

SUN PRODUCTION COMPANY 901 W. WALL, POST OFFICE BOX 1861, MIDLAND, TEXAS 79702 (915) 682-8271

March 8, 1979

New Mexico Corporation Commission Oil & Gas Division P. O. Box 1980 Hobbs, New Mexico 88240

Attention: Jerry Sexton

RE: Maveety #8

Sec. 35, 19-S, 36E

Eumont Gas

Lea County, New Mexico

Dear Sir:

In regard to your conversation with our engineer, Mr. Steve Gillett, relative to the use of a conventional pumping unit and rod pump to promote production from the above well. Please be advised that the purpose of such installation on a gas well is to keep the hole free of water to promote gas flow.

Difficulty in obtaining a 4-point test stems, of course, from the water problem and production is currently going down stream to the seperator in a gas mist mix.

In as much as we expect the well's deliverability to be in a constant state of fluctuation, as we continue to pump off the water we expect to be able to get the well to flow independently sometime within a six to eight month period, at which time we will attempt a 4-point test.

Attached is a rather simple diagrammatic sketch of the present production installation with flow and pressure specifications. Along with C-105, drilling contractors deviation points, and a copy of the compensation neutron log.

If you have any questions concerning this well, contact Mr. Steve Gillett at this office.

Very truly yours,

SUN OIL COMPANY - MIDLAND

unly lander Charles Vanderford Office Assistant

CV/jq

cc: Steve Gillett