REMEDIAL CEMENTING PROCEDURE ELLIOTT "B-20" NO. 1 LANGLIE MATTIX (7R-Q) FIELD 1980' FNL & 660' FEL, UNIT "H" SEC. 20, T-22-S, R-37-E LEA COUNTY, NEW MEXICO

September 30, 1975

Page Two

- c) Pull out of retainer and reverse out excess cement.
- d) WOC 24 hours. 12 hours after cementing, RU Worth Well and run temperature log from surface to 3000'.
- 7. RU reverse equipment. Run bit, DC's and tubing. Drill out cement and retainer. Test cemented perforations to 1000 psi. Pull tubing, DC's and bit.
- Run tubing with RBP retrievable tool. Wash sand off RBP using 2% KCl water containing 2 gals./1000 Morflo II. Swab fluid level down to 2300'. Pull tubing and RBP.
- 9. Run tubing, pump, and rods. Place well on pump, recover load, and commence production.

MLS:cs

cc: West Area C. Engleman