OIL CONSERVATION COMMISSION OISTRICT

OIL CONSERVATION COMMISSION	DATE_	5-24.77
BOX 2088 SANTA FE, NEW MEXICO	RE:	Proposed MC
SANTA PE, NEW MEXICO	112	Proposed DHC
		Proposed NSL
Carl Elling		Proposed SWD
Carl extrag		Proposed WFX
\mathcal{G}		Proposed PMX
Gentlemen:		
I have examined the application dated		-23-//
for the <u>Estas Matural Has Car</u> , <u>Much</u> Operator Lease and We	ge 11 No.	Unit, S-T-R
and my recommendations are as follows:		
appraise		
	Your	s very truly,
	A	Executivide

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

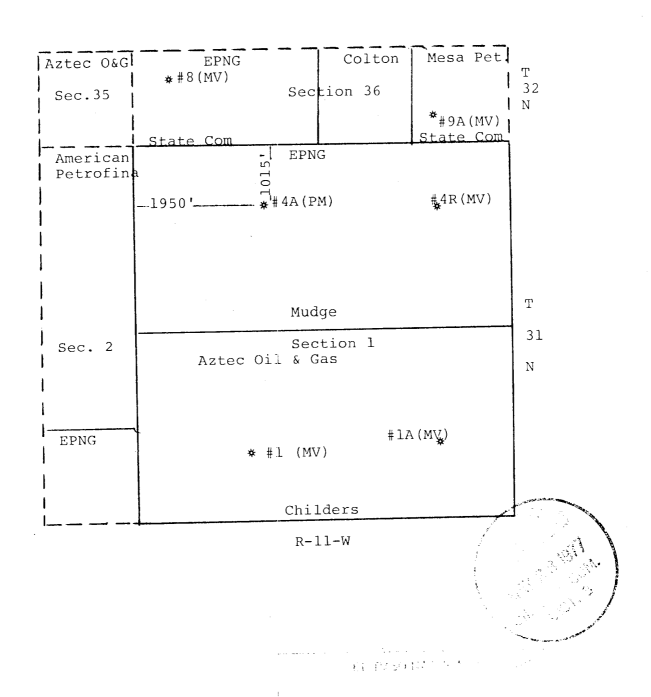
APPLICATION FOR MULTIPLE COMPLETION

i di anti di a		Tomit,		Date
querator	Company		San Juan	May 23, 1977
El Paso Natural Gas	Company	Leave		Well No.
PO Box 990, Farmingt	on. NM 87401		Mudge	4A
Sec		ownship		Range
C C	1	31N		11W
01.6	n Commission heretofore	authorized	the multiple completion o	f a well in these same pools or in the same
zones within one mile of the subject	wells VES	NO	•	
zones within one mile of the subject. 2. If answer is yes, identify one such in	*		; Operator Lease, an	nd Well No.:
2. If answer is yes, identify one oden is		*R∈:	NMOCC Memo #	18-58
3. The following facts are submitted:	Upper		Intermediate Zone	Lower Zone
	Zone		Zone	Mesa Verde
a. Name of Pool and Formation	Pictured Clif	is		mesa verue
b. Top and Bottom of				4817-5700'
Pay Section	3085-3245'			4017 3700
(Pe-forations)				ase.
c. Type of production (Oil or Gas)	gas			gas
d. Methol of Production				flow
(Flowing or Artificial Lift)	flow			1104
1. The following are attached. (Please	check YES or NO)			
izers and/or turboliz diameters and settin b. Plat showing the loc of operators of all le """ c. Waivers consenting tors have been furni	ers and location thereof, g depth, location and type attion of all wells on appases offsetting applicant to such multiple complet shed copies of the applicant well or other acceptable such log is not available	of packer of packer of packer of packer is least. ion from eacation.* e log with at the time	s and side door chokes, and ase, all offset wells on one of the offset operator, or in latops and bottoms of produce application is filed it should be seen to be see	ading diameters and setting depths, central- erforated intervals, tubing strings, including such other information as may be pertinent. offset leases, and the names and addresses ieu thereof, evidence that said offset opera- ucing zones and intervals of perforation in- all be submitted as provided by Rule 112-A.) ling address.
5. List all offset operators to the leas	e on which this well is it			
Aztec Oil & Gas, PO	Drawer 570. F	 arming	ton. NM 87401	
Colton & Colton, Su	ite D. 204 Pet	roleum	Center, 900 N	E Loop Expressway,
			San Antonio,	rx 78209
Mesa Petroleum, PO	Box 2009, Amar	illo,	TX 79101	
American Petrofina				75221
				•
				No.
date of such notification <u>May</u>	23, 19//	·		S X NO
CERTIFICATE: I, the undersigned under my supervision and direction and	l, state that I am the (company), and that I am I that the facts stated the	Dril authorized erein are tri	ling Clerk I by said company to make ue, correct and complete to	of the <u>El Paso Natural Gas</u> this report; and that this report was prepared to the best of my knowledge.
ander my coperiors.			A. B.	
				C1

*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.

MOTE: 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 traducing zones, then separate application for approval of the same should be filed simultaneously with this application.

Plat Showing Location of Intended Dual Completion El Paso Natural Gas Company Mudge #4A (PM) Well and Offset Acreage



FORM 7-132R (REV. 8-63)

Schematic Diagram of Intended Dual Completion El Paso Natural Gas Company Mudge #4A (PM) NW/4 Section 1, T-31-N, R-11-W

