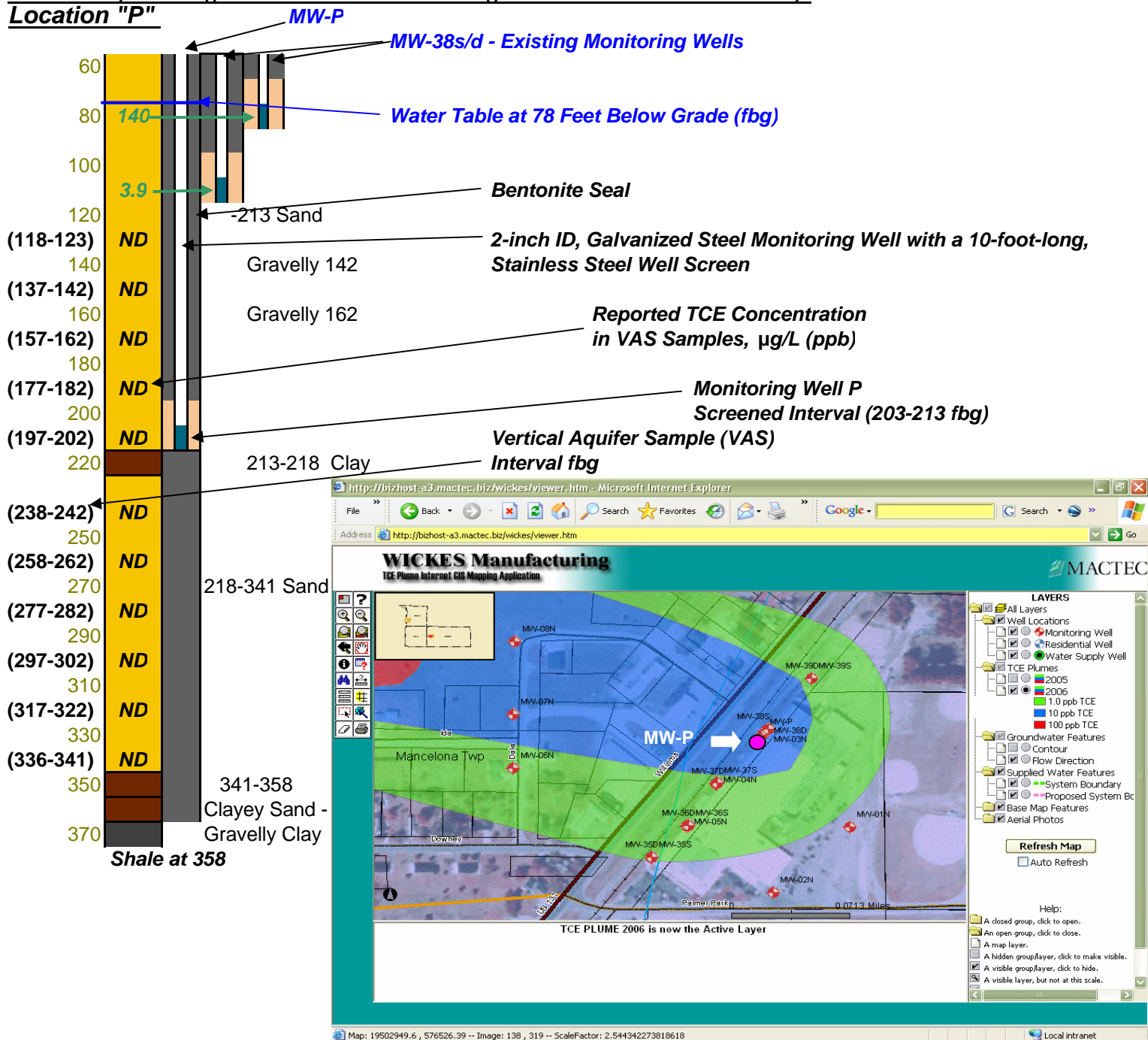


Wickes Manufacturing Site TCE Plume (Mancelona-Cedar River TCE Plume)

Preliminary Investigation Results & Monitoring Well Construction Summary

Location "P"



MDEQ Web Page Links

(for Interactive Project Viewer)

<http://bizhost-a3.mactec.biz/wickes/viewer.htm>

(Click Link Above)

Key Findings:

- 1.) No TCE was detected in VAS samples collected at depths beneath existing monitoring wells MW-38s and MW-38d.
- 2.) Anomally reported during Induced polarity survey at depths of 160 to 200 feet below ground surface was not caused by organic compounds in groundwater.
- 3.) **140** and **3.9** = Reported TCE concentrations from last groundwater sample collected on November 10, 2003 from existing monitoring wells MW-38s and MW-38d, respectively.
- 4.) Monitoring well was constructed with screen positioned on top of clay unit which separates the water table aquifer from deep aquifer at this location.