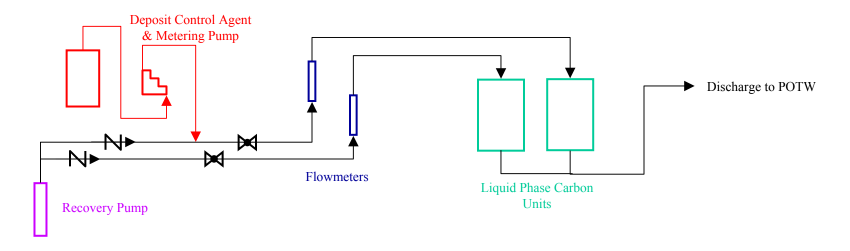
## Case Study #1

- Brooklyn, NY water supply upgradient cutoff wells
- Expected flow of 1800 gpm
- Monitoring wells showed iron at 10 ppm range
- Pilot study design incorporated deposit control testing
- Parallel treatment train used for deposit control assessment







Top of activated carbon bed, after ten days of operation without (left) and with (right) deposit control agent





System components, after ten days of operation without (left) and with (right) deposit control agent







