

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 1 – Location Photo

Photo 2 - Location Photo

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610

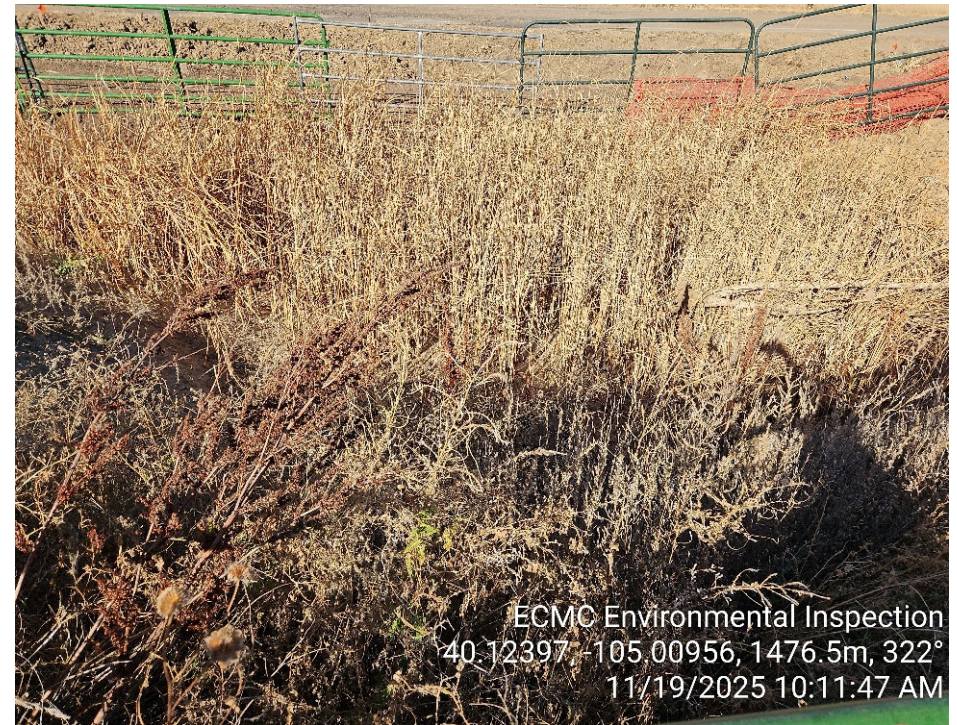


Photo 3 – Backfilled area west of excavation

Photo 4 - Weeds in open excavation

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 5 – Open excavation. No groundwater currently present.



Photo 6 - Open excavation. No groundwater currently present. Excavation appears to have been partially backfilled.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 7 – Weeds in open excavation



Photo 8 - Open excavation. Weeds in and around open excavation. No groundwater present. Flowline exposed.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 9 – Backfilled area west of excavation



Photo 10 - Fencing down in portions of the excavation.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 11 – Soil stockpile.



Photo 12 - Soil stockpile. Liner is torn. Stormwater BMPs missing/inadequate.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 13 – Soil stockpile. Liner is torn. Stormwater BMPs missing/inadequate.

Photo 14 - Soil stockpile. Liner is torn. Stormwater BMPs missing/inadequate.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 15 – Soil stockpile. Stormwater BMPs missing/inadequate.



Photo 16 - Soil stockpile. Stormwater BMPs missing/inadequate.

Inspection Photos
Milton Nelson
Spill ID 481725 & 486593/Remediation Project No 23610



Photo 17 – Soil stockpile. Stormwater BMPs missing/inadequate.



Photo 18 - Stormwater wattle has degraded and become trash.