

BKG01@2'
(08/07/2024)
PID = 0.2 ppm

BKG01@3'
(08/07/2024)
PID = 0.2 ppm

BKG01@4'
(08/07/2024)
PID = 0.1 ppm

FL01R-W@2'
(08/07/2024)
PID = 0.1 ppm

FL01-01@3'
(08/07/2024)
PID = 0.2 ppm

FL01-02@3'
(08/07/2024)
PID = 0.1 ppm

FL01-03@2'
(08/07/2024)
PID = 0.1 ppm

FL01-04@4'
(08/07/2024)
PID = 0.2 ppm

BKG02

BKG03

BKG04

BKG05

FL01-05@2'
(08/07/2024)
PID = 0.1 ppm

SEP01-FL@3'
(08/06/2024)
PID = 0.8 ppm

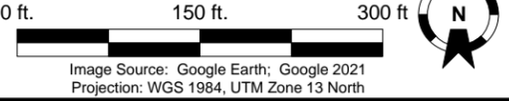
Legend

-  Proposed Soil Boring Location
-  Flowline Location (Collected via Trimble GPS)
-  Flowline Location – Abandoned in Place
-  Soil Sample Location – Field Screen (Collected via Trimble GPS)
-  Soil Sample Location – Lab Analyzed (Collected via Trimble GPS)
-  Soil Sample Location – GSSL Exceedance (Collected via Trimble GPS)

Notes

- 1) All locations are approximate unless otherwise noted.
- 2) Buried infrastructure has been spatially projected.
- 3) Color coded sample exceedances are in reference to ECMC Table 915-1 Organic Compounds in Soil.

GPS – Global Positioning System
 PID – Photoionization Detector
 ppm – Parts per million
 GSSL – Protection of Groundwater Soil Screening Levels



DATE: August 26, 2024

DESIGNED BY: J. Whritenour

DRAWN BY: E. Hossink



Noble Energy, Inc. – 100322 – DJ Basin
Arens G26-19 Flowline
 SWNW, Section 26, Township 4 North, Range 65 West
 Weld County, Colorado

Proposed Soil Boring
 Location Map

FIGURE
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