Cities Service Gil Company #2 Elizondo-Federal A (continued)

plug @ 1158'-1023'(135'), Plug down @ 2:30 Th on 8-8-74, WOC 3 Hrs. Pumped 50 BW w/10 sacks paper and 10 sacks fibre and had partial returns. WOC 24 Hrs. Drilled out to 1288' and lost returns. Drilled ahead to 1315' using 500 Bbls. mud and lost returns. Mixed pit of 15%/Bbl. LCM mud. Did not get returns. Dry drilled to a T.D. of 1793'. Hole caved in @ 1670' while trying to make a connection. Mixed 700 Bbls. of 15%/Bbl. LCM mud. Drilled and worked pipe @ 1670'-1674' with no returns. Ran out of mud and shut down drilling operations @ 6:00 FM on 8-14-74.

It is proposed to convert this lost hole into a water supply well in the following manner:

- 1. Hang a slotted 7" liner @ approx. 200'-0' with the bottom end bull plugged off.
- 2. Run a High Lift submergible water pump.

The water from this supply well will be used in the drilling of our Elizondo-Federal A #2-Y which will be located 100' south of the original location.

