

COGCC's Kris Neidel was present for sampling.

72 hour notification was given to COGCC. Core samples were obtained using an auger attached to a skid steer, as per previously approved Form 27. Per Rule 910.3.B.3., two samples were taken, sample #1 was tested for the full Table 910-1 & sample #2 was tested for GRO, DRO & BTEX, in the areas believed to have been most impacted. Two samples was deemed adequate for pit characterization. The depth and location of the samples taken was determined by visual observations, please see attached sampling map for soil notes and observations.

Previous samples were taken and analyzed for the full Table 910-1 in 2015. Due to the fact that these samples were mixed together to form a composite sample, two core sample was taken as confirmation. Please see attachments for soil analysis from 2015.

Samples taken in 2017 were confirmation of samples taken in 2015. Both samples met Table 910-1 requirements.

Please see the attached Chain of Custody and soil analysis labeled for BW Musser 22 pit (facility 113332). See the attached soil map and Google Earth imagery demonstrating that the samples were obtained on the BW Musser 22 pad. See the historic Google Earth imagery showing sampling points in relation to visible pit locations.