

PLAN OF ACTION

MEXIA CORROSION STUDY

1. Review existing Operating Reports and Records
2. Review existing Chemical Data and obtain additional data if necessary, to calculate and apply Langlier and Ryznar indices or Baylis Curve per ADEM regulations.
3. Survey comparable systems for corrosion control practices.
4. Based on that Survey propose an Initial Corrosion Control Program to safely restore well to service on an interim basis and formalize recommendations in a Preliminary Report to ADEM.
5. Once approval obtained from ADEM, and equipment, personnel, and product are available and ready, implement the program with appropriate corrosion monitoring (coupons) in place.
6. After an initial trial period evaluate effectiveness and need for program modification.
7. If warranted modify treatment regimen by adjusting feed rates or utilization of alternative or supplementary products.
8. Repeat Steps 8 and 9 until program is optimized.
9. Prepare Final Report and obtain Final ADEM Concurrence.