



GW01	
Compound (µg/L)	1/29/2018
Benzene	1.2
Toluene	<1.0
Ethylbenzene	5.1
Total Xylenes	23
Depth to Water (ft. bgs)	~34

BH08	
Compound (µg/L)	2/1/2018
Benzene	<1.0
Toluene	<1.0
Ethylbenzene	<1.0
Total Xylenes	<2.0
Depth to Water (ft. bgs)	32.52

**Legend**

- — Excavation Extent (2018) (Derived from Drone Aerial Imagery)
- — Surface Slope Extent (2018) (Collected via Trimble GPS)
- — Active DCP Midstream Gas Line (Collected via Trimble GPS)
- — Decommissioned DCP Midstream Gas Line (Collected via Trimble GPS)
- ▲ Excavation Groundwater Sample
- ⊕ Monitoring Well (Collected via Trimble GPS)
- ⊕ Monitoring Well – Destroyed (Collected via Trimble GPS)
- ➔ Groundwater Flow Direction (2017)
- X Point of Release

**Notes**

All locations are approximate unless otherwise noted.

Surface drainage direction is estimated based on site topography and is not related to regional topography.

GPS – Global Positioning System  
 µg/L – Micrograms per liter  
 ft. bgs – Feet below ground surface

0 ft.                      20 ft.                      40 ft.

Image Source: Google Earth; 2016 Google  
 Projection: WGS 84 UTM Zone 13 North

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**TASMAN**  
 GEOSCIENCES

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 Former Wacker 1 Tank Battery**  
 SWNW, Section 10, Township 5 North, Range 64 West  
 Weld County, Colorado

**GROUNDWATER  
 ANALYTICAL  
 RESULTS MAP**

**FIGURE  
 2**