Form (Feb.		а
	 _	_

		į
	ļ	
l	1	!
ı	1	!

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	
Unit Bo	lack

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTI	ION TO DOUL	1	11	
	IUN IU DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	- 1
	ION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENT	ION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
	ION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	ION TO SHOOT OR ACIDIZE	i	SUBSEQUENT REPORT OF ABANDONMENT	
	ION TO PULL OR ALTER CASING	l l	SUPPLEMENTARY WELL HISTORY	
	ION TO ABANDON WELL			
	(INDICATE ABOVE BY CHECK MA	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			March 7	19 <u>5</u> 3
Vell No. 35-C	(M) is located 1300 ft. fro	om {	S line and $\frac{2000}{S}$ ft. from $\left\{\begin{array}{c} \blacksquare \\ \mathbb{W} \end{array}\right\}$ line of sec.	33
SW Sec	e. 33		(N H.M.P.H.	
(1/4 Sec. and S	Sec. No.) (Twp.)	(Rar	nge) (Meridian)	
Blanco M.V	. Bart. & So. San Ju		Hew Mexico	•
Blanco Fie		ty or Su	bdivision) (State or Territory)	
he elevation o	of the derrick floor above sea		is <u>6792</u> ft.	
				t
tate names of and e	expected depths to objective sands; show ing points, and a	sizes, v ll other	veights, and lengths of proposed casings; indicate mudding jobs, r important proposed work)	cement-
		-	to a west to the Mintermal Middle from	
Mesa Verde tion & set & a produc & frecture	formation. Mad circula intermediate casing. G tion liner will be set. d. Estimated Total Dept	tion as c Pos	te a well in the Pictured Cliffs for will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be policy.	is it a Ver
Mesa Verde tion & set & a product & fracture Casing Pro- The W/2 of The SW/4 or W/2 & SW/4	formation. Mad circula intermediate casing. G tion liner will be set. d. Estimated Total Dept gran: 10 3/4" at 170' vit 7 5/3" at 4371' vi 5 1/2" liner at 52 Section 33 is dedicate f Section 33 is dedicate S.F. 079232.	tion as c Pos h 52 h 12 th 2 61 cd to	will be used thru the Pictured Cliff irculation will be used thru the Mess sible productive intervals will be possible productive intervals with 300 secks cement. The Name of the Pictured Cliffs will be possible productive Cliffs with the Pictured Cliffs with the Pictured Cliffs will be producted to the Pictured Cliffs will be productive to the Pictured Cliffs will be productive to the Pictured Cliffs will be productive intervals will be productive intervals.	is for a Ver errior
Mesa Verde tion & set & a produce & fracture Casing Produce The V/2 of The SV/4 o V/2 & SV/4	formation. Mad circula intermediate casing. G tion line: will be set. d. Estimated Total Dept gran: 10 3/4" at 170" wit 7 5/3" at 4871" wi 5 1/2" liner at 52 Section 33 is dedicate if Section 33 is dedicate S.F. 079232.	tion as c Pos h 52 h 12 th 2 61' ed to ed t	will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be possible productive intervals will so sacks cement. with 300 sacks cement. with 300 sacks cement. the Naca Verde. to the Pictured Cliffs with the Coological Survey before operations by become of the productive becomes	is for a Ver errior
Mesa Verde tion & set & a produce & fracture Casing Produce The W/2 of The SW/4 o W/2 & SW/4	formation. Mad circula intermediate casing. G tion liner will be set. d. Estimated Total Dept gran: 10 3/4" at 170' vit 7 5/3" at 4371' vi 5 1/2" liner at 52 Section 33 is dedicate f Section 33 is dedicate S.F. 079232.	tion as c Pos h 52 h 12 th 2 61' ed to ed t	will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be possible productive intervals will so sacks cement. with 300 sacks cement. with 300 sacks cement. the Naca Verde. to the Pictured Cliffs with the Coological Survey before operations by become of the productive becomes	is for a Ver errior
Mesa Verde tion & set & a product & fracture & fracture Casing Product The W/2 of The SW/4 or W/2 & SW/4 I understand that Company	formation. Mad circula intermediate casing. G tion liner will be set. d. Estimated Total Dept gran: 10 3/4" at 170' vit 7 5/3" at 4871' vit 5 1/2" liner at 52 Section 33 is dedicate if Section 33 is dedicate if Section 33 is dedicate S.F. 079232. t this plan of work must receive approval. The Paso Natural Gas Co.	tion as c Pos h 52 h 12 th 2 61' ed to ed t	will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be possible productive intervals will so sacks cement. with 300 sacks cement. with 300 sacks cement. the Naca Verde. to the Pictured Cliffs with the Coological Survey before operations by become of the productive becomes	is for a Ver errior
Mesa Verde tion & set & a product & fracture Casing Prod The W/2 of The SW/4 or V/2 & SW/4 I understand that Company	formation. Mad circula intermediate casing. G tion line: will be set. d. Estimated Total Dept gran: 10 3/4" at 170' wit 7 5/3" at 4371' wi 5 1/2" liner at 52 Section 33 is dedicate f Section 33 is dedicate S.F. 079232. t this plan of work must receive approval In Paso Natural Gas Common Box 907	tion as c Pos h 52 h 12 th 2 61 d to ed t	will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be used. 5 sacks cement circulated to the So sacks cement. with 300 sacks cement. with 300 sacks cement. the Mass Verde. to the Pictured Cliffs. Original Signed D. C. Johnston.	a Ver erfox face.
Mesa Verde tion & set ion & set ion & set ion & set ion & frecture Casing Product Casing Product Ine SW/4 of Iwas SW/4 independent independent independent independent ion	formation. Mad circula intermediate casing. G tion line: will be set. d. Estimated Total Dept gran: 10 3/4" at 170' wit 7 5/3" at 4371' wi 5 1/2" liner at 52 Section 33 is dedicate f Section 33 is dedicate S.F. 079232. t this plan of work must receive approval In Paso Natural Gas Common Box 907	tion as c Pos h 52 h 12 th 2 61 d to ed t	will be used thru the Pictured Clifficulation will be used thru the Messible productive intervals will be used. 5 sacks cement circulated to the So sacks cement. with 300 sacks cement. with 300 sacks cement. the Mass Verde. to the Pictured Cliffs. Original Signed D. C. Johnston.	a Ver erfox face.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Agreede Dedication Plat

Section A.

Date __ MARCH 4, 1958

Operator EL PASO NATURAL GAS COMPANY	Lease BOLACK	SF 079232
Well No. 15-C (PM) Unit Letter L Section	33 Township 27-N	Range 8-W NMPM
Will Village Care Detter	1180 Feet From	VEST Line
CAM STAM CO. I. Discussions 67	182 Dedicated Acreage	320 & 160Acres
County		EXT., 30 BLANCO P.C.
Name of Producing Formation . MSA . Trails & Pittle 1. Is the Operator the only owner in the dedicated acreage		•
1. Is the Operator the only owner in the dedicated acreage	Tractitude the contract of	

Yes No 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement 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

Section B.

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

El Paso Matural Cas Company (Operator)

Original Signed D. C. Johnston Representative)

Box 997

(Address)

Farmington, New Mexico

Land Description RECEIVEL MAR 1 1 1958 U. S. GEOLOG MELLINE Outer boFARMINGTONCHON.

1180' 330 560 99: 1920 1650 1980 2310 2640 2000 1500 1000

Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field actes 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

Furnington, New Mexico

Registered Professional Engineer and for Land Surveyor