

## PHS VAULT TIMELINE

As of 3/8/07

Date	Action
11/17/05	In looking for sources of moisture that may be causing IAQ issues in the school, the PHS building service manager discovers elevated water level in underground septic vault and generates work order (# 06-0031113) for Clarksburg Maintenance Depot (CMD) Plumbing Shop
2/21/06 4/20/06	CMD Plumbing Shop pumps water out of pump-side of vault and then stops upon observing oil sheen on septic tank side of vault.
4/20 - 5/1/006	At some point during this time period, CMD contacts MCPS Environmental Services (ES) to coordinate with outside contractor.
5/1/06	MCPS ES contacts Apex Environmental Inc.
5/1/06	Apex conducts initial site assessment Apex subcontracts 'oil/water' removal to Atlas Environmental Services Atlas 'vacuums out' 3018 gallons <ul style="list-style-type: none"> <li>• According to the shipping manifest form, the removed liquid is listed under the Non-RCRA/Non DOT Regulated Material Category as "Oil, Water for Recycling"</li> </ul>
5/5/06	Atlas 'vacuums out' 6000 gallons <ul style="list-style-type: none"> <li>• According to the shipping manifest form, the removed liquid is listed under the Non-RCRA/Non DOT Regulated Material Category as "Oil, Water for Recycling"</li> </ul>
5/10/06	MCPS receives proposal from Apex to remove the oily water and remaining liquids from the underground vault.
2/13/07	MCPS site inspection reveals liquid levels in vault as high as last year before vault was pumped by Atlas
Week of 2/19/07	MCPS requests Apex for updated proposal to remove vault contents
2/26/07	M.A.Cecil & Associates conducts sampling of vault contents
3/6/07	MCPS receives sampling results of vault contents. Contents found to be non-toxic and non-corrosive.
3/6/07	Sampling report recommends contacting local sewer authority for proper disposal of vault contents.
3/7/07	MCPS sends sampling results to APEX. APEX to submit bid based on sampling results.