OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION BOX 2088 SANTA FE, NEW MEXICO	DATE 14,1980 RE: Proposed MC & Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX			
Gentlemen:	Deni 27, 1980			
I have examined the application dated for the SIMS. Co. SJ. 7-5 Cl	it #8A E32-27N-Sn			
Operator Alease and Well No. Unit, S-T-R and my recommendations are as follows:				
	Yours very truly, Stank 5 Chang			

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

		County	Date	
Operator	. C 4			
El Paso Natural Gas	company	Rio Arriba	6-24-80 Well No.	
	New Mexico 874			
Box 298 Farmington,		01 San Juan 27-5 Un	it 8a	
of Well E	32	27N	5 W	
		thorized the multiple completion of a	a well in these same pools or in the same	
zones within one mile of the subject		NO		
2. If answer is yes, identify one such instance: Order No. * ; Operator Lease, and Well No.:				
* Re: NMOCC Memo #	18-58			
3. The following facts are submitted:	Upper	Intermediate	Lower	
	Zone	Zone	Zone	
a. Name of Pool and Formation	Blanco Pc Ext.		Blanco MV	
b. Top and Bottom of	lanco ic naci			
Pay Section				
(Perforations)	3225-3390		4875-5775	
c. Type of production (Oil or Gas)	Gas		Gas	
d. Method of Production				
(Flowing or Artificial Lift)	Flow		Flow	
4. The following are attached. (Please	check YES or NO)		·	
Yes No				
a. Diagrammatic Sketch	of the Multiple Completion,	showing all casing strings, includi	ng diameters and setting depths, central-	
izoes and/or turbalize	ere and location thereof aug	antities used and top of cement, per	torated intervals, tubing strings, including	
diameters and setting depth, location and type of packers and side door chokes, and such other information as may be pertinent.				
b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease.				
V c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, evidence that said offset opera-				
tors have been furnished copies of the application.* See hlow				
d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones and intervals of perforation indicated thereon. (If such log is not available at the time application is filed it shall be submitted as provided by Rule 112-A.)				
5. List all offset operators to the lease on which this well is located together with their correct mailing address.				
* This is an Inside U	Unit Well and El	Paso Natural Gas Co	mpany as Unit	
Operator operates all offsets to this well.				
6. Were all operators listed in Item 5 a	bove notified and furnished	a copy of this application? YES_	NO . H answer is yes, give	
date of such notification		<u></u> ·		
		<u> </u>		
CERTIFICATE: I, the undersigned, state that I am the Drilling Clerk of the El Paso Natural				
Gas Company (company), and that I am authorized by said company to make this report; and that this report was prepared				
under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge				
\mathcal{A}				
WHA B Dusco				
Signature				

*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

Dual String Xmas Tree Zero reference point 10.0' top flange of tubing hanger. 9 5/8", 32.3#, H-40 casing set at approximately 200' with sufficient cement to circulate to surface. Pictured Cliffs formation will be selectively perforated and sand water fractured. 1 1/4", 2.3#, IJ Pictured Cliffs tubing set at 3580'. Production Packer 4 1/2" Liner Hanger. 7", 20#, J-55 casing set at approximately 3590' with sufficient cement to fill to 3200' (Top Ojo Alamo). Cliff House formation will be selectively perforated and sand water fractured. Point Lookout formation will be selectively perforated and sand water fractured. 2 3/8", 4.7#, EUE Mesa Verde tubing set at 5865'. 4 1/2", 10,5#, J-55 liner will be set from approximately 3440' to 5875' with sufficient cement to circulate top of liner.