

TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
WAAG NORTH/NENW PAD 1
DECOMMISSION ASSESSMENT
40.568040, -104.709500
NE1/4 NW1/4 SEC.19 T7N R65W 6PM
WELD COUNTY, COLORADO
LOCATION ID 439195
REMEDATION # 34900

Sample Location (Latitude, Longitude)	Date	Approximate Depth (feet)	PID Reading (ppm-v)	Lab Submission (Y/N)
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
BG-02 @ 0.5' (40.568457, -104.709028)	06/19/24	0.5	0.7	Y
BG-02 @ 4' (40.568457, -104.709028)	06/19/24	4	0.9	Y
BG-02 @ 6.5' (40.568457, -104.709028)	06/19/24	6.5	0.9	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
ECD-SS-01 @ 0.5' (40.568300, -104.709342)	03/26/25	0.5	1.4	N
ECD-SS-02 @ 0.5' (40.568334, -104.709326)	03/26/25	0.5	1.1	N
ECD-SS-03 @ 0.5' (40.568352, -104.709371)	03/26/25	0.5	1.0	N
VRT-SS-01 @ 0.5' (40.568213, -104.709048)	03/26/25	0.5	0.7	N
MH-SS-01 @ 0.5' (40.568234, -104.708790)	03/26/25	0.5	0.5	N



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SHED-SS-01 @ 0.5' (40.568196, -104.708722)	03/26/25	0.5	0.3	N
SHED-SS-02 @ 0.5' (40.567798, -104.708840)	03/26/25	0.5	1.1	N
COMP-SS-01 @ 0.5' (40.567818, -104.708177)	03/26/25	0.5	0.2	N
COMP-SS-02 @ 0.5' (40.567847, -104.708119)	03/26/25	0.5	0.5	N
FL-SS-01 @ 4' (40.568253, -104.709204)	03/26/25	4	1.5	Y
PBV01-SS-01 @ 4' (40.568068, -104.708436)	03/26/25	4	0.4	N
PBV01-SS-02 @ 4' (40.568054, -104.708424)	03/26/25	4	1.5	N
PBV01-SS-03 @ 4' (40.568035, -104.708448)	03/26/25	4	1.1	N
PBV01-SS-04 @ 4' (40.568059, -104.708470)	03/26/25	4	1.7	N
PBV01-FS-01 @ 6' (40.568054, -104.708444)	03/26/25	6	0.0	Y
PBV02-SS-01 @ 3' (40.567793, -104.708222)	03/26/25	3	50.5	Y
PBV02-SS-02 @ 3' (40.567775, -104.708208)	03/26/25	3	105.4	Y
PBV02-SS-03 @ 3' (40.567769, -104.708228)	03/26/25	3	57.4	Y
PBV02-SS-04 @ 3' (40.567779, -104.708243)	03/26/25	3	25.6	Y
PBV02-FS-01 @ 5' (40.567780, -104.708228)	03/26/25	5	41.3	Y
PBV03-SS-01 @ 4' (40.568220, -104.709097)	03/26/25	4	0.9	N
PBV03-SS-02 @ 4' (40.568197, -104.709089)	03/26/25	4	0.6	N



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PBV03-SS-03 @ 4' (40.568187, -104.709107)	03/26/25	4	0.5	N
PBV03-SS-04 @ 4' (40.568215, -104.709116)	03/26/25	4	0.4	N
PBV03-FS-01 @ 6' (40.568205, -104.709099)	03/26/25	6	1.3	Y
PBV04-SS-01 @ 3' (40.568265, -104.709295)	03/26/25	3	1.0	N
PBV04-SS-02 @ 3' (40.568249, -104.709285)	03/26/25	3	0.9	N
PBV04-SS-03 @ 3' (40.568247, -104.709307)	03/26/25	3	0.8	N
PBV04-SS-04 @ 3' (40.568261, -104.709306)	03/26/25	3	3.3	N
PBV04-FS-01 @ 5' (40.568257, -104.709295)	03/26/25	5	1.0	Y
AST-SS-01 @ 0.5' (40.568250, -104.708998)	03/26/25	0.5	1.3	Y
AST-SS-02 @ 0.5' (40.568227, -104.708940)	03/26/25	0.5	0.8	Y
AST-SS-03 @ 0.5' (40.568202, -104.708881)	03/26/25	0.5	0.9	Y
AST-SS-04 @ 0.5' (40.568177, -104.708823)	03/26/25	0.5	1.3	Y
AST-SS-05 @ 0.5' (40.568154, -104.708763)	03/26/25	0.5	0.9	Y
AST-SS-06 @ 0.5' (40.568129, -104.708706)	03/26/25	0.5	2.5	Y
AST-SS-07 @ 0.5' (40.568105, -104.708648)	03/26/25	0.5	1.2	Y
AST-SS-08 @ 0.5' (40.568082, -104.708588)	03/26/25	0.5	2.4	Y
AST-SS-09 @ 0.5' (40.568059, -104.708531)	03/26/25	0.5	2.1	Y



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AST-SS-10 @ 0.5' (40.567687, -104.708473)	03/26/25	0.5	0.0	Y
FL-SS-02 @ 4' (40.567814, -104.708239)	03/27/25	4	7.6	Y
FL-SS-03 @ 4' (40.568371, -104.709125)	03/27/25	4	2.4	Y
WH01-SS-01 @ 4' (40.568085, -104.709470)	03/27/25	4	0.8	N
WH01-SS-02 @ 4' (40.568070, -104.709461)	03/27/25	4	1.0	N
WH01-SS-03 @ 4' (40.568064, -104.709478)	03/27/25	4	0.9	N
WH01-SS-04 @ 4' (40.568074, -104.709495)	03/27/25	4	1.3	N
WH01-FS-01 @ 7' (40.568076, -104.709481)	03/27/25	7	1.0	Y
WH02-SS-01 @ 4' (40.568047, -104.709385)	03/27/25	4	0.7	N
WH02-SS-02 @ 4' (40.568038, -104.709374)	03/27/25	4	0.6	N
WH02-SS-03 @ 4' (40.568031, -104.709390)	03/27/25	4	0.5	N
WH02-SS-04 @ 4' (40.568040, -104.709405)	03/27/25	4	0.6	N
WH02-FS-01 @ 7' (40.568040, -104.709384)	03/27/25	7	0.7	Y
WH04-SS-01 @ 4' (40.567978, -104.709214)	03/27/25	4	0.8	N
WH04-SS-02 @ 4' (40.567970, -104.709194)	03/27/25	4	0.9	N
WH04-SS-03 @ 4' (40.567956, -104.709210)	03/27/25	4	1.0	N
WH04-SS-04 @ 4' (40.567965, -104.709233)	03/27/25	4	0.6	N



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WH04-FS-01 @ 7' (40.567968, -104.709218)	03/27/25	7	0.6	Y
WH05-SS-01 @ 4' (40.567939, -104.709117)	03/27/25	4	0.9	N
WH05-SS-02 @ 4' (40.567931, -104.709101)	03/27/25	4	0.6	N
WH05-SS-03 @ 4' (40.567919, -104.709115)	03/27/25	4	0.9	N
WH05-SS-04 @ 4' (40.567930, -104.709130)	03/27/25	4	0.3	N
WH05-FS-01 @ 7' (40.567925, -104.709119)	03/27/25	7	0.0	Y
SEP-SS-01 @ 4' (40.568115, -104.710185)	03/27/25	4	1.1	Y
SEP-SS-02 @ 4' (40.568069, -104.710105)	03/27/25	4	0.9	Y
SEP-SS-03 @ 4' (40.568141, -104.710149)	03/27/25	4	0.6	Y
SEP-SS-04 @ 4' (40.568099, -104.710071)	03/27/25	4	1.4	Y
SEP-SS-05 @ 4' (40.568168, -104.710123)	03/27/25	4	1.1	Y
SEP-SS-06 @ 4' (40.568127, -104.710037)	03/27/25	4	0.8	Y
SEP-SS-07 @ 4' (40.568198, -104.710083)	03/27/25	4	0.4	Y
SEP-SS-08 @ 4' (40.568159, -104.710002)	03/27/25	4	1.0	Y
SEP-SS-09 @ 4' (40.568225, -104.710049)	03/27/25	4	0.4	Y
SEP-SS-10 @ 4' (40.568180, -104.709961)	03/27/25	4	0.7	Y
SEP-SS-11 @ 4' (40.568255, -104.710007)	03/27/25	4	1.7	Y



