SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

- - - - ·

Operator Tenneco Oil Company Address P. O. Box 1931, Midland, Texas			_	January 24, 1966
			Lea	
			I Monaly	Well No.
	Township	L. Mosely	Range	
Location Onlt of Well I	Section 34	24 50	nith	37 east
	<u></u>			n of a well in these same pools or in the sam
zones within one mile of the so 2. If answer is yes, identify one	ubject well? YES X	NO	; Operator Lease	Reading & Bates Off
3. The following facts are submit	1 -11	·	Intermediate	I.ower
	Zor		Zone	Zone
a. Name of Pool and Formation	Justis Bli	nebry		Justis-Tubb-Drinkard
b. Top and Bottom of Pay Section (Perforations)	5450-5700			5 450-615 0
c. Type of production (Oil or C	Gas) 011			011
d. Method of Production (Flowing or Artificial Life) Flow				Flow
(Flowing or Artificial Life. The following are attached. (P			LTOM	
Y d. Electrical log	lease on which this wellore Drilling Co. 8, Hobbs, New Me	eptable log with ilable at the time. I is located toget - 201 Black	application is filed it s her with their correct m Bldg. 825 Mapl	e Ave. Odessa, Texas
5. Were all operators listed in Ite date of such notification <u>Ja</u>			of this application? Y	ES X NO . If answer is yes, given
CERTIFICATE: I, the understander my supervision and direction	(company), and that	I am authorized	by said company to make	Bf the Tonnoco Oil Company e this report; and that this report was prepar to the best of my knowledge.
			Origina A.	al Signed By: W. LANG

Signature

NOTE: If the proposed multiple completio the producing zones, then separate polication for approval of the same should be and dismultaneously 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.