OIL CONSERVATION COMMISSION Cy Co DISTRICT

	CONSERVATION COMMISSION 2088	DATE	H-18-77
	A FE, NEW MEXICO	RE:	Proposed MC
		24	Proposed DHC
	,		Proposed NSL
Λ			Proposed SWD
-(/-	E to A		Proposed WFX
	E. Kapteina		Proposed PMX
	·		
Gent	lemen:		
		21	1, - 17
	I have examined the application dated_		-15-77
	600 -14 1 01 1 1	1/-7	+11 0 10 10 10
for	the Ellaso Natural Garlo. 19 Operator Lease an	arrell	1-A C-19-3/N-9U
	Operator Lease an	d Well No.	Unit, S-T-R
_			
and	my recommendations are as follows:		
	(1) Angua		
	1111000		<u> </u>
		······································	
			· · · · · · · · · · · · · · · · · · ·
		Your	s very truly,
		/.	
		41	V/ Veriducic
			(~ F ('

EIPaso NATURAL GAS COMPANY

P. O. BOX 990 FARMINGTON, NEW MEXICO 87401

PHONE: 505-325-2841

April 15, 1977

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 in the Blanco Mesa Verde pool.

It is intended to locate the El Paso Natural Gas Company Barrett #1A 1020' from the West line and 1150' from the North line of Section 19, T-31-N, R-9-W, NMPM, San Juan County, New Mexico. The western half of Section 19 and the northwest quarter of Section 30 is dedicated to this well.

This is a short section that has a pipeline crossing the northwest quarter of Section 19 and the drilling tract is approximately 1680' wide; therefore it is impossible to move the proposed location to the center of the drilling tract for an orthodox location (See attached plat).

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 with the existing pipeline and ownership of offset leases are attached.

Sincerely yours,

D. R. Read

Division Drilling Engineer

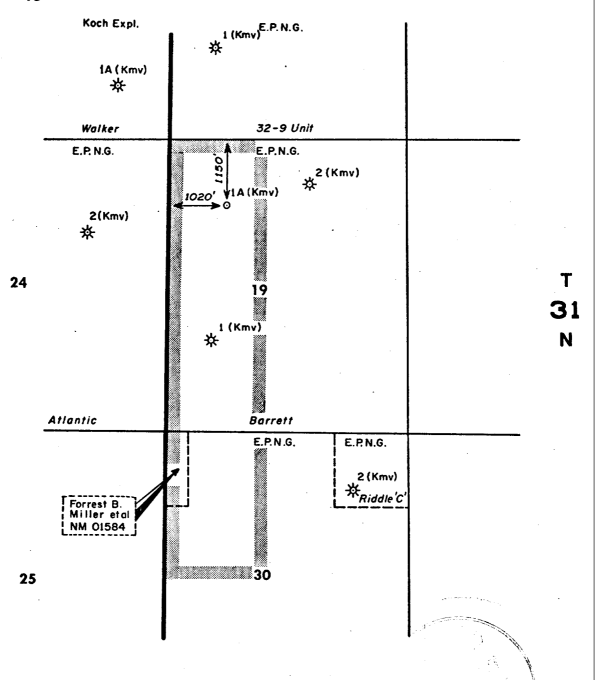
DRR:pb

cc: A. L. Kendrick

J. Permenter

P. T. McGrath

All distances must be from the outer boundaries of the Section Operation Leuse Weil No. EL PASO NATURAL GAS COMPANY BARRETT (SF-078336-B) lA Unit Letter Section Township Range County 19 31-N 9-W SAN JUAN Actual Footage Location of Well: 1020 1150 NORTH WEST feet from the line and feet from the Ground Level Elev. Producing Formation Dedicated Acreage: 6620 MESA VERDE BLANCO MESA VERDE 309.09 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 30 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Communitization X Yes 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 Commis-THIS PLAT IS REISSUED TO SHOW ENCROACHING PIPELINE. 4-7-77 CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Drilling Clerk 078336-B Position El Paso Natural Gas Co April 14, 1977 A hereby certify that the well location NM-01584 · shown on this plat was platted from field notes of actual surveys made by me or 078319-A under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed MARCH 29, 1977 Registered Professional Engineer 1760 Scale: 1'' = 2,000 ft.



	-				ENG. REC. D.		DATE	El Paso Natural Gas Company	
					DRAWN CHECKED	J.H.	4/12/77	MESAVERDE OWNERSHIP	
		-			CHECKED PROJ. APP			Offsetting 1A Barrett (Kmv), Section 30-31N-9 W San Juan Co., New Mexico	
PRŢ.	SEP.	DATE	το	w.o.	DESIGN	!		DWG.	REV.
PRINT RECORD				wo.			SCALE: 3" = 1 mi. NO.		