



FL-B07@4'
 B < 0.00200 mg/kg
 TPH < 100 mg/kg

FL-B06@4'
 PID = 0.7 ppm

FL-B05@4'
 PID = 0.1 ppm

FL-B04@4'
 PID = 0.3 ppm

FL-B03@4'
 PID = 0.4 ppm

FL-B02@4'
 PID = 0.4 ppm

FL-B01@4'
 B < 0.00200 mg/kg
 TPH < 100 mg/kg

FL-B08@4'
 B < 0.00200 mg/kg
 TPH < 100 mg/kg

**Former
 Upson 14-6
 Wellhead**

Legend

- Former Upson 14-6 flowline location
- + Soil sample location (GPS data collected by Tasman, Inc.)
- ▲ Soil screening location (GPS data collected by Tasman, Inc.)

Notes

All locations are approximate unless otherwise noted.

B – Benzene
 TPH – Total petroleum hydrocarbons
 mg/kg – Milligrams per kilogram
 PID – Photoionization detector
 ppm – Parts per million

0 ft. 35 ft. 70 ft.

Image Source: Google Earth 2021

DATE: January 18, 2023

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DRAWN BY: J. Ball



Kerr-McGee Oil and Gas Onshore LP
Upson 14-6 Wellhead
 SESW Sec. 6-T3N-R65W
 Weld County, Colorado

Flowline Soil Screening and
 Sample Location Map

**FIGURE
 3**