VEINS AND FAULTS IN THE VICINITY OF THE TOLBARD AND TRES AMIGOS WORKINGS

Topography by John S. Livermore

Contour Interval: 25 feet
Datum is assumed sea level

Coal

Shale

Vein

Fault

Pit more than 4' deep
Opening to stopes
Old cut

Explanation

Manganese vein more than 6" wide, showing dip
Vertical manganese vein more than 5" wide
Manganese vein less than 6" wide, showing dip
Vertical manganese vein less than 5" wide
Barrier fracture showing dip
Vertical fracture
Strike end dip of conglomerate bed
Shaft
Pit more than 4' deep
Pit less than 4' deep
Opening to stope
Open cut

Old Cline channels filled with poorly consolidated boulder gravel younger than the manganese deposits.