

**TABLE 1**  
**PHOTOIONIZATION DETECTOR READING SUMMARY**  
**NOBLE PAD**  
**PW DUMPLINE RELEASE**  
**40.254537, -105.033619**  
**NW1/4 SW1/4 SEC.5 T3N R68W 6PM**  
**WELD COUNTY, COLORADO**  
**LOCATION ID 454131**  
**SPILL ID 488470**

<b>Sample Location</b> (Latitude, Longitude)	<b>Date</b>	<b>Approximate Depth</b> (feet)	<b>PID Reading</b> (ppm-v)	<b>Lab Submission</b> (Y/N)
EX-SS-01 @ 4' (40.254547, -105.033619)	11/11/24	4	0.9	Y
EX-SS-02 @ 4' (40.254538, -105.033606)	11/11/24	4	1.4	Y
EX-SS-03 @ 4' (40.254531, -105.033618)	11/11/24	4	0.6	Y
EX-SS-04 @ 4' (40.254538, -105.033632)	11/11/24	4	0.2	Y
EX-FS-01 @ 5' (40.254537, -105.033619)	11/11/24	5	105.6	N
EX-FS-01 @ 6' (40.254537, -105.033619)	11/11/24	6	81.4	Y
Background-01 @ 0.5' (40.254839, -105.033631)	11/11/24	0.5	1.0	Y
Background-02 @ 0.5' (40.254290, -105.032384)	11/11/24	0.5	0.9	Y
Background-03 @ 0.5' (40.253516, -105.032638)	11/11/24	0.5	1.3	Y
Background-04 @ 0.5' (40.254356, -105.034531)	11/11/24	0.5	1.0	Y
EX-FS-01 @ 7' (40.254537, -105.033619)	11/13/24	7	55.0	N
EX-FS-01 @ 8' (40.254537, -105.033619)	11/13/24	8	196.5	N
EX-FS-01 @ 9' (40.254537, -105.033619)	11/13/24	9	96.2	N
EX-FS-01 @ 10' (40.254537, -105.033619)	11/13/24	10	45.6	N
EX-FS-01 @ 11' (40.254537, -105.033619)	11/13/24	11	3.7	Y
EX-FS-01 @ 12' (40.254537, -105.033619)	11/18/24	12	3.6	N
EX-FS-01 @ 13' (40.254537, -105.033619)	11/18/24	13	0.2	Y



**TABLE 1**  
**PHOTOIONIZATION DETECTOR READING SUMMARY**  
**NOBLE PAD**  
**PW DUMPLINE RELEASE**  
**40.254537, -105.033619**  
**NW1/4 SW1/4 SEC.5 T3N R68W 6PM**  
**WELD COUNTY, COLORADO**  
**LOCATION ID 454131**  
**SPILL ID 488470**

Sample Location (Latitude, Longitude)	Date	Approximate Depth (feet)	PID Reading (ppm-v)	Lab Submission (Y/N)
EX-SS-05 @ 5' (40.254540, -105.033647)	11/20/24	5	1.0	Y
EX-SS-06 @ 5' (40.254557, -105.033623)	11/20/24	5	0.5	Y
Background-01 @ 5' (40.254839, -105.033631)	11/20/24	5	0.7	Y
Background-02 @ 5' (40.254290, -105.032384)	11/20/24	5	0.5	Y
Background-03 @ 5' (40.253516, -105.032638)	11/20/24	5	0.6	Y
Background-04 @ 5' (40.254356, -105.034531)	11/20/24	5	0.5	Y
(Y/N) = Yes or No ppm-v = parts per million by volume PID = photoionization detector				

