

TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
WAAG 6, 7, 8, 9, 10, 11, 12
DECOMMISSION ASSESSMENT
40.561670, -104.706960
SE1/4 NW1/4 SEC.19 T7N R65W 6PM
WELD COUNTY, COLORADO
REMEDIAION # 34906

| Sample Location (Latitude, Longitude) | Date | Approximate Depth (feet) | PID Reading (ppm-v) | Lab Submission (Y/N) |
|---|-------------|------------------------------------|-------------------------------|--------------------------------|
| WH01-SS-01 @ 4' (40.561531, -104.706967) | 06/19/24 | 4' | 0.4 | N |
| WH01-SS-02 @ 4' (40.561523, -104.706958) | 06/19/24 | 4' | 0.3 | N |
| WH01-SS-03 @ 4' (40.561516, -104.706969) | 06/19/24 | 4' | 1.1 | N |
| WH01-SS-04 @ 4' (40.561523, -104.706981) | 06/19/24 | 4' | 0.6 | N |
| WH01-FS-01 @ 6.5' (40.561524, -104.706969) | 06/19/24 | 6.5' | 0.5 | Y |
| WH02-SS-01 @ 4' (40.561463, -104.706974) | 06/19/24 | 4' | 1.2 | N |
| WH02-SS-02 @ 4' (40.561455, -104.706964) | 06/19/24 | 4' | 1.0 | N |
| WH02-SS-03 @ 4' (40.561447, -104.706973) | 06/19/24 | 4' | 0.9 | N |
| WH02-SS-04 @ 4' (40.561455, -104.706986) | 06/19/24 | 4' | 0.7 | N |
| WH02-FS-01 @ 6.5' (40.561455, -104.706976) | 06/19/24 | 6.5' | 9.5 | Y |
| WH03-SS-01 @ 4' (40.561388, -104.706973) | 06/19/24 | 4' | 0.7 | N |
| WH03-SS-02 @ 4' (40.561379, -104.706963) | 06/19/24 | 4' | 0.5 | N |
| WH03-SS-03 @ 4' (40.561370, -104.706974) | 06/19/24 | 4' | 0.8 | N |
| WH03-SS-04 @ 4' (40.561379, -104.706985) | 06/19/24 | 4' | 0.9 | N |
| WH03-FS-01 @ 6.5' (40.561379, -104.706974) | 06/19/24 | 6.5' | 0.8 | Y |
| WH04-SS-01 @ 4' (40.561314, -104.706974) | 06/19/24 | 4' | 1.0 | N |
| WH04-SS-02 @ 4' (40.561304, -104.706964) | 06/19/24 | 4' | 0.7 | N |



TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
WAAG 6, 7, 8, 9, 10, 11, 12
DECOMMISSION ASSESSMENT
40.561670, -104.706960
SE1/4 NW1/4 SEC.19 T7N R65W 6PM
WELD COUNTY, COLORADO
REMEDATION # 34906

| Sample Location (Latitude, Longitude) | Date | Approximate Depth (feet) | PID Reading (ppm-v) | Lab Submission (Y/N) |
|---|-------------|------------------------------------|-------------------------------|--------------------------------|
| WH04-SS-03 @ 4' (40.561295, -104.706975) | 06/19/24 | 4' | 1.7 | N |
| WH04-SS-04 @ 4' (40.561303, -104.706986) | 06/19/24 | 4' | 0.8 | N |
| WH04-FS-01 @ 6.5' (40.561303, -104.706975) | 06/19/24 | 6.5' | 0.2 | Y |
| WH05-SS-01 @ 4' (40.561232, -104.706979) | 06/19/24 | 4' | 1.1 | N |
| WH05-SS-02 @ 4' (40.561223, -104.706969) | 06/19/24 | 4' | 0.6 | N |
| WH05-SS-03 @ 4' (40.561215, -104.706980) | 06/19/24 | 4' | 0.7 | N |
| WH05-SS-04 @ 4' (40.561224, -104.706991) | 06/19/24 | 4' | 0.9 | N |
| WH05-FS-01 @ 6.5' (40.561223, -104.706980) | 06/19/24 | 6.5' | 0.3 | Y |
| BG-01 @ 0.5' (40.561649, -104.707208) | 06/19/24 | 0.5' | 0.6 | Y |
| BG-01 @ 4' (40.561649, -104.707208) | 06/19/24 | 4' | 0.4 | Y |
| BG-01 @ 6.5' (40.561649, -104.707208) | 06/19/24 | 6.5' | 0.6 | Y |
| BG-02 @ 0.5' (40.560602, -104.706625) | 06/19/24 | 0.5' | 0.2 | Y |
| BG-02 @ 4' (40.560602, -104.706625) | 06/19/24 | 4' | 0.7 | Y |
| BG-02 @ 6.5' (40.560602, -104.706625) | 06/19/24 | 6.5' | 0.5 | Y |
| BG-01 @ 0.5' (40.567463, -104.707821) | 06/19/24 | 0.5' | 1.0 | Y |
| BG-01 @ 4' (40.567463, -104.707821) | 06/19/24 | 4' | 0.6 | Y |
| BG-01 @ 6.5' (40.567463, -104.707821) | 06/19/24 | 6.5' | 0.4 | Y |



TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
WAAG 6, 7, 8, 9, 10, 11, 12
DECOMMISSION ASSESSMENT
40.561670, -104.706960
SE1/4 NW1/4 SEC.19 T7N R65W 6PM
WELD COUNTY, COLORADO
REMEDIAION # 34906

| Sample Location (Latitude, Longitude) | Date | Approximate Depth (feet) | PID Reading (ppm-v) | Lab Submission (Y/N) |
|--|----------|--------------------------------|------------------------|-------------------------|
| <i>BG-02 @ 0.5'</i> (40.568458, -104.709029) | 06/19/24 | 0.5' | 0.7 | Y |
| <i>BG-02 @ 4'</i> (40.568458, -104.709029) | 06/19/24 | 4' | 0.9 | Y |
| <i>BG-02 @ 6.5'</i> (40.568458, -104.709029) | 06/19/24 | 6.5' | 0.9 | Y |
| (Y/N) = Yes or No ppm-v = parts per million by volume PID = photoionization detector Samples in <i>Italics</i> are from related Remediation Project # 34900 | | | | |

