REMEDIAL CEMENTING PROCEDURE DANGLADE NO. 1
3300' FNL & 660' FWL
SEC. 13, T-22-S, R-37-E
BLINEBRY GAS FIELD
LEA COUNTY, NEW MEXICO

August 6, 1975

Page Three

- 8. RU reverse equipment. GIH w/bit and DC's on tubing and drill out retainer and cement. Test cemented perforations to 1000 psi. If cemented perforations won't hold 1000 psi, contact Midland Engineering.
- 9. Run tubing with RBP retrieving tool. Reverse sand off of RBP, displace drilling and workover fluids with 2% KCl water containing 1 gal./1000 gals. Morflo II, and pull RBP.
- 10. Run tubing, swab well to flow, and place on production.

MLS:cs cc: West Area W. C. Young