



Tank North Wall
N WALL @5'
 PID @ 5.0' bgs – 0.0 ppm
 TPH @ 5.0' bgs – ND
 BTEX @ 5.0' bgs – ND
 pH – 7.96
 EC – 0.227 mmhos/cm
 SAR – 1.96

Estimated
 Topographic
 Gradient

Tank Base
BASE@6.5'
 PID @ 6.5' bgs – 0.3 ppm
 TPH @ 6.5' bgs – ND
 BTEX @ 6.5' bgs – ND

LEGEND
 PID – photoionization detector
 ppm – parts per million
 bgs - below ground surface
 TPH- total petroleum hydrocarbons
 BTEX – Benzene, Toluene, Ethylbenzene, Xylene
 Mg/kg - milligrams per kilogram
 ND – Not detected above the laboratory reporting limit
 EC – Electrical Conductivity / Specific Conductance
 Mmhos/cm – millimhos per centimeter
 SAR – Sodium Absorption Ratio

Google Earth

● Proposed Confirmation Soil Sample Location (Approximate)

PROJECT NO:	019-0182
DRAWN BY:	PTW
DATE:	01/17/19

Seltzer 4-8 Tank Battery
 Produced Water Tank Closure
 Confirmation Soil Sample Locations and Analytical Results
 SENE S4 T1S R67W Adams County, Colorado



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FIGURE	
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