

data. A limited Induced Polarisation survey should be done, say on three lines, to test for the presence of any Unit 2 sediments and any possible associated mineralisation. This could possibly be preceded by a Self Potential survey to better define the objective.

- 9.9. Reassess previous exploration work in the Bulgobac area of Exploration Licence 5/63, part 2. This area appears to be along strike from the Burns Peak Syncline, and is a prospective target area for massive stratabound zinc-lead sulphide deposits.
- 9.10. Review the Sock Creek area of Exploration Licence 5/63, part 3. This area is further along strike from East Chester/Bulgobac, with some evidence for a reversal of plunge.
- 9.11. Continue regional mapping using the Chester-Pinnacles-East Chester area as a base. Structural interpretation will be important in trying to confirm the presence of a specific chronostratigraphic horizon that has been shown to carry sulphide mineralisation at Pinnacles and East Chester.



D.B. Hall