## CHEVRON U.S.A. INC. Lea ABE State Well No. 1 Proposed Stimulation Program

A five and one-half inch liner will be ran to a depth of 5440', top of liner at 4600', and cement will be circulated. The San Andres will be perforated from 5070' - 5260' and acidized with 10,000 gallons 15% NEFE HCL. The initial 50,000 bbls of disposal water will contain 5 ppm of Champion's gyptron T-85 scale inhibitor, (or equivalent), as recommended in compatibility study to insure against precipitates forming and plugging the injection interval.

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