

**Federal On-Scene Coordinator's After Action Report**

**Big John Salvage Hoult Road**

**Photos by START Region III - West**



Disk#: 7

Frame #: 9

Date: 1/18/2002

Time: 16:40 PM

START Photographer: Burhan

Direction: SE

Description: **ERRS breaking concrete pad into small pieces. The pieces were power-washed to remove coal tar contamination. Contaminated soil under the pad was then removed.**



Disk#: 9

Frame #: 6

Date: 1/31/2002

Time: 14:56 PM

START Photographer: Graves

Direction: E

Description: **ERRS chipping wood. The wood originated from onsite clearing and grubbing activities.**

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Photos by START Region III - West



Disk#: 10

Frame #: 4

Date: 2/5/2002

Time: 9:14 AM

START Photographer: Graves

Direction: E

Description: **ERRS uncovering a wash basin that was suspected to be used under the ownership of Big John Salvage Inc. to wash glass cullet. The structure was filled with glass cullet, perched water, and some coal tar.**



Roll#: 1

Frame #: 19

Date: 2/11/2002

Time: 10:32 AM

START Photographer: Graves

Direction: SE

Description: **Road along Unnamed Tributary #1 that ERRS constructed. The road was used to excavate and transport contaminated sediments from the tributary and from the pond.**

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Roll#: 1

Frame #: 10

Date: 2/19/2002

Time: 16:49 PM

START Photographer: Graves

Direction: S

Description: **Removal activities at the Site.**



Disk#: 14

Frame #: 2

Date: 4/5/2002

Time: 13:43 PM

START Photographer: Burhan

Direction: SW

Description: **Contaminated pipes and other metal debris discovered during removal activities. The metal debris was power-washed to remove contamination and then disposed of.**

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## Big John Salvage Hoult Road

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Roll#: 2

Frame #: 3

Date: 4/9/2002

Time: 09:18 AM

START Photographer: Graves

Direction: E

Description: **Coal tar contamination discovered underneath a concrete pad and wall which was located approximately 75 feet south of the abandoned building.**



Roll#: 4

Frame #: 21

Date: 4/17/2002

Time: 10:50 AM

START Photographer: Graves

Direction: E

Description: **ERRS pressure washing the contaminated metal debris discovered onsite. Dust suppression is also being performed on the dirt roads using a small water trailer.**

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Roll#: 4

Frame #: 8

Date: 5/17/2002

Time: 11:41 AM

START Photographer: Graves

Direction: E

Description: **Asbestos removal being performed on the abandoned building by ERRS sub-contractor AMI.**



Roll#: 5

Frame #: 17

Date: 6/6/2002

Time: 10:53 AM

START Photographer: Graves

Direction: E

Description: **A 65 foot tank discovered during excavation of contaminated soil. The tank was extremely corroded and coal tar was seeping into the surrounding soil. The contents of the tank were removed by ERRS and staged in onsite stockpiles. The tank was cut into smaller pieces, power washed, and disposed of.**

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Roll#: 5

Frame #: 10

Date: 6/19/2002

Time: 13:02 PM

START Photographer: Perkins

Direction: NE

Description: **ERRS demolishing the abandoned building onsite. The building had been condemned by the City of Fairmont.**



Roll#: 5

Frame #: 9

Date: 6/24/2002

Time: 14:05 PM

START Photographer: Graves

Direction: S

Description: **Concrete and bricks stockpiled on eastern side of the site. They have been pressure washed to remove the contamination. Wood chips are also spread on the remediated slope.**

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Roll#: 5

Frame #: 6

Date: 6/24/2002

Time: 14:20 PM

START Photographer: Graves

Direction: Down

Description: **Coal tar seeping from the ground.**



Roll#: 5

Frame #: 1

Date: 6/25/2002

Time: 13:37 PM

START Photographer: Graves

Direction: E

Description: **The remains of the demolished building. ERRS removed all remaining debris and then excavated the contaminated soil which was located underneath the building.**

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Roll#: 7

Frame #: 18

Date: 7/12/2002

Time: 16:28 PM

START Photographer: Graves

Direction: NW

Description: **ERRS loading contaminated soil from the area northwest of the demolished building. The soil was transported to onsite stockpiles.**



Roll#: 8

Frame #: 15

Date: 7/19/2002

Time: 13:19 PM

START Photographer: Graves

Direction: SW

Description: **Stockpiles of sifted overburden removed during removal activities. The sifted soil was then used as backfill.**

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Roll#: 8

Frame #: 10

Date: 7/19/2002

Time: 14:55 PM

START Photographer: Graves

Direction: N

Description: **Coal tar oozing from a test pit excavated at SE area of the site. Located in area above the manhole of the East Tributary.**



Roll#: 8

Frame #: 8

Date: 7/19/2002

Time: 15:10 PM

START Photographer: Graves

Direction: SW

Description: **Test pits in contaminated area above East Tributary's manhole. Area was found to be highly contaminated with coal tar discovered up to 15 feet below ground. Area was contained with the construction of a clay barrier surrounding the contamination.**

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## Big John Salvage Hoult Road

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Roll#: 9

Frame #: 24

Date: 8/7/2002

Time: 13:48 PM

START Photographer: Graves

Direction: SW

Description: **Spherical tank excavated by ERRS near the edge of the road leading to the PRP's treatment system. The tank was power washed.**



Roll#: 9

Frame #: 13

Date: 8/9/2002

Time: 12:32 PM

START Photographer: Graves

Direction: SE

Description: **Uncontaminated concrete and brick staging area. Area has had excavation activities occur and has been backfilled and graded to promote surface water drainage.**

# Federal On-Scene Coordinator's After Action Report

## Big John Salvage Hoult Road

Photos by START Region III - West



Roll#: 9

Frame #: 10

Date: 8/13/2002

Time: 12:05 PM

START Photographer: Graves

Direction: S

Description: **Excavation activities onsite. Test pits were dug to determine the depth of contamination.**



Roll#: 10

Frame #: 6

Date: 11/14/2002

Time: 8:35 AM

START Photographer: Burhan

Direction: NE

Description: **Underground storage tanks discovered west of the concrete shed. The contents of the tanks were removed and disposed and the tanks were removed from the ground and staged onsite. The tanks had contained approximately 65 gallons of gasoline and 2,700 gallons of diesel fuel.**

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## Big John Salvage Hoult Road

### Photos by START Region III - West



Roll#: 11

Frame #: 15

Date: 11/22/2002

Time: 15:00 PM

START Photographer: Graves

Direction: NW

Description: **START collecting post-excavation sediment samples from Unnamed Tributary #1. The surface water had been routed past the excavation area using a 6 inch pipe. The excavated sediments have been transported to an onsite stockpile. The sample locations were recorded using a GPS unit.**



Roll#: 11

Frame #: 10

Date: 11/26/2002

Time: 9:21 AM

START Photographer: Graves

Direction: SE

Description: **ERRS excavating the contaminated sediments in Unnamed Tributary #1. The contaminated sediments were transported to an onsite stockpile.**

# Federal On-Scene Coordinator's After Action Report

## Big John Salvage Hoult Road

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Roll#: 11

Frame #: 4

Date: 12/3/2002

Time: 9:30 AM

START Photographer: Burhan

Direction: SE

Description: A geotextile liner placed on the excavated section of Unnamed Tributary #1. Imported backfill was then placed on the fabric. Gravel was placed in the surface water channel.



Roll#: 12

Frame #: 14

Date: 12/16/2002

Time: 10:39 AM

START Photographer: Graves

Direction: SE

Description: The restored upper portion of Unnamed Tributary #1.

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Roll#: N/A

Frame #: N/A

Date: 12/17/2002

Time: N/A

START Photographer: Graves

Direction: Down/South

Description: **An aerial photograph of the site.**



Roll#: 13

Frame #: 23

Date: 12/18/2002

Time: 10:52 AM

START Photographer: Graves

Direction: SE

Description: **START collecting post-excavation sediment samples from Unnamed Tributary #1.**

# Federal On-Scene Coordinator's After Action Report

## Big John Salvage Hoult Road

Photos by START Region III - West



Roll#: 13

Frame #: 15

Date: 1/11/2003

Time: 13:15 PM

START Photographer: Graves

Direction: NE

Description: **ERRS restoring Unnamed Tributary #1 after contamination has been excavated.**



Roll#: 15

Frame #: 15

Date: 2/3/2003

Time: 10:20 AM

START Photographer: Graves

Direction: SW

Description: **Excavation area in Unnamed Tributary #1. ERRS also placing erosion control matting on hillside to minimize erosion.**

# Federal On-Scene Coordinator's After Action Report

## Big John Salvage Hoult Road

### Photos by START Region III - West



Roll#: 18

Frame #: 16

Date: 3/24/2003

Time: 13:52 PM

START Photographer: Graves

Direction: W

Description: **ERRS sub-contractors, R&J Waters, pump pond water and transport it to the city sewer manhole. The City of Fairmont had previously issued a permit allowing the pond water to be disposed into the sewer system.**



Roll#: 20

Frame #: 3

Date: 4/28/2003

Time: 11:16 AM

START Photographer: Graves

Direction: E

Description: **Containment cell #1 staged contaminated sediments excavated from the pond. A temporary staging pit, located in front of the containment cell was used by the dump trucks to dump the excavated materials. As the pit became full, an excavator transported the sediments into the cell. When the temporary pit was no longer needed, the surrounding soils were dug up and placed into the containment cell.**

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Roll#: 21

Frame #: 10

Date: 5/3/2003

Time: 13:25 PM

START Photographer: Graves

Direction: W

Description: **ERRS excavating and transporting contaminated sediments from the pond.**



Roll#: 26

Frame #: 16

Date: 7/15/2003

Time: 13:30 PM

START Photographer: Graves

Direction: E

Description: **Restored Unnamed Tributary #1.**

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**Photos by START Region III - West**



Roll#: 26

Frame #: 15

Date: 7/15/2003

Time: 13:34 PM

START Photographer: Graves

Direction: W

Description: **Restored pond.**



Roll#: 26

Frame #: 10

Date: 7/15/2003

Time: 13:50 AM

START Photographer: Graves

Direction: S

Description: **Covered contaminated stockpiles (#4 and #5) with haybales surrounding them to minimize migration.**