

Fritzler Resources, Inc. Active Remediation Project Review 06/2019

1. Blood Spring – Rem #7913. COGCC will close this project upon operator request, final reclamation shall be performed as per the 1000 Series Rules, no financial assurance required.
2. Westfork Unit #17 – Rem #9126. Another round of soil sampling should be performed along the impacted soil pathway in similar areas and depths as the 2015 soil sampling to document the remediation of inorganics in soil impacts. COGCC cost estimate \$2,000.
3. Marwitz 1 – Rem #9766. The plan to reseed the area in 2019 and the estimated costs are acceptable (\$1,200).
4. Apollo 1-36 – Rem#9345. Final reclamation and additional sampling is required (\$1,200).
5. Beren's Former Simpson "A" Production Pit – Rem #1801. The plan to reseed the area in 2019 and the estimated costs are acceptable, no financial assurance required.
6. Wittenberg – Rem#8397. The plan to reseed the area in 2019 and the estimated costs are acceptable, no financial assurance required.
7. Decker B#1 – Rem#8509. Control of undesirable weedy species in the former landfarm area is required. The plan to reseed the area in 2019 and the estimated costs are acceptable, no financial assurance required.
8. Ben #1 – Rem#9398. Backfilling the former oil skim pit and the plan to reseed the area in 2019 and the estimated costs are acceptable (\$1,700).
9. Scott Federal #1 – Rem#9400. Recent analytical data from the south and west sides of the former oil skim pit excavation are required. The plan to reseed the area in 2019 and the estimated costs are acceptable. (\$2,900).
10. Swanda #1 – Rem#9396. The former oil skim pit can be converted to (combined with) the existing production pit. Expansion of the entire western end of the production pit requires a Form 15 describing the proposed expansion. The estimated timeframe and costs are acceptable, no financial assurance required.
11. Harbert 23-7 – Rem#9990. The estimated timeframe and costs are acceptable (\$8,900).
12. Jolly #1 – Rem#9401. The estimated timeframe and costs are acceptable, no financial assurance required.
13. Scott #2 (Brown Scott) – Rem#9399. This project should be the priority for the summer of 2019. The estimated timeframe and costs are acceptable (\$16,900).

It is imperative that implementation of the remaining tasks be performed during 2019 in order to successfully drive these projects toward closure or to remediate soils below Table 910-1 allowable concentrations and then begin the final reclamation as applicable. The deadline for completion of the remediation projects is December 31, 2019. If Fritzler is not able to meet this deadline, a formal extension request must be submitted by December 2, 2019 citing due cause. The \$34,800 cumulative financial assurance will be returned on a project specific basis as per completion.