



4410864 northing
457715 easting
UTM Coordinates (NAD27, Zone 13N, m)

Scale 1:2500
25 0 25 50 75 100 125 150
metres

-700 station label (ft)
-600 electrode
ground surface

Total Magnetic Intensity Data
magnetometer: Geometrics protom precesion
vertical scale: 300 nT/cm

Induced Polarization Survey
array: dipole-dipole dipole separation: 100 ft
receiver: ELREC 2 (time domain)
decay waveform measurement: Newmont standard
transmitter: Instrumentation GDD 1800 watt
duty cycle: 2 secs ON, 2 secs OFF, 2 secs ON (rev polarity), 2 secs OFF

Fairburn Load Gold Mine
Apparent Resistivity & Total Magnetic Intensity Data
Line B - Induced Polarization Survey
 Gilpin County, CO
 May 2006
ENW Services - Geophysics & GIS - Golden, CO