DISTRIBUTION SANTA FE FILE		MEXICO OIL CONSER	VATION COMMISSION	F	brm C-101 Revised 1-1-65	Type of Lease	
u.s.g.s.	1			-		Gas Leuse No.	
DERATOR /				1	B-10400-1		
OPERATOR /					IIIIII		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
1a. Type of Work				ļ	7. Unit Agree	ement Name	
DRILL X	DRILL X DEEPEN PLUG BACK					8. Farm or Lease Name	
b. Type of Well	e of Well				Atlantic D Com L		
OIL GAS WELL X OTHER SINGLE X ZONE X 2. Name of Operator						9. Well No.	
1	al Gas Company	7				13	
El Paso Natural Gas Company 3. Address of Operator					10. Field and Pool, or Wildcat		
PO Box 990, Farmington, NM 87401					Blanco P. C. Ext.		
4. Location of Well	R I LOC	ATED 1500' FE	ET FROM THE South	LINE			
Ī							
AND 850' FEET FROM	THE East LII	NE OF SEC. 16 TH	(P. 30N RGE. 10	W NMPM	12. County	////////////////////////////////	
					San Jua	n (
AHHHHHH	444444	/////////////////////////////////////	/////////////////////////////////////	+++++	THITT		
HHHHHHH	HHHHH	444444	9. Proposed Depth 19	A. Formation	,	20. Rotary or C.T.	
			3100'	Pictured	Cliffs	Rotary	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	B. Drilling Contractor		22. Approx	. Date Work will start	
6347'GL							
23.		PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLF	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH		CEMENT	to circulate	
12 1/4"	8 5/8''	24.0#		107 cı	1. ft	to circulate	
			120'	107 cı	1. ft		
12 1/4"	8 5/8''	24.0#	120'	107 cı	1. ft	to circulate	
12 1/4"	8 5/8''	24.0#	120'	107 cı	1. ft	to circulate	
12 1/4" 6 3/4"	8 5/8'' 2 7/8''	24.0# 6.4#	120' 3100	107 cı 460 cı	1. ft	to circulate	
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12 1/4" 6 3/4" Selectively pe	8 5/8" 2 7/8" erforate and san	24.0# 6.4# dwater fracture t	120' 3100 he Pictured Cliffs	107 cı 460 cı	1. ft	to circulate	
12 1/4" 6 3/4" Selectively pe	8 5/8" 2 7/8" erforate and san	24.0# 6.4#	120' 3100 he Pictured Cliffs	107 cı 460 cı	1. ft	to circulate	
12 1/4" 6 3/4" Selectively pe	8 5/8" 2 7/8" erforate and san	24.0# 6.4# dwater fracture t	120' 3100 he Pictured Cliffs	107 cı 460 cı	1. ft	to circulate	
12 1/4" 6 3/4" Selectively pe	8 5/8" 2 7/8" erforate and san	24.0# 6.4# dwater fracture t licated to this well APPROVAL	120' 3100 he Pictured Cliffs ll. VALID S UNLESS	107 cı 460 cı	1. ft	to circulate	
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12 1/4" 6 3/4" Selectively pe	8 5/8" 2 7/8" erforate and san	24.0# 6.4# dwater fracture to this well specific to this well possible for 90 day drilling co	120' 3100 he Pictured Cliffs ll. VALID S UNLESS	107 cı 460 cı	1. ft	to circulate	
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12 1/4" 6 3/4" Selectively per The SE/4 of S	8 5/8" 2 7/8" erforate and san Section 16 is dec	24.0# 6.4# dwater fracture to this well specific to this well specific to the	120' 3100 the Pictured Cliffs I. VALID S UNLESS MMENCED, I. 4-73	107 ct 460 ct	ion.	to circulate cover Ojo Alamo	
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Selectively per The SE/4 of S IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the series of	8 5/8" 2 7/8" erforate and san Section 16 is dec	24.0# 6.4# dwater fracture to the swell state of the best of my known petroleum.	120' 3100 he Pictured Cliffs ll. VALID S UNLESS MMENCED, 14-73 R PLUG BACK, GIVE DATA OR nowledge and belief.	107 CI 460 CI	ion.	to circulate cover Ojo Alamo	
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section EL PASO NATURAL GAS COMPANY ATLANTIC D COM. L (B-10400-1)13 Ι 16 30-N 10-W SAN JUAN office of Well: 1500 850 EAST SOUTH le me i ligit 160.00 -6347 PICTURED CLIFFS BLANCO PICTURED CLIFFS EXT. 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks of 2. If more than one lease is dedicated to the well, outline each and identify the or as to working interest and rovalty). 3. If more than one lease of different ownership is dedicated to the well, have the interper of a summer dated by communitization unitization force position and the communitization unitization force position and the communitization and the communitization of the communitization and the communi een consoli-OIL COIL COI dated by communitization, unitization, force-pooling, etc? Yes If answer is "ves," type of consolidation ___ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Original Signed F. H. WOOD Petroleum Engineer El Paso Natural Gas Co. October 25, 1972 SECTION 16 I hereby certify that the well-location shown on this plat was platted from field B-11124-30 B-10400-1 notes of actual surveys made by me or under my supervision, and that the same s true and correct to the best of my 850 knowledge and belief E-5316 DECEMBER 9, 1971