PHILLIPS PETROLEUM COMPANY

Amarillo, Texas June 11 - 1953

> ke: Application of Fhillips Fetroleum Company to effect Oil-Oil Dual Completions between the Devonian and Wolfcamp formations in its Fort Well No. 1, Fonzo Well No. 1, and Denton Wells Nos. 12 and 13, Denton Field, Lea County, New Mexico

Mr. W. B. Macey Chief Engineer, Oil Conservation Commission F. C. Box 871 Santa Fe, New Mexico

Dear Mr. Macey:

Phillips Petroleum Company desires to oil-oil dually complete between the Devonian and Wolfcamp formations the following wells:

Lea County, New Mexico. This well was completed on September 1, 1951, in the Devonian pay at a plugged back total depth of 12,724 feet. 12,789 feet of 5-1/2" casing was set and perforated opposite the Devonian formation from 12,564 feet to 12,630 feet; and from 12,660 feet to 12,713 feet.

It is proposed to perforate the Wolfcamp in this well as follows:

Perforate 9645'-9630' test for water. If water squeeze and Perforate 9580'-9610' test for water. If water squeeze and Perforate 9500'-9550' test for water. If water squeeze and Perforate 9360'-9460' combine with previous formations that were water free.

Offset operators to this lease with their addresses are as follows:

Atlantic Refining Company
Magnolia Petroleum Company
Shell Oil Company
Ralph Lowe & Cabot Carbon Co.

Atlantic Building, Dallas, Texas
Magnolia Building, Dallas, Texas
Petroleum Building, Midland, Texas
V & J Tower, Midland, Texas

2. Fonzo Well No. 1, located in the NW/4 NA/4, Section 35-148-372, Lea County, New Mexico. This well was completed on July 17, 1952, in Devonian pay at a plugged back total depth of 12,687 feet. 12,710.83 feet of 5-1/2" casing was set and perforated opposite the Devonian formation from 12,580 feet to 12,680 feet; and from 12,456 feet to 12,550 feet.

It is proposed to perforate the Wolfcamp in this well as follows:

Perforate 9550'-9590' test for water. If water squeeze and Perforate 9480'-9520' test for water. If water squeeze and Perforate 9400'-9440' test for water. If water squeeze and Perforate 9260'-9360' combine with previous formations that were water free.

Offset operators to this lease with their addresses are as follows:

Atlantic Refining Company
Magnolia Petreheum Company
Ralph Lowe & Cabot Carbon Co.

Atlantic Suilding, Dallas, Texas
Magnolia Building, Dallas, Texas
V & J Tower, Midland, Texas

3. Denton Well No. 12, located in the SW/4 NW/4, Section 11-158-37E, Lea County, New Mexico. This well was completed on June 24, 1952, in Devonian pay at a plugged back total depth of 12,772 feet. 12,752 feet of 5-1/2" casing was set and perforated opposite the Devonian formation from 12,650 feet to 12,700 feet; and 12,600 feet to 12,650 feet.

It is proposed to perforate the Wolfdamp in this well as follows:

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Perforate 9540'-9590' test for water. If water squeeze
and Perforate 9480'-9500' test for water. If water squeeze
and Ferforate 9350'-9460' test for water. If water squeeze
and Perforate 9230'-9320'
                           combine with previous formations
                           that were water free.
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Offset operators to this lease with their addresses are as follows:

Shell Cil Company Gulf Oil Corporation Ohio Oil Company

Atlantic Refining Company Atlantic Building, Dallas, Texas Fetroleum Building, Midland, Texas Gulf Building, Pittsburgh 30, Pennsylvania Donnell Building, 539 S. Main St., Findlay, Chio

4. Denton Well No. 13, located in the NW/4 NW/4, Section 11-158-37E, Lea County, New Mexico. This well was completed on October 19, 1952, in the Devonian pay at a plugged back total depth of 12,745 feet. 12,736 feet of 5-1/2" casing was set and perforated opposite the Devonian formation from 12,700 feet to 12,730 feet; and from 12,580 feet to 12,670 feet.

It is proposed to perforate the Wolfcamp in this well as follows:

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Perforate 9530'-9580' test for water. If water squeeze
and Perforate 9460'-9500' test for water. If water squeeze and Perforate 9290'-9430' test for water. If water squeeze and Perforate 9150'-9260' combine with previous formations
                                                   that were water free.
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Offset operators to this lease with their addresses are as follows:

Atlantic Refining Company Shell Oil Company Gulf Oil Corporation Ohio Oil Company

Atlantic Building, Dallas, Texas Petroleum Building, Midland, Texas Gulf Building, Fittsburgh 30, Pennsylvania Donnell Building, 539 S. Main St., Findlay, Ohio

Baker & Otis equipment will be used in these completions, together with some additional equipment subcontracted from Garrett Oil Tools, Inc., for gas lift installations, if necessary. Baker Oil Tools representatives will present cutaway models of the equipment to be used, together with diagrammatic sketches of proposed installations, and will demonstrate and explain this equipment and the installations to the Commission.

I am attaching appropriate plats showing lease and well locations.

Very truly yours,

E. H. FOSTER

Mods. Flats 2 Extra Copy This Letter

co: Messrs: Harry D. Turner L. E. Fitzjarrald