

WGS84  $\pm 8\text{ft}$  40.11516, -104.87906  $\Lambda^m_{\pm 3\text{m}}$  1522  $\triangle^{\circ, T}_{\pm 12}$  W255



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Signage with emergency contact number is visible at the wellhead. Weeds are beginning to grow.

WGS84  
±8ft

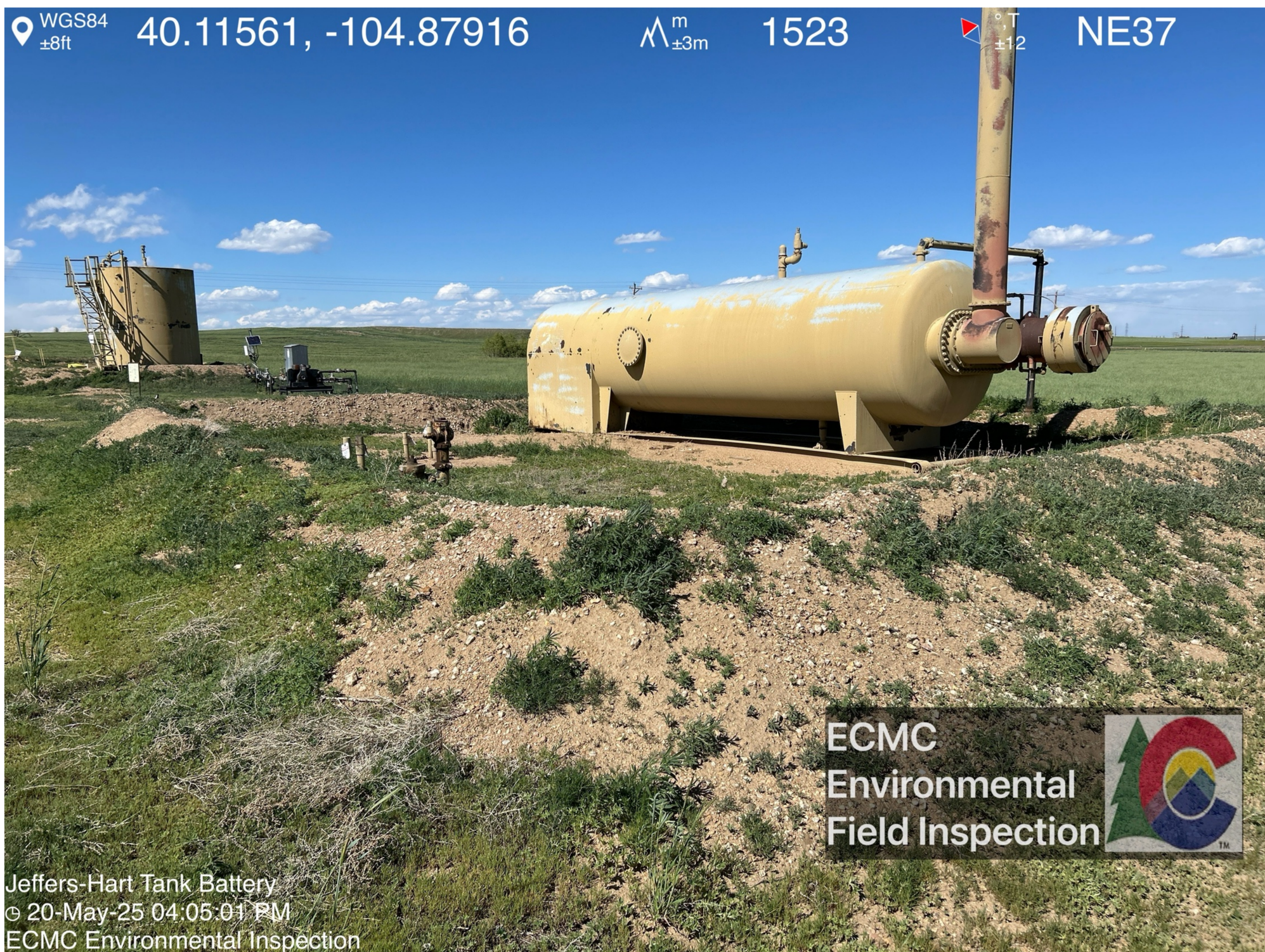
40.11561, -104.87916

m  
±3m

1523

°T  
±12

NE37



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Weeds are visible on and within the separator berm.



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Approximate spill location. Excavation has been backfilled.

WGS84  $\pm 9\text{ft}$  40.11597, -104.87919  $\pm 3\text{m}$  1524  $\pm 11$  NE50



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Paint is peeling on the production tank; labels are becoming illegible. Signage with emergency contact number is visible. Weeds are visible on and within the shared production tank and produced water vault berm.

WGS84 40.11604, -104.87904 m 1523 °T N355  
±22ft ±6m ±12



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Insulation appears to have been removed from the produced water dump line and lies adjacent to the vessel (trash). Patches of stained soil are visible adjacent to the produced water vessel. A petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84 40.11607, -104.87903  $\wedge$  m 1524  $\nabla$  T SW207  
±21ft ±6m ±12



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