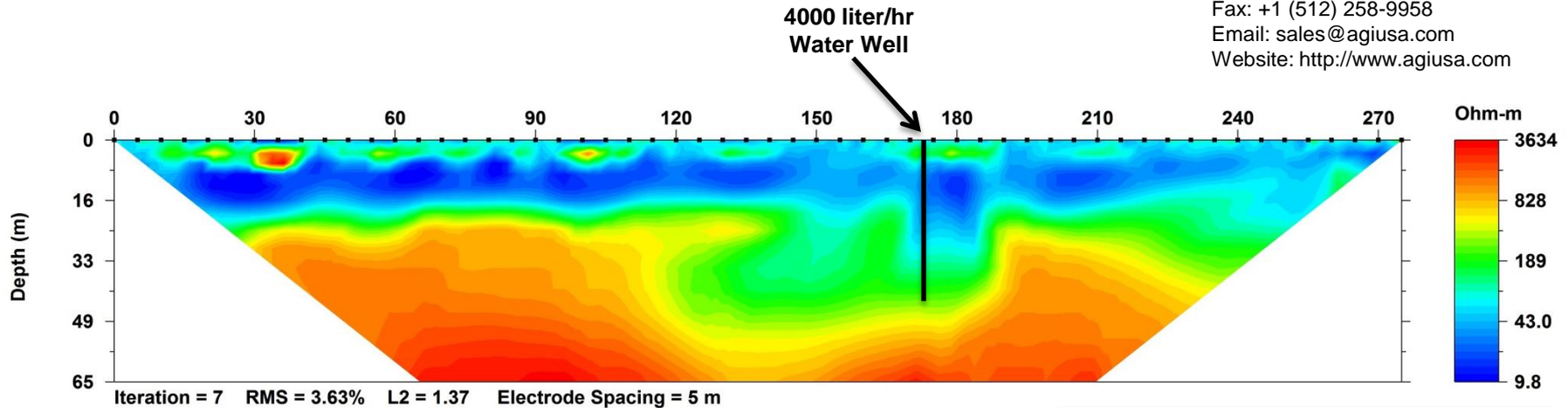


Locating Ground Water Wells: Yeri Mozo Village, South Sudan, Africa



Date: February 25, 2015

Site: Yeri Mozo Village, South Sudan, Africa

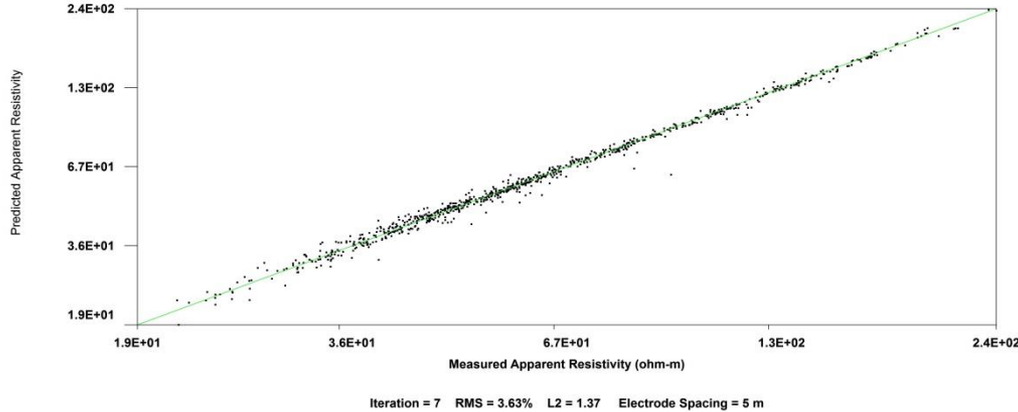
Equipment: SuperStingR8 WiFi with SwitchBox56 with passive cables spaced at 5m measuring the dipole-dipole array.

Software: EarthImager2D with a finite element inversion model

Results: Resistivity imaging successfully located a very high production potable water well with 4000 liter/hour static yield.

Locating Ground Water Wells: Yeri Mozo Village, South Sudan, Africa

Crossplot of Measured vs Predicted Apparent Res. Data



Contact Resistance Chart - YR-01-1- Yeri Mozo.crs

