

Taproot. ER for produced water at the Boomslang Pad near Briggsdale, CO.
EWI Project #212500. A1.

Photo: 1

Description:

Initial site conditions at the Boomslang Pad.



Photo: 2

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Photo: 3

Description:

Initial site conditions at the Boomslang Pad.



Photo: 4

Description:

A view where the line break occurred.



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Photo: 5

Description:

A view looking North of the collection area/retention pond impacted with produced water.



Photo: 6

Description:

EWI vacuum truck removing liquids from the pond.



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Photo: 7

Description:

Surface scrape of shallow impacted soil at the Boomslang Pad.



Photo: 8

Description:

The hydro-vac excavating and finding the line break.



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Photo: 9

Description:

Excavator onsite to excavate impacted soil.



Photo: 10

Description:

Line break discovered.



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Photo: 11

Description:

Retention pond looking south prior to excavation. Also shown is the shallow excavation of soil within the narrow drainage leading to the retention pond.



Photo: 12

Description:

Final extents of main excavation, looking east.



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Photo: 13

Description:

Final extents of retention pond excavation. 2-4' beneath initial retention pond extents.

