

Inspection Photos

081-06189

Spill 480526

Inspection Date: 8/26/2021

All Photos taken by Kris Neidel



Photo #1 sign at tank battery





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Photo #2 Tank Battery, dirt berm. The operator should assure that the volume of secondary containment is adequate.





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Photo #3 drip pot at tank battery





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Photo #4 looking northeast. Excavation. This Line, large pipe to left of photo is used to transfer irrigation water to the other side of the pad.



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Photo #5 looking mostly east at wellhead. It appeared that contaminated soil remains below Pumpjack.



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Photo #6 looking east. What is the flowline in the center of photo? The flowline is not marked on surface, contents are not known by inspector.



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Photo #7 to right of photo is well pad, left of photo is hay field to the west of location. The soil pile appears to have been placed in irrigation water.



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Photo #8 absorbent pad and boom observed on west side of location in ponded irrigation water. No oil was observed; in water or on booms or pads at the time of inspection.





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Photo #9 absorbent pad and boom observed on west side of location in ponded irrigation water.



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Photo #10 soil that appears placed in surface irrigation water that pools on the edge of location.





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Photo #11 looking to the southeast, standing on the east side of location





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Photo #12 excavation.





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Photo #13 looking south at wellhead.





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Photo #14 three flowlines observed in excavation: a production line that appears to run to the tank, a 3" line that appears toward gas burners, one line that is bent up with rag seal in center of photo. The Operator should ensure that all abandon flowlines are properly abandon.



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Photo #15 wellhead. Appears that hydrocarbon impacted soil present below Pumpjack.



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Photo #16 This Line, large pipe in center of photo is used to transfer irrigation water to the other side of the pad.



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Photo #17 bag observed stored near Pumpjack.