

SEP01-FL@4' ^[a]
(10/05/2023)

FL01-A@4'
(10/05/2023)
PID = 1.0 ppm
Arsenic = **0.718** mg/kg
Lead = **15.6** mg/kg

WH01-S@4
(07/01/2024)
PID = 0.0 ppm
Arsenic = **2.42** mg/kg
Barium = **88.4** mg/kg
Lead = **33.9** mg/kg

WH01@6
(07/01/2024)
PID = 0.0 ppm
Arsenic = **1.72** mg/kg
Lead = **14.9** mg/kg

Legend

-  Proposed Soil Boring Location
-  Flowline Location
-  Soil Sample Location – Lab Analyzed (Collected via Trimble GPS)

Notes

- 1) All locations are approximate unless otherwise noted.
 - 2) Buried infrastructure has been spatially projected.
 - 3) Analytical results below laboratory detection limits or within compliance of ECMC Table 915-1 not shown.
 - 4) Concentration in exceedance of ECMC table 915-1 soil standards indicated in **RED**.
- ^[a] Sample collected during tank battery decommissioning (REM#30666)

GPS – Global Positioning System
mg/kg – Milligrams per kilogram
PID – Photoionization Detector
ppm – parts per million

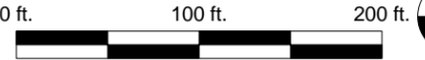


Image Source: Google Earth; Google 2020

DATE:	09/26/2024
DESIGNED BY:	J. Whritenour
DRAWN BY:	J. Webster



Tasman, Inc.
6855 W 119th Avenue
Broomfield, CO 80020

Noble Energy, Inc. – DJ Basin
Stroh H12-22
SENE, Section 12, Township 3 North, Range 65 West
Weld County, Colorado

PROPOSED SOIL BORING LOCATION MAP

FIGURE 1