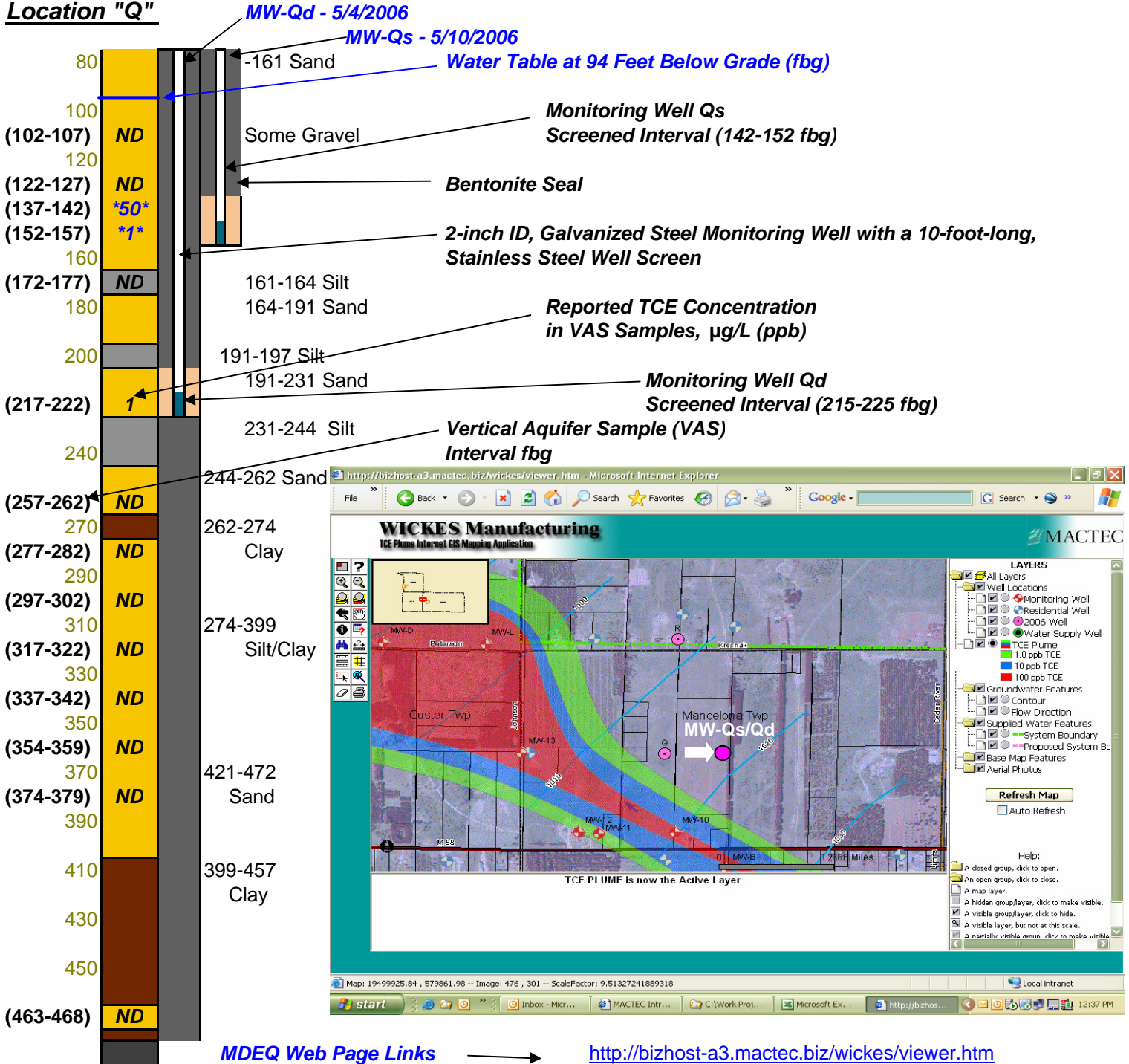


# Wickes Manufacturing Site TCE Plume (Mancelona-Cedar River TCE Plume)

## Preliminary Investigation Results & Monitoring Well Construction Summary

### Location "Q"



- Key Findings:**
- 1.) \*50\* = Detectable concentrations of volatile organic compounds with Benzene reported at 23 ug/l (above the drinking water standard of 5 ug/l). No TCE was detected in this groundwater sample.
  - 2.) \*1\* = Benzene detected at 1 ug/l.
  - 3.) Significant clay confining units observed separating water bearing units.
  - 4.) TCE was detected at a concentration of 1 ug/l in groundwater sample from 217-222 fbg.
  - 5.) Two monitoring wells were constructed at this location to monitor groundwater quality at depths of 142-152 fbg and 215-225 fbg.
  - 6.) No TCE or VOCs detected in deep water bearing unit from 274-399 fbg.