## OIL CONSERVATION COMMISSION AZTEC DISTRICT

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OIL CONSERVATION COMMISSION BOX 2088	DATE_	10/11/79
SANTA FE, NEW MEXICO		Proposed MC XXXX
		Proposed DHC
		Proposed NSL
Carl Ulvog		roposed WFX
•		Proposed PMX
Gentlemen:		
I have examined the application of	lated 9/28/%%XX	79
for the El Paso Natural Gas Company	Rincon Unit #135 A	, E-29-27N-6W
Operator Lea	se and Well No.	Unit, S-T-R
and my recommendations are as follows:		
Approve		
		<del></del>
		<del></del>
		/
	Yours	very truly,
	UN	Texterit.
	A. R.	Kendrick

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

APPLICATION FOR MULTIPLE COMPLETION

Form C-107 5-1-61

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Operator		County		DUST. 3	<del></del>
El Paso Natural Gas	Company	ļ	Rio Arriba	28-79	
Address	7	Lease	KIO MILIDA	Well No.	
PO Box 289, Farmingt	on, NM 87401		Rincon Unit	135A (PM)	
Location Unit Sect	tion	Township	TILLIOON DILLE	Range (FM)	
of Well E	29		27N	6W	
1. Has the New Mexico Oil Conservation	n Commission heretofo	e authorized		of a well in these same pools or in	the same
zones within one mile of the subject	well? YES*	NO		the same poors of the	the same
2. If answer is yes, identify one such in	stance: Order No.	*	; Operator Lease,	and Well No.:	
		*Re: NMOCC Memo #18-58			
		····			
3. The following facts are submitted:	Upper		Intermediate	Lower	
- N (P )	Zone		Zone	Zone	
a. Name of Pool and Formation	Pictured Cl	iffs		Mesa Verde	
b. Top and Bottom of			•		
Pay Section (Perforations)	3190-3290'			4865-5800'	
c. Type of production (Oil or Gas)					
d. Method of Production	gas			gas	
(Flowing or Artificial Lift)	£1			_	
4. The following are attached. (Please of	flow			flow	
Yes No	120 01 1107				
<del></del>	af aha Mulaiala Caral		.,		
izers and/or turbolize	rs and location thereof	tion, snowing.	ig ail casing strings, included	uding diameters and setting depths, perforated intervals, tubing strings, i	central-
diameters and setting	depth, location and typ	pe of packer	s and side door chokes, and	such other information as may be p	ertinent.
b. Plat showing the loca	tion of all wells on ap	plicant's le	ase, all offset wells on	offset leases, and the names and a	ddresses
of operators of all lea	ses offsetting applican	t's lease.	see below		
L X c. Waivers consenting to	such multiple comple hed copies of the appl	tion from ea	ch offset operator, or in l	ieu thereof, evidence that said offse	et opera-
	- ''		tons and hottoms of prod	ucing zones and intervals of perfor	arisa in-
dicated thereon. (If su	ich log is not available	at the time	application is filed it sh	all be submitted as provided by Rul	e 112- <b>A.</b> )
5. List all offset operators to the lease	on which this well is I	ocated toge	her with their correct mai	ling address.	
		J			
	·				
This is an insid	de unit well	and El	Paso Natural (	las Company as	
		<u> </u>	TUDO NACULAL	as company as	
operator of the	Rincon Unit	operate	es all offsets	to this woll	
•	<del>-</del> -	1			
6. Were all operators listed in Item 5 ab	ove notified and furnis	hed a copy	of this application? YES	NO $X$ . If answer is ve	es, give
date of such notification					, 6
CERTIFICATE: I, the undersigned, s	state that I am the	Dril	ing Clerk of	the El Paso Natural (	Gas
(co	mpany), and that I am	authorized	ov said company to make t	his report: and that this report was	
under my supervision and direction and th	nat the facts stated the	rein are true	, correct and complete to	the best of my knowledge.	
			1 /		
•	•		1. G. Bu	2.0 4.	
			1 mil		
				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.

## SCHEMATIC DIAGRAM OF INTENDED DUAL COMPLETION El Paso Natural Gas Company Rincon Unit #135A (PM) NW/4 Section 29, T-27-N, R-6-W

Dual String xmas tree Zero reference point 10.0' above 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 sandwater fractured \_ 1 1/4", 2.3# IJ Pictured Cliffs tubing Production packer 4 1/2" liner hanger 7", 20#, J-55 casing set at approximately 3490' with sufficient cement to fill to 3200' (top of Ojo Alamo) \_Cliff House formation will be selectively perforated and sandwater fractured Point Lookout formation will be selectively perforated and sandwater fractured 2 3/8", 4.7#, EUE Mesa Verde tubing 4 1/2", 10.5# J-55 liner will be set from approximately 3340' to 5900' with sufficient cement to circulate top of liner

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