OIL CONSERVATION COMMISSION (i) Co DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE 4-6.78
SANTA FE, NEW MEXICO	Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX
Gentlemen:	
I have examined the application dated for the Span Dalured Sa. Co., Sa Operator Lease are and my recommendations are as follows:	3-29-78 2
	Yours very truly,
	aRtenfride



P.O. BOX 990 FARMINGTON, NEW MEXICO 87401

PHONE: 505-325-2841

March 29, 1978

Mr. Joe Ramey New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ramey:

This is a request for administrative approval for an unorthodox gas well location in the Blanco Mesa Verde pool.

It is intended to locate the El Paso Natural Gas Company's San Juan 30-6 Unit #8A at 800' from the West line and 640' from the North line of Section 31, T-30-N, R-7-W, Rio Arriba County, New Mexico.

High cliffs in the Northwest corner of this short section make it impossible to build an orthodox location.

All operators of proration units offsetting the proposed unorthodox location have been notified of this application by certified mail. Plats showing the proposed well location and the terrain of Section 31, along with an ownership plat, are attached.

Yours truly,

D. C. Walker

Division Project Engineer

onell C. Walky

DCW:pb

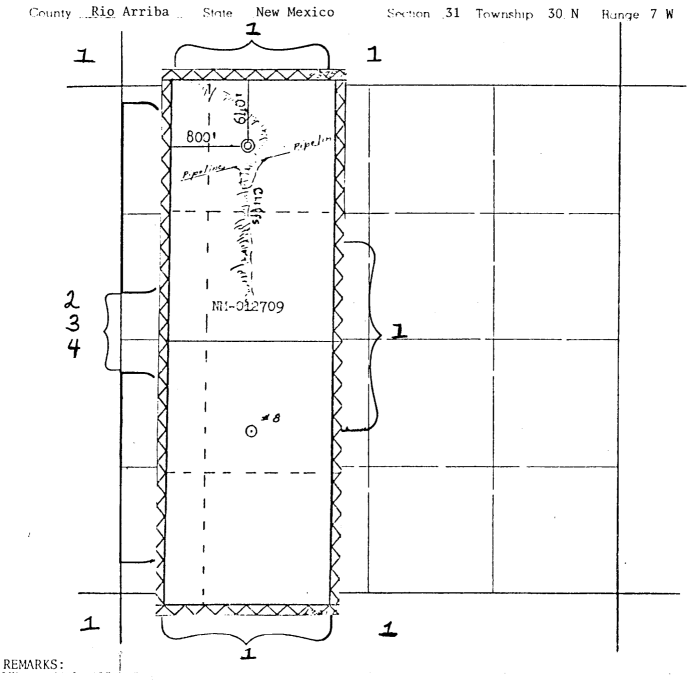


EL PASO NATURAL GAS COMPANY

Well Name San Juan 30-6 Unit #8 A

Footage---- 640' FNL, 800' FWL

APPLICATION FOR NON-STANDARD LOCATION



- (1) El Paso Natural Gas Company
- (2) Tenneco Oil Company
- (3) Mesa Petroleum
 - (4) Getty Oil Company

xc: Mr. Don Walker

Mr. C. E. Matthews

Mr. W. D. Dawson

LD

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

Operator			Lease		Well No.	
El Paso Natural Gas Company		San Juan 30-6 Unit (NM-012709)		9) 8A		
Unit Letter	Section	Township	Range	County		
C	31	30N	7W	Rio Arriba		
Actual Footage Locat			0			
640		orth line and		eet from the West	line	
Ground Level Elev:	Producing For		Pool	Mesa Verde	Dedicated Acreage:	
6050	Mesa Verd				211.32 Acres	
1. Outline the	acreage dedica	ted to the subject w	ell by colored penci	l or hachure marks on	the plat below.	
 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- 						
dated by communitization, unitization, force-pooling.etc? X Yes No If answer is "yes;" type of consolidation —Unitization						
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, eliminating such interests, has been approved by the Commission.						
		450754°			CERTIFICATION	
KI 7/	/ >=	N ·				
		Kl		1 hambs	certify that the information con-	
008	, Y/2		1	1 1	nerein is true and complete to the	
) 000	<u></u> ©=ei	الماسك		1	my knowledge and belief.	
pipel:	near Silver	K			la 1.	
KI A	± 2	Ŋ		7.	D. Guseo	
KI		KI		Name		
N 1		N		Drill Position	ing Clerk	
, K		K	•	1 1	and Male and G	
	4	K		Company	so Natural Gas	
Ŋ,	(2)	K		March	30, 1978	
K '	À	Ŋ	1	Date	30, 19,0	
: И	NM-012709	KJ .				
N	Se	c K1	1			
\		31				
' K		X		1 hereb	y certify that the well-location	
N. i		K		shown o	on this plat was plotted from field	
KI i		Ŋ		notes o	f actual surveys made by me or	
KI '	#8	KI .	TO THE	1 1	y supervision, and that the same	
' [\]	0			1 1	and correct to the best of my	
, K			1 18 100 PM	knowled	ige and belief.	
N '		· / K	. OR . A. B			
N '		/ K	M, 60,21.	Date Surv		
KJ 1		N /	APR COM: 3	Registers	3, 1978 d Professional Engineer	
- K -		KI		1 1	ad Zarkehat !	
, K		KI		1 2	is Betern ?	
. K		N N	1	Fred	B. Kerr r.	
<u> </u>	·	<u>JX</u>	·	Certificat	e No.	
Scule:	1" = 1000'	Carrie de américo T		3950		