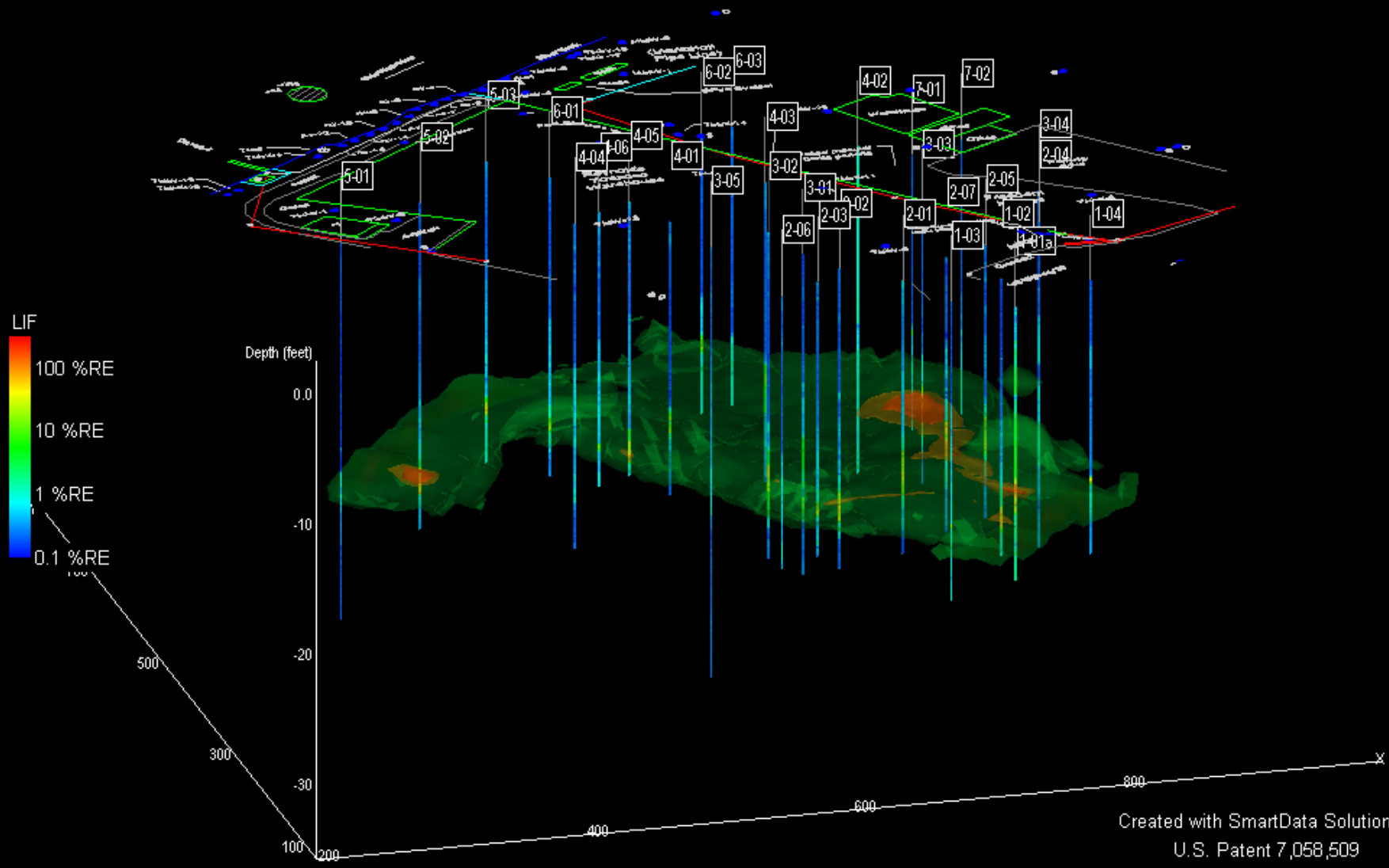


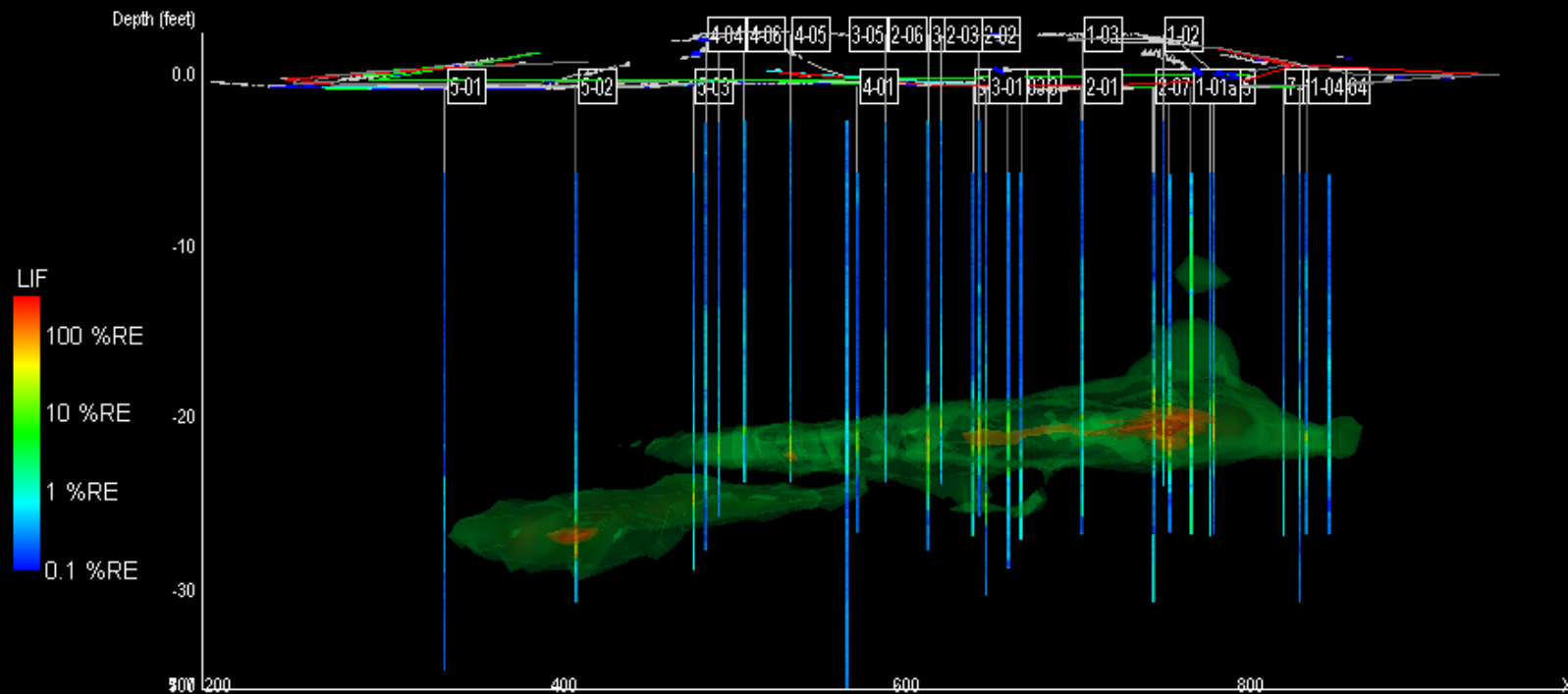
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 195°, Elevation = 20°
Print Date: 01/16/2009 16:45



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Figure 3 Oblique View Relative Azimuth 195°
January 5, 2009 – January 9, 2009

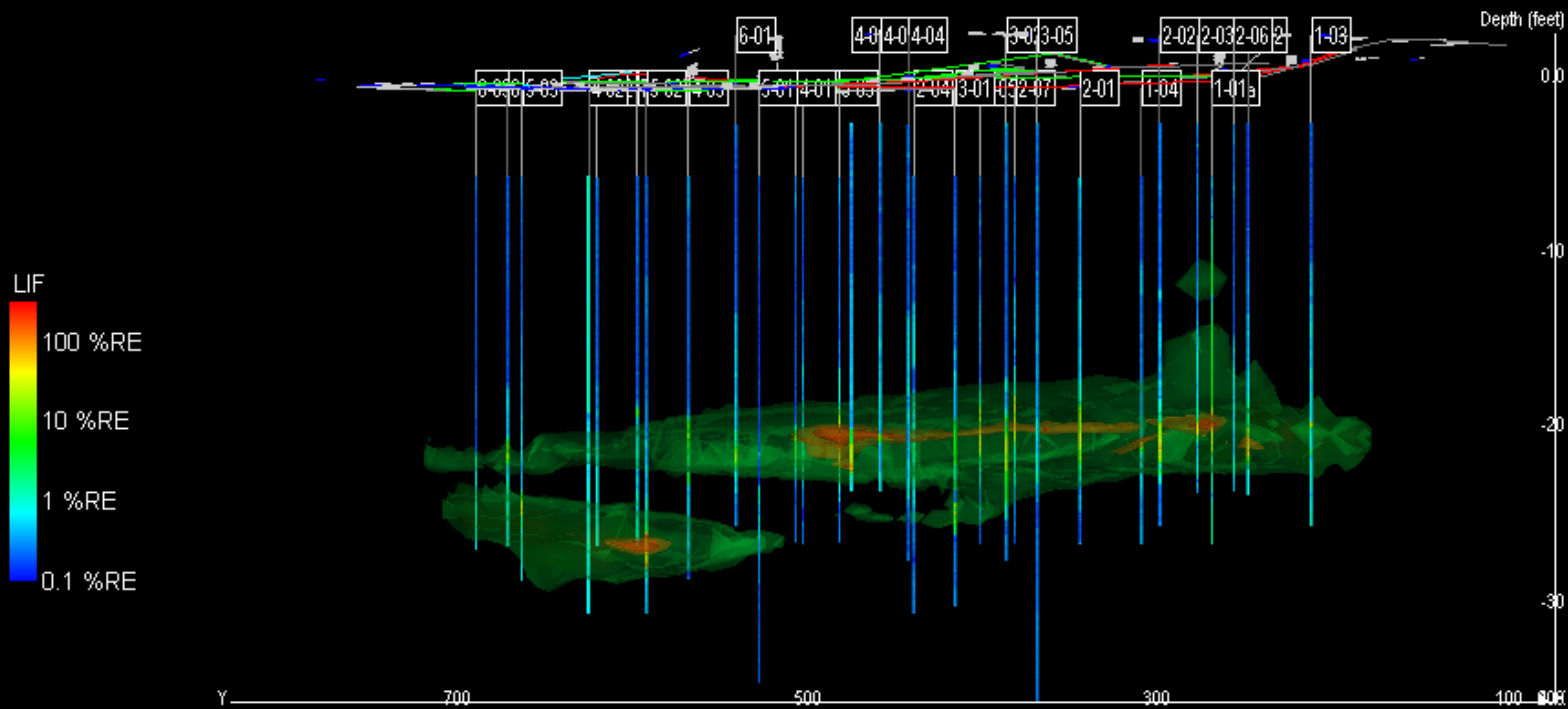
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 180°, Elevation = 0°
Print Date: 01/16/2009 16:45



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Figure 4 Transect View Relative Azimuth 180°
January 5, 2009 – January 9, 2009

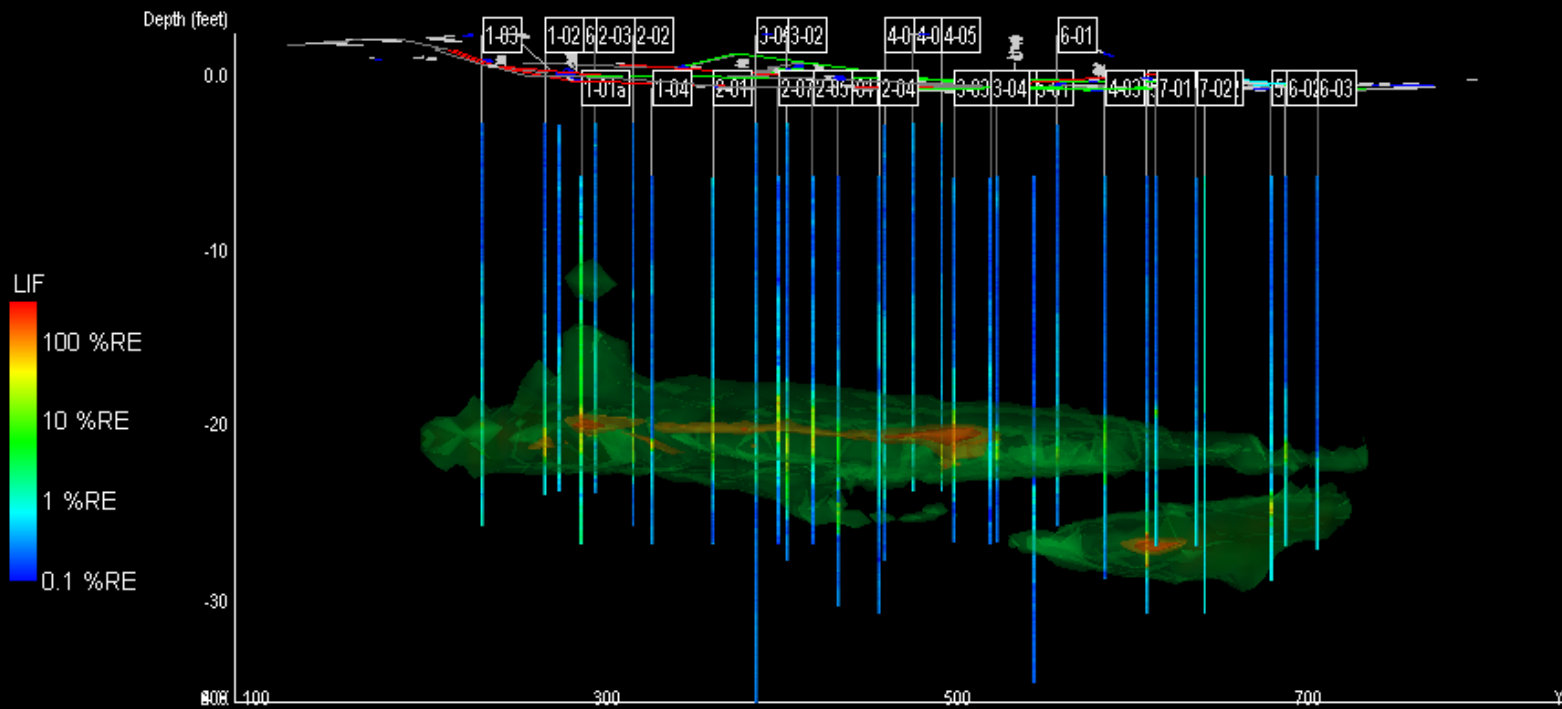
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 270°, Elevation = 0°
Print Date: 01/16/2009 16:45



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Figure 5 Transect View Relative Azimuth 270°
January 5, 2009 – January 9, 2009

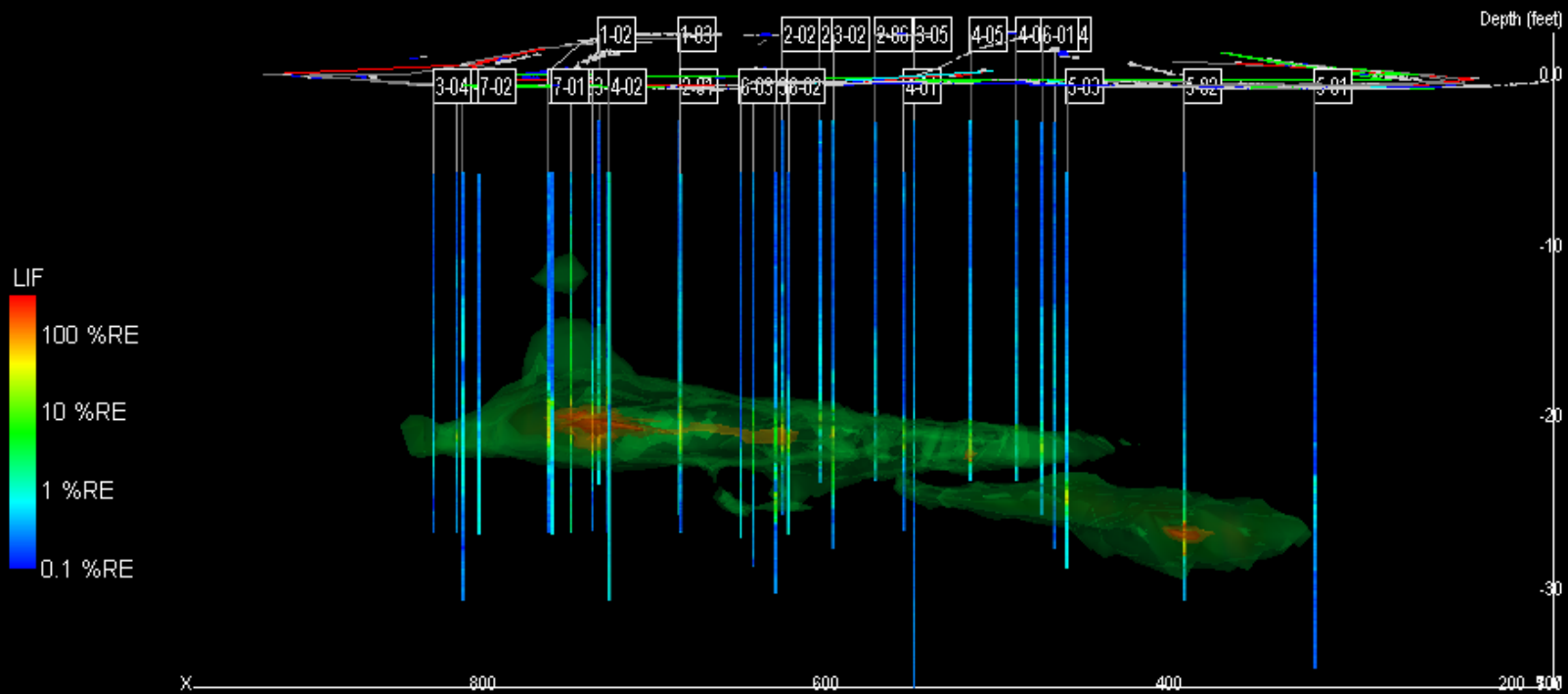
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 90°, Elevation = 0°
Print Date: 01/16/2009 16:45



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Figure 6 Transect View Relative Azimuth 90°
January 5, 2009 – January 9, 2009

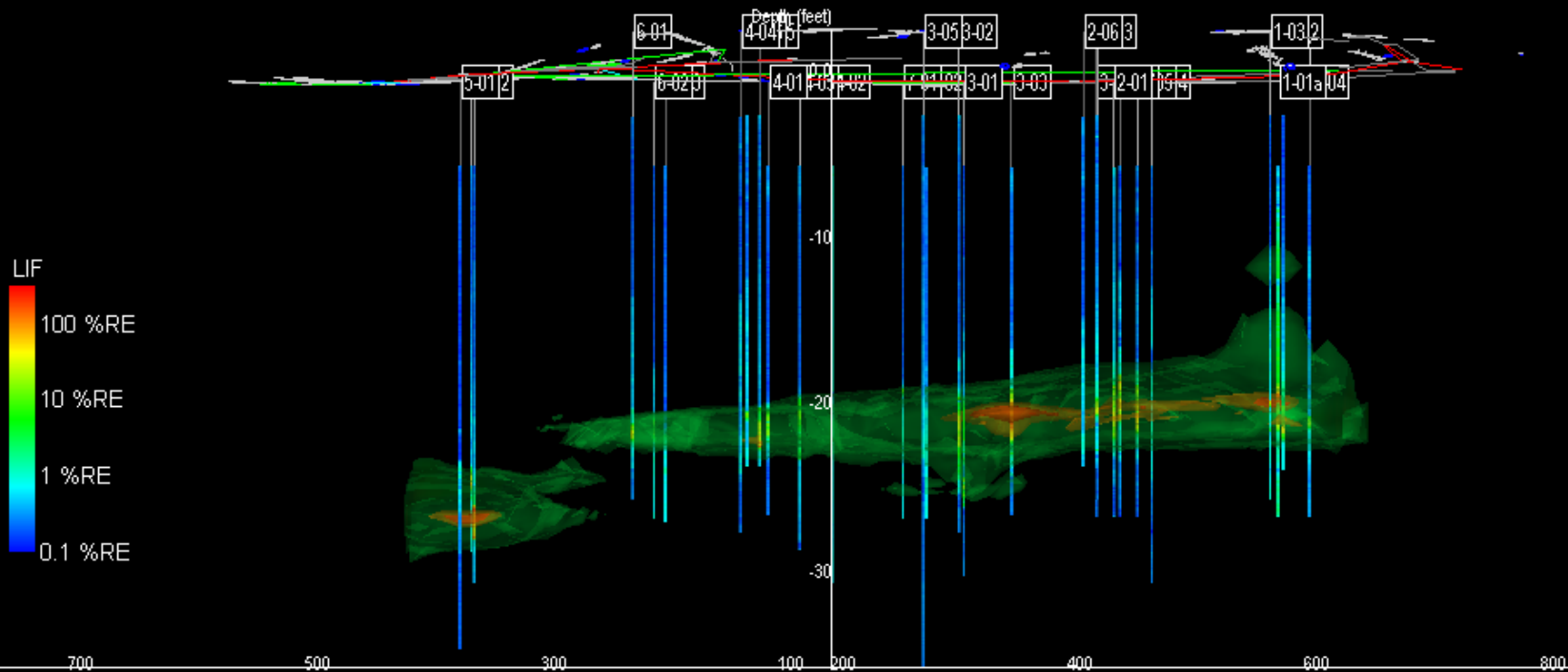
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 0°, Elevation = 0°
Print Date: 01/16/2009 16:46



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Figure 7 Transect View Relative Azimuth 0°
January 5, 2009 – January 9, 2009

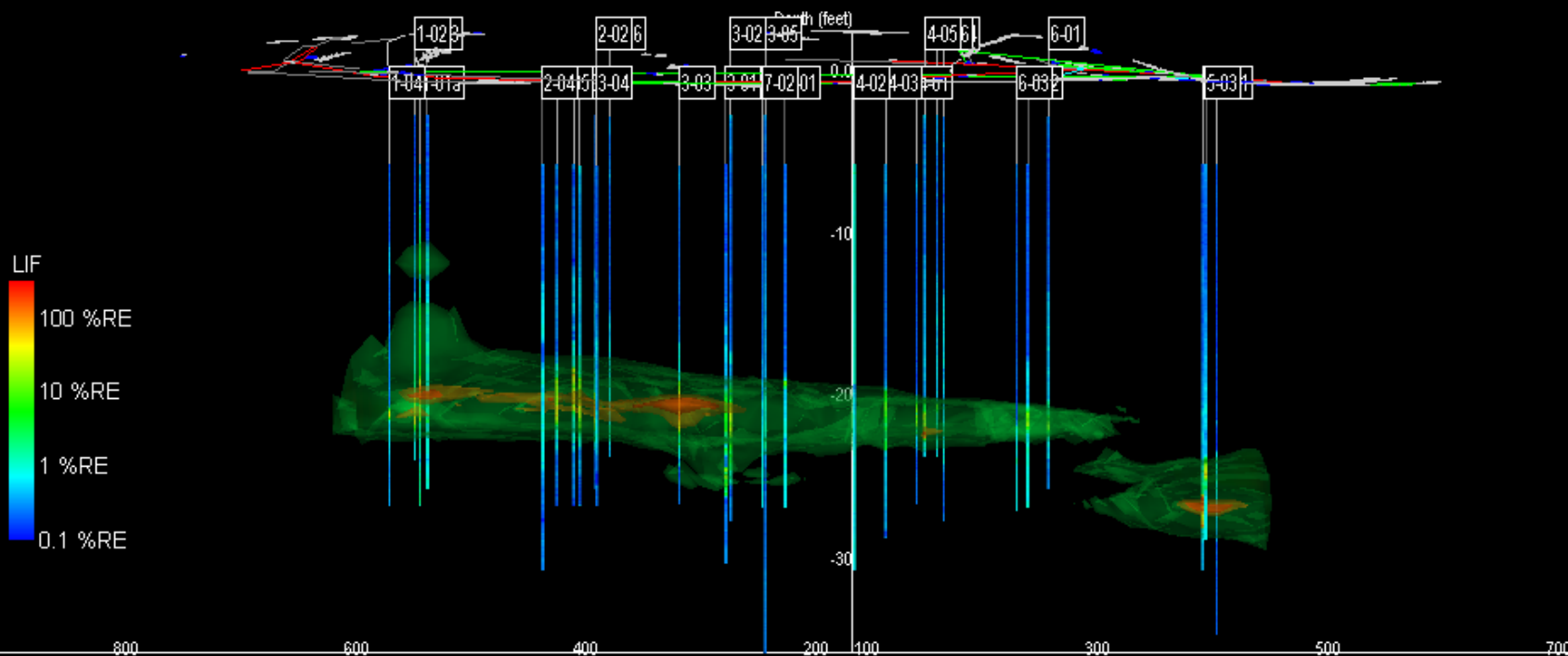
LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 225°, Elevation = 0°
Print Date: 01/16/2009 16:46



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Figure 8 Transect View Relative Azimuth 225°
January 5, 2009 – January 9, 2009

LIF Plume Volume = 357,146 Cubic Feet
LIF Response >2.00%
Relative Azimuth = 45°, Elevation = 0°
Print Date: 01/16/2009 16:46



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Figure 9 Transect View Relative Azimuth 45°
January 5, 2009 – January 9, 2009