NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form C-128 in triplicate to first 3 copies of form C-101

		armin	~	Mexico		September 8	, <u> </u>
	SERVATION, NEW M		(Place) AMISSION			(Date)	
tlemen:	-				•		
You ar	re hereby :	notified t	that it is our i	ntention to commence th	ne Drilling of a well to be		
				El Paso Matural	Gas Company	Known as	
				(Company	or Operator)		
J	Johnston State (Lease)		(Lease)	***************************************	, Well No (] (] [] [] [] [] [] [] [] []	in	
							,
					36 , t 271		
					o BlancoPC Pool	•	•
					and Gas Lease is No		· · · · · · · · · · · · · · · · · · ·
-		Ī			wner is		
D	C	В	A	_			
		x			ll with drilling equipment as		
					drill from Lewis i	-	•
E	F G	G	H				
					bond isStatavida		
L	v		ı				
4	K J	J	*	Drilling Contractor			
	1	ı					
					••••••	_	
м	N	0	P				•••••••••••••••••••••••••••••••••••••••
	N	0	P	We intend to complete	this well in the Picture	d Cliffs &)	Mess Verde
М	N S'G, 661		P	We intend to complete formation at an appro	this well in the Ricture	d Cliffs &)	Mess Verde
м 6605	'G, 661	.5 'DF		We intend to complete formation at an appro	e this well in the Picture ximate depth of	d Cliffs &)	Mess Verde
M 6605	'G, 661	.5 'DF		We intend to complete formation at an appro	e this well in the Picture ximate depth of	d Cliffs &)	Mess Verde
M 6605 We pro	'G, 661 opose to u	.5 'DF	lowing strings	We intend to complete formation at an appro CASING of Casing and to cement to weight per Feet	e this well in the Picture ximate depth of PROGRAM them as indicated: New or Second Hand	64 Cliffs &)	Mesa Verde
M 6605 We pro	opose to u	.5 'DF	lowing strings	We intend to complete formation at an appro CASING of Casing and to cement to weight per Feet 32.75	this well in the Picture ximate depth of PROGRAM them as indicated: New or Second Hand	Depth 170	Mesa Verde
M 6605 We pro	opose to u	.5 'DF	lowing strings Size of Casing 10 3/4" 7 5/8"	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75	this well in the Picture ximate depth of PROGRAM them as indicated: New or Second Hand New Mew	Depth 170	Mesa Verde
M 6605 We pro	opose to u	.5 'DF	lowing strings	We intend to complete formation at an appro CASING of Casing and to cement to weight per Feet 32.75	this well in the Picture ximate depth of PROGRAM them as indicated: New or Second Hand	Depth 170	Mesa Verde
M 6605 We prossure 15" 9 7 6 3	opose to unof Hole	5 DF se the fol	lowing strings 5120 of Casing 10 3/4" 7 5/8" 5 1/2"	We intend to complete formation at an appro CASING of Casing and to cement to the weight per Feet 32.75 26.4 15.5	this well in the PACTAIN ximate depth of	Depth 170	Mesa Verde
M 6605 We pro Size of 15" 9.7 6.3	opose to use of Hole	se the fol	lowing strings Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become a	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32.75 26.4 15.5	this well in the RICHAN ximate depth of	Depth 170 3420 5635'	Sacks Cement
M 6605 We pro Size of 15" 9 7 6 3 If chara	opose to unof Hole //8 th //k th Inges in the	se the fol	lowing strings Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become a	We intend to complete formation at an appro CASING of Casing and to cement weight per Feet 32.75 26.4 15.5	this well in the RICHAN ximate depth of PROGRAM them as indicated: New or Second Hand Key Key Low Du immediately. etails of proposed plan of w	Depth 170 3420 5635'	Sacks Cement
M 6605 We prosted to 15" 9 7 6 3 If character to 10 to	opose to unof Hole //8 th //4 th nges in the	se the fol	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify you recompletion give full de Cliffs formation	this well in the PACTANN ximate depth of PROGRAM them as indicated: New or Second Hand Key Key Lou immediately. etails of proposed plan of walls be perfect	Depth 170 3420 5635'	Sacks Cement
M 6605 We prosted to 15" 9.7 6.3 If character to 12 to	opose to unof Hole //8 ^H A/4 ^H Inges in the TIONAL the Mass	se the fol	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Picture an 36 1s d	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full ded Cliffs formation of the 1	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.) Possible rated & fraction.	Sacks Cement
M 6605 We prosted to 15 th 9 7 6 3 If char ADDI' in to The The	opose to unof Hole //8 ^H A/4 ^H Inges in the TIONAL the Mass	se the fol	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Picture an 36 1s d	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full ded Cliffs formation of the 1	this well in the PACTANN ximate depth of PROGRAM them as indicated: New or Second Hand Key Key Lou immediately. etails of proposed plan of walls be perfect	Depth 170 3420 5635' ork.) Possible rated & fraction.	Sacks Cement Drock Eller SEP 9 1959
M 6605 We pro Size of 15" 9 7 6 3 If char ADDI' in ti The E/2:	opose to use of Hole //8" //8" Inges in the TIONAL the Mass E/2 of E-290	se the following section in the section in the section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Pictur an 36 is displant and 36 is displ	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the dedicated to the dedicated to the second complete of the second case of the second	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.) Possible rated & fraction.	Sacks Cement Drock Eller SEP 9 1959
M 6605 We pro Size of 15" 9 7 6 3 If char ADDI' in ti The E/2:	opose to unof Hole //8" //8" Inges in the TIONAL ine Mass E/2 of E-290	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Pictur an 36 is displant and 36 is displ	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full ded Cliffs formation of the 1	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.)Possible rated & fraction.	Sacks Cement SEP 9 1959 OIL CON. COM.
M 6605 We pro Size of 15" 9 7 6 3 If char ADDIT in to The E/2: proved	opose to unof Hole //8" //8" Inges in the TIONAL ine Mass E/2 of E-290	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Pictur an 36 is displant and 36 is displ	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the dedicated to the dedicated to the second complete of the second case of the second	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.)Possible rated & fraction.	Sacks Cement SEP 9 1959 OIL CON. COM. DIST. 3
M 6605 We pro Size of 15" 9 7 6 3 If char ADDIT in to The E/2: proved	opose to unof Hole //8" //8" Inges in the TIONAL ine Mass E/2 of E-290	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Pictur an 36 is displant and 36 is displ	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the dedicated to the dedicated to the second complete of the second case of the second	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.)Possible rated & fraction.	Sacks Cement SEP 9 1959 OIL CON. COM. DIST. 3
M 6605 We pro Size of 15" 9 7 6 3 If char ADDIT in to The E/2: proved	opose to u of Hole //8 ^H //4 ⁿ nges in the TIONAL the Mass E/2 of E-290 follows:	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a Pictur an 36 is a second as sec	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.)Possible rated & fraction. company or Opera gned D. W. Mee	Sacks Cement SEP 9 1959 OIL CON. COM. DIST. 3
M 6605 We pro Size of 15" 9 7 6 3 If char ADDIT in to The E/2: proved	opose to u of Hole //8 ^H //4 ⁿ nges in the TIONAL the Mass E/2 of E-290 follows:	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a & Pictur an 36 is displant and 36 is displ	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the	this well in the Picture ximate depth of	Depth 170 3420 5635' ork.)Possible rated & fraction. company or Opera gned D. W. Mee	Sacks Cement SEP 9 1959 OIL CON. COM. DIST. 3
M 6605 We pro Size of 15" 9 7 6 3 If char ADDIT in to The E/2: proved	opose to u of Hole //8 ^H //4 ⁿ nges in the TIONAL the Mass E/2 of E-290 follows:	se the following section in the section is section in the section	lowing strings 5ize of Casing 10 3/4" 7 5/8" 5 1/2" plans become a MATION (If a Pictur an 36 is a second as sec	We intend to complete formation at an appro CASING of Casing and to cement Weight per Feet 32.75 26.4 15.5 dvisable we will notify your recompletion give full dedicated to the	this well in the Picture ximate depth of	Depth 170 3420 5635' Fork.) Possible rated & fraction. Lyal Gas Company or Opera gned D. W. Meel Lam Engineer regulations regulations regulations.	Sacks Cement Sacks Cement SEP 9 1959 OIL CON. COM. DIST. 3 barding well to

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.			Date SEP	TEMBER 4, 19	75 9
Operator BL PASO NATURAL GAS COMPANY Well No. 8(PM) Unit Letter B Sec Located 1180 Feet From NOR County RIO ARRIBA G. L. Elevation Name of Producing Formation PICTURED G. 1. Is the Operator the only owner in the dedical Yes X No	tion 36 H Line, on 6605 LIFF AND MESA	Dedicate i	27-N 6 61 From Aereoge 1 BLANCO PO	B-290- RAST 60 & 320 6 & BIANCO M	NMPM Line Acres
2. If the answer to question one is "no", he agreement or otherwise? YesN				-	nitization
3. If the answer to question two is "no", list Owner	, all the owners a		e interests b Description	ELEVED	
			•	EP9 1959	} ^ '
			O	DIST. 3	7
Section B.	Note: All dist	ances must be	XXXXXXX	******	3
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	**************************************		.180.		
Original Signed D. W. Meehan (Representative) (Address)			}_ E-2	. 1650'. 2 90-23	
Farmington, New Mexico		SECT	36	*****	
				41	
	<u>L</u>		: : - 1 :		
**					丛
	0 330 660 990 1	Scale 4 inches		0 1000 500	2
made by me o		ve plat was prepar cision and that the			
(Seal) Farmington, New Mexico		Date Surveyed Registered Profe	2. Ville	BR 10, 1958	i Surveyor