NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

7-3-58

APPLICATION FOR DUAL COMPLETION

Field Name		County	Date
Rhodes		Lea	April 30, 1959
Operator	Leas		Well No.
Anderson-Prichard Oil Corp		State A-28	<u>1</u>
	Section	Township	Range
of Well H	28		37E of a well in these same pools or in the same
	well? YES <u>X</u> stance: Order No	NO Approximately of	7 7 00 feet.
. The following facts are submitted:		Upper Zone	Lower Zone
a. Name of reservoir	 	Yates	Seven Rivers
b. Top and Bottom of			Doven Hizvero
Pay Section	296	60' to 3090' (Est.)	Openhole 3139' - 3275
(Perforations)		30 00 30% (Hau.)	Openhore Groy - Gry
c. Type of production (Oil or Gas)	+	Gas	Oil
d. Method of Production	 		V11
(Flowing or Artificial Lift)		Flow	Flow
. The following are attached. (Please	mark VES at NOV		1,404
	available at the	time application is filed, it shall be	cing zones and intervals of perforation indicate submitted as provided by Rule 112-A.)
The Texas Company, Petrole	um Life Bldg	., Midland, Texas	
Amerada Petroleum Corporat	ion, Box 591	, Midland, Texas	
R. Olsen Oil Company, Inc.	Jal, New Me	xico	
El Paso Natural Gas Compan	y, Wilco Bld	g., Midland, Texas	
of such notification	ove notified and 1 May 1, 195		YES _X NO If answer is yes, give date
			of the Anderson-Prichard Oil Core this report; and that this report was prepared
inder my supervision and direction and t	hat the facts stat		. ^
			Many Signature
		npany an application for administrativ	re approval, the New Mexico Oil Conservation ipt 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 dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with the same should be same should be filed simultaneously with the same should be same shoul