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February 11, 1985

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New Mexico Oil Conservation Division Department of Energy & Minerals P. O. Box 1980 Hobbs, New Mexico 88240

Attention: Mr. Jerry Sexton Supervisor, District I

RE: <u>PACKER LEAKAGE TEST</u> NORTH VACUUM ABO WEST UNIT NO. 6 SECTION 21, T-17 S, R-34-E LEA COUNTY, NEW MEXICO

Gentlemen:

Attached are the results of a chlorides test run on Gulf's Ritz State No. 2 by Unichem on February 6, 1986. Gulf's well produces from the San Andres while Texaco's well is injecting fresh water into the Abo formation. The 34,000 ppm chloride concentration is normal for San Andres water. This analysis and the fact that water production by the Ritz State No. 2 is normal provide sufficient evidence that we do not have any problem with packer leakage.

If you have any questions or wish further information, please contact this office.

Yours very truly,

W.B. hh

W. B. CADE District Operations Manager

LDR:JEB

Attachment



Home Office 707 N. Leech, P.O. Box 1499 / Hobbs, NM 88240 / Ph. 505/393-7751, TWX 910/986-0010

February 6, 1986

Texaco, Inc. Box 728 Hobbs, NM 88240

Attention: Larry Ridenour

Dear Mr. Ridenour:

A sample was submitted to our laboratory from the Gulf Ritz State, for a chloride analysis. The result was 34,000 ppm.

If you have any questions or require further information, please contact us.

Sincerely,

Sta liona.

Elton Prosise Laboratory Technician

EP/kn

cc: Jay Brown Wayne Minchew David Demel Skeet Raybon Jerry Golson Cy Foster