

Inspection Photos

Location Name: Tom L. Russell #1, Tom E. Russell #2, and Tom E. Russell Unit E #1 Tank Battery
SENE Sec. 30 T2N, R67W

Inspection Date: January 8, 2018



Photo #1 – View of crude oil ASTs and battery sign from NW corner of earthen berm.

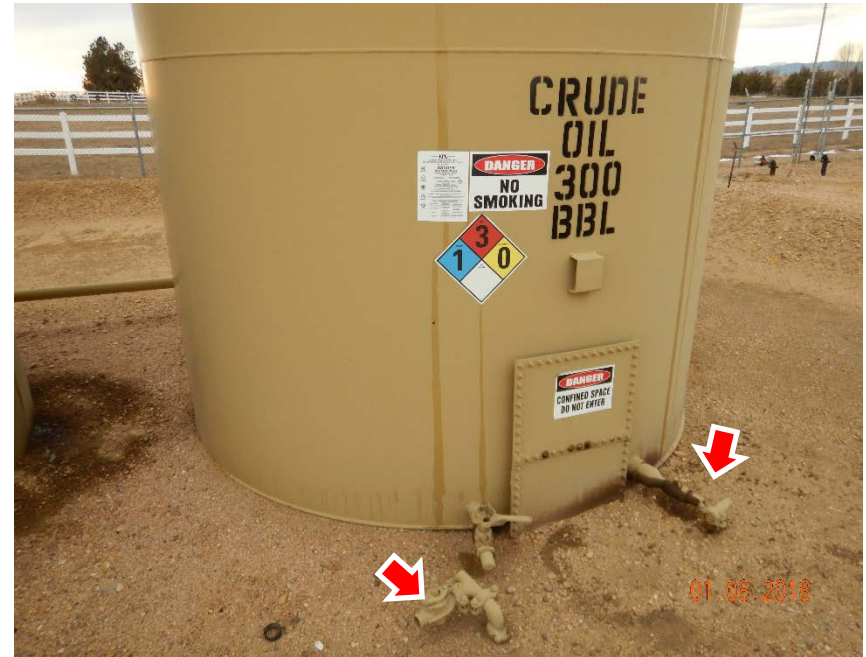


Photo #2 – View of west crude oil AST from NE side. Note oily waste underlying tank valves and presence of unused flowlines north of tank.

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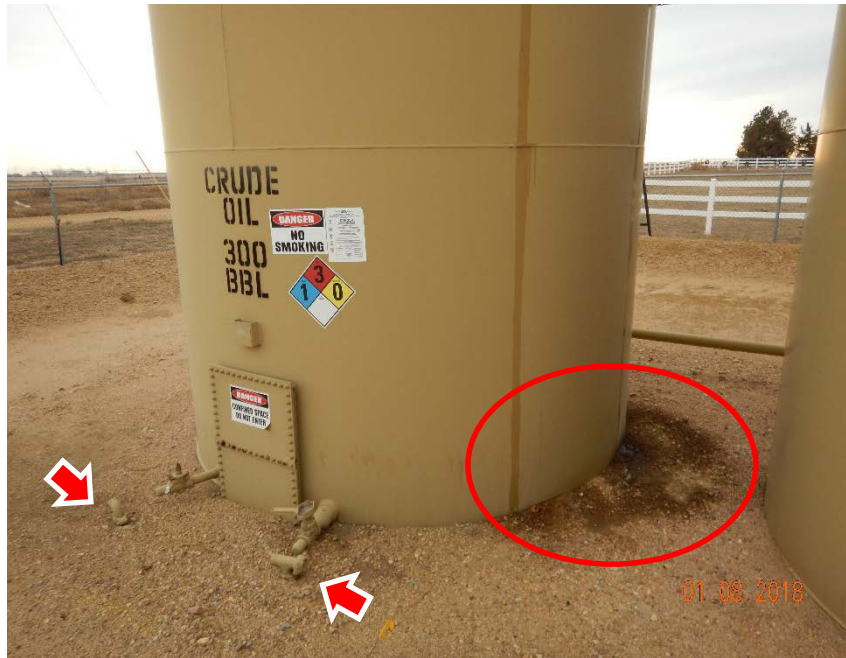


Photo #3 - View of east crude oil AST from NW side. Note oily waste underlying west side of tank and presence of unused flowlines north of tank.



Photo #4 – Steel 4" flowline risers with 90-degree bend located SW of crude oil ASTs. Note localized accumulations of oily waste underlying riser with bullplug installed.

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Photo #5 – View of partially-excavated flowline manifold from NW corner.



Photo #6 – Looking into NW flowline excavation.

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Photo #7 – Localized accumulations of oily waste beneath exposed flowline.



Photo #8 – Assorted trash, debris, and oily waste at south end of flowline excavation (1).

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Photo #9 - Assorted trash, debris, and oily waste at south end of flowline excavation (2).



Photo #10 – View of production equipment located west of crude oil ASTs.

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Photo #11 – Gas meter south of separators was disconnected on date of inspection.



Photo #12 – Flowline risers located between horizontal separators.

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Photo #13 – Flowline risers and weeds located north of separators.



Photo #14 – Accumulation of weeds inside of fenced area for produced water vault, which is located on west end of facility.

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Photo #15 – Produced water vault on west side of facility with flowline risers.



Photo #16 – Produced water vault cap/seal was improperly installed on inspection date.

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Photo #17 – Flowline risers located east of produced water vault (1).



Photo #18 - Flowline risers located east of produced water vault (2).



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