## OIL CONSERVATION COMMISSION AZTEC DISTRICT

OIL CONSERVATION COMMISSION		DATE	10/11/79		
BOX 2088 SANTA FE, NEW MEXICO		RE:	Proposed Proposed		
arl Ulvog				PMX	
Gentlemen:					
I have examined the applicat	ion dated	9/24/79			
For the El Paso Natural Gas Compan Operator	ny SAn Juan Lease and	27-4 Uni Well No.	t #133 - L	J-27-27N-4W Jnit, S-T-R	
and my recommendations are as fol	lows:				
Approve					
		Your	s very to	culy,	
			3A L		

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

Operator		County	County		Date	
El Paso Natural Gas		Rio	Rio Arriba		9-24-79	
Address		Lease		Well No.		
Roy 289 Farmington New Mexico		San J	uan 27-4 Unit	133 (M.D.)		
Location Unit Sec	Box 289, Farmington, New Mexico		wnship		Range	
of Well J	27	27N		4W		
1. Has the New Mexico Oil Conservatio	n Commission heretofor	e authorized	the multiple completion o	of a well in these	same pools or in the same	
zones within one mile of the subject	well? YES*	NO				
2. If answer is yes, identify one such in	stance: Order No	*	; Operator Lease, a	and Well No.:		
	· · · · · · · · · · · · · · · · · · ·	Re:	N.M.O.C.C. Memo	<i>‡</i> 18-58		
3. The following facts are submitted:	Upper		Intermediate		Lower	
	Zone		Zone		Zone	
a. Name of Pool and Formation	Mesa Verde			D	akota	
b. Top and Bottom of	IICSA VCLGC		14.			
Pay Section	5665-6142			8	146-8321	
(Perforations)	3003 0212					
c. Type of production (Oil or Gas)	Gas			G	as	
d. Method of Production						
(Flowing or Artificial Lift)	F1ow			F	1ow	
4. The following are attached. (Please of	check YES or NO)					
izers and/or turbolized diameters and setting  X b. Plat showing the location of operators of all lead with the constant of th	ers and location thereof depth, location and type ation of all wells on ap- asses offsetting applicant o such multiple completed copies of the appl well or other acceptable uch log is not available on which this well is le	, quantities pe of packers plicant's lea t's lease. tion from eacication.* le log with to at the time a	ased and top of cement, p and side door chokes, and se, all offset wells on o See Below h offset operator, or in l ops and bottoms of produpplication is filed it sha	perforated interval such other informations offset leases, and ieu thereof, evidencing zones and all be submitted alling address.	and setting depths, central- les, tubing strings, including mation as may be pertinent. If the names and addresses ence that said offset opera- intervals of perforation in- as provided by Rule 112-A.)	
27-4 Unit, operates all	l offsets to thi	s well.		·	· •	
				ř	3	
					3 1979 34 com. >31. 3	
				- Company		
6. Were all operators listed in Item 5 aldate of such notification	bove notified and furnis	shed a copy o	f this application? YES	sno_X_	If answer is yes, give	
CERTIFICATE: I, the undersigned,					Natural Gas	
under my supervision and direction and t	ompany), and that I am that the facts stated the	rein are true	y said company to make to , correct and complete to	the best of my k	at this report was prepared nowledge.	
		χ	1. G. Bus	100		
		<b></b>		Signature		

<sup>\*</sup>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.

## SCHEMATIC DIAGRAM OF INTENDED DUAL COMPLETION

(MD)

El Paso Natural Gas Co., San Juan 27-4 Unit #133

Section 27, T-27-N, R-4-WDual String Xmas Tree Zero reference point 10.0' above top flange of tubing hanger. 13 3/8" 48.0# H-40 casing set at approximately 200' with sufficient cement to circulate to surface. 1 1/2" 2.9# EUE 10 rd. Mesa Verde Tubing. 7" Liner Hanger. 9 5/8" 40.0# N-80 casing set at approximately 4100 with sufficient cement to fill to 3429 (Top of Ojo Alamo). Cliff House formation will be selectively perforated and sand water fractured. Point Lookout formation will be selectively perforated and sand water fractured.

7", 23.0# N-80 liner set from approximately 3960