

Inspection Photos

API: 017-06622

Operator: **WILLIFORD ENERGY COMPANY**

Inspection Date: 4/9/2025

County: Cheyenne



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Photo 1. Facing south along the access road. The access road has not been repaired and stabilized. This is a low spot of the road where stormwater accumulates. It does not appear vehicles have been driving outside of this area recently.



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Photo 2. Facing southeast along the access road. The access road has not been repaired and stabilized. This is a low spot of the road where stormwater accumulates.



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Photo 3. Facing east toward the wellsite.



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Photo 4. It appears a sample hole was taken shown at red arrow. Two other holes were observed but further delineation of impacts will need to be sampled and evaluated.



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Photo 5. Closer to the well there is hydrocarbon impacts shown where shovel was placed.



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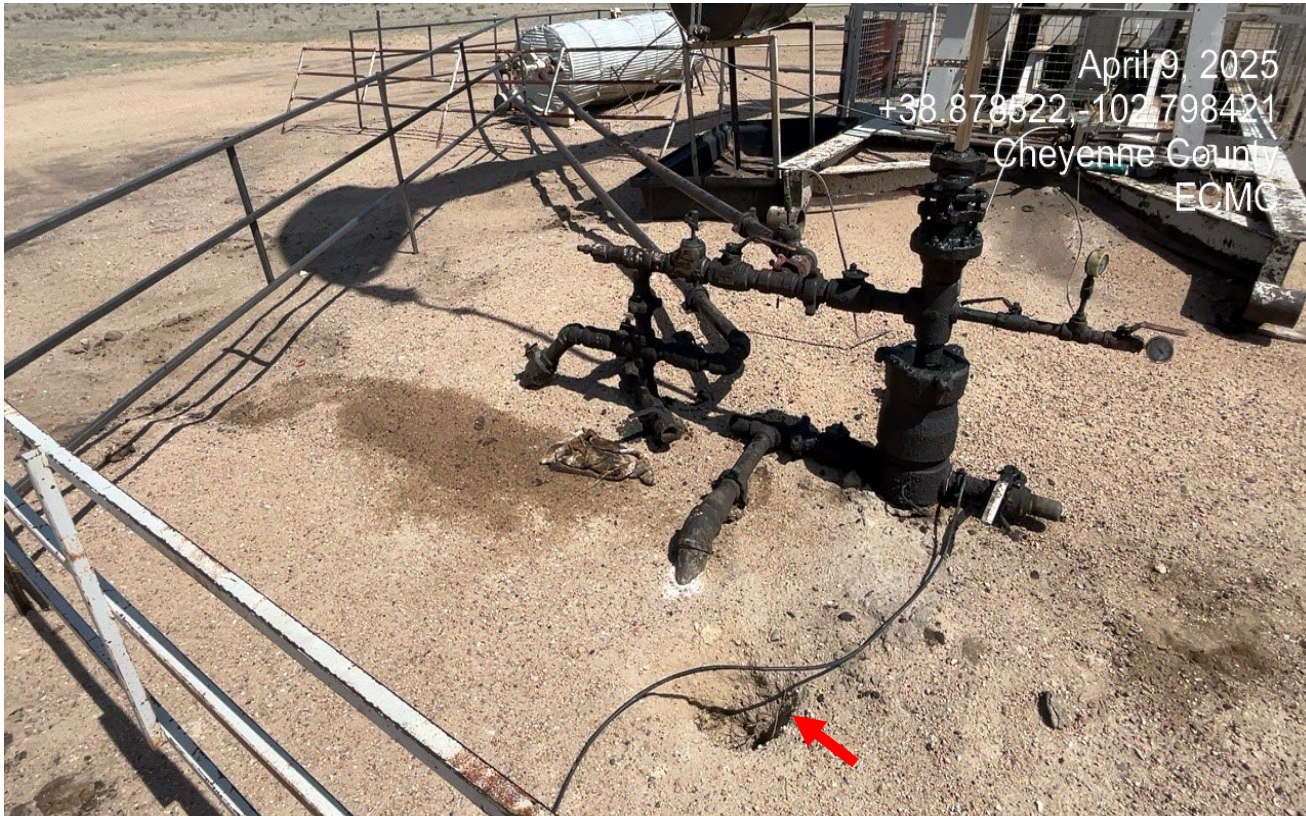


Photo 6. There is an oily rag and stained material next to the well. Another sample hole is shown at red arrow. The hole only goes down to about 6 inches.



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Photo 7. This chemical drum has been placed in secondary containment. The containment has oily fluids and needs to be covered/netted to prevent wildlife entry.



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Photo 8. There is another sample hole about 20 ft. north of the well. The hole should be filled in to prevent tripping.



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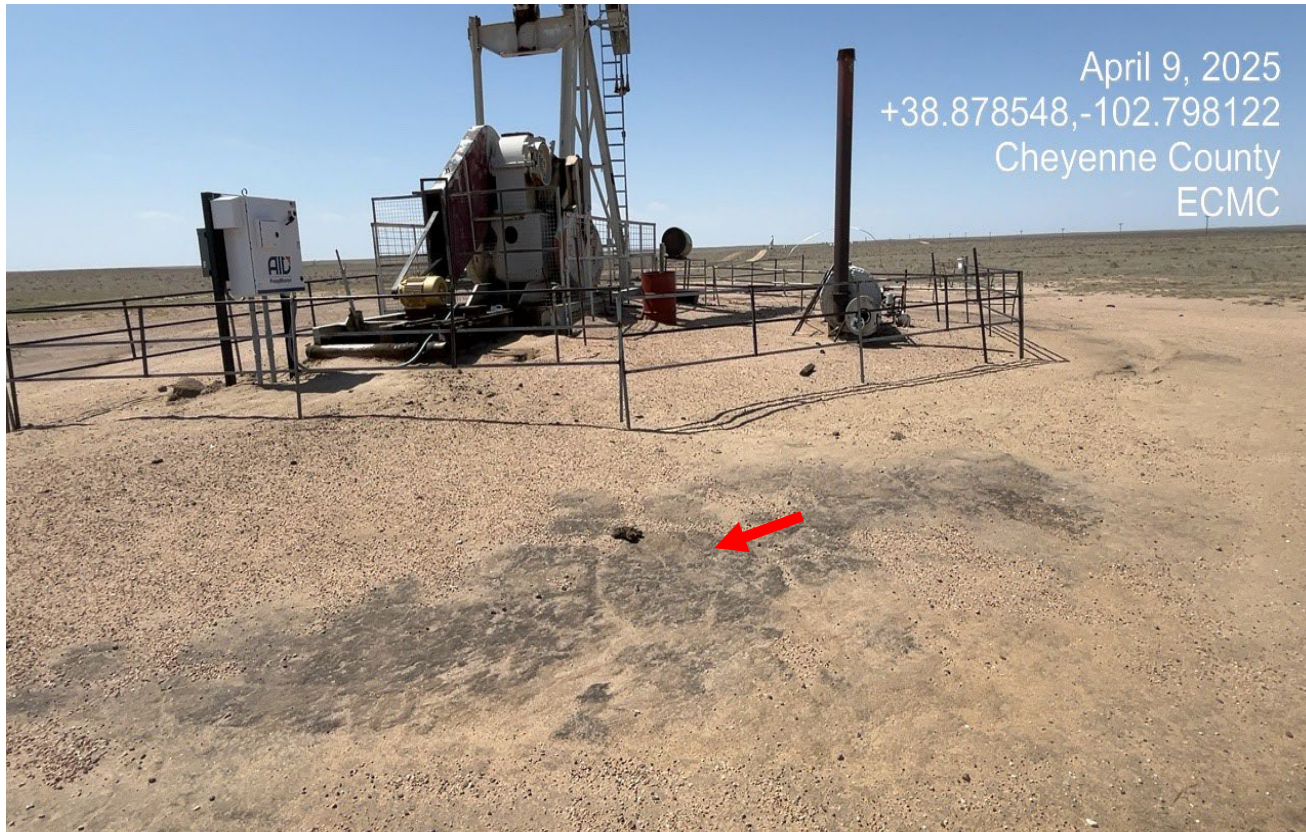


Photo 9. East side of the pumpjack. There is black hardened hydrocarbon material shown at red arrow. All impacted soils must be cleaned up and removed.



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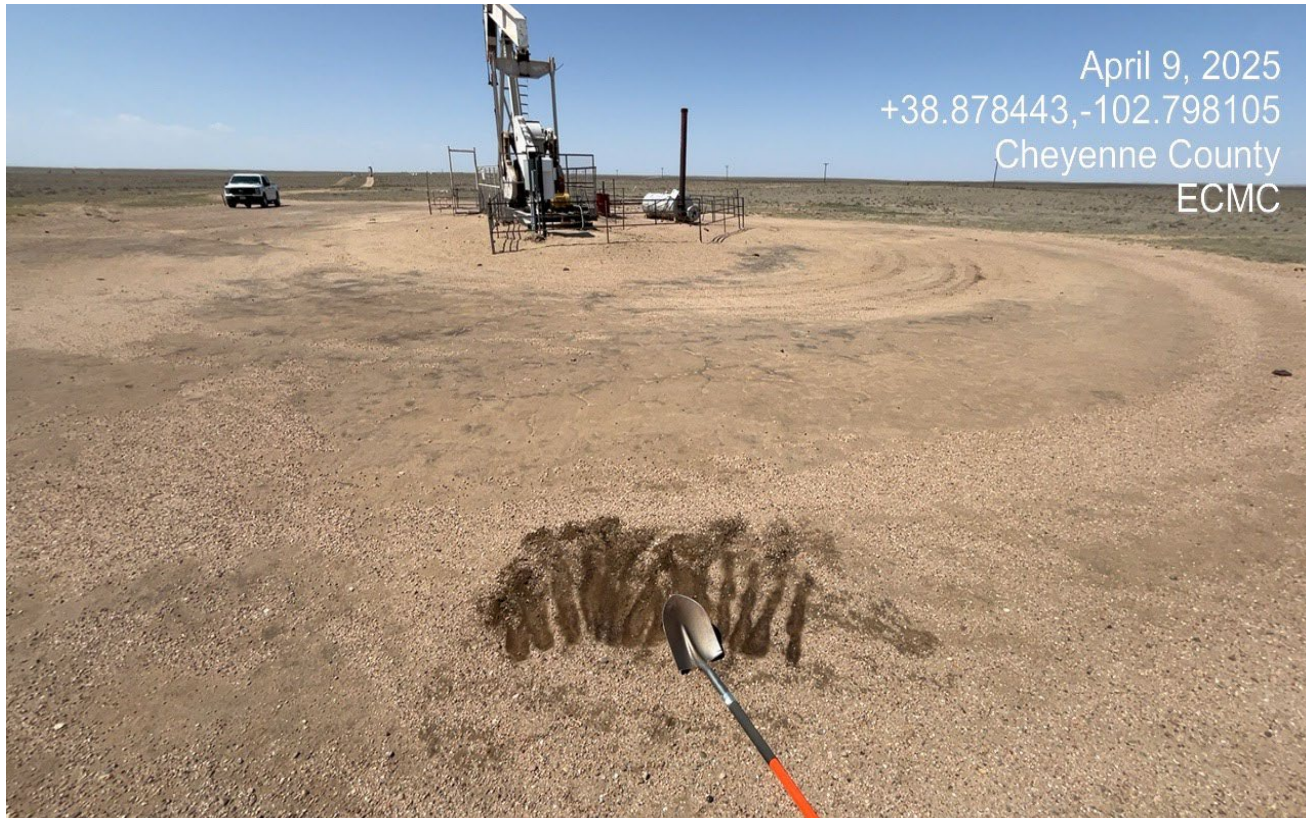


Photo 10. Further east away from the pumpjack is additional blackened hydrocarbon material where shovel scraped off the sand. Further delineation of impacts will be required both horizontally and vertically.



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Photo 11. Drone aerial photo facing northwest down toward the wellsite. The area of impacted soil shown in previous photo can be seen at red arrow for reference.



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Photo 12. Drone aerial photo facing northeast toward the wellsite.



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Photo 13. Drone aerial phot facing west toward the access road and flowline disturbance which must be reclaimed. Red arrow points to the area of road damage that is shown in photo #2.



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Photo 14. Facing east along the access road. Vehicles are causing unnecessary disturbance driving outside of the access road due to stormwater pooling on the road. The access road must be maintained and shall not drive outside of the access road boundary.



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