

Table 3

**Field Screening Readings
Hiawatha Deep 4-36
Moffat County, Colorado**

| Sample Name | Location on Pad | Depth (feet) | PID (ppm) |
|--------------------|------------------------|--------------|-----------|
| NW wall | wellhead pit | 2 | <1.00 |
| Hiawatha Deep 4-36 | wellhead pit | 3 | 112.0 |
| SS01 | under AST liner | 0-0.5 | 0.2 |
| screen point 1 | Separator grave | 0-0.5 | 0.1 |
| screen point 2 | Separator grave | 0-0.5 | 0.0 |
| screen point 3 | Separator grave | 0-0.5 | 0.0 |
| screen point 4 | Separator grave | 0-0.5 | 0.0 |
| SS02 | wellhead excavation | 5 | 0.0 |
| SS03 | wellhead excavation | 4 | 1.7 |
| SS04 | wellhead excavation | 4 | 0.0 |
| SS05 | wellhead excavation | 5 | 0.0 |
| SS06 | wellhead excavation | 6 | 0.0 |
| SS07 | wellhead excavation | 5 | 0.0 |
| SS08 | wellhead excavation | 5 | 0.0 |
| SS09 | wellhead excavation | 5 | 0.2 |
| SS10 | wellhead excavation | 10 | 5.9 |
| SS11 | wellhead excavation | 8 | 7.8 |
| soil pile 01 | overburden | 0-3 | 1.3 |
| separator flowline | Sep. to flowline riser | 7 | 0.0 |
| separator flowline | Sep. to flowline riser | 7 | 0.0 |
| separator flowline | Sep. to flowline riser | 6 | 0.1 |
| separator flowline | Sep. to flowline riser | 5 | 0.2 |

Notes

PID - photoionization detector

ppm - parts per million