Location Name: Little Beaver Unit Injection Plant

Location ID: #451505



Photo #1 - Crude oil ASTs and battery sign.



Photo #2 – Dripping valve on east side of crude oil AST that was documented in previous FIRs has been repaired.

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Photo #3 – Monitor wells (MW-02 pictured) have been installed throughout location, per Remediation Project #11196. Flowlines east of crude oil ASTs have been removed or marked and capped, arrow points to area depicted in Photo #4.



Photo #4 – Taped, uncapped apparent 1" flowline remains east of crude oil ASTs.

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Photo #5 – NFPA placard and content/volume labels have been affixed to horizontal AST. Flowline risers inside of shared earthen berm have been removed or marked and capped.



Photo #6 – Debris and flowlines east of VHT sheds have been removed in response to previous FIRs.

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Photo #7 – Concrete slab with debris remains ~50' east of facility.



Photo #8 – Diesel AST described in previous FIRs has been removed.

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Photo #9 – Produced water tanks on north side of location have adequate NFPA placards and volume/content labels. Monitor well MW-09 visible in foreground.



Photo #10 – Earthen berm surrounding produced water ASTs is adequate, but berm on north side is damaged & eroded.

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Photo #11 - Pooled fluid visible inside of main building.



Photo #12 – Earthen berm shared by horizontal AST and VHT sheds has sufficient volume, though berms in NW corner show signs of erosion and damage.