

Seismic Data Prep for Loading ~

presented by Taylor Lee with SeisWare

As software goes through changes and improvements, these tips can help you stay proficient!

Seismic Data

- 2D Seismic
 - o Standard load procedure – define keywords
 - o Common issues
 - Missing coordinates
 - Inconsistent Shot Point increments
 - Bad traces
 - Importing multiple lines with different parameters
- 3D Seismic
 - o Standard load procedure – define keywords
 - o Common issues
 - Bad traces
 - Missing coordinates
 - Holes in data
- QC'ing seismic data once loaded
 - o Creating slices to view an outline of live traces

Well Data

- GWI – loading wells with different coordinate systems and ones that straddle a UTM Zone.
- Directionals
- Tops
- Log Curves
- Production Data

Culture

Grids

Rasters

Adding lines from other projects or a master data library

Questions?

Taylor Lee

GeoScience Support

