1 C7

September 5, 1963

REQUEST FOR TEMPORARY ALLOWABLE Wolfcamp Completion
State of New Mexico "O" (NCT-1)
Well No. 18, 1880' FNL & 550' FEL
Section 36, T-17-S, R-34-E, Lea
County, New Mexico

New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

On August 23, 1963, TEXACO Inc. made application to NMOCC, Hobbs, for a temporary Wolfcamp allowable for the subject well. TEXACO Inc. was informed by Mr. Joe D. Ramey that the application should be submitted to the Santa Fe office, for which the following information and attachments are being submitted:

TEXACO Inc. is in the process of completing the subject well as a triple tubingless completion in the Vacuum multipay area. The well is completed in the Pennsylvanian and Wolfcamp formations and is currently being tested in the Atoka zone.

If the Atoka is completed in this well, a hearing will be necessary for approval of multiple completion since it will be the first Atoka completion in the area. It is anticipated that considerable time will elapse before final completion of the well is forthcoming, therefore it is desirous that allowables be assigned the Pennsylvanian and Wolfcamp completions in the interim.

An allowable has been assigned the Pennsylvanian, it being the first zone completed in this well, and it is

respectfully requested that a temporary allowable be assigned the Wolfcamp in accord with data on Form C-104 filed August 6, 1963. Attached is the zone segregation test between the Wolfcamp and Pennsylvanian which also reflects the flowing pressure of the Atoka. In addition, a diagram is attached showing the current status of the triple completion installation.

As soon as the third completion zone is definitely ascertained the necessary papers will be filed for hearing or for administrative approval whichever applies.

Your early consideration in this matter will be appreciated.

Yours very truly,

TEXACO Inc.

2 Herry

J. G. Blevins, Jr.
Assistant District Superintendent

WPY-bl

cc: NMOCC, Hobbs

Attachments