

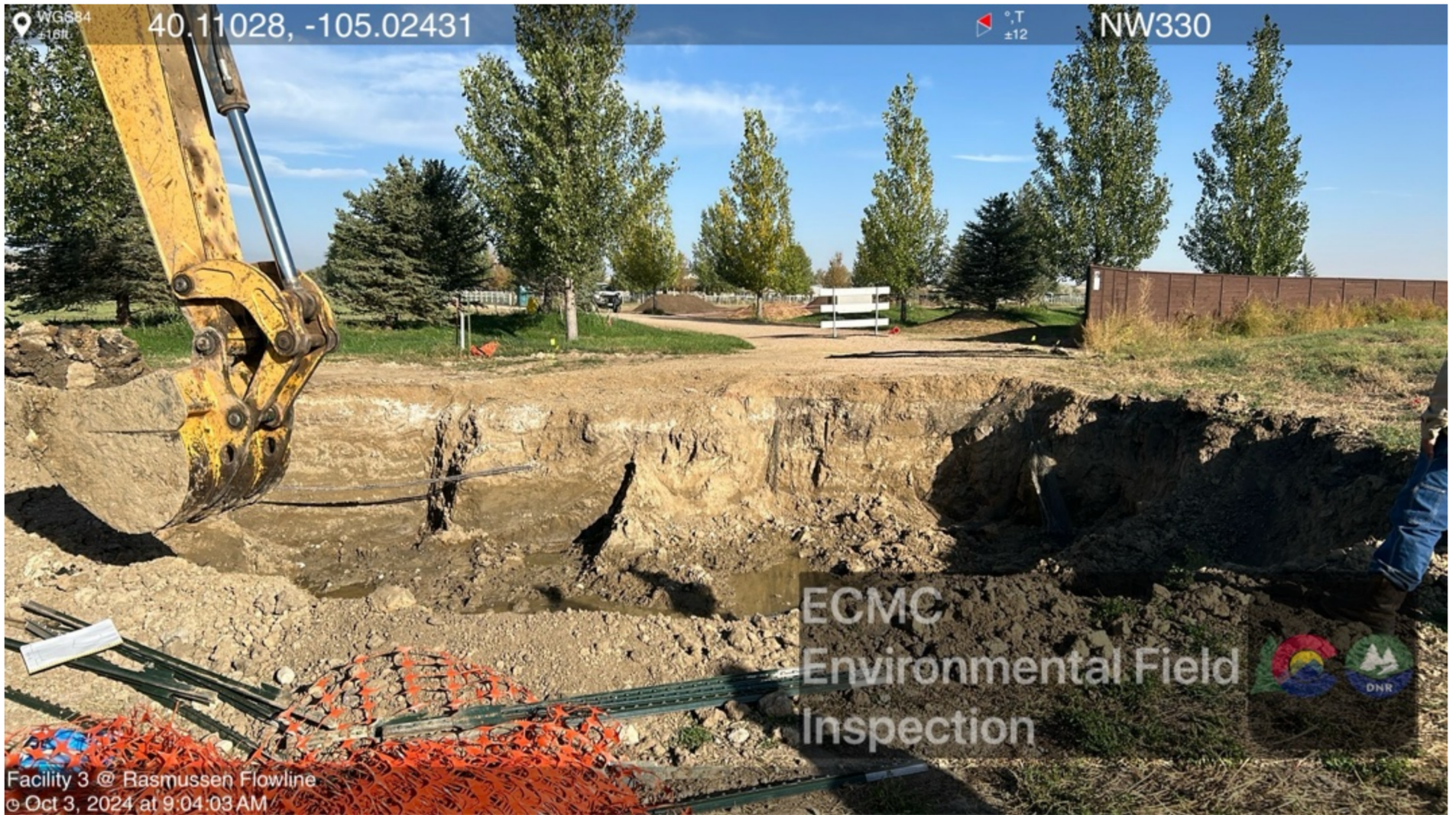
Inspection Photos
Facility 3 @ Rasmussen Flowline
Spill ID 487690

Confirmation soil sampling was conducted by Operator during ECMC inspection. Soil samples were collected in accordance with Rule 915.e.(2).b.



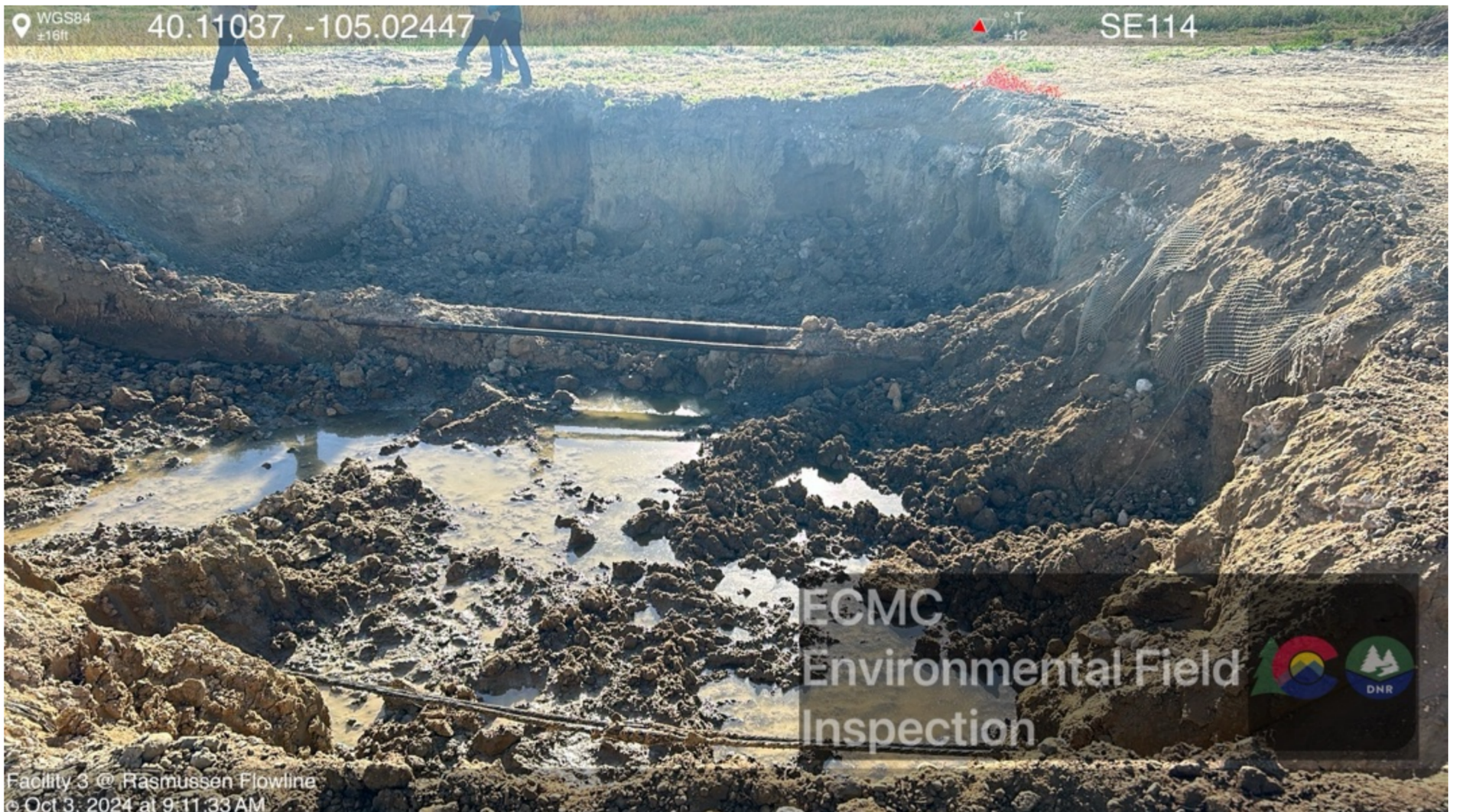
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Groundwater with free product was observed at the base of the excavation.



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Black staining was observed along portions of the western sidewall. A strong petroleum hydrocarbon odor was observed when soil in this area was disturbed.



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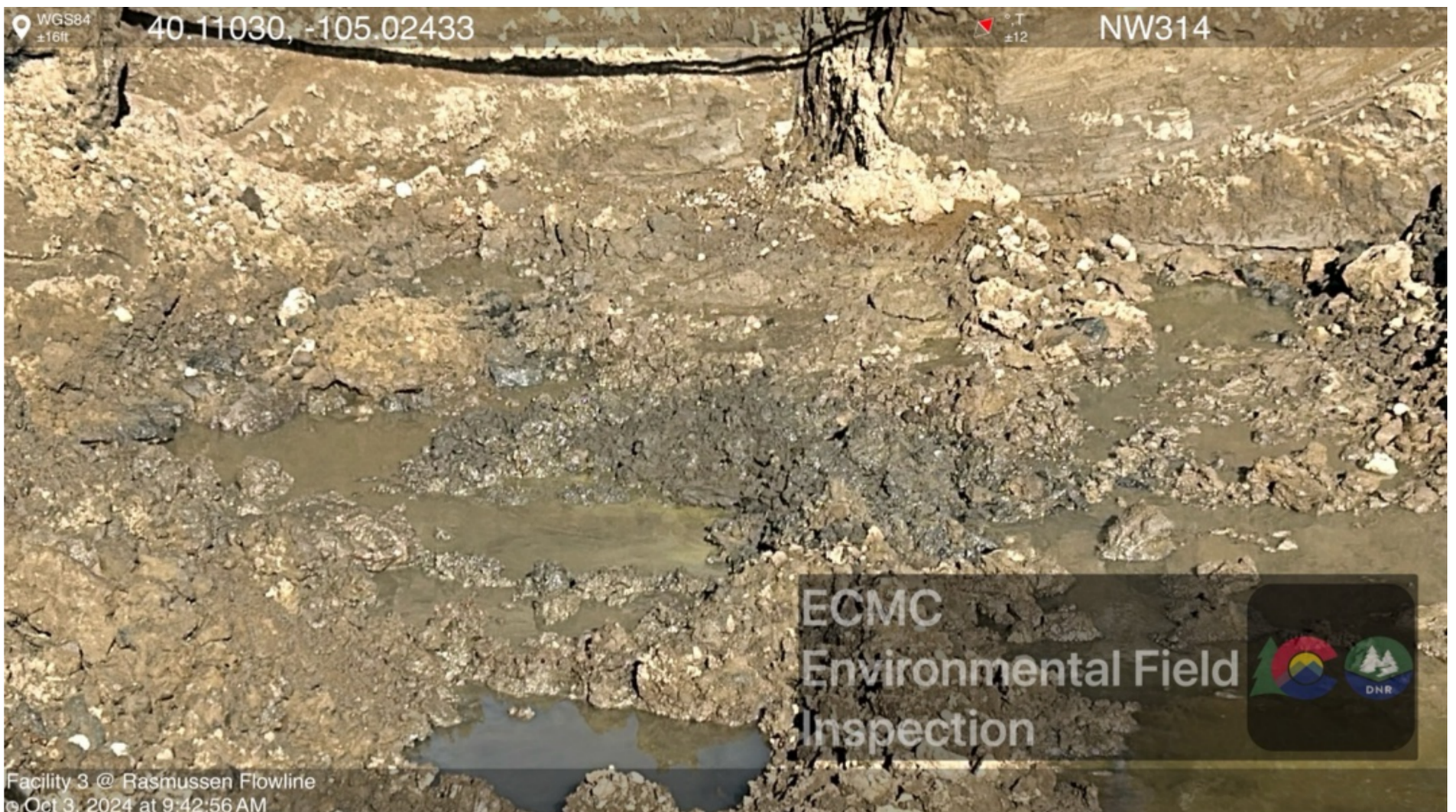


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Groundwater with free product was observed at the base of the excavation.



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Confirmation soil samples were collected from each quadrant of the base of the excavation. Gray to black staining was observed at the base of the excavation. A strong petroleum hydrocarbon odor was observed when soil and groundwater at the base of the excavation were disturbed.



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Free product was observed migrating into the area of disturbance following sample collection from the base of the excavation.



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Free product was observed migrating into the area of disturbance following sample collection from the base of the excavation.



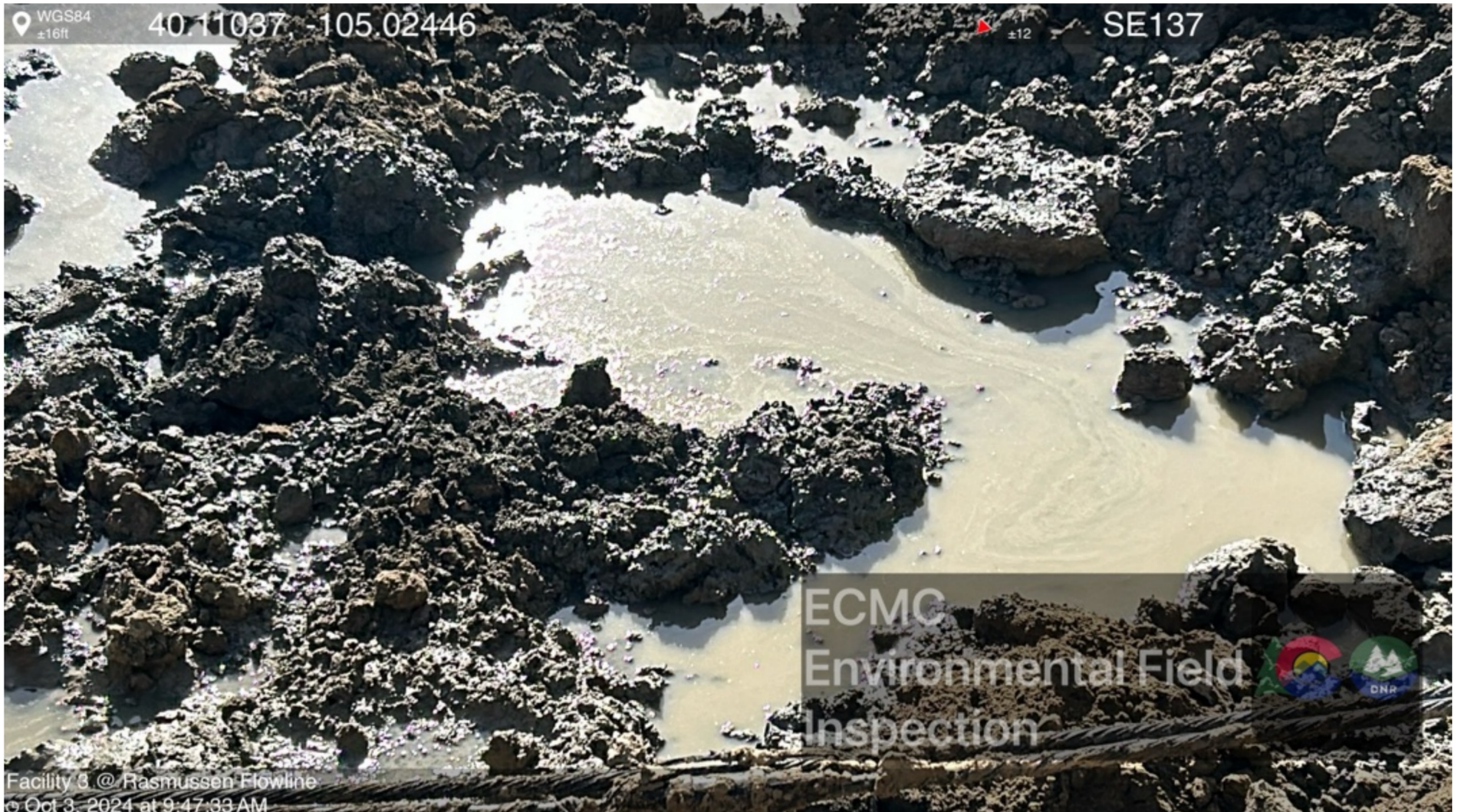
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Groundwater with free product was observed at the base of the excavation.



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Gray to black staining was observed at the base of the excavation and along portions of the western sidewall. Groundwater with free product was observed at the base of the excavation. A strong petroleum hydrocarbon odor was observed when impacted media was disturbed.



Groundwater with free product was observed at the base of the excavation.



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