

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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

Lease No. 0360

Unit San June 20-7 Unit 14-03-001 459

NOTICE OF INTENTION TO CHA	lù	SUBSEQUENT REPORT OF WATER SHUT-OFF.				
The second second second	ANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO TES	ST WATER SHUT-OFF					
NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL					
	OOT OR ACIDIZE					
	L OR ALTER CASING					
NOTICE OF INTENTION TO ABA	NDON WELL					
	INDICATE ADOVE DV COMMON					
,,	MANUALE ABOVE BY CHECK MAN	K NATURE OF REPORT, NOTICE, OR OTHER DATA) 4. S. GEOLUGICAL SURVEY OF THE SECOND SECON				
		August 32 , 19 60				
	located (t. fron	n. $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{S} \end{matrix}\right\}$ line of sec. $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{S} \end{matrix}\right\}$				
S R 800. 29	27 11	7 V W.M.P.M.				
(% Sec. and Sec. No.)	Climb Rio A	(Range) (Meridian)				
(Field)		or Subdivision) (State or Territory)				
	stourd.	i da				
The elevation of the der	rick floor a bove sea le	vel is ft.				
	DETA	ILS OF WORK				
State names of and expected dep	ths to objective sands; show siz	tes, weights, and lengths of proposed engines, indicate and the				
		ses, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)				
It is intended to	drill a well thru	the Pictured Cliff formation using rotary acture possible producing some Est. T.D.				
It is intended to tools and to perfo 3010. Casina Program:	drill a well thru rate sad water fr	the Fictured Cliff formation point return				
It is intended to tools and to perfo 3010. Casina Program:	drill a well thru rate and water from 6" at 120' with 8 3" at 3010' with	the Pictured Cliff formation using rotary acture possible producing somes. Est. T.D. O sks. rog. coment circulated to RELEVED to this well. AUG 1 6 1960 OIL CON. CON				
It is intended to tools and to perfo 3010. Casing Progress 3 5/ 2 7/ The SS/b of Sectio	drill a well thru rate and water from 6" at 120' with 8 3" at 3010' with 8 5 is dedicated	the Pictured Cliff formation using rotary seture possible producing somes. Est. T.D. Bass. reg. coment to she. PREFIVED to this well. AUG1 6 1960 OIL CON. CON.				
It is intended to tools and to perfo 3010. Cusing Progress 3 7/ 2 7/ The SS/b of Section	drill a well thru rate and water from 6" at 120' with 8 3" at 3010' with 8 5 is dedicated	the Pictured Cliff formation using rotary secture possible producing somes. Est. T.D. O She. rog. coment bo she. rog. local to this well. AUG 1 6 1960 OIL CON. CON. DIST. 3 writing by the Geological Survey before operations may be commenced.				
It is intended to table and to perfo 3010. Cusing Progres: 3 5/2 7/ The SS/b of Section I understand that this plan of ompany 21 Page 2	drill a well thru rate and mater from the sad water from the sad water from the same sad water from the same sad work must receive approval in the sad water sad w	the Pictured Cliff formation using rotary secture possible producing somes. Est. T.D. O She. rog. coment bo she. rog. local to this well. AUG 1 6 1960 OIL CON. CON. DIST. 3 writing by the Geological Survey before operations may be commenced.				
It is intended to tools and to perfo 3010. Casing Progren: 3 5/ 2 7/ The SS/b of Section	drill a well thru rate and mater from the sad water from the sad water from the same sad water from the same sad work must receive approval in the sad water sad w	the Pictured Cliff formation using rotary secture possible producing nones. Est. T.D. O Sks. rog. coment of sks. rog. coment to sks. rog. rog. rog. rog. rog. rog. rog. rog				
It is intended to tools and to perfo 3010. Casing Progren: 3 5/2 7/ The SS/b of Section Lunderstand that this plan of company 21 Page 270 ddress 270	drill a well thru rate and mater from the sad water from the sad water from the same sad water from the same sad work must receive approval in the sad water sad w	the Pictured Cliff formation using rotary secture possible producing somes. Est. T.D. O Sks. rog. coment to sks. rog. rog. rog. rog. rog. rog. rog. rog				

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date AUCUST 11, 1960		
Operator EL PASO NATURAL GAS COMPAN					
Well No. 120 Unit Letter P Se	ction 29	Towaship	27-N Range		
Located 800 Feet From SOUTH County RIO ARRIBA G. L. Elevat	ion 6643	Dedicated	Acreage 160		
Name of Producing FormationPICT	ured Cliffs	Pool	SO, BLANCO P.	3. <u></u>	
1. Is the Operator the only owner in the dedic	ated acreage outli	ined on the plat bel	ow?		
Yes No	have the interest:	s of all the owner:	s been consolidated by	communitization	
agreement or otherwise? Yes					
3. If the answer to question two is "no", lis	st all the owners				
Owner		Land	Description		
		de bourers i commune e e destructura e une de establish de e e			
			MINITIAL	,	
			AUG1 8 1960		
	annantaliannia populari par spesion de la superiore de la secono		OR CON CON		
			DIST. 3	' /	
Section B.	Note: All die	stances must be fro	m outcoboundaries of	section.	
This is to certify that the information	ı			1	
in Section A above is true and complete	ą			1	
to the best of my knowledge and belief.		+		-1	
Mi. Page Matural Cas Company	ļ		i 	•	
(Operator)					
Original Signed D. W. Meehan (Representative)			:	1	
Rem 950					
(Address)	F			!	
Firmington, New Hesico		SEC		7777	
		Ŋ		N	
	2	N	NM03560	N .,	
		·	Wisc 2000	N	
		N	i !	. 0	
	· · · · · · · · · · · · · · · · · · ·				
				090'	
		1 3	,00	N	
		N	٥٥	, <u> </u>	
	0 330 660 990		•	500 0	
•		Scale 4 inches	equal i mile		
	*		ared from field notes	•	
	or under my supe edge and belief.	ervision and that th	e same are true and c	correct to the best	
(Seal)	D	Date Mu rveyed .	AUGUST 9, 1	960	
(Cour)		The street of th	000		
Farmington, New Mexico		Registered Prof	essional Engineer and	or Land Surveyor	