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RALPH L. GRAY

PETROLEUM ENGINEERING - PRODUCTION
CONSULTANT
P. O. BOX 198
ARTESIA, NEW MEXICO

MAR 6 1989

D. C. C. ARTESIA, OFFICE

March 5, 1969

New Mexico Oil Conservation Commission (3) P. O. Drawer DD Artesia, New Mexico 88210

Dear Sir:

Windfohr Oil Company operates a well which is dually completed with 2 separate strings of tubing and a packer set between the Grayburg and San Andres formations. The well is located in Unit A, Section 12, Township 17 South, Range 30 East, Eddy County, New Mexico. Production from the San Andres formation is designated as the Grayburg Jackson San Andres Unit well #38 and production from this zone at the present time is 4 barrels of oil plus 3 barrels of water per day. Production from the Grayburg formation is designated under the Square Lake Grayburg Pool and is further described as the Windfohr Oil Company Jackson "B" Tract 5 Well #38. Production from the Grayburg formation is presently 7 barrels of oil plus 1 barrel of water per day.

Windfohr Oil Company is supposed to make packer leakage tests and report this information during the month of March. Because of the low productivity and the lack of pressure in this well, we find that it is impossible to make any type of packer leakage test that is significant and we are requesting that the usual type of pressure test be waived for this well. Based on the production performance, it is our opinion that there has been no change in the status of the physical equipment since the original packer leakage test and we believe that the packer is still holding in this well.

Yours very truly,

REGISTERED PETROLEUM ENGINEER,

RLG: lw

cc: Mr. Rush Vann Mr. E. R. McPhaul

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