



Site: Wedron Groundwater Site

Photograph No.: 1

Direction: Down

Subject: Purging well from indoor faucet at residence

Date: January 30, 2012

Photographer: Jeff Bryniarski



Site: Wedron Groundwater Site

Photograph No.: 2

Direction: Northwest

Subject: Purging well from an outdoor spigot at residence

Date: March 23, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 3

Direction: South

Subject: Tri-County Utility Locators subcontractor investigating the presence of underground utilities using GPR

Date: July 23, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 4

Direction: West

Subject: IEPA advancing a soil boring using a Geoprobe® at location GP-10

Date: July 23, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 5

Direction: Northeast

Subject: Soil boring collected from location TMW-7

Date: July 24, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 6

Direction: North

Subject: IEPA collecting groundwater sample from a Geoprobe® Screen Point 16 sampler

Date: July 25, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 7

Direction: North

Subject: OmniTRAX subcontractor removing a 750-gallon UST with an excavator

Date: July 26, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 8

Direction: East

Subject: Product sample WGS-UST-072612 collected from a 750-gallon UST located on OmniTRAX property

Date: July 26, 2012

Photographer: David Sena



Site: Wedron Groundwater Site

Photograph No.: 9

Direction: North-northwest

Subject: U.S. EPA FIELDS conducting a geophysical survey at the Hoxsey property using a GPR.

Date: August 13, 2012

Photographer: Jon Colomb



Site: Wedron Groundwater Site

Photograph No.: 10

Direction: South

Subject: Outline of underground anomaly located in the northeast region of the Hoxsey Property.

Date: August 13, 2012

Photographer: Jon Colomb