

TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
UPRR 1-1
DECOMMISSION ASSESSMENT
38.689281, -102.408843
SW1/4 SE1/4 SEC.1 T16S R45W 6PM
CHEYENNE COUNTY, COLORADO
API 05-017-06031
REMEDICATION # 32761

Sample Location (Latitude, Longitude)	Date	Approximate Depth (feet)	PID Reading (ppm-v)	Lab Submission (Y/N)
BG-02 @ 3' (38.689757, -102.408781)	01/04/24	3	0.8	Y
BG-02 @ 6' (38.689757, -102.408781)	01/04/24	6	1.4	Y
BG-02 @ 9' (38.689757, -102.408781)	01/04/24	9	1.5	Y
WH-N01 @ 6' (38.689294, -102.408835)	02/27/24	6	7.0	N
WH-E01 @ 6' (38.689282, -102.408816)	02/27/24	6	10.2	N
WH-S01 @ 6' (38.689271, -102.408830)	02/27/24	6	0.5	N
WH-W01 @ 6' (38.689283, -102.408856)	02/27/24	6	170.6	Y
WH-B01 @ 7' (38.689283, -102.408836)	02/27/24	7	38.2	Y
WHS-N01 @ 3" (38.689336, -102.408868)	02/27/24	0.25	1.3	N
WHS-E01 @ 3" (38.689288, -102.408789)	02/27/24	0.25	0.9	N
WHS-S01 @ 3" (38.689223, -102.408840)	02/27/24	0.25	1.0	N
WHS-W01 @ 3" (38.689288, -102.408948)	02/27/24	0.25	1.0	N
FL-B01 @ 5' (38.689281, -102.408816)	02/27/24	5	1.4	Y
SEP-SS-01 @ 3' (38.689188, -102.408334)	02/20/25	3	4.2	Y
SEP-SS-02 @ 4' (38.689226, -102.408334)	02/20/25	4	0.5	Y
DL-SS-01 @ 4' (38.689229, -102.408093)	02/20/25	4	0.1	N
AST01-SS-01 @ 0.5' (38.689219, -102.408029)	02/20/25	0.5	265.0	Y



TABLE 1
PHOTOIONIZATION DETECTOR READING SUMMARY
UPRR 1-1
DECOMMISSION ASSESSMENT
38.689281, -102.408843
SW1/4 SE1/4 SEC.1 T16S R45W 6PM
CHEYENNE COUNTY, COLORADO
API 05-017-06031
REMEDATION # 32761

Sample Location (Latitude, Longitude)	Date	Approximate Depth (feet)	PID Reading (ppm-v)	Lab Submission (Y/N)
AST02-SS-01 @ 0.5' (38.689226, -102.407976)	02/20/25	0.5	0.1	Y
BG-01 @ 0.5' (38.689150, -102.409429)	02/20/25	0.5	0.1	Y
BG-01 @ 4' (38.689150, -102.409429)	02/20/25	4	0.2	Y
BG-03 @ 0.5' (38.689864, -102.408203)	02/20/25	0.5	0.2	Y
BG-03 @ 4' (38.689864, -102.408203)	02/20/25	4	0.2	Y
BG-04 @ 0.5' (38.689285, -102.407488)	02/20/25	0.5	0.1	Y
BG-04 @ 4' (38.689285, -102.407488)	02/20/25	4	0.0	Y
BG-05 @ 0.5' (38.688515, -102.408137)	02/20/25	0.5	0.1	Y
BG-05 @ 4' (38.688515, -102.408137)	02/20/25	4	0.3	Y
(Y/N) = Yes or No				
ppm-v = parts per million by volume				
PID = photoionization detector				
Background samples collected on 1/4/24 are from remediation project number 22996 at the same location.				

