State of New Mexico ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT Santa Fe, New Mexico 87505



OXY USA, Inc. P.O. Box 50250 Midland, Texas 79710-0250

Attn: Mr. Richard E. Foppiano

RE: Injection Pressure IncreaseEast Eumont Unit Waterflood Project, Lea County, New Mexico

Dear Mr. Foppiano:

Reference is made to your request dated December 6, 1994 to increase the surface injection pressure on eight wells. This request is based on step rate tests conducted on these wells between April 24 and 27, 1995. The results of the tests have been reviewed by my staff and we feel an increase in injection pressure on these wells is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following wells:

East Eumont Well Number, Unit Letter and Section	API Number	Maximum Injection Surface Pressure
#6W; "I", 33	30-025-05531	1030 PSIG
#11W; "M", 34	30-025-05538	2130 PSIG
#28W; "A", 9	30-025-05583	2290 PSIG
#35W; "K", 10	30-025-05586	2090 PSIG
#36W; "M", 10	30-025-05590	2610 PSIG
#37W; "A", 16	30-025-05607	1970 PSIG
#39W; "C", 15	30-025-05602	1750 PSIG
#41W; "E", 15	30-025-05600	1730 PSIG

VILLAGRA BUILDING - 408 Galisteo Forestry and Resources Conservation Division P.O. Box 1948 87504-1948 827-5830 Park and Recreation Division P.O. Box 1147 87504-1147 827-7465

2040 South Pachece Office of the Secretary 827-5960 Administrative Services 827-5925 Energy Conservation & Management 827-5900 Mining and Minerals 827-5970 Oil Conservation 827-7131

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The Division Director may rescind this injection pressure increase if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely, William J. LeMay Director WJL/BES

cc: Oil Conservation Division - Hobbs Files: 2nd QTR 95 PSI-X; Case Files: 3234, 10866