

Mercury Marine Plant#6  
PECFA#54901-2200-18  
BRRTS#03-71-182214

Q: Please describe the sump construction, (depth, size, and elevations).

A: Construction is unknown, believed to be basement water removal sumps.

Q: Sump 3 reported 5.1ug/L benzene on 01/13/99. Is the department considering additional investigative activities in and around Sump 3?

A: NO

Q: Is the Department considering the vertical extent of contamination defined? If no, will piezometers need to be installed?

A: According to Mercury Marine a piezometer was installed north of MW-3 near GP-8 along with a monitoring well subsequent to submittal of SI and does not have any contamination over a PAL and therefore defines the vertical extent of contamination. The construction and sampling report has not been submitted to the Department and is not available for review.

Q: MW6 had two sampling rounds with ES exceedences for benzene. Will additional upgradient wells need to be installed?

A: According to Mercury Marine additional monitoring wells were installed following submittal of SI which fully define the lateral extent of contamination. This data has not been submitted to the Department and is not available for review.

Q: Will the winning bid be liable for remediating the chlorinated constituents of the plume?

A: The chlorinated solvents are a second release and will be considered for closure by the WDNR separately.

Q: Is the free product drum still on site?

A: unknown