For (1	m 9- reb. 1	- 881 a 951)	
	:		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	SANTA	N		
Lease l	No	079	83-	A	
Unit	San	June	30-	4	Unit
	1 4-4	ንዶ_con	-10	*4	

OTICE OF INTENTION TO DRILL		X		PORT OF WATER SHOOTING		ł-		
OTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
OTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT.					
OTICE OF INTENTION TO PULL OR A			SUPPLEMENTARY	WELL HISTORY	· 			
OTICE OF INTENTION TO ABANDON	WELL		••					
(INDICA	TE ABOVE BY CHECK MAR	K NATU	JRE OF REPORT, N	OTICE, OR OTHER D	ATA)			
				May	9	, 19		
l No. 24 is locat	ted 1650 ft. from	xx() n {c	line and	990 ft. fron	E line of	f sec. 9		
Sec. 9	300	<u> </u>	, , 	N.M.P.M.	- Carrier			
(34 Sec. and Sec. No.) Blanco P. C.	(Twp.)	Rang) A rri	-	(Meridian)	New Mexico	ń		
(Field)			division)		tate or Territory)			
	o objective sands; show si ing points, and all	zes, we other i						
is intended to drivels and to perform	objective sands; show si ing points, and all	zes, we other i	ights, and length; mportant propose	Cliff for	matico uni	ing motes		
is intended to drivel and to perform 103'. using Program: 8 5/8" at 120	objective sands; show si ing points, and all	zes, we other i	ights, and length mportant propose Pictured ure possib	Cliff for le produci	mation using zones.	ing rotar		
is intended to drivels and to perform 103'. using Program: 8 5/8" at 120 5 1/2" at 440	objective sands; show ai ing points, and all ill a well through the and water for the and water for the with 125 second with 75 second with 7	zes, we other it the raction is the state of	ights, and length important propose Pictured ure possib regular ce regular ce	Cliff for le produci	mation using zones.	ing rotar		
is intended to drive ols and to perform 103'. sing Program: 8 5/8" at 120 5 1/2" at 440 e Sijk of Section 9	objective sands; show ai ing points, and all ill a well through the and water for the and water for the with 125 second with 75 second with 7	zes, we other it the raction is the state of	ights, and length important propose Pictured ure possib regular ce regular ce	Cliff for le produci	mation using zones.	ing rotar		
is intended to dri ols and to perform 03'. sing Program: 8 5/8" at 120 5 1/2" at 440 e SEA of Section 9	objective sands; show ai ing points, and all ill a well through the and water for the and water for the with 125 second with 75 second with 7	zes, we other it the raction is the state of	ights, and length important propose Pictured ure possib regular ce regular ce	Cliff for le produci	mation using zones.	ing rotar		
is intended to drive ols and to perform old; old; old; old; old; old; old; old;	objective sands; show ai ing points, and all ill a well through the and water for the and water for the with 125 second with 75 second with 7	zes, we other it the raction is the state of	ights, and length important propose Pictured ure possib regular ce regular ce	Cliff for le produci	mation using zones.	ing rotar		
is intended to drivele and to perform 103'. sing Program: 8 5/8" at 120 5 1/2" at 440 e Sigh of Section 9	objective sands; show airing points, and all ill a well through the and water for the sand water for the san	zes, we other in the target to target	regular ce	Cliff for le produci	action using sones.	ing rotar		
is intended to drivels and to perform 103'. Sing Program: 8 5/8" at 120 5 1/2" at 440 E SEA of Section 9 1/4: SF 079483-A	objective sands; show airing points, and all ill a well through the and water for the sand water for the san	zes, we other i	ights, and length mportant propose Pictured ure possibure possibure togular ce regular ce his well.	Cliff for le produci	action using sones.	ing rotar		
is intended to drive ols and to perform to 3'. Sing Program: 8 5/8" at 120 5 1/2" at 440 E Sijk of Section 9 1/4: SF 079483-A understand that this plan of work apany R1 Page Mattar	objective sands; show airing points, and all ill a well through the and water for the angle and the angle and the angle and the angle angle and the angle an	zes, we other i	ights, and length mportant propose Pictured ure possibure possibure togular ce regular ce his well.	Cliff for le produci	action using sones.	ing rotar		
is intended to drive ols and to perform 103'. Sing Program: 8 5/8" at 120 5 1/2" at 440 E Sijk of Section 9 1/4: SF 079483-A understand that this plan of work in pany R1 Page Natur	objective sands; show airing points, and all ill a well throw the and water for the angle of the angl	zes, we other i	regular ce	Cliff for le producis	action using sones.	Est. 7.		
5 1/2" at 446 2 Siph of Section 9 2/4: SP 079483-A understand that this plan of work npany R1 Page Hatur lress Box 997	objective sands; show airing points, and all ill a well throw the and water for the angle of the angl	zes, we other i	ights, and length mportant propose Pictured ure possibure possibure togular ce regular ce his well.	Cliff for le production de pro	ag zones.	McANALLY		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delingation Plat

Section A.			Date: Arkii 20, 1930					
Operator IL PASO NATURAL GAS COMPANY Well No. 24 Unit Letter I Sect Located 1650 Feet From SOUTH County RIO ARRIBA G. L. Elevation Name of Producing Formation PICTUR 1. Is the Operator the only owner in the dedicate Yes No. 2. If the answer to question one is "no", he	Line, on 7464 ED CLIFF and acreage of	990 inthined o	Lownship Dedicate Pool I the plat to	Seer From . Acrosse EAST BIANC enrows	Range LAST 160 PICTURED	Line Acres		
	9 -							
3. If the answer to question two is "no", list	all the owner	· and th	cer resource	i e auteonstali	re-1 -w;			
Owner		10	ירווא	a libescriptio				
	I		EIVED		RECI	40.00		
			1 4 1958	. }		3 1958		
		*	ON. COM	n. j	FARMINGTO!	N' LIEM MEXICO		
Section B.	Note: All	•		om outer bour	idarles of sect			
This is to cert.fy that the information in Section A above is true and complete to the best of my knowledge and belief.								
El Paso Natural Gas Company		ı						
(Operator)					•			
(Representative)								
(Address)								
Farmington, New Mexico			SECTI	29111	min	ZZZ)		
				SF	079483-A	N.		
· · · · · · · · · · · · · · · · · · ·	İ			•	0.00	. Ni		

Scale 4 inches equal 1 mile

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

330 869 591 1320 1650 1980 2310 2640

(Seal)

2000 1500

1000