

**PERIODIC REPORTS RE: MAGELLAN GASOLINE RELEASE SITE**  
*Prepared by Magellan Midstream Partners LP*  
*and/or Leggette, Brashears & Graham, Inc. Environmental Engineering Consultants*

**WEEK OF FEBRUARY 15, 2010**

**Major activities conducted during the week of February 15, 2010:**

- Continued manual operation of the pneumatic product recovery system most of the week. Installed additional product pumps in wells along the edge of the plume to increase product recovery efforts. On Friday, the pumps were wired to operate continuously 24/7.
- Van Ert Electric continued electrical hookup for the expanding remediation system.
- Additional drop tubes were installed in SVE wells on an as needed basis to increase volatilization of the product.
- Thawing and clearing of condensate from laterals and exhaust lines was conducted.
- LBG completed perimeter groundwater sampling on 2/16 and 2/17. Purge water was containerized on site.
- LBG collected soil gas samples from the four soil vapor monitoring points by the office and workshop. Samples were collected in 1L Summa canisters and analyzed for TO-15 parameters.
- Fluid-levels were measured in all monitoring wells and remediation wells.
- LBG and R3 continued optimization of current remediation systems.
- R3 finished plumbing in the 14 air sparge wells installed to the northwest of the office along the property fence line. Waiting for WDNR approval to start up system.
- Town Hall Meeting with Village, WDNR, County Health Department, Magellan and LBG on Wednesday, Feb. 17<sup>th</sup> at 6 pm.
- Total estimated product recovery to date: 10,987 gallons of gasoline (2,657 liquid +8,330 vapor).

**Activities proposed for the week of February 22, 2010:**

- Complete the installation of a temporary above ground gas line from the newly installed gas meter to both Flame Oxidizers.
- Continue operation of the current automated pneumatic product recovery system. Install additional pneumatic product recovery pumps in interior of plume.
- Local power company to provide final inspection prior to energizing the electric service.
- LBG will monitor the four soil vapor monitoring points by the office and workshop.
- Fluid-levels will be measured in all remediation wells.
- LBG and R3 to continue optimization of current remediation systems (including replace of current 4hp SVE blowers with larger 20-hp blower).

**Attachments:**

- Free Product Thickness Map (Feb 16, 2010).

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