Form 9-381a (Feb. 1951)							
	1						

(SUBMIT IN TRIPLICATE)

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

Land Office	Sent	a Fe	
Lease No.	0807	13	
Unit Sen	Juan	30-6	Uni
24	-08-00	1-53	8

CUNDDA NOTICES AND DEDODES

					
NOTICE OF INTE	NT ON TO DRILL	SUB	SEQUENT REPORT	OF WATER SHUT-OFF	3
NOTICE OF INTE	NT ON TO CHANGE PLANS	SUB	SEQUENT REPORT	OF SHOOYING OR ACIDIZING	
NOTICE OF INTE	NT ON TO TEST WATER SHUT	-OFFSUB	SEQUENT REPORT	OF ALTERING CASING	- .
NOTICE OF INTE	NT ON TO RE-DRILL OR REPA	AIR WELLSUB	SEQUENT REPORT	OF RE-DRILLING OR REPAIR) 0
NOTICE OF INTE	NT ON TO SHOOT OR ACIDIZE	E SUB	SEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTE	NTION TO PULL OR ALTER CA	ASINGSUPI	PLEMENTARY WEL	L HISTORY	
NOTICE OF INTE	NTION TO ABANDON WELL				
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. FINTENT ON TO CHANGE PLANS. FINTENT ON TO TEST WATER SHUT-OFF. FINTENT ON TO TEST WATER SHUT-OFF. FINTENT ON TO RE-DRILL OR REPAIR WELL. FINTENT ON TO SHOOT OR ACIDIZE. FINTENT ON TO SHOOT OR ACIDIZE. FINTENT ON TO PULL OR ALTER CASING. FINTENT ON TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WATCH 19 LINE AND SEC. 12 308 FINDENT OR TO THE DATA WATCH 19 LINE AND SEC. 12 308 FINDENT OR TO THE DATA WATCH 19 LINE AND SEC. 12 SEC. 12 SEC. 12 SEC. 12 SEC. 13 FINDENT OR TO THE DATA WATCH 19 LINE AND SEC. 10 (Meridian) RIO ANTIDA RIO ANTIDA RIO ANTIDA RIO ANTIDA SEC. 13 STATEM FOR THE PORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSCULT TREPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSCULT TREPORT OF ALTERING CA				
	(INDICATE ABOVE	E BY CHECK MARK NATURE O	F REPORT, NOTICE	E, OR OTHER DATA)	
				Merch 19 , 19	59
'ell No 2	is located &	\mathfrak{p} ft. from \mathbb{N} li	ne and 1460	ft. from $\frac{E}{E}$ line of sec. \mathbf{L}	2
E Sec	. 12	30% 6W	n.	M.P.M.	
	J Sec. No.)		(M		
Lanco	-1				
	ing	re sands; show sizes, weights g points, and all other impor	and lengths of potential tart proposed wo	rk)	
is intered in intered in circular reservables (1951).	misd to drill a viction will be use the productive i	re sands; show sizes, weights repoints, and all other imporses all with rotary and thru the Picture of thru the Masa	and lengths of p tant proposed wo tools thr gred Cliff Verde and	roposed casings; indicate mudding jobs, cem rk) u the Hesa Verde formations and set intermediate of production liner will be ed and fractured. But. I)() 10)
t is inter od circula os circula	aded to drill a varion will be used tion will be used the productive in the producti	re sands; show sizes, weights a points, and all other importants with rotary and thru the Picts of thru the Mesa intervals will be	tools the tred Cliff Verde and parforate coment coment coment.	the Hesa Verde formations and set intermediate on production liner will be ed and fractured. But. I irculated to the suppose ement.)() 10)
t is inter ad circula as circula rt. Poss: 755'. asing Prop	nded to drill a vition will be used the productive in the producti	re sands; show sizes, weights repoints, and all other imporsed thru the Picts of thru the Mesa intervals will be be with 150 sacks of with 250 sacks at 5755' with 30	tools thrured Cliff Verde and perforat	the Mesa Verde formations and set intermediate on production liner will be ed and fractured. Het. The irculated to the suppose ement.	
is intered in intered in its circular results in its c	nded to drill a vition will be used the productive in the producti	re sands; show sizes, weights repoints, and all other imporsed thru the Picts of thru the Mesa intervals will be be with 150 sacks of with 250 sacks at 5755' with 30	tools thrured Cliff Verde and perforat	the Mesa Verde formations and set intermediate on production liner will be ed and fractured. Het. The irculated to the suppose ement.	
t is intered ad circula as circula et. Poss: 755'. asing Prop	nded to drill a vition will be used the productive in the producti	re sands; show sizes, weights a points, and all other importants will with rotary and thru the Picts of thru the Masa intervals will be be with 150 sacks of the 150 sacks at 5755' with 30 sacks at 5755' wit	tools the red Cliff Verde and parforat Cas cament cas cament cas cament. Cas cament cas cament. Cas cament cas cament.	the Hesa Verde formations and set intermediate on production liner will be ed and fractured. But. I irculated to the suppose ement.	
t is interest in the circular. Possing Property of the E/2 of the	shed to drill a various vill be used the productive in the product	re sands; show sizes, weights repoints, and all other imporsed living the Pictory of thru the Pictory of thru the Masa intervals will be be with 150 sacks of with 250 sacks at 5755' with 30 sacks of the sacks of t	tools the grad Cliff Verde and perforate cament c cament c cament.	the Mesa Verde formations and set intermediate on production liner will be ed and fractured. Het. The irculated to the suppose ement.	50 59 03

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.

Date . MARCH 17, 1959

Operator	EL PASO	NATURAL GAS C	OMPANY	I.	case SAI	N JUAN 3	0-6 UNIT		SF 0807	713
Well No.		Unit Letter 💹 🖔	Section	12	1	`ownship	30-N		6-W	NMPM
Located	89 0	. Feet From .	MORTH I	ine,	1460	Fin	st Fire or	EAST		Line
County	RIO ARE	RIBA G. L.	Elevation	6371	I	Dedicated	A True La	227.48	}	Viere
Name of F	Producing F	ormation	MESA VERI	Œ	. 1	Pool BI	ANCO MES	A VERDE		

- Is the Operator the only owner in the dedicated acreage outlined on the plat below?
 Yes
- 2. If the answer to question one is "no", have the interests of all the owners been conseculated to communicization agreement or otherwise? Yes No _ _ . If answer is "yes", Type of Consultation.

3. If the answer to question two is "no", list all the owners and their respective interests below.

Land Description

Section B.

This is to certify that the information in Section A above is true and complete to the best of m; knowledge and belief.

El Paso Matural Gas Company

Operator CRIGINAL SIGNED J.J. TILLERSON

Owner

Representative

Box 997

(Address)

Parmington, New Mexico

WAR ZU 1959 OIL COM Note: 1460' SECTION 12 SF 080713 290 660 990 1820 1650 1980 2810 2640

Scale 4 inches equal 1 mile

This is to certify that the showe plat was prepared from field notes of nethal surveys made by me or under my supervision and that the some are true of conject to the region of my knowledge and belief.

(Seal)