Evans State #3 P&A Procedure Page 2

- 14. Pour estimated 140 cu ft ZONITE to set plug across top of salt & extend 50' above shoe = 1145 1380'. Vol based on 11" OH. Set plug in stages, checking w/ SL to assure bridges are not occurring and required plug height is achieved. Pour at rate that mimizes potential to bridge. After setting plug, add water asnecessary to assure hydration of plug.
- 15. Insert & push 85/8" wiper plug to 30' w/ SL. Fill csg w/ ZONITE to 3' from surface (9 cu ft). Add water as needed to hydrate plug.
- 16. Secure wellbore and RD equip.
- 17. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 3' below GL and cap wellbore.
- 18. Install dry hole marker stamped w/ required well identification, 4" OD x 4' above GL.
- 19. Remove all equip and cut deadmen below GL.
- 20. Turn over to Chevron for any surface remediation work.

Estimated ZONITE Requirements: 163 ft³