

8/25/94 Reviewed Tank Closure Report, by TPE, dated 5/31/94. The soil sample (BP-1) below UST at approx. 9.5' bgs had 630 ppm TPHg, 0.6 ppm benzene, and 6.6 ppm total lead. The SP had 22 ppm TPHg, 0.021 ppm benzene, and 7.0 ppm total lead. Pit was overexed on 5/6/94 and resampled: all ND except the wall next to 21st St., which had 290 ppm TPHg and 2.8 ppm benzene. This SP only had 5.1 ppm TPHg and trace TEX (ND benzene). Pit was backfilled w/clean fill and 5 yd³ of SP. **Approx. 18 yd³ soil remain onsite.** JE's comments: they may not be able to excavate any further along the wall next to the street. However, MWs would monitor any releases to gw. ~~they need MWs and to dispose of the SP.~~ The SP may have aerated enough by now to resample and get ND. Then they could reuse it onsite (but where?) Ran Map Info to check on the well situation. No MWs nearby. ~~letting the SP~~

8-14 we etc