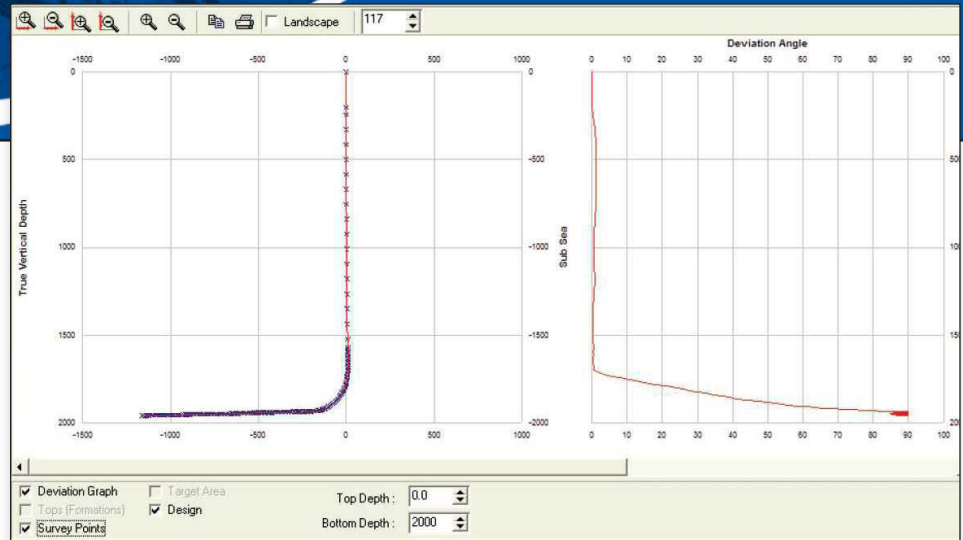


GeoWiz



Directional hole profile

GeoWiz includes all of the major DLS grids used in the WCSB and this helps you to insure certainty when it comes to well and seismic locations based on the local township fabric.

Divestco's GeoWiz is a mapping and coordinate display tool. In addition, GeoWiz performs coordinate calculations and transformations as well as displaying DLS information such as grid shifts, datum shifts and well spacing units.

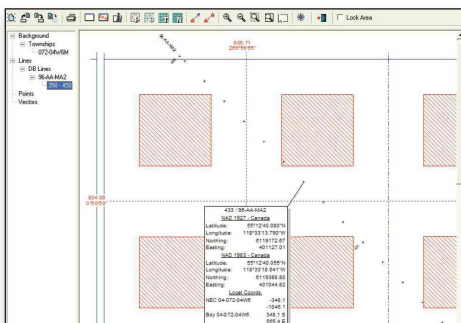
Divestco's GeoWiz is designed to enable you to translate field survey measurements into grid coordinates as well as perform localized project mapping, and seismic coordinate analysis.

GeoWiz includes all of the major DLS grids used in the WCSB and this helps you to insure certainty when it comes to well and seismic locations based on the local township fabric.

GeoWiz is available in 3 different versions so you can pick the version that best fits your workflow.

Basic Version

- Provides coordinate conversions in Canada
- Import any SEGP coordinate file for viewing data
- Export coordinates using customizable ACSII file formats
- Quickly compare versions of DLS Township Grids to determine differences
- Determine encroachment on spacing units/boundaries, section boundaries, etc.
- Create survey plots for new well locations



Shotpoint locations

