

12. Describe Proposed or Completed Operations (cont.)

- 5(A). This plug will cover 7-Rivers and Queen-Penrose formation tops. Spot 25 sx (145') from 540' up to 395'. This plug covers Yates formation top. Spot 50' surface plug.
- 5(B). If cement top is above Queen-Penrose top and perfs are non-productive, will spot 103 sx of Class C with 2% CaCl from 1700' up to 1100'. This plug will cover Grayburg top, Queen-Penrose perfs and Queen-Penrose top. Tag top of plug. Perforate 4 squeeze holes 50' above cement top @ attempt to establish circulation to surface. If can, will circulate cement to surface and leave cement inside casing to cover 7-Rivers top. Spot 25 sx from 540' up to 395' to cover Yates top. Spot 50' surface plug.
- 5(C). If cannot establish circulation after perforating squeeze holes above cement top, will cement squeeze with enough cement to leave 100' inside @ outside 7" casing. Perforate squeeze holes 50' below formation tops @ set 100' plugs inside and outside 7" on Queen-Penrose, 7-Rivers and Yates formation tops. Tag plugs. Spot 50' surface plug.
- 6. Cut off all casing and anchors below surface. Set P&A marker. Clean, level and rip location.

NOTE: Mud laden fluid will be between all plugs.