1500 1000 500 Scale 1 inches equal l mile	<u> </u>			

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyed APRIL 23, 1959

Rogistered Professional Engineer and or Land Surveyor