

## EMSU Overview

- Unitized 12/84
- Injection began in 1986
- 40-acre spacing 80-acre five-spot patterns
- Twenty-eight 20-acre infill wells drilled to date
- Low fluid-in/fluid-out ratios in areas of infill drilling creates low reservoir pressure
- Need for increased injection support
- Convert existing producers to injection
- 40-acre 5-spot patterns provide needed injection support

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Case No. 12320 Exhibit No. 3
Submitted by:
Chevron U.S.A. Production Co.
Hearing Date: March 2, 2000