

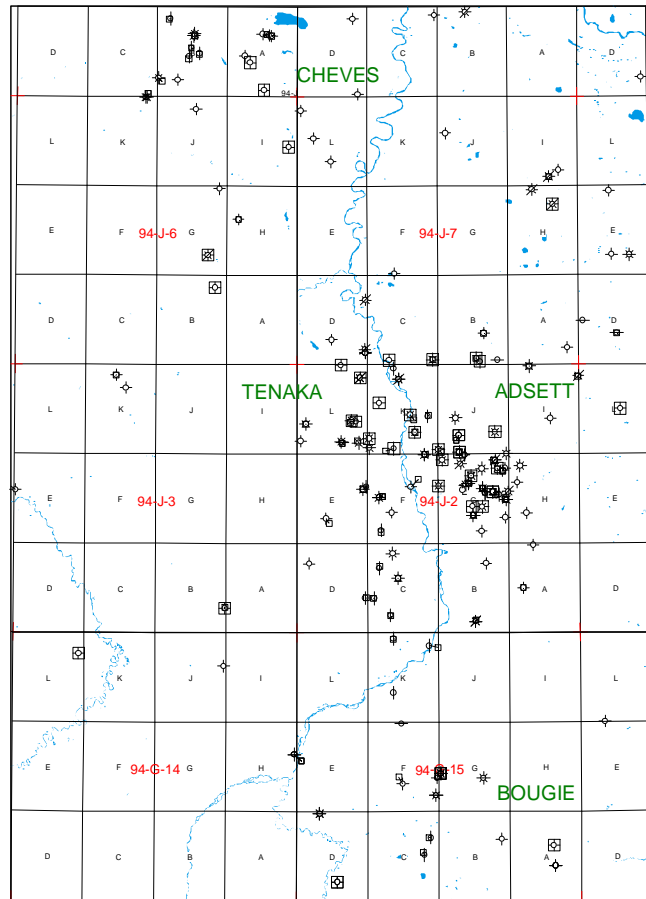
GEOLOGY OF THE SLAVE POINT FORMATION ADSETT-TENAKA-CHEVES, NEBC 94-G-14, 15 and 94-J-2, 3, 6,7

This study comprises an update and extension of our previous 2002 study.

Full text, 14 pages, 8 figures, 6 plates, 1 table
36 cored wells, fully described in Appendix I

6 stratigraphic cross sections and one map in Appendix II.

The study successfully establishes the cycle and facies architecture of the thick carbonate-dominated Slave Point section in order to define areas more susceptible to dolomitization and high-grade and extend areas for development of the Adsett dolomite play.



Completed May, 2009