

Sign with emergency contact phone number visible.



Herman UPRR 31-31.1  
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ECMC Environmental Inspection

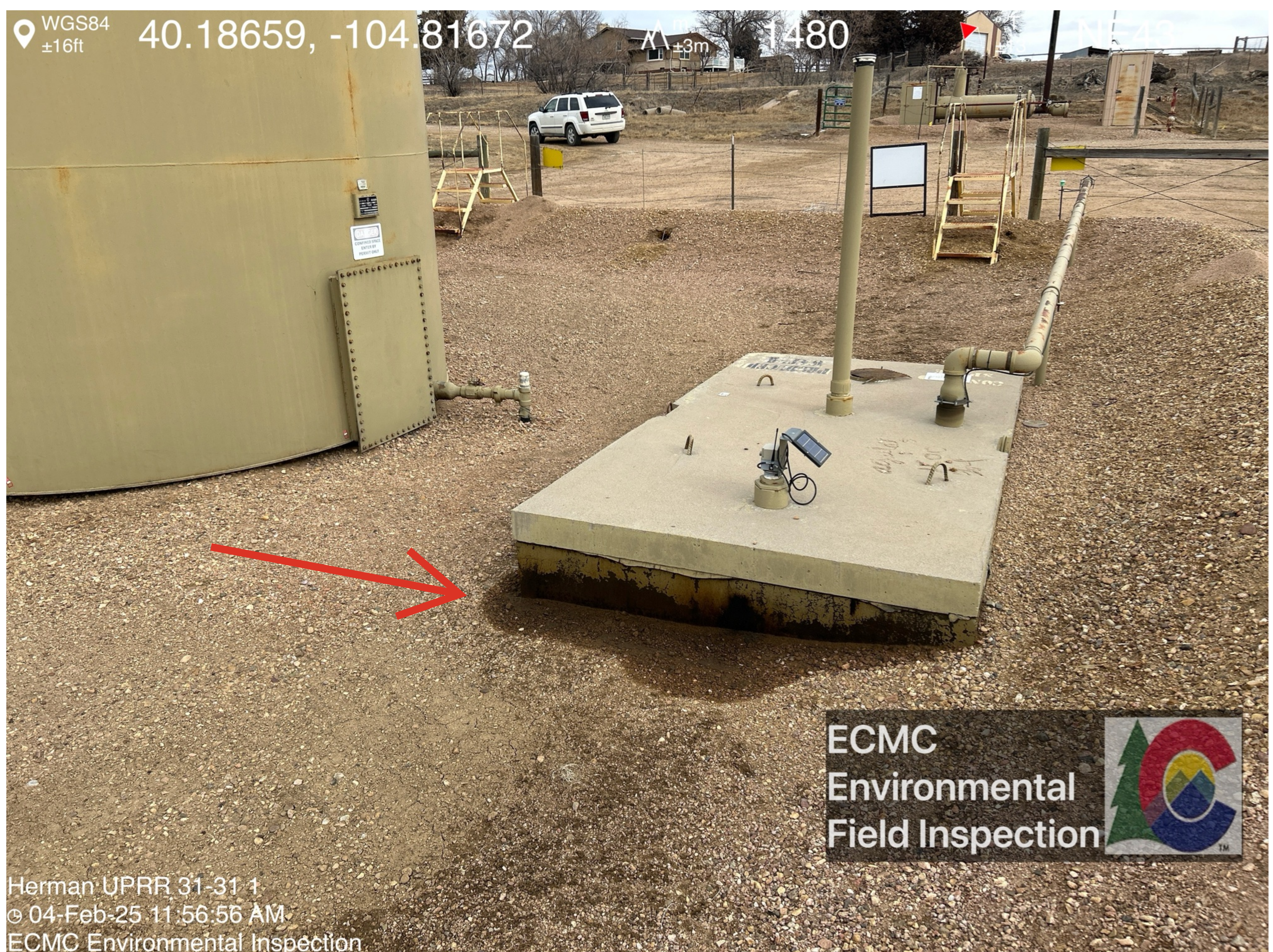
NFPA placard visible on production tank.



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ECMC Environmental Inspection



Staining observed around produced water vault. Petroleum hydrocarbon odor observed when soil was disturbed.



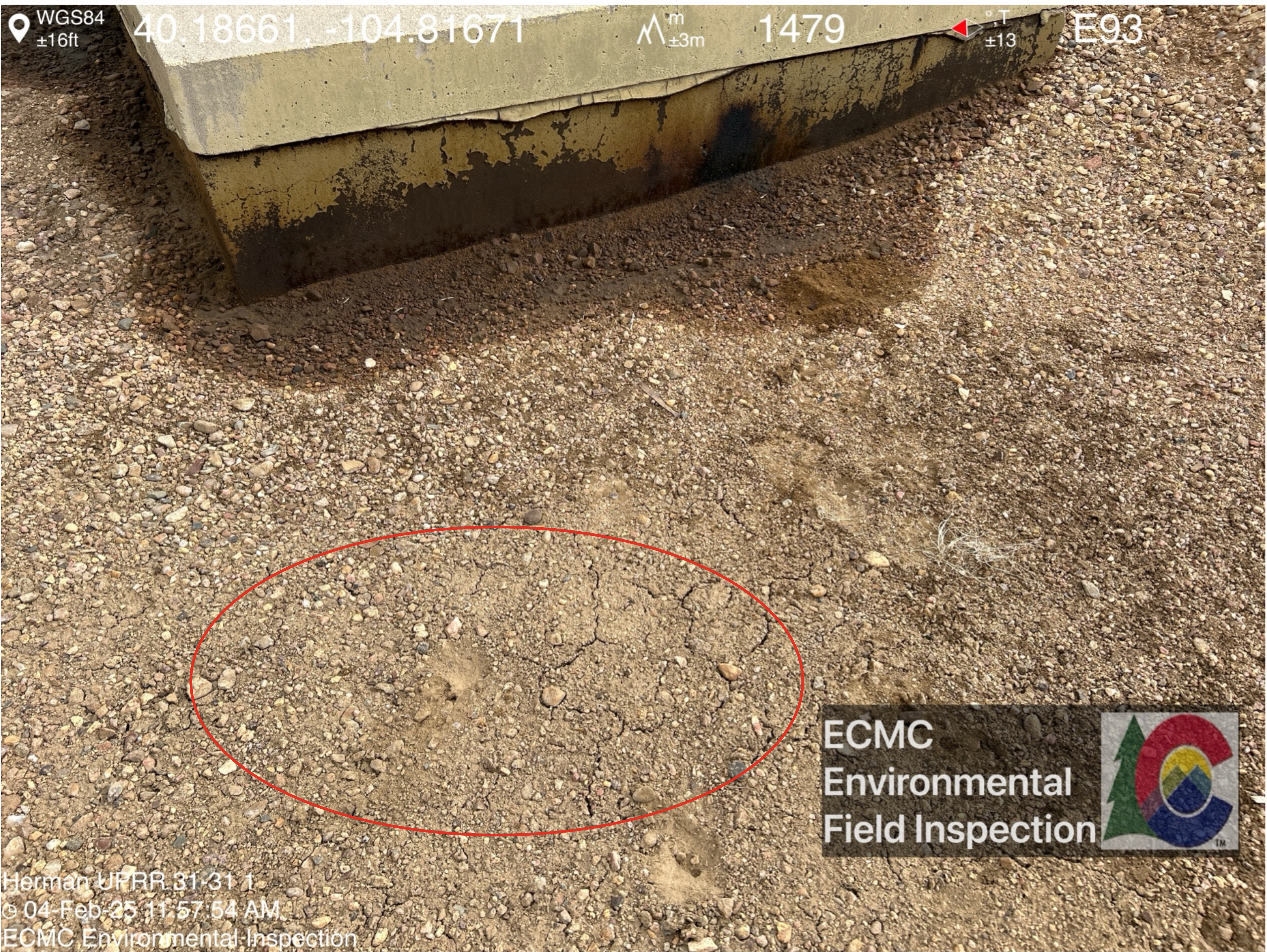


Fluid is not visible on the surface in the area of stained soil; migration to the subsurface is suspected.



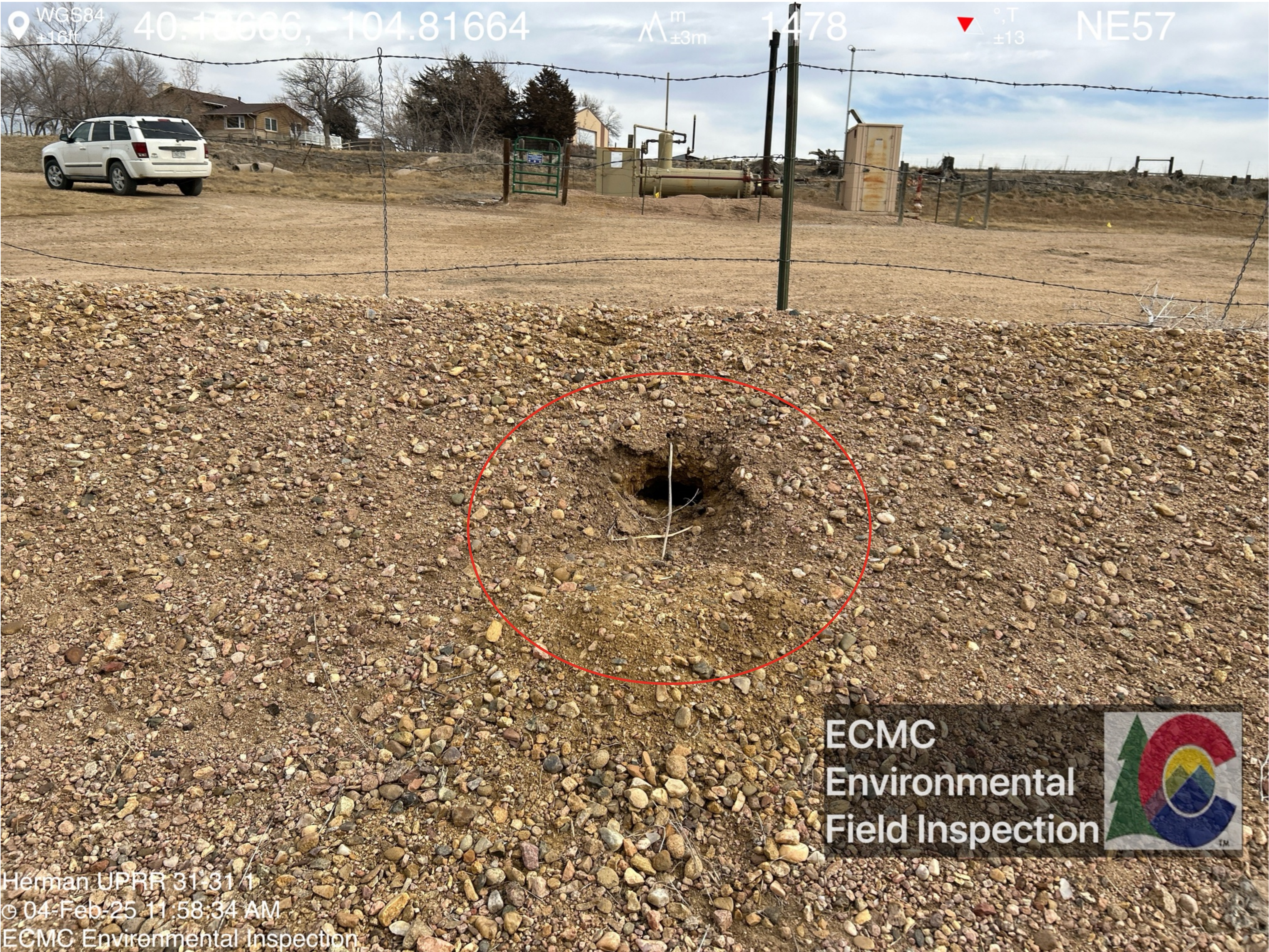
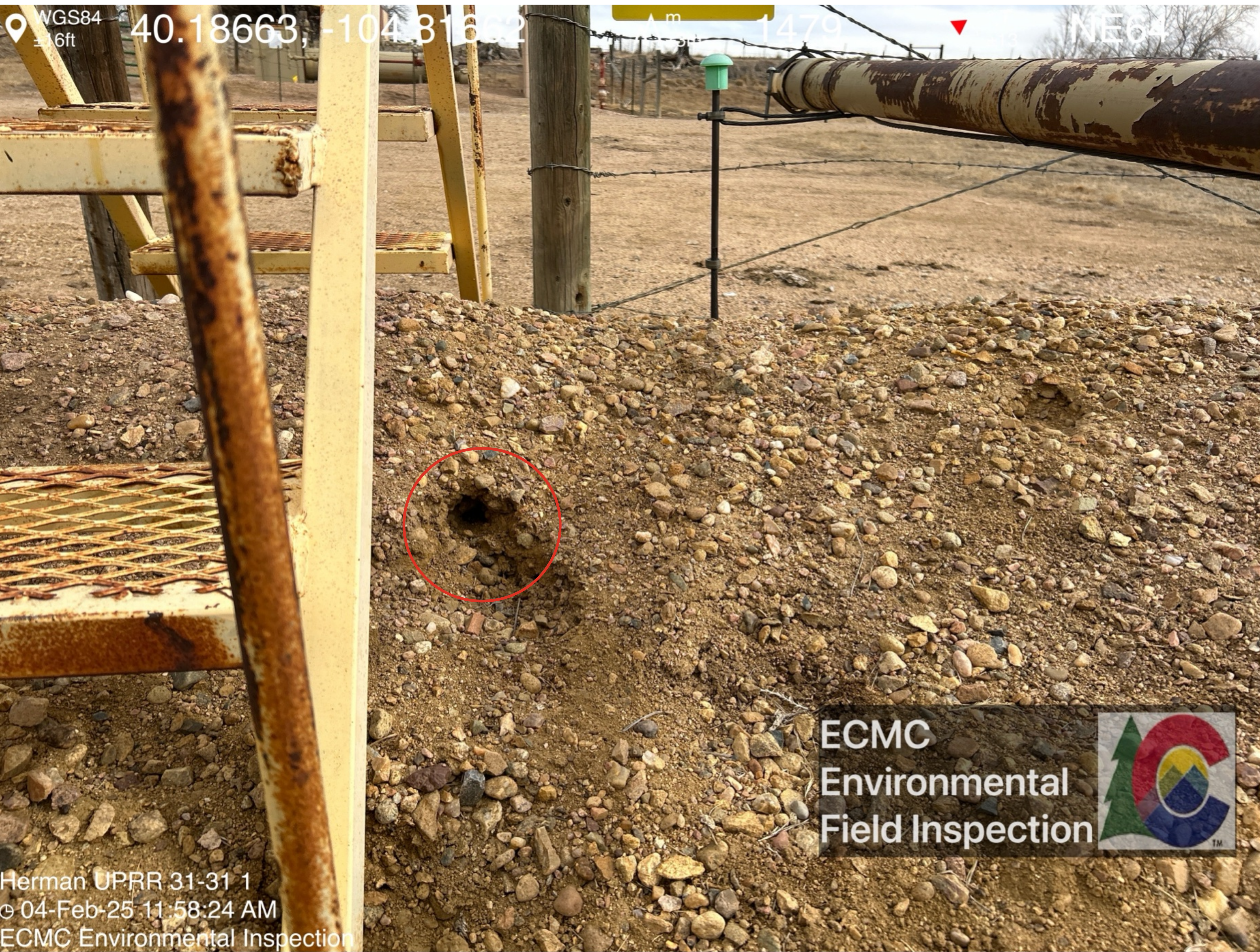


Production tank/produced water vault berm exhibited signs degradation (surface cracks).

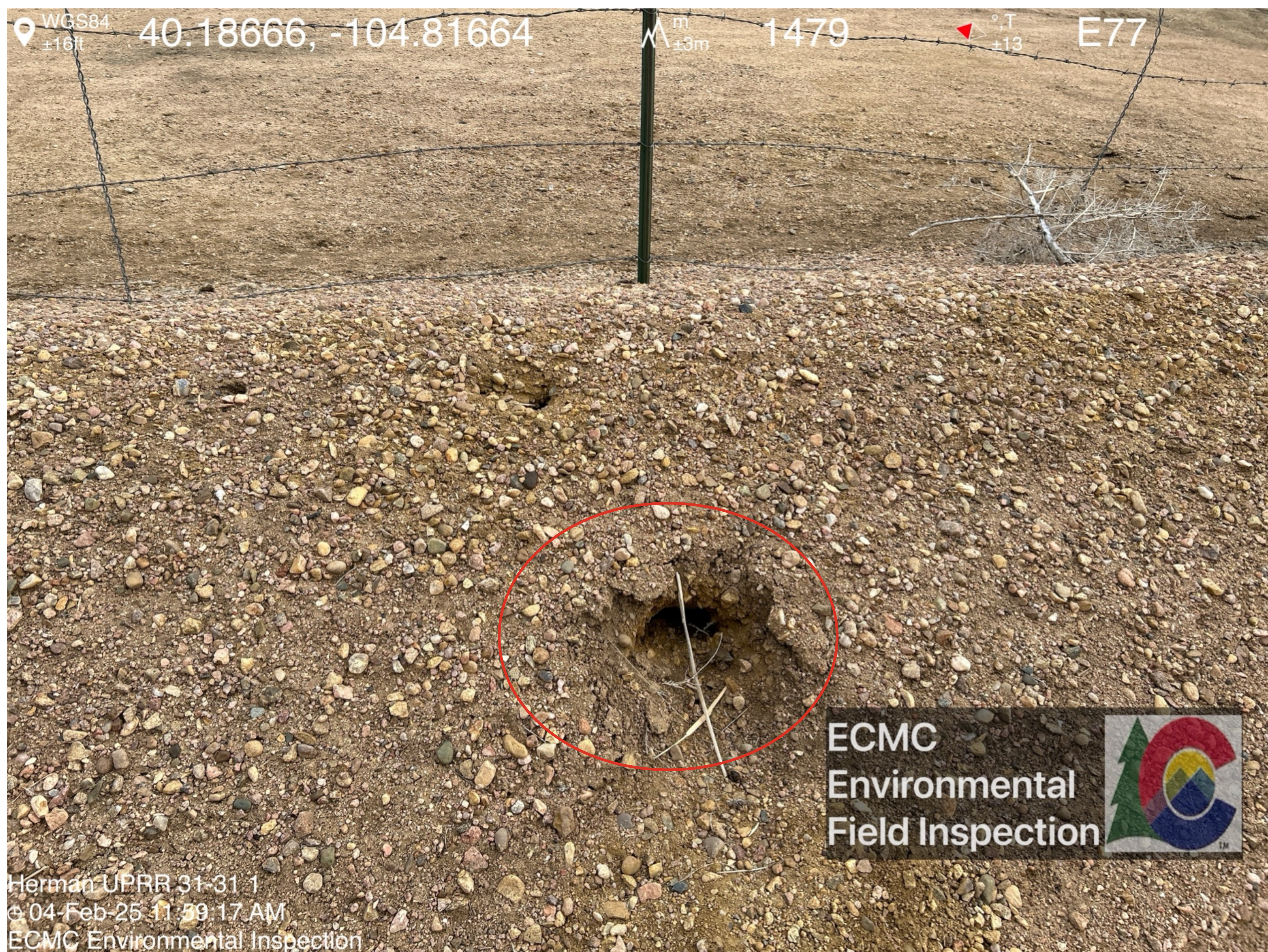




Multiple rodent holes were visible in the production tank/produced water vault berm.





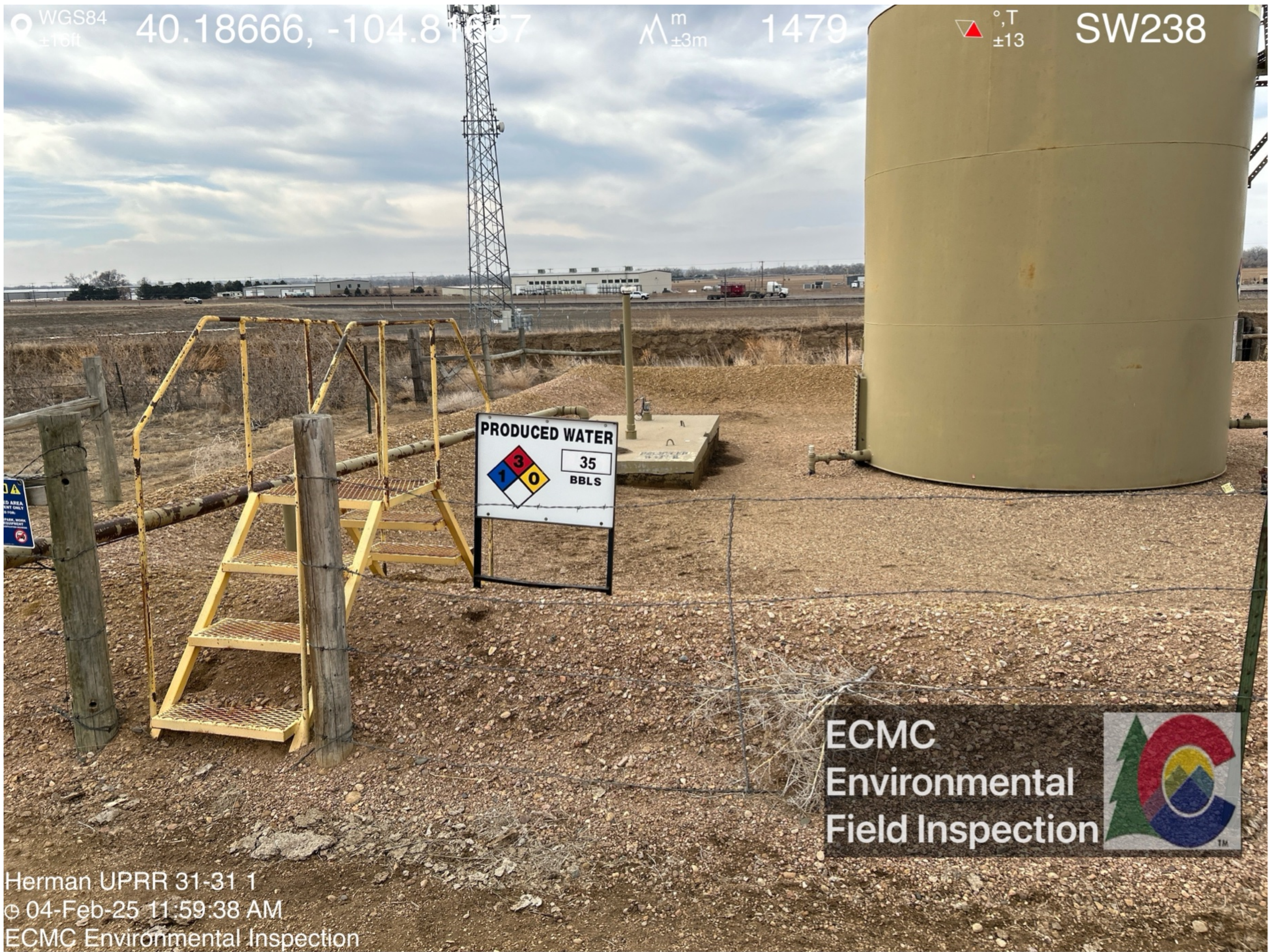


Berm material observed loose and was easily disturbed by walking.





NFPA placard visible.

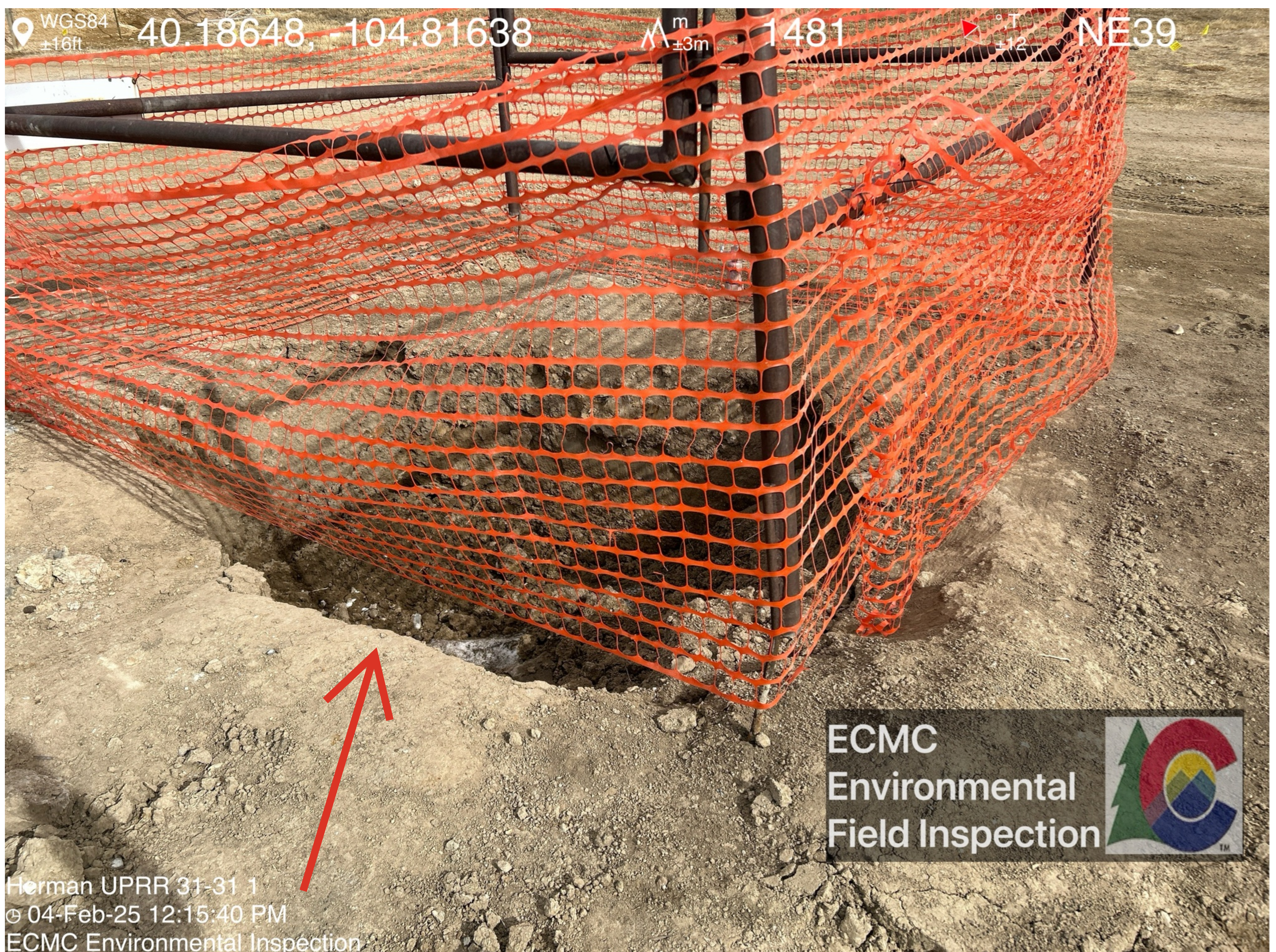
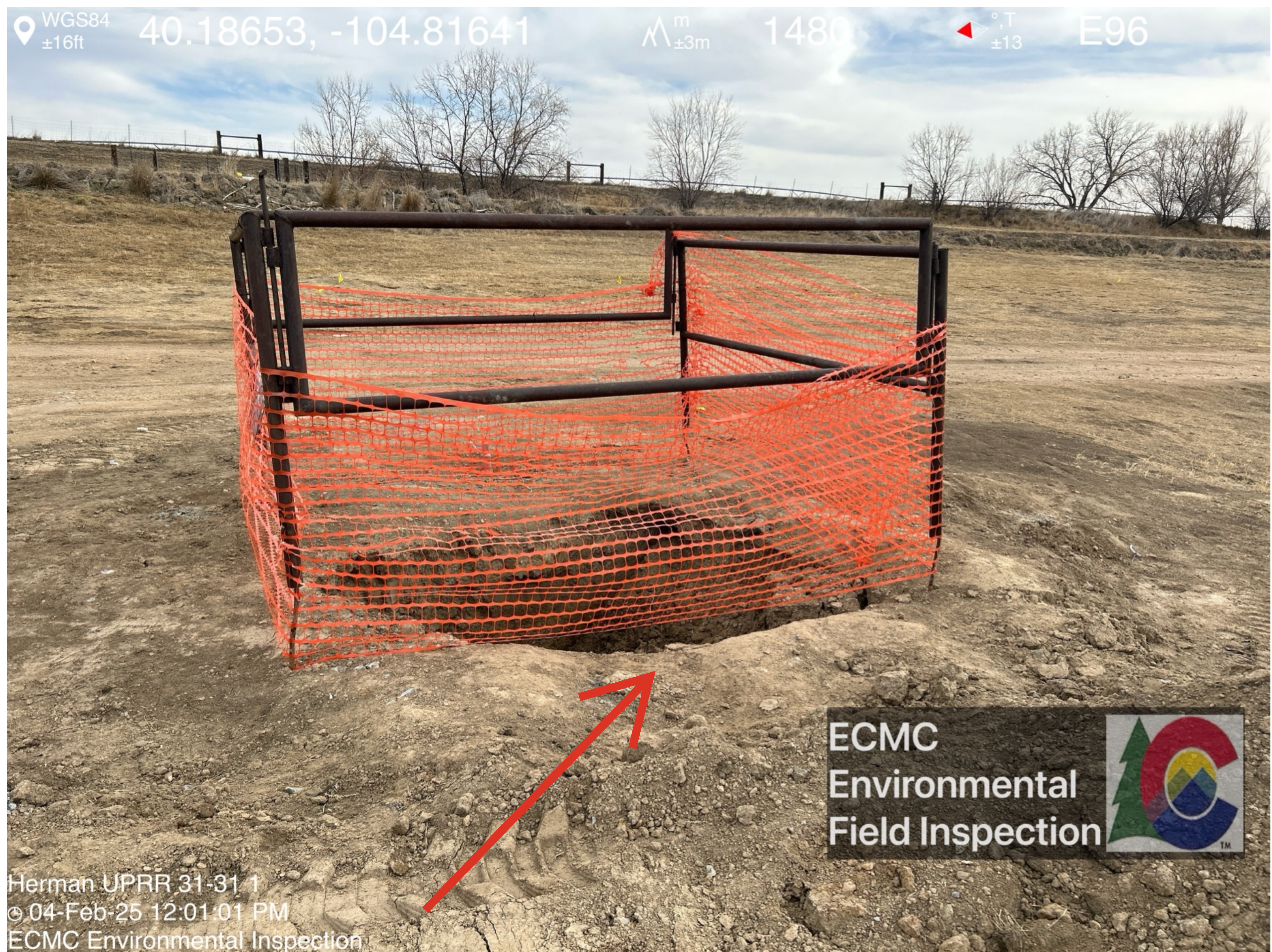


Metal fencing and orange construction fencing observed at former wellhead location.



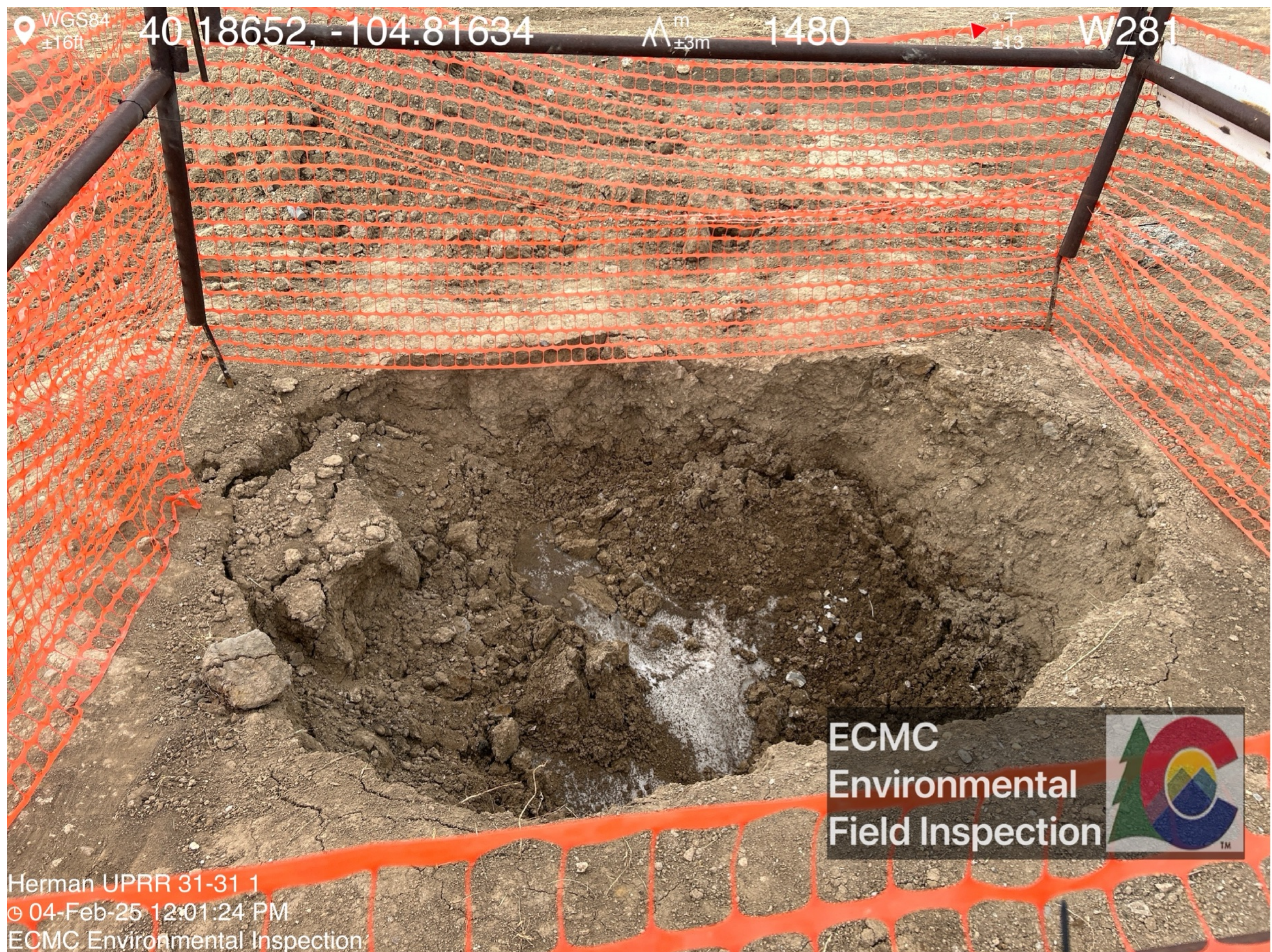


Fencing does not fully encompass excavation.

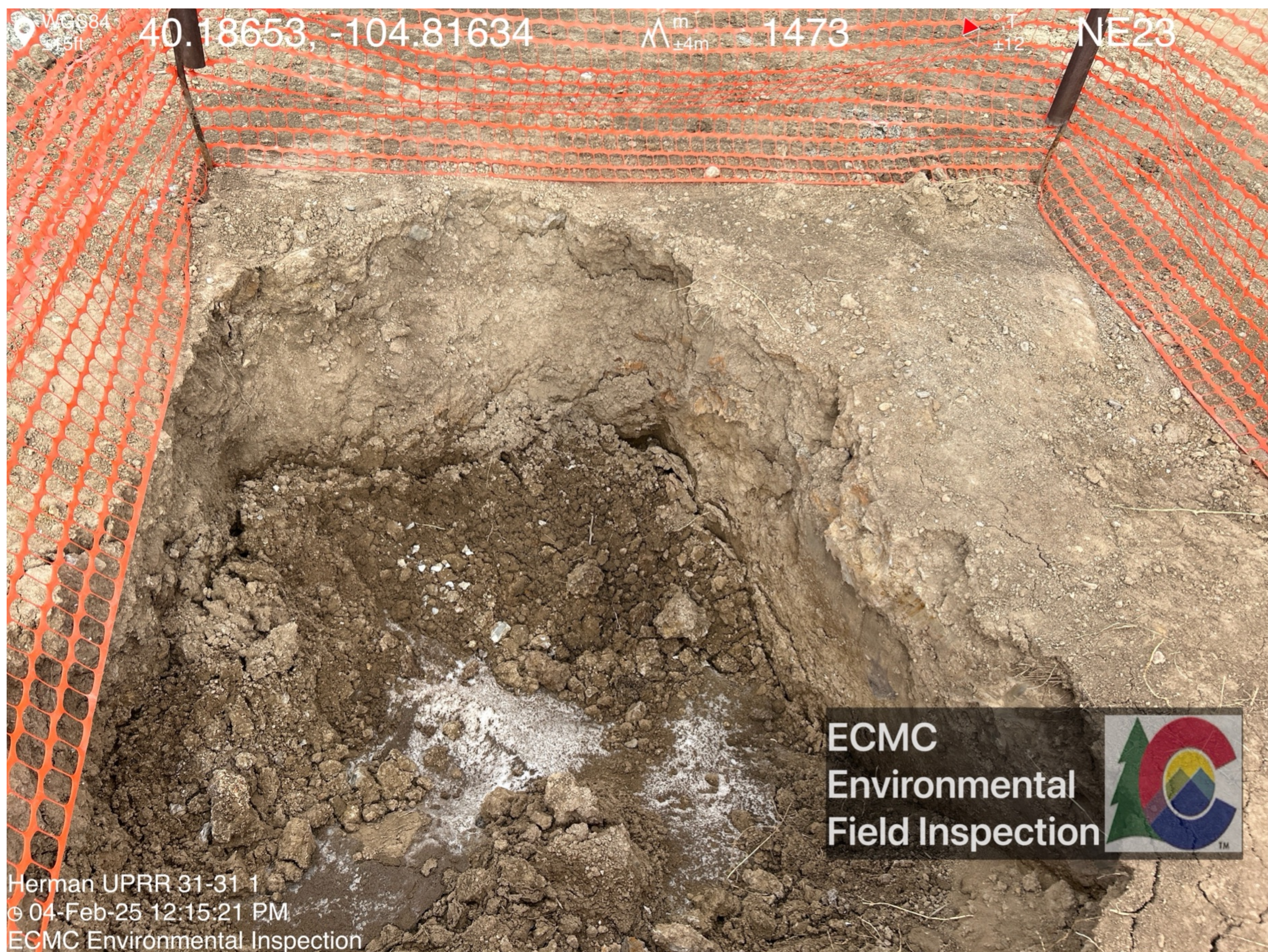




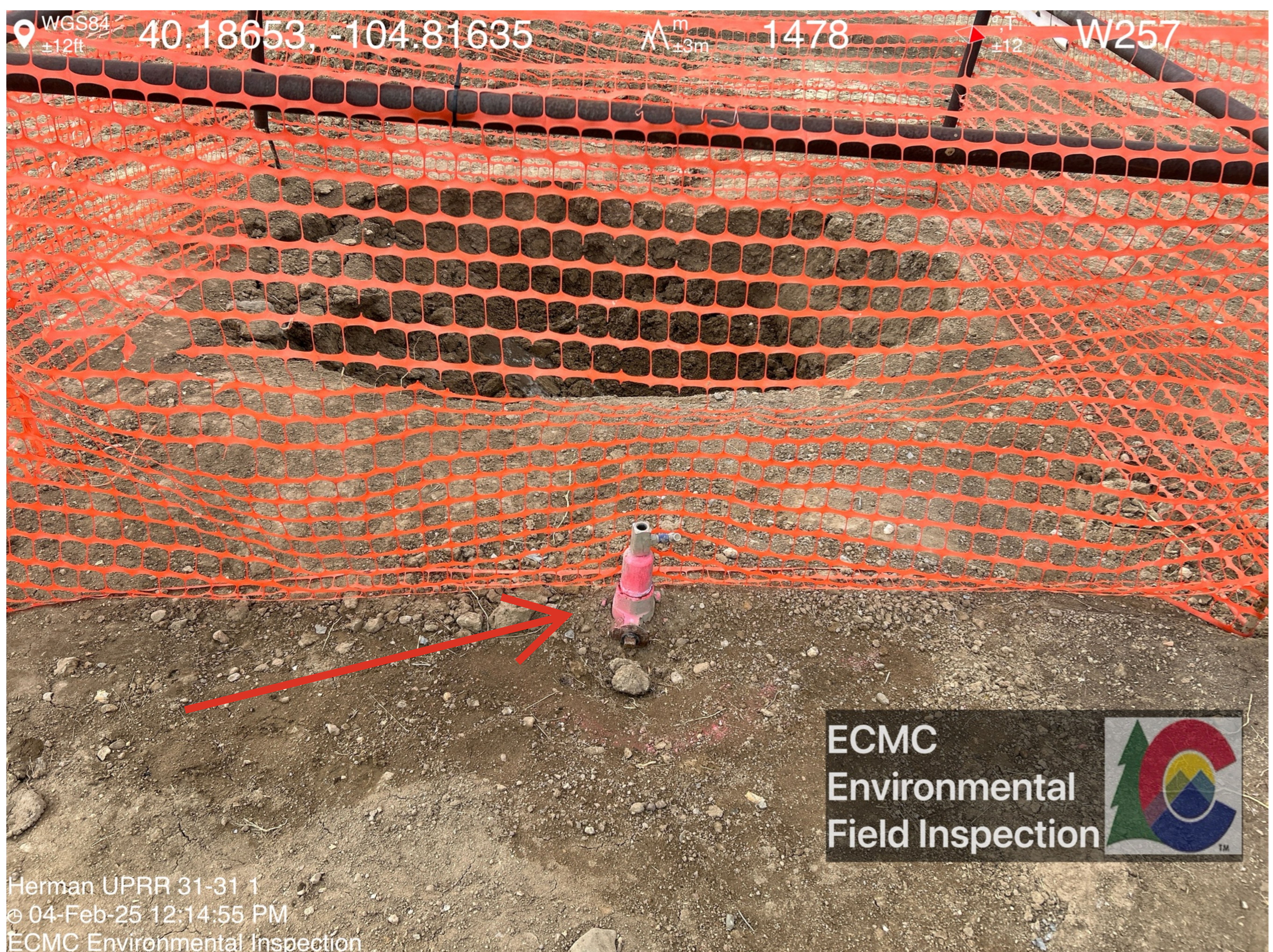
Snow has accumulated at the base of the excavation.







Riser visible adjacent to excavation.



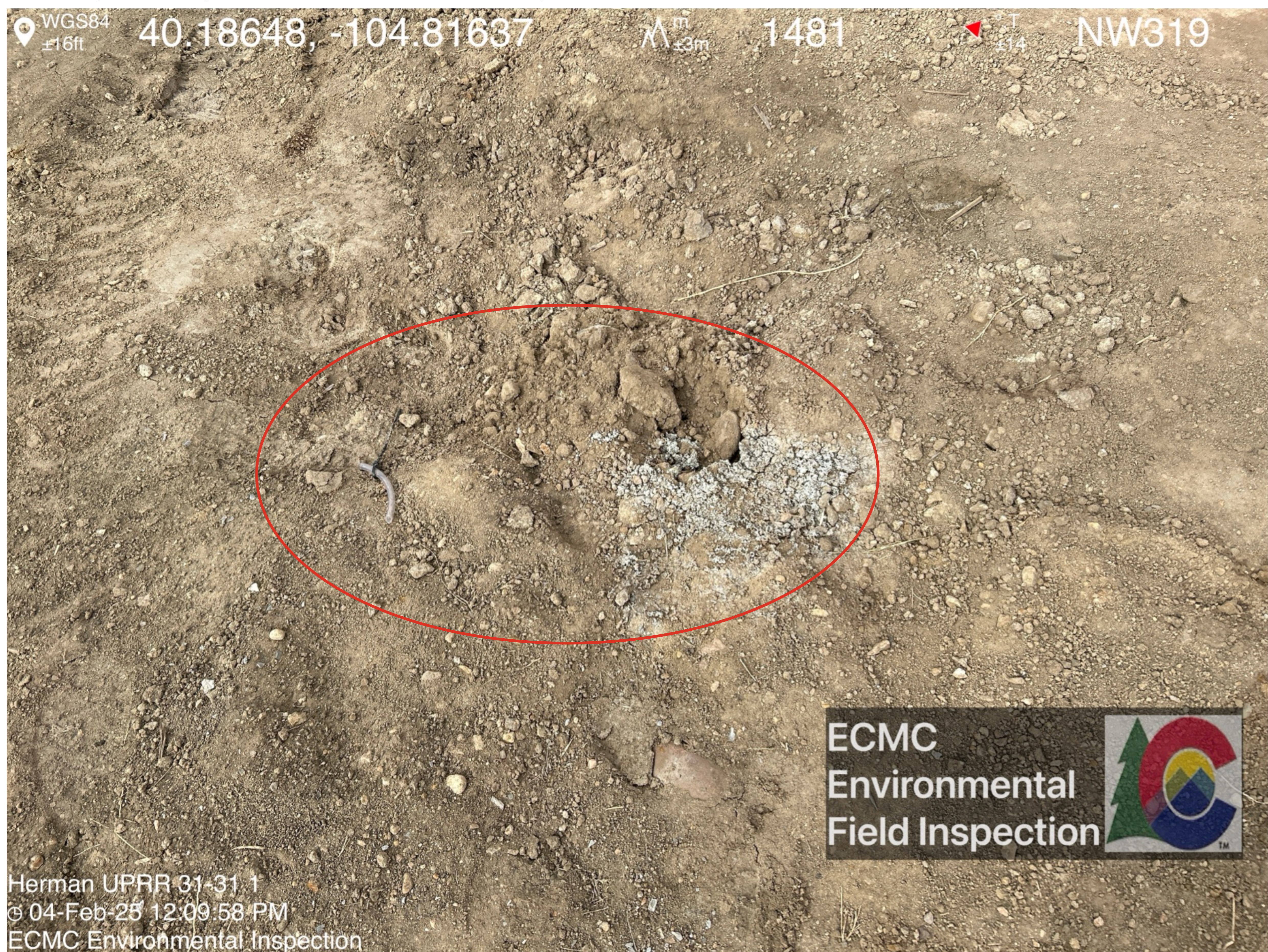


A small stockpile of soil was observed on location; partial BMPs are inadequate.





Soil vapor sample locations observed adjacent to the former wellhead.



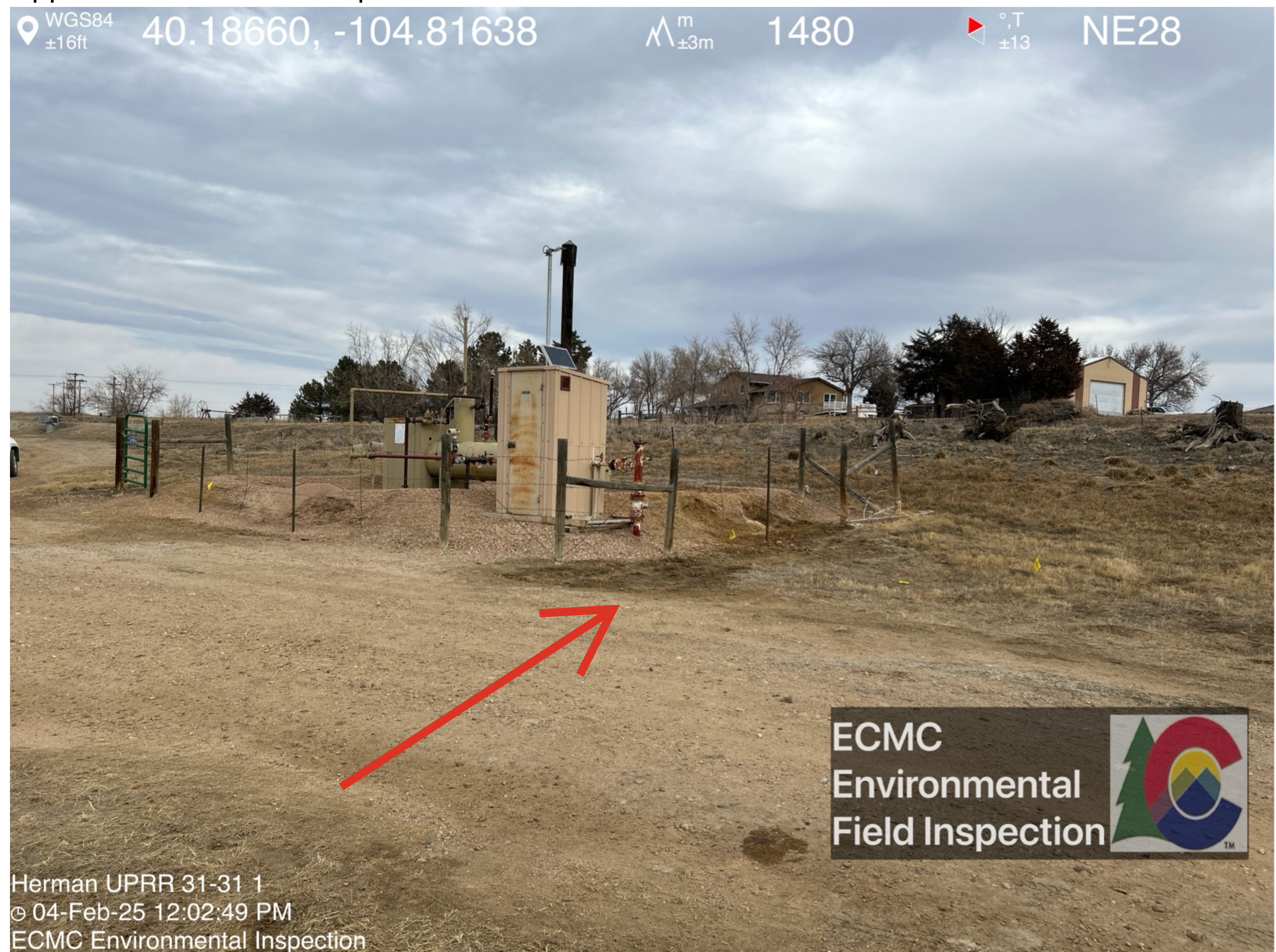


Area between former wellhead and Spill ID 489153.

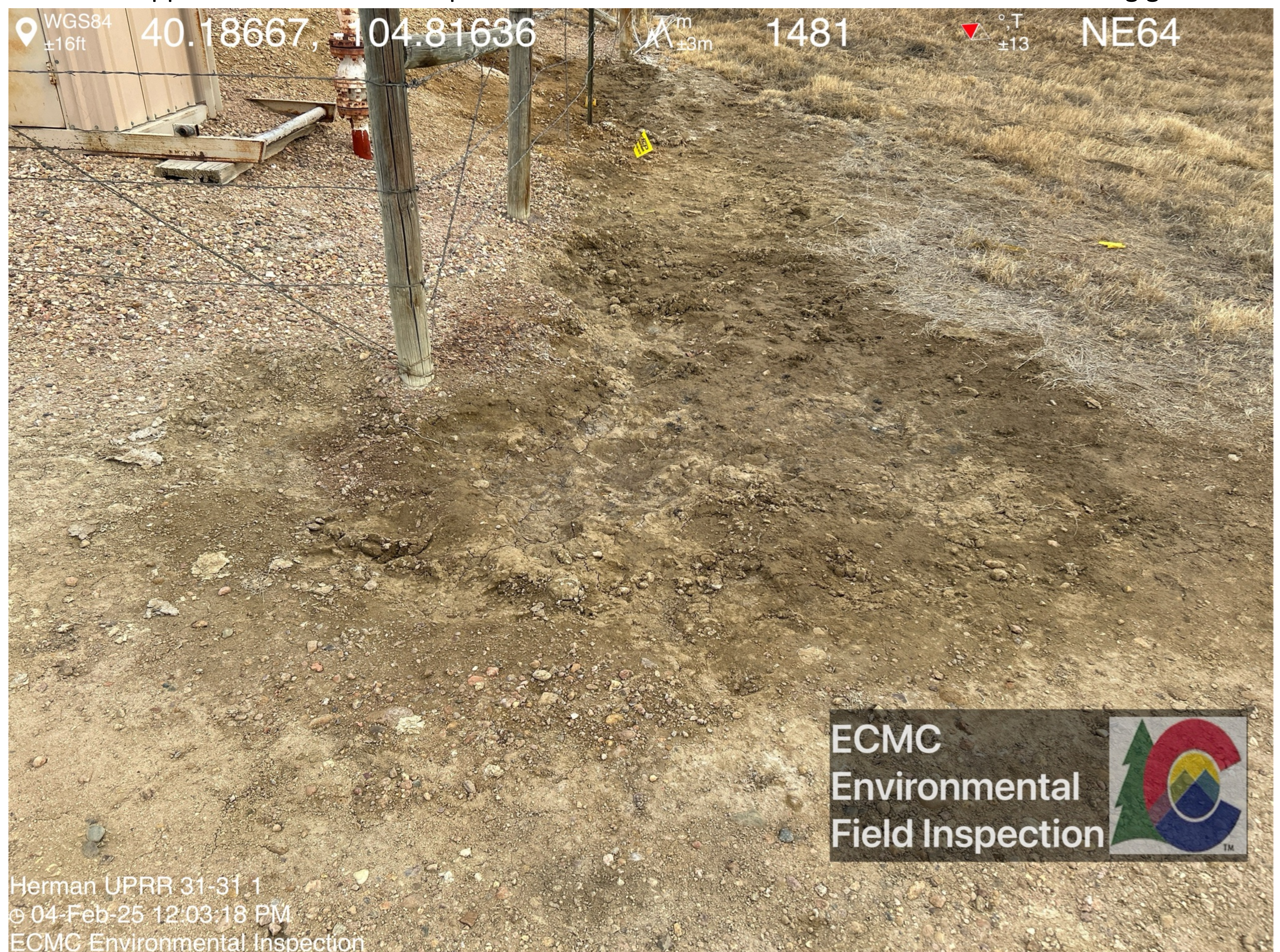




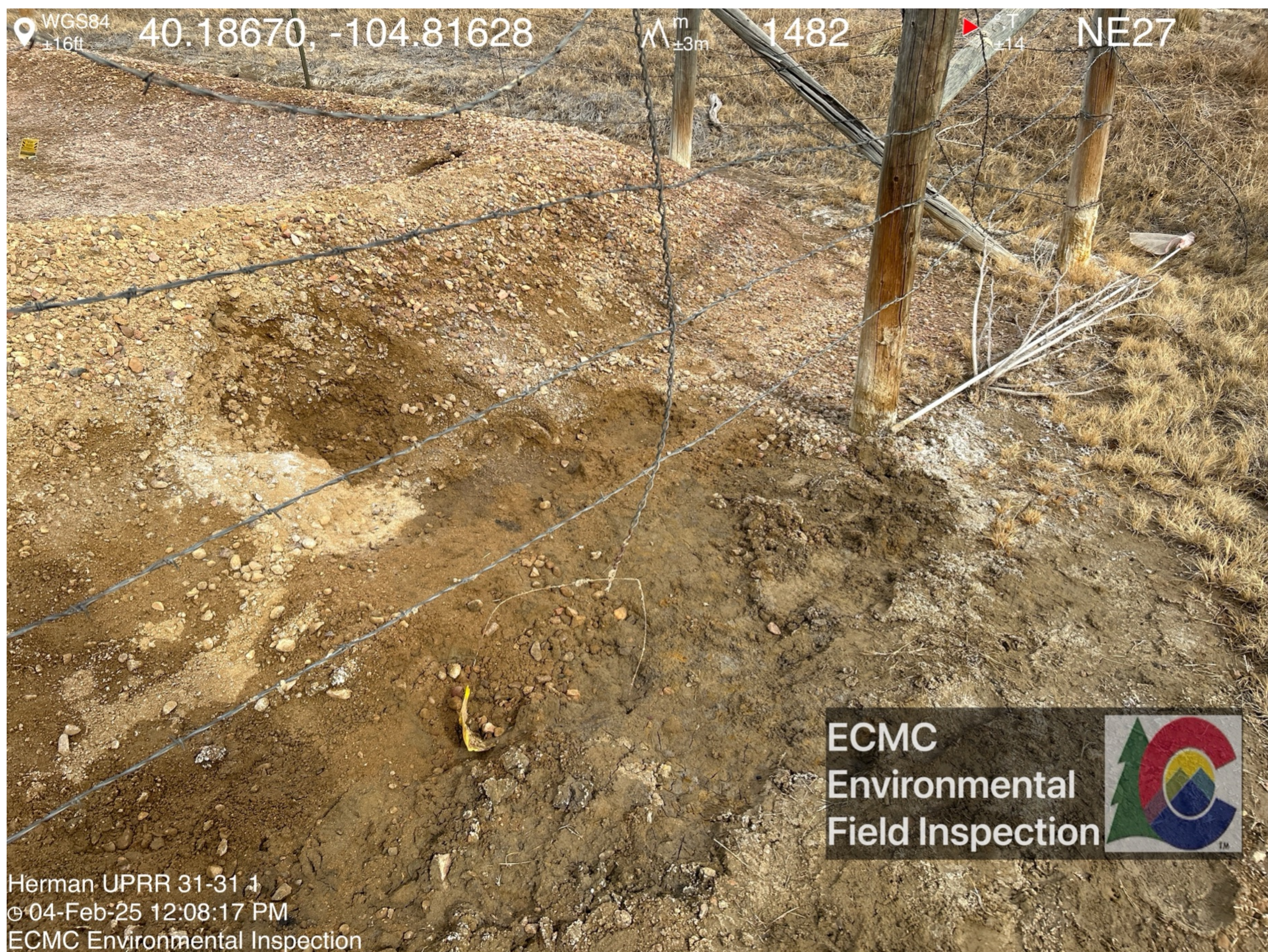
Approximate location of Spill ID 489153.



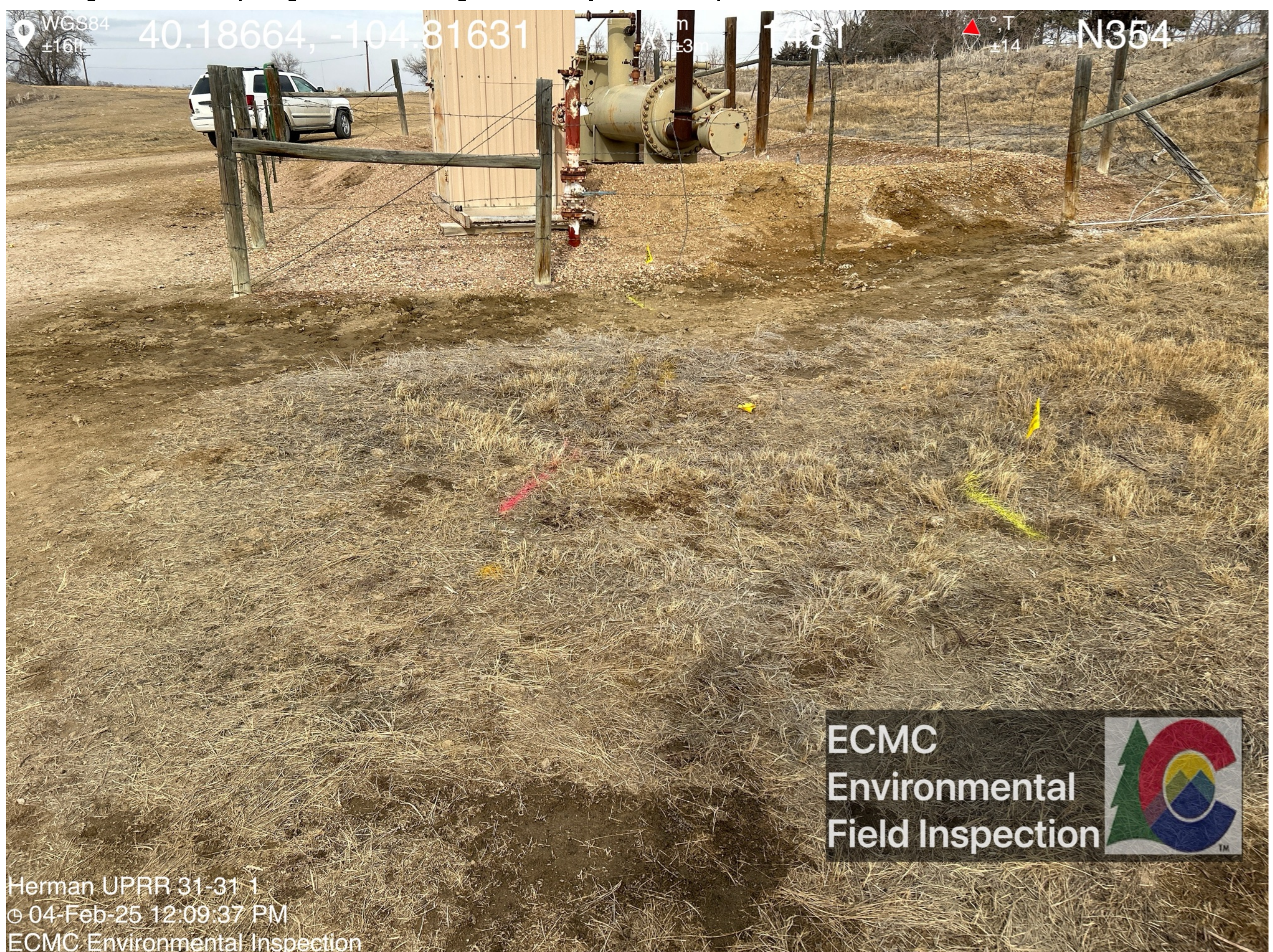
Soil in the approximate location of Spill ID 489153 was moist and lower than the surrounding grade.





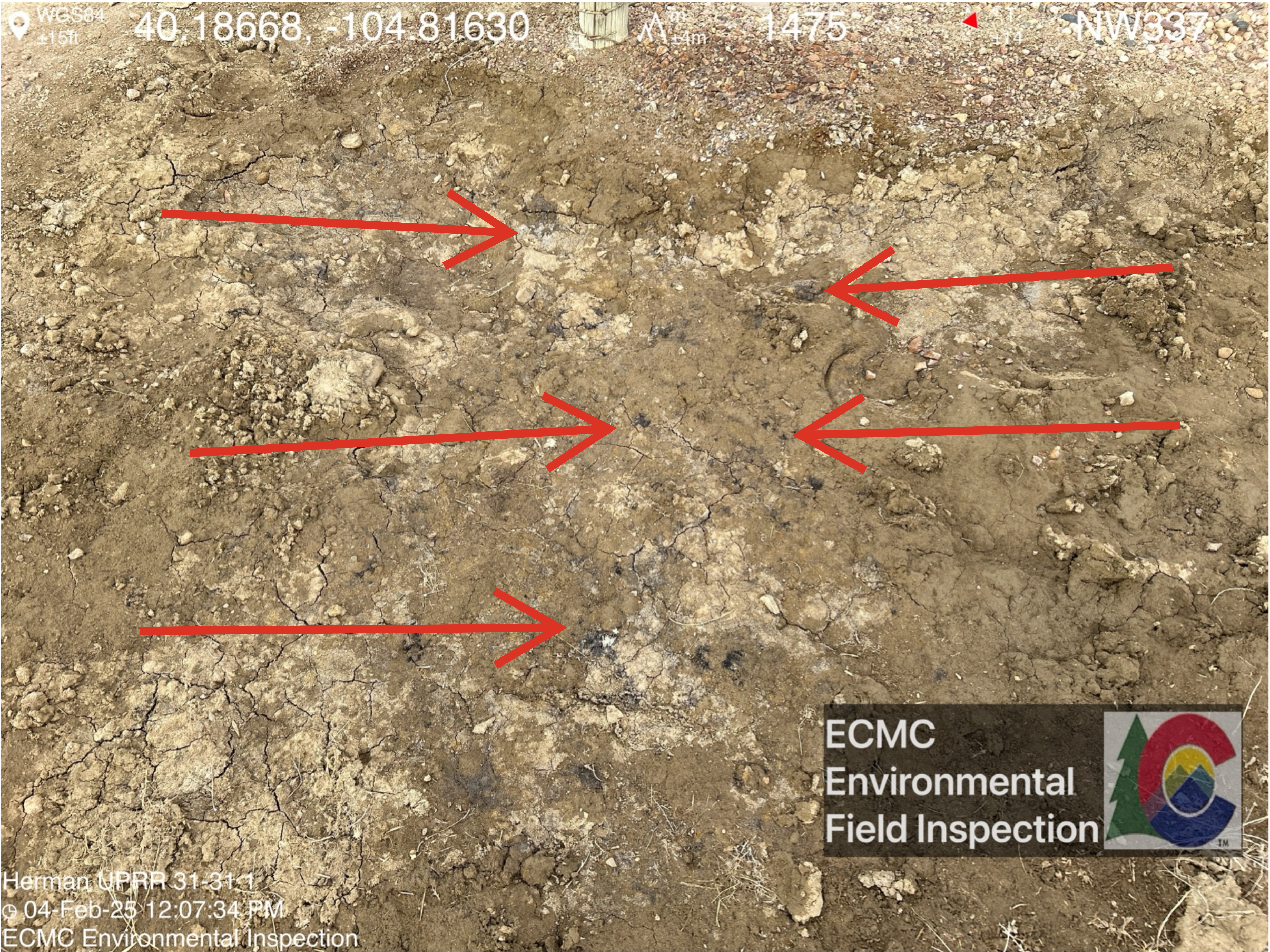


Underground utility flags and marking visible adjacent to spill location.



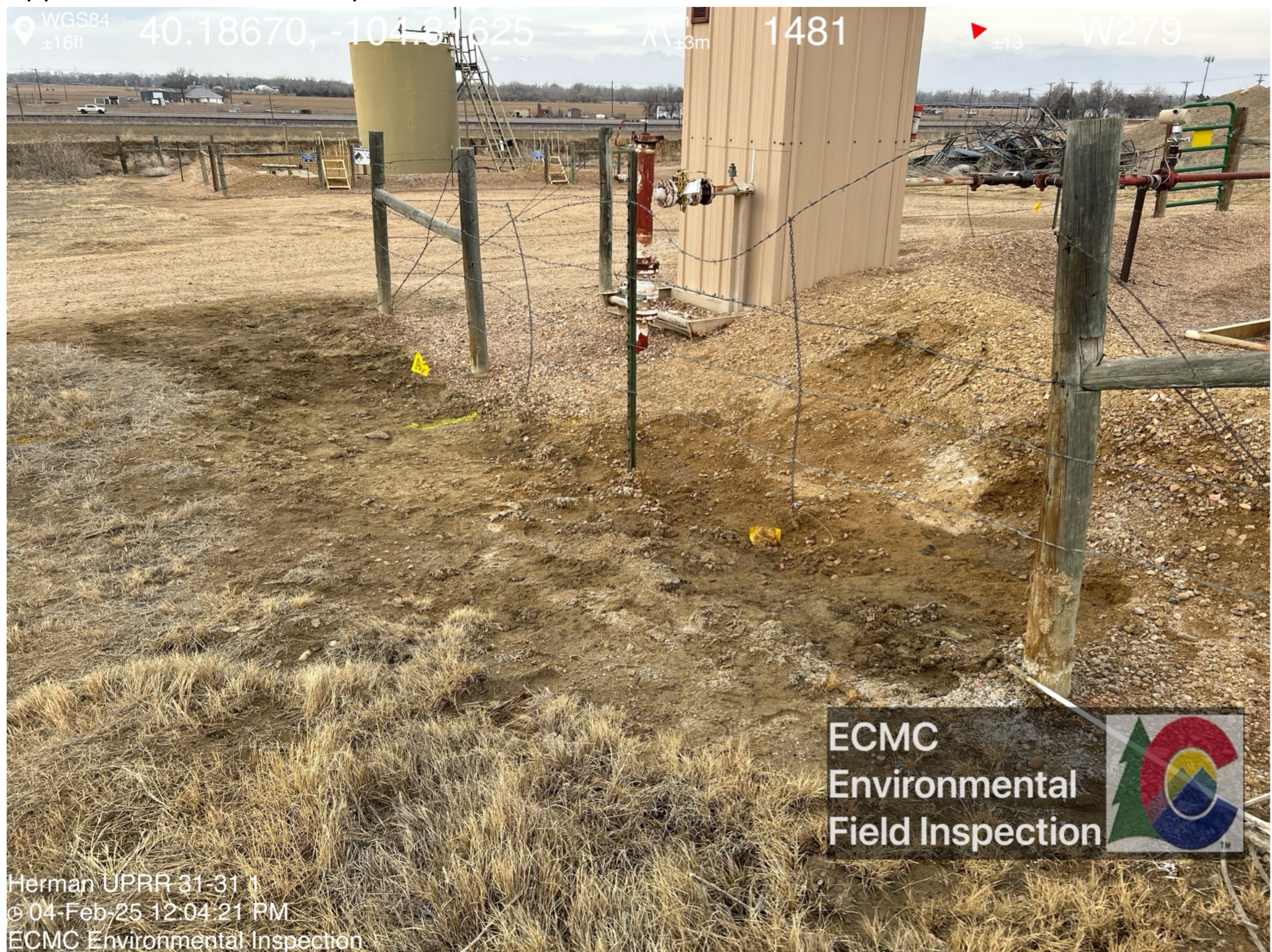


Spots of black staining were visible in the approximate location of Spill ID 489153.

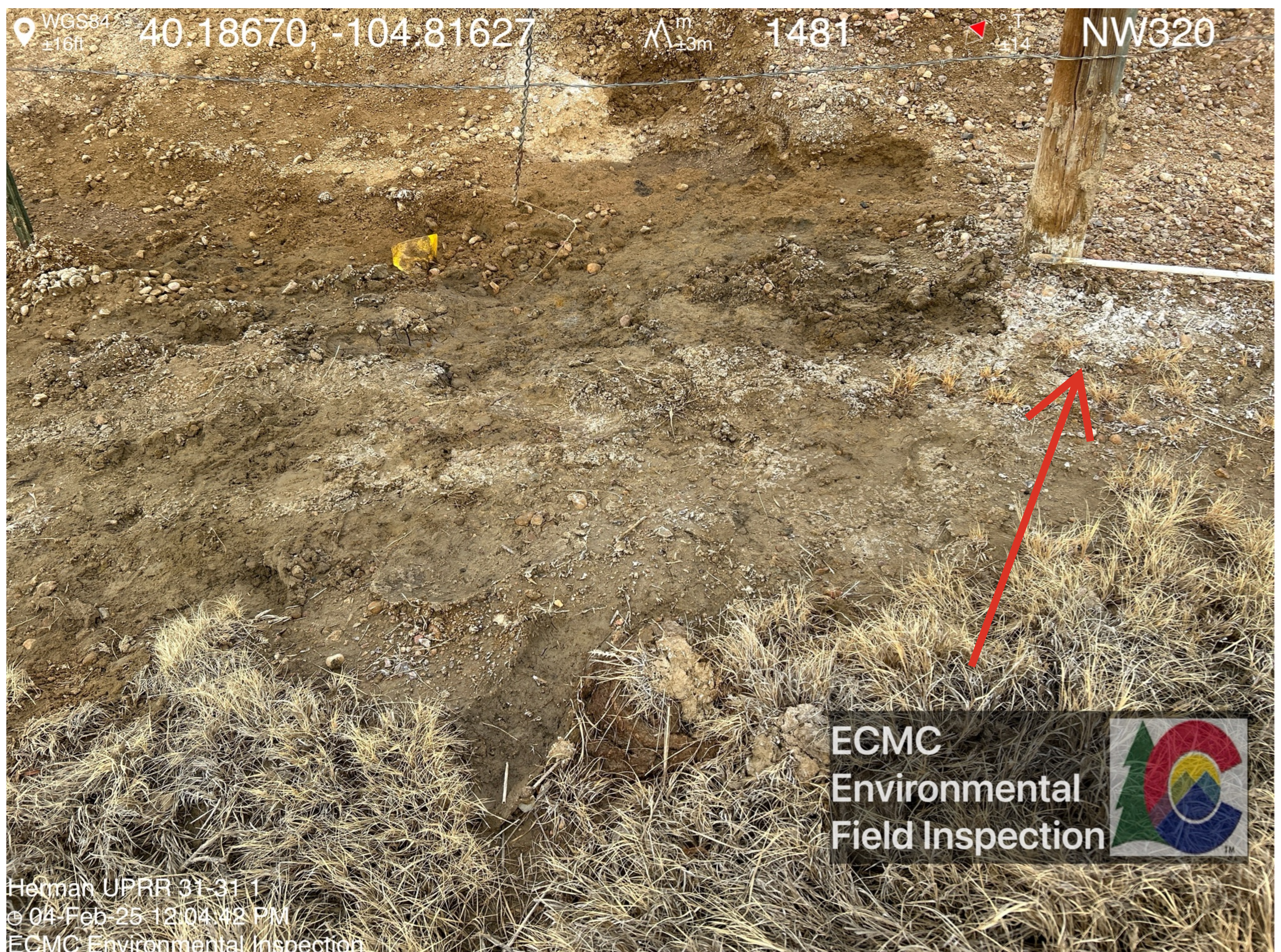




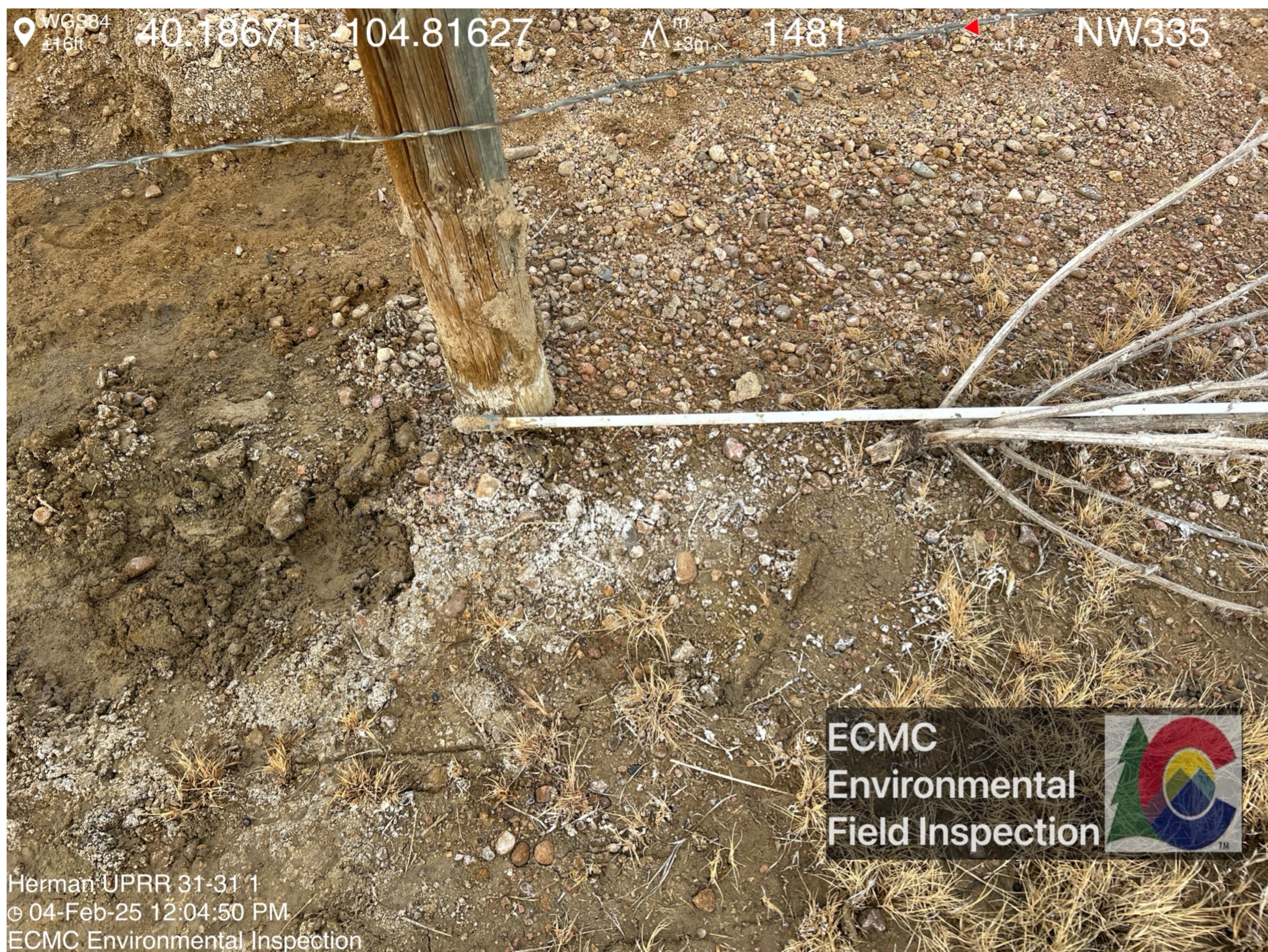
Approximate location of Spill ID 489153.



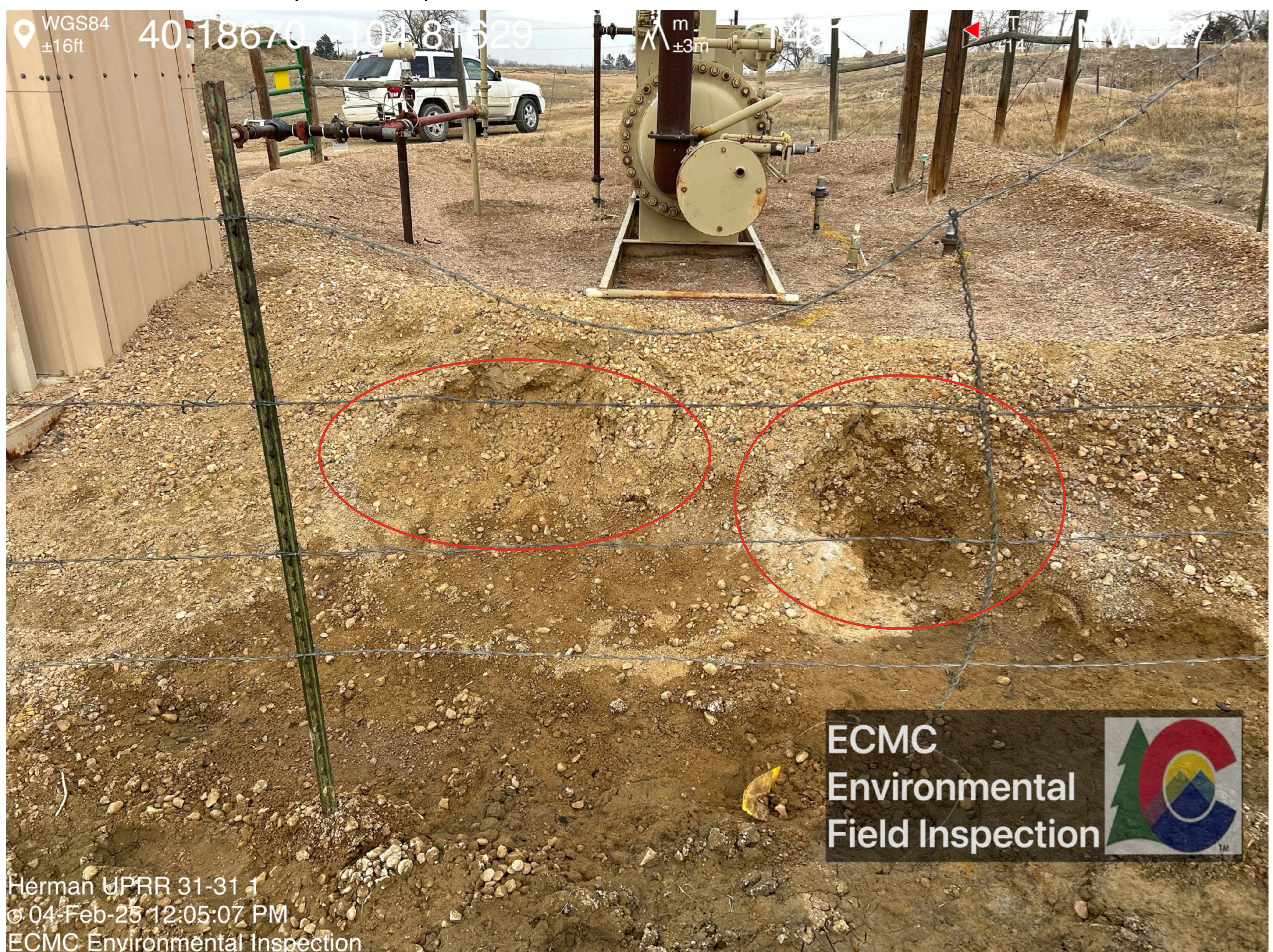
Salt crusting was visible adjacent to the spill location.





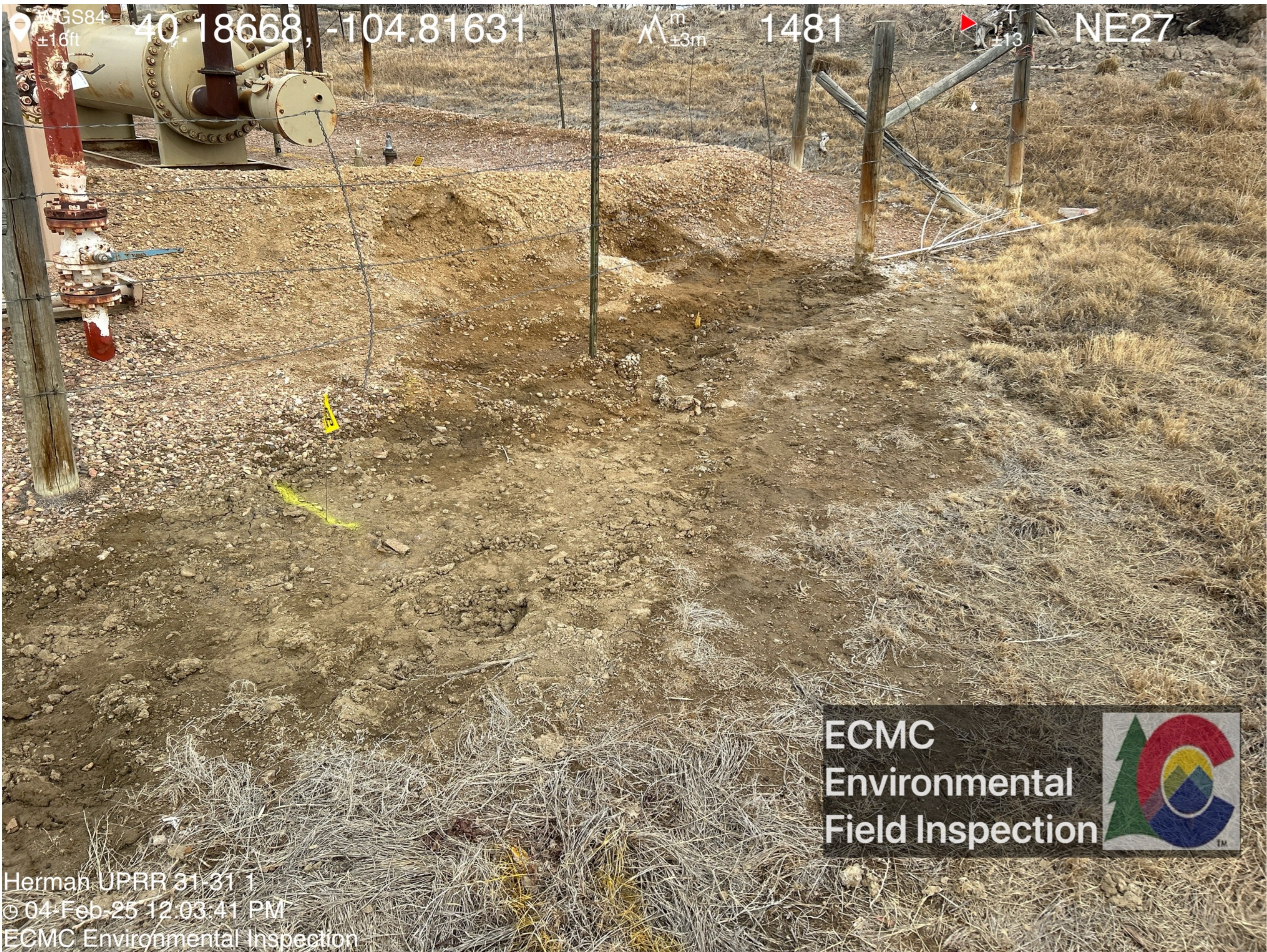
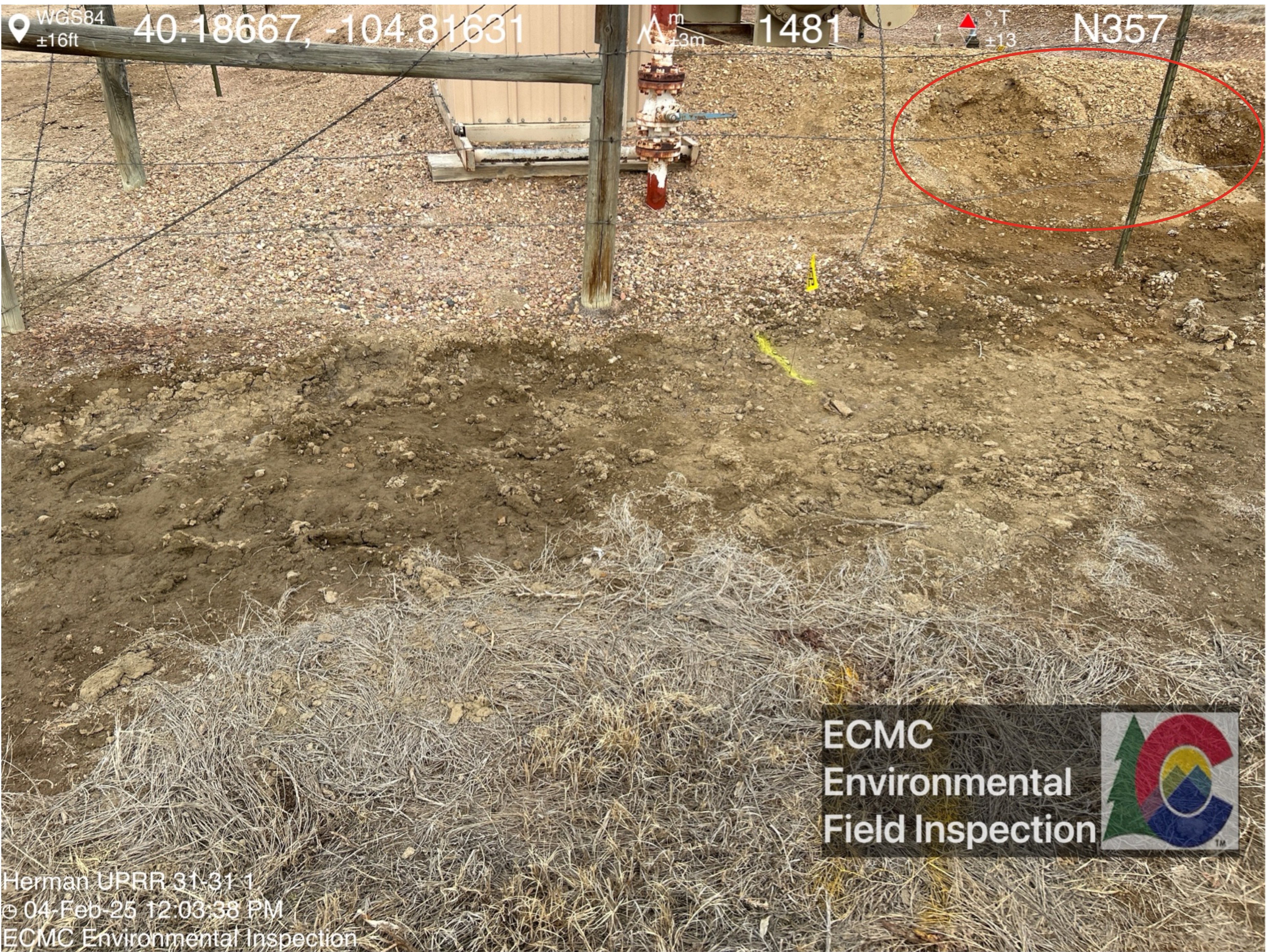


Soil on the separator berm, adjacent to Spill ID 489153 was observed disturbed. Degradation documented in Field Inspection Report 717900095 remains.



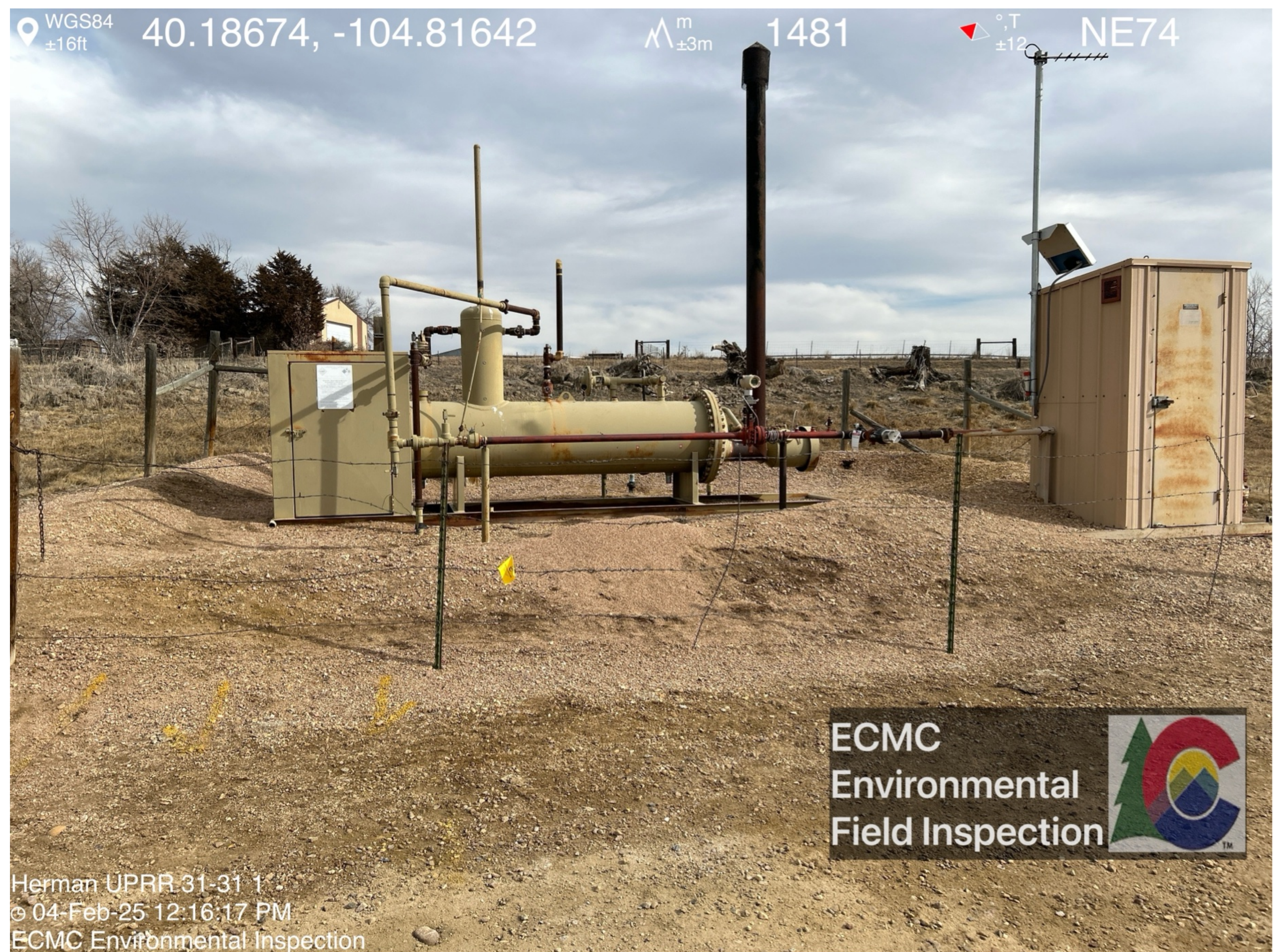


Soil on the separator berm, adjacent to Spill ID 489153 was observed disturbed.





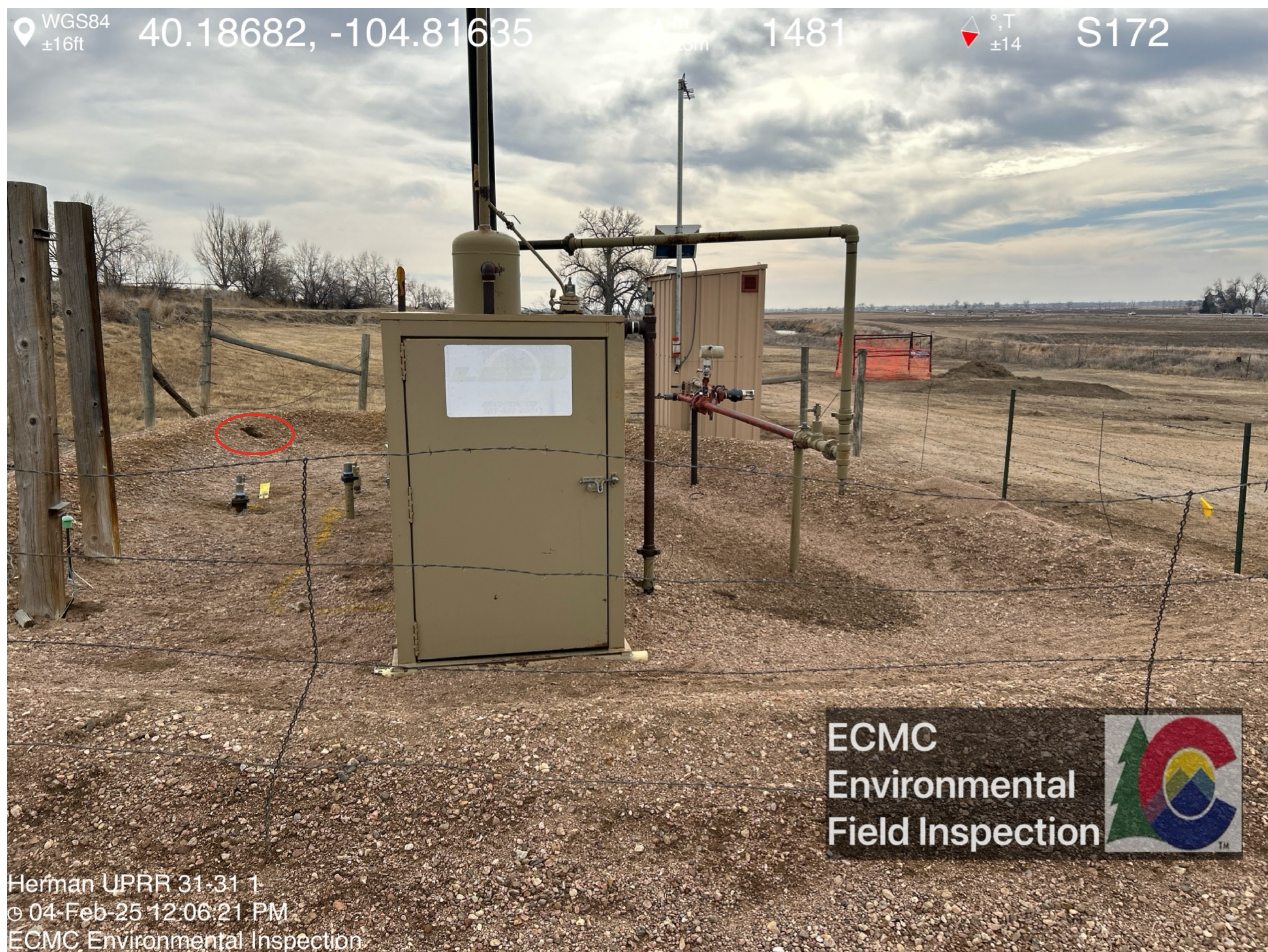
Separator berm degradation documented in Field Inspection Report 717900095 remains



Rodent burrow observed in separator berm.



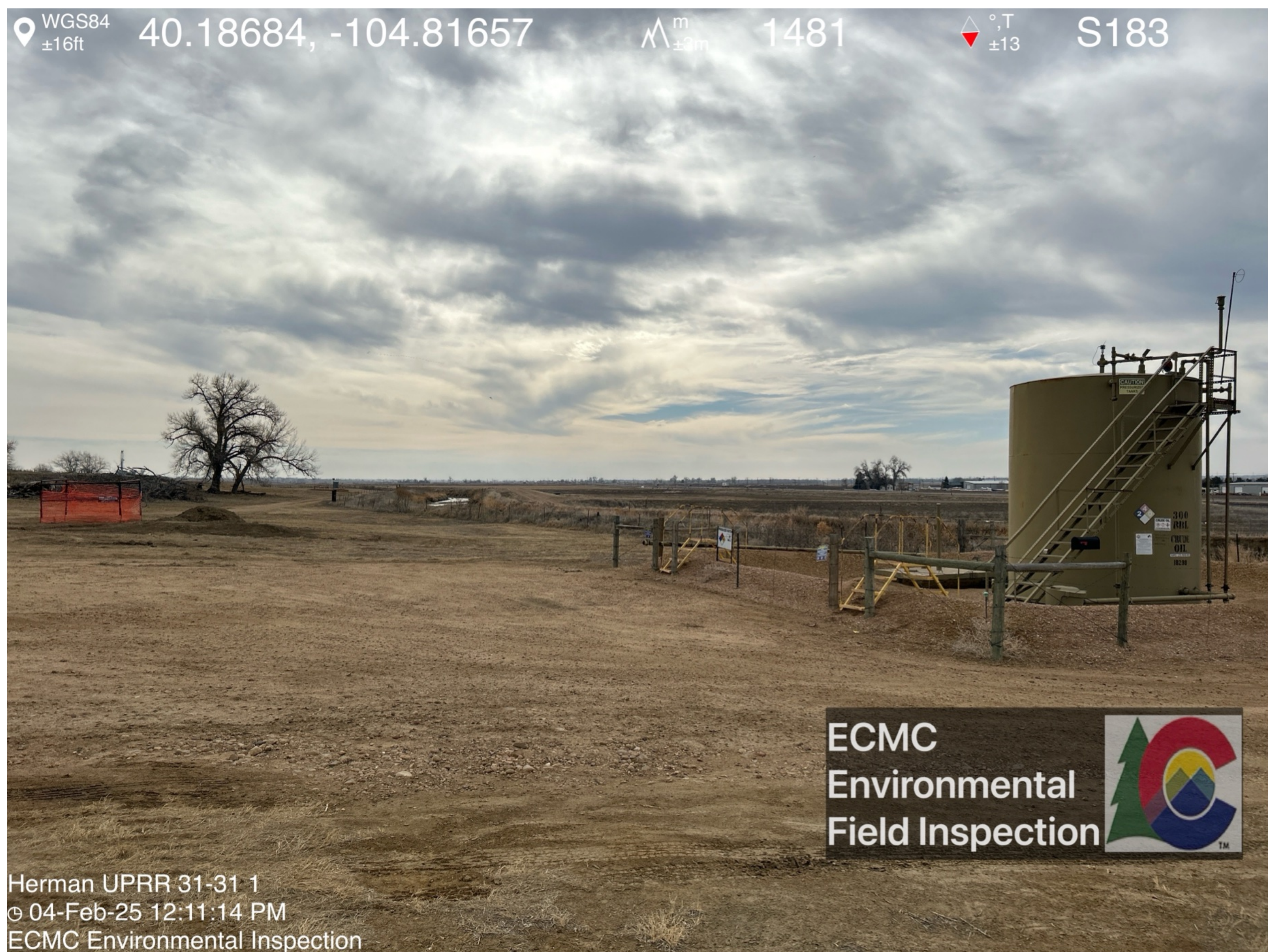




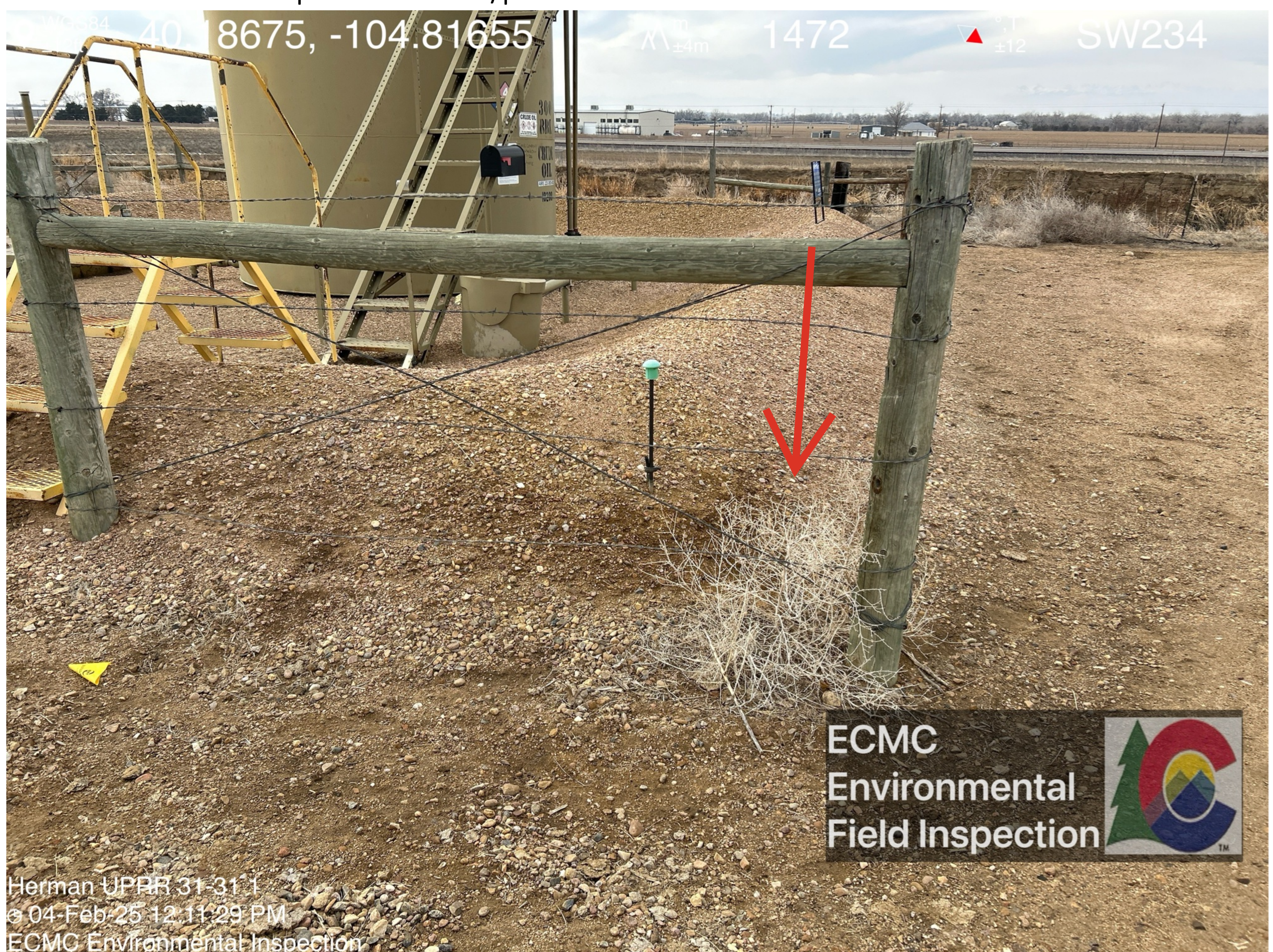
Utility flags and markings were visible in the approximate location of Spill ID 489153.





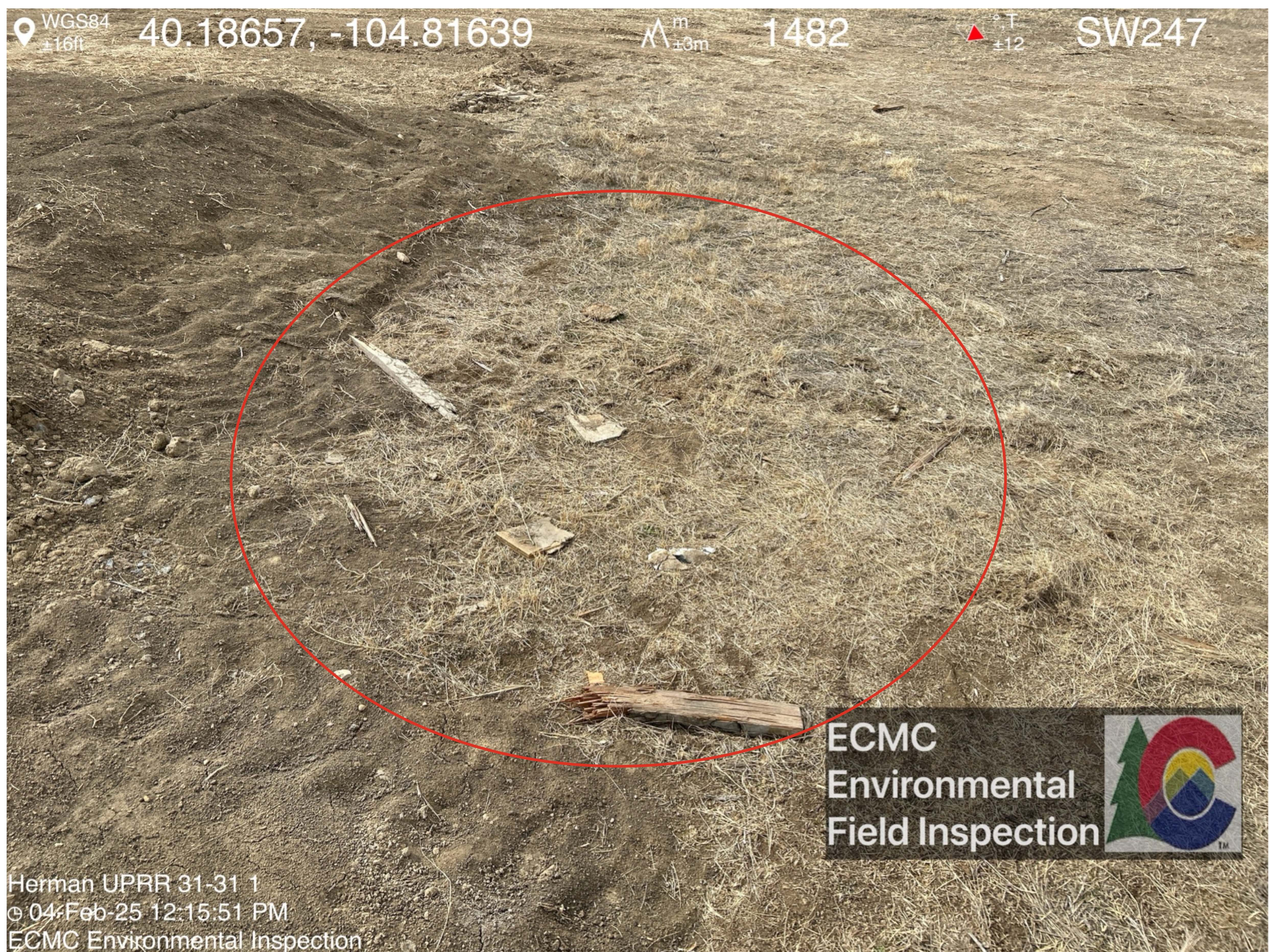


Debris observed within production tank/produced water vault berm.



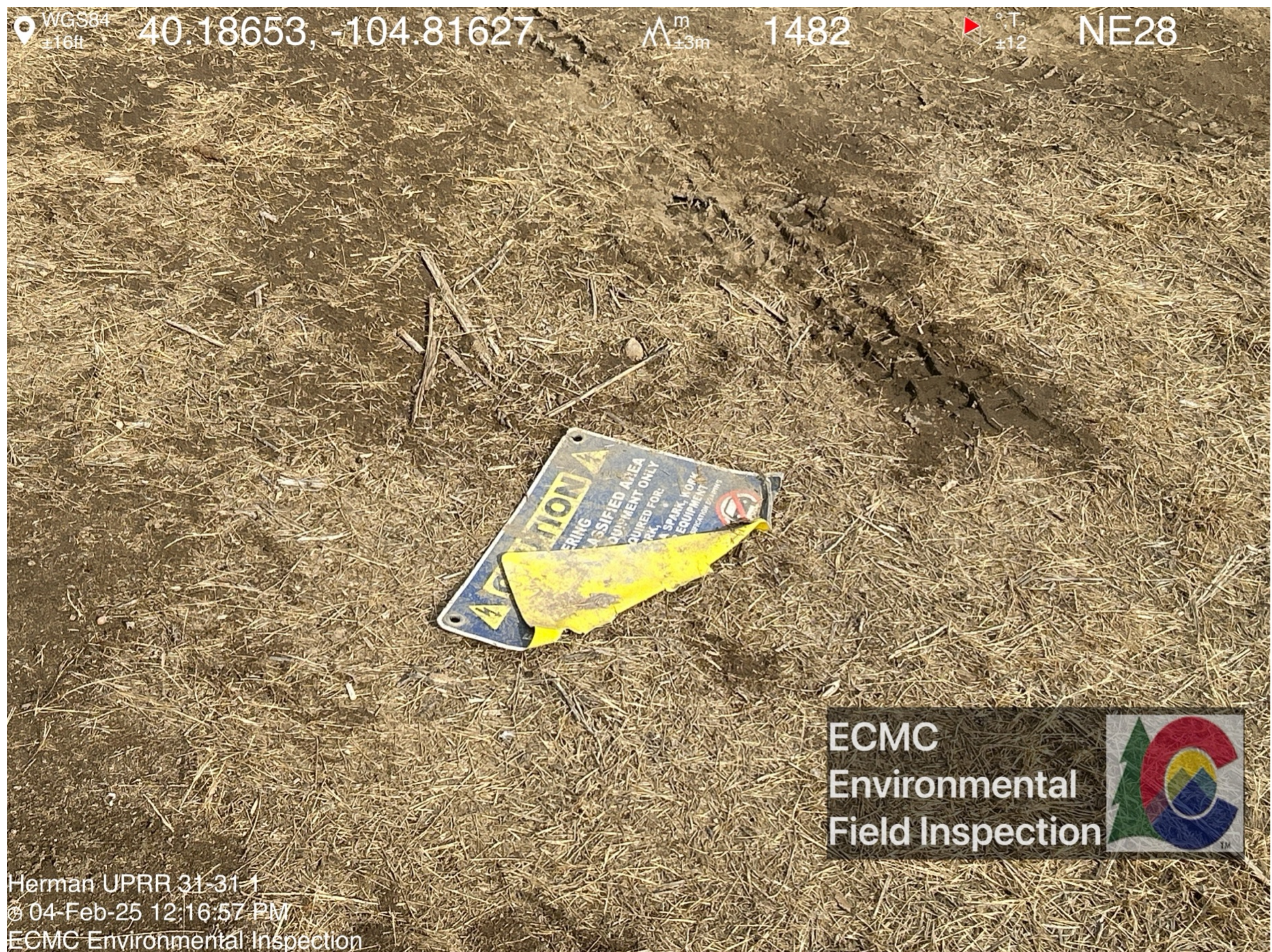


Debris observed adjacent to the former wellhead and soil stockpile area.





Trash observed on location.



Livestock manure observed on location.

