SANTA FE, NEW MEXICO

APPLICATION FOR DUAL COMPLETION

of Well New Mexico Oil Conservation Conserv	Lease ornia Tion 33 Commission heretofore II? YES X NO ance: Order No. 1 a State R" We 16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	R-1166; Operated 11 No. 1. located 1 Lea County, New 1	Well No. 1-33 Range 32-E pletion of a well in these same pools or in the same or, Lease, and Well No.: 990' from north line and 660' from	
Union Cil Company of Calife I coation Unit Of Well I has the New Mexico Oil Conservation Cons	crinia 33 Commission heretofore II? YES X NO ance: Order No. 2 a State R" We -16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	Township 15-S e authorized the dual comp R-1166; Operated 11 No. 1. located Lea County, New 1 per Zone	Range 32-E pletion of a well in these same pools or in the same or, Lease, and Well No.: 900 from north line and 660 from Mexico Lower Zone Devonian Open hole 13,398: - 13,408:	
cocation Unit of Well I. Has the New Mexico Oil Conservation of zones within one mile of the subject we I. If answer is yes, identify one such instructed of the subject we I. If answer is yes, identify one such instructed of the subject we ask line of Section - Less east line of Section 2, T. I. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please material of the life of	33 Commission heretofore II? YES X NO ance: Order No. 1 2 State R" We16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	Township 15-S e authorized the dual comp R-1166; Operated 11 No. 1. located Lea County, New 1 per Zone	Range 32-E pletion of a well in these same pools or in the same or, Lease, and Well No.: 990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398: - 13,408'	
It as the New Mexico Oil Conservation Conservation Conservation Conservation Conservation Conservation Conservation on the Subject were conserved. If answer is yes, identify one such instance of Conservation - Less conservation - Less conservation - Less conservation - Less conservation of Section 2, Ton. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please material Conservation of the Section of the Section of Conservation of the Section of Conservation of Conservatio	33 Commission heretofore II? YES X NO ance: Order No. 3 a State R" Wei a 16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	e authorized the dual comp R-1166; Operated 11 No. 1 located Lea County, New	pletion of a well in these same pools or in the same or, Lease, and Well No.: 990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398' - 13,408'	
2. Has the New Mexico Oil Conservation Conservation of the subject we will answer is yes, identify one such instance of the Subject we will also be comporation - Less east line of Section 2, Total of Section 2, Total of Section 2, Total of Section 2, Total of Section (Perforations) 1. Top and Bottom of Pay Section (Perforations) 2. Type of production (Oil or Gas) 3. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please material of the Section of Section of the Section of Section	Commission heretoford II? YES X NO ance: Order No 2 State R" We16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	e authorized the dual comp R-1166; Operated 11 No. 1 located Lea County, New 1	pletion of a well in these same pools or in the same or, Lease, and Well No.: 990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398' - 13,408'	
zones within one mile of the subject we 2. If answer is yes, identify one such insta Gulf Oil Corporation - Les east line of Section 2, T. 3. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please material of the life of the l	II? YES X NO ance: Order No. 1 a State R" Wei -16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	R-1166; Operated 11 No. 1. located 1 Lea County, New 1	or, Lease, and Well No.: 990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398' - 13,408'	
C. If answer is yes, identify one such insta- Gulf Oil Corporation - Les east line of Section 2, T. B. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please material Section of the Lessen of the Lesse	wolfcamp 9852-9861 and Flowing	R-1166 ; Operated 11 No. 1 located 1 Lea County, New 1 per Zone	990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398' - 13,408'	
cast line of Section 2, T. 3. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum and the second	Volfcamp 9852-9861 and Flowing	Lea County, New l	990' from north line and 660' from Mexico Lower Zone Devonian Open hole 13,398' - 13,408'	
east line of Section 2, T. 3. The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum and the second	-16-S, R-32-E, Upp Wolfcamp 9852-9861 and Oil Flowing	Lea County, New l	Lower Zone Devonian Open hole 13,398: - 13,408:	
a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please ma	Upp Wolfcamp 9852-9861 and Oil Flowing	per Zone	Devonian Open hole 13,398: - 13,408:	
a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please ma	Wolfcamp 9852-9861 and Oil Flowing		Devonian Open hole 13,398: - 13,408:	
b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum attached)	9852-9861 and Oil Flowing	9870-9876*	Open hole 13,398: - 13,408:	
Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum and the second seco	9852-9861 and Oil Flowing	9870-9876*		
Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum and the second seco	Oil Flowing	9870-9876*		
(Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please maximum and the second se	Flowing		011	
c. Type of production (Oil or Gas) d. Method of Production	Flowing		011	
d. Method of Production (Flowing or Artificial Lift) 4. The following are attached. (Please management of the Lift)	Flowing			
4. The following are attached. (Please ma			Flowing	
4. The following are attached. (Please ma	ark YES or NO)			
Yes a. Diagrammatic Sketch of the				
	vailable at the time a which this well is look. Box 1150, M.	application is filed, it sha ocated together with their idland, Texas		
McAlister Fuel Company, 40	_	•		
Mobil Oil Company, P. O. I	30x 633, Midla	nd, Texas		
Phillips Petroleum Company			exas	
Texaco, Inc. P. O. Box 310				
Texas Pacific Coal & Oil C				
of such notification November 14			tion? YES X NO If answer is yes, give date of waiver requested October 25, 1960	
			of the Union Oil Company	
			o make this report; and that this report was prepared	
under my supervision and direction and that	t the facts stated the		complete to the host of my knowledge. Signature	
Should waivers from all offset one	ators not accompany	an application for adminis	Signature strative approval, the New Mexico Oil Conservation	

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 this application.