OIL CONSERVATION COMMISSION Cly (ex District

OIL CONSERVATION COMMISSION BOX 2088	DATE 11-21-79
SANTA FE, NEW MEXICO	RE: Proposed MC
	Proposed DHC
	Proposed NSL
	Proposed SWD
	Proposed WFX
	Proposed PMX
	· · · · · · · · · · · · · · · · · · ·
	·
Gentlemen:	
I have examined the application dated	11-19-79
for the Ellaso Patricol Starton San Su	ow 29-7 Thuit #44 A
Operator Lease and W	ell No. Unit, S-T-R
for the Elaso Natural Hardon. Jan Jun Operator Lease and W and my recommendations are as follows:	
appene	
	Yours very truly,
	ar Sendrick

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

Cperator		County	γ	Date	
El Paso Natural Gas Company			Rio Arriba	November 19, 1979	
Address		Lease		Well No.	
PO Box 289, Farmington, NN	1 8/401		San Juan 29-7 Unit	44A	
of Well I	17	Township	29N	Range 7W	
1. Has the New Mexico Oil Conservation	on Commission heretofor	re authorize	d the multiple completion o	f 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 i	nstance: Order No	· · · · · · · · · · · · · · · · · · ·		nd 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	Mesa Verde			Dakota	
b. Top and Bottom of					
Pay Section (Perforations)	5120-5633'		,	7657-7857'	
c. Type of production (Oil or Gas)	gas			gas	
d. Method of Production					
(Flowing or Artificial Lift) 4. The following are attached. (Please	flow			flow	
diameters and setting b. Plat showing the loc of operators of all let C. Waivers consenting t tors have been furnis X d. Electrical log of the dicated thereon. (If s List all offset operators to the lease *This is an inside	depth, location and ty ation of all wells on ap- ases offsetting applican o such multiple comple shed copies of the appl well or other acceptab uch log is not available on which this well is l	pe of packe plicant's leave. etion from edication.* de log with eat the time ocated toge	rs and side door chokes, and sease, all offset wells on of *See below ach offset operator, or in lice tops and bottoms of produce application is filed it shall their correct mailing and Gas Company as	-	
				A Committee of the Comm	
6. Were all operators listed in Item 5 a date of such notification	bove notified and furnis	shed a copy	of this application? YES	NO No answer is yes, give	
CERTIFICATE: I, the undersigned,	state that I am the Dr	illing Cl	lerk of	thEl Paso Natural Gas Company	
under my supervision and direction and t	ompany), and that I am	authorized	by said company to make th	is report; and that this report was prepared he best of my knowledge.	
			A. A. S.	nca	
		_	10 10 m	Signature	

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.

^{*}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.

El Paso Natural Gas Co., San Juan 29-7 Unit #44A

SE/Section 17, T-29-N, R-7-W Dual 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 3800' with sufficient cement to fill to 2578 '(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 3650 with sufficient cement to circulate top of liner at Permanent Production Packer 4 1/2" liner hanger. Graneros formation will be selectively perforated and sand water Dakota formation will be selectively perforated and sand water fractured. 2,3/8" EUE 4.7#, 8 rd Dakota tubing.

4 1/2", 11.6# K-55 liner set from approximately 6085 to 7957

with sufficient cement to circulate top of liner at 6085