Hydrocarbons Division 101 North Marienfeld Midland, Texas 79704

Monsanto

COMPANY

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March 6, 1968

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New Mexico Ofl Conservation Commission P. O. Box 2088 Sente Fe, New Mexico 87501

Attention: Mr. Dan Mutter

V to the

Rock Tank Unit #1 Sec. 7-238-25E Eddy County, New Mexico

Gentlemen:

The subject well was recently completed as a gas-gas dual from the Upper and Lower Merrow formations. The well is shut-in pending its connection to a gas transmission line. This connection is anticipated within 12 months.

Defore embarking upon additional development in this area, Honsanto is desirous of conducting certain reservoir limit tests on the Rock Tank Unit #1 in order to better ascertain the extent and quantity of this hydrocarbon accumulation. The purpose of this letter is to inform the Commission of our intent and to request permission to conduct these tests.

Briefly, the tests would consist of flowing the Lower Morrow some at a constant rate (in the order of 6 MMCFTD) for three days and then shutting in the well for a reservoir pressure build-up.

At the conclusion of this pressure build-up the Upper Morrow zone would be opened and flowed for five days at an approximate rate of 2.5 MMCFPD. The Upper Morrow would then be shut-in for pressure build-up. During the course of testing the Lower Morrow zone, flowing and shut-in pressures would be measured with a bottom hole pressure gauge. Since there is no gas sales connection for this well, it is obvious that all gas produced would have to be vented to atmosphere. Depending on the outcome of the test of the Lower Morrow zone we may elect not to conduct the test on the Upper Morrow reservoir.

A large portion of the acrosge within the unit boundary is Federal land. Yesterday, I visited with Mr. Kneuf, District Engineer for the U.S.G.S. in Artesis and informed him of our intent to conduct these tests. He advised me the U.S.G.S. would offer no objection to such tests on this well.

Your earliest consideration of this matter will be appreciated and should you have any questions, please advise.

Yours wery truly. ANDERSON 2. 4.

District Engineer

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