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Photo 1: Wellhead sign.

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Photo 2: Riser at wellhead.

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Photo 3: Open ended riser with risers in back ground.

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Photo 4: Open ended riser with risers in the back ground.

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Photo 5: Open ended steel riser with risers in back ground.

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Photo 6: Steel risers behind tanks.

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Photo 7: Steel risers backside of tanks.

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Photo 8: Steel riser at tank.

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Photo 9: Tank disconnected from flowline.

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Photo 10: Tank disconnected from flowline.

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Photo11: Steel riser at tank.

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Photo 12: Steel riser at front of tank.

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Photo 13: Steel riser at front of tank.

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Photo 14: Steel risers of front of tank.

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Photo 15: Erosion channel on W perimeter of location.

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Photo 16: Erosion channel on W perimeter of location into sage brush.

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Photo 17: Old wire fencing rolled and on N perimeter of location.

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Photo 18: Erosion channels on E perimeter where storm water is flowing onto location and pooling in old tank containment area..