

WGS84 $\pm 7\text{ft}$ 40.11811, -104.86514 $\pm 3\text{m}$ 1518 ± 11 N4



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Environmental
Field Inspection



Sidney Strear Well No. 1
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Signage with emergency contact number is visible. Weeds are visible adjacent to the wellhead.

WGS84 $\pm 7\text{ft}$ 40.11823, -104.86506 $\pm 3\text{m}$ 1517 ± 11 °, T NW297



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Stained soil is visible around the wellhead.

WGS84 40.11826, -104.86505 Δ $\pm 4m$ 1519 Δ ± 12 °, T NE15
 $\pm 16ft$



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16-May-25 12:52:16 PM
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A strong petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84
±7ft

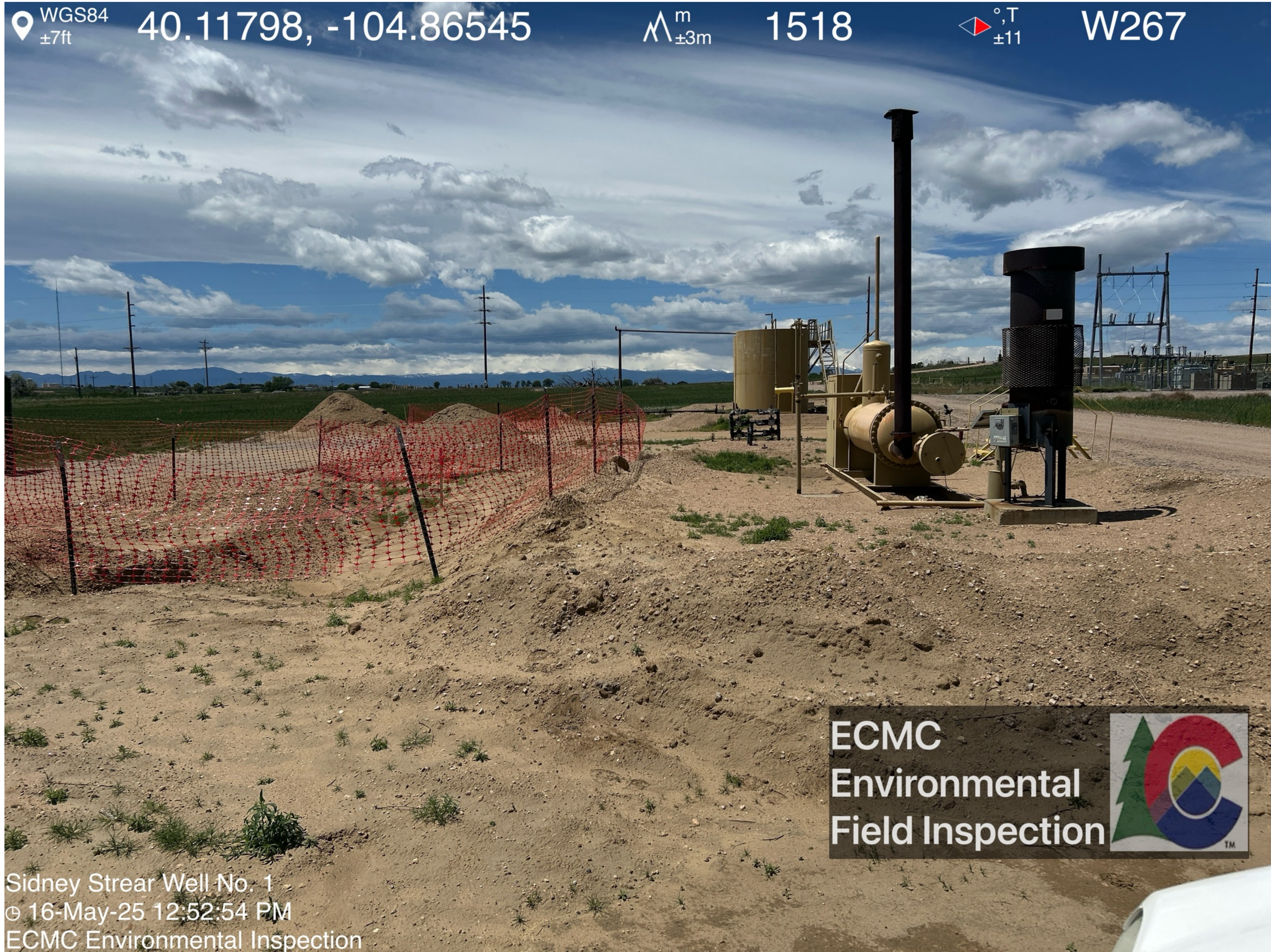
40.11798, -104.86545

m
±3m

1518

°T
±11

W267



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Separator and ECD visible in the foreground on the right side of the picture. The production tank is visible in the background on the right side of the picture.

The excavation and stockpiles on the left side of the picture correspond to another facility and will be addressed in a separate inspection.

WGS84
±8ft

40.11802, -104.86570

m
±3m

1518

°T
±12

SE121

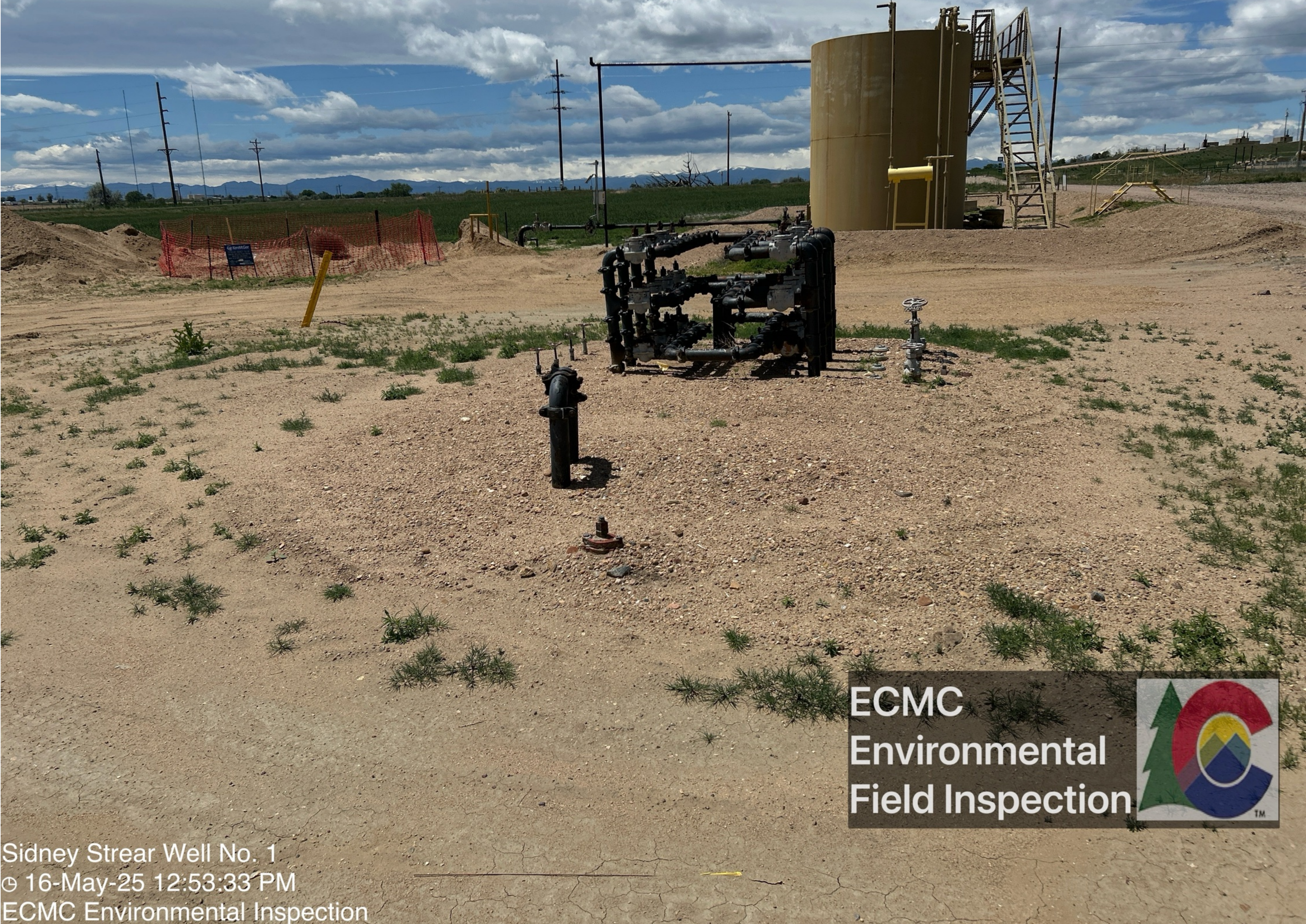


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Separator and ECD visible on the left side of the picture. Weeds are visible within the separator berm.

The excavation on the right side of the picture corresponds to another facility and will be addressed in a separate inspection.



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Manifolds are visible in the center of the picture.

The excavation on the left side of the picture corresponds to another facility and will be addressed in a separate inspection..

WGS84
±9ft

40.11810, -104.86598

1519

°T
±12

SW210



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Sidney Stream Well No. 1
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Placards/labels are visible on two production tanks. Signage with emergency contact number is visible.

WGS84
±11ft

40.11809, -104.86619

m
±3m

1519

°T
±12

SW203



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Weeds are visible within the shared production tank and produced water vessel berm.

WGS84 $\pm 7\text{ft}$ 40.11797, -104.86599 $\wedge^m_{\pm 3\text{m}}$ 1518 $\triangle^{\circ, T}_{\pm 12}$ NW314



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Yellow-stained soil is visible at the base of the production tank. Rust is visible on the side of the production tank.

WGS84 $\pm 12\text{ft}$ 40.11803, -104.86599 $\wedge^m_{\pm 4\text{m}}$ 1518 $\triangle^{\circ, T}_{\pm 13}$ W255



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No petroleum hydrocarbon odor or staining were observed when the yellow-stained soil was disturbed.