

X = Analysis Performed | - = Analysis Omitted

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Table 3  
PPG Site 107: Conrail Property Sampling



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Hexavalent Chromium Cr(VI)	Vanadium V	Ferrous Iron FeO	ORP E <sub>h</sub>	pH
107_M018E2	107_M018E2_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
107_M018E2	REP121411-1†	SO	12/14/2011	3.0	3.5	-	X	X	-	X	X
107_M018E2	107_M018E2_3.0†	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
107_M018E2	107_M018E2_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
107_M018E2	107_M018E2_4.0	SO	12/14/2011	4.0	4.5	-	X	X	-	-	X
107_M018E2	107_M018E2_4.5	SO	12/14/2011	4.5	5.0	-	X	X	-	-	X
107_M018E2	107_M018E2_5.0	SO	12/14/2011	5.0	5.5	-	X	X	-	-	X
107_M018E2_N	1-7/10/2012-44	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
107_M018E2_N	1-7/10/2012-45	SO	7/10/2012	1.5	2.0	-	X	X	-	-	-
107_M018E2_N	1-7/10/2012-46	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-
107_M018E2_N	1-7/10/2012-47	SO	7/10/2012	3.0	3.5	-	X	X	-	-	-
107_M018E2_N	1-7/10/2012-48	SO	7/10/2012	3.5	4.0	-	X	X	-	-	-
107_M018E2_N	1-7/10/2012-49	SO	7/10/2012	5.5	6.0	-	X	X	-	-	-
107_M020E1	107_M020E1_0.0	SO	12/14/2011	0.0	0.5	-	-	X	-	-	-
107_M020E1	107_M020E1_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
107_M020E1	107_M020E1_1.5	SO	12/14/2011	1.5	2.0	-	X	X	-	-	X
107_M020E1	107_M020E1_2.5	SO	12/14/2011	2.5	3.0	-	X	X	-	-	X
107_M020E1	107_M020E1_3.0	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
107_M020E1	107_M020E1_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
107_M020E1	107_M020E1_4.0	SO	12/14/2011	4.0	4.5	-	X	X	-	-	X
107_M020E2	107_M020E2_0.0	SO	12/13/2011	0.0	0.5	-	-	X	-	-	-
107_M020E2	107_M020E2_1.0	SO	12/13/2011	1.0	1.5	-	X	X	-	-	X
107_M020E2	107_M020E2_1.5	SO	12/13/2011	1.5	2.0	-	X	X	-	-	X
107_M020E2	107_M020E2_2.5	SO	12/13/2011	2.5	3.0	-	X	X	-	-	X
107_M020E2	107_M020E2_3.0	SO	12/13/2011	3.0	3.5	-	X	X	-	-	X
107_M020E2	107_M020E2_3.5	SO	12/13/2011	3.5	4.0	-	X	X	-	-	X
107_M020E2	107_M020E2_4.0	SO	12/13/2011	4.0	4.5	-	X	X	-	-	X
107_M020N	107_M020N_0.0	SO	12/13/2011	0.0	0.5	-	-	X	-	-	-
107_M020N	107_M020N_1.0	SO	12/13/2011	1.0	1.5	-	X	X	-	-	X
107_M020N	REP121311-1†	SO	12/13/2011	1.5	2.0	-	X	X	-	X	X

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PPG Site 107: Conrail Property Sampling



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Hexavalent Chromium Cr(VI)	Vanadium V	Ferrous Iron FeO	ORP E <sub>h</sub>	pH
107_M020N	107_M020N_1.5†	SO	12/13/2011	1.5	2.0	-	X	X	-	-	X
107_M020N	107_M020N_2.5	SO	12/13/2011	2.5	3.0	-	X	X	-	-	X
107_M020N	107_M020N_3.0	SO	12/13/2011	3.0	3.5	-	X	X	-	-	X
107_M020N	107_M020N_3.5	SO	12/13/2011	3.5	4.0	-	X	-	-	-	-
107_M020N	107_M020N_4.0	SO	12/13/2011	4.0	4.5	-	X	-	-	-	-
107_M020N_1	1-7/10/2012-50	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
107_M020N_1	1-7/10/2012-51	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-
107_M020N_1	1-7/10/2012-52	SO	7/10/2012	3.0	3.5	-	X	X	-	-	-
107_M020N_1	1-7/10/2012-53	SO	7/10/2012	4.0	4.5	-	X	X	-	-	-
107_M020N_1	1-7/10/2012-54	SO	7/10/2012	5.0	5.5	-	X	X	-	-	-
107_M020W	107_M020W_0.0	SO	12/14/2011	0.0	0.5	-	-	X	-	-	-
107_M020W	107_M020W_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
107_M020W	107_M020W_1.5	SO	12/14/2011	1.5	2.0	-	X	X	-	-	X
107_M020W	107_M020W_2.5	SO	12/14/2011	2.5	3.0	-	X	X	-	-	X
107_M020W	107_M020W_3.0	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
107_M020W	107_M020W_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
107_M020W	107_M020W_4.0	SO	12/14/2011	4.0	4.5	-	X	X	-	-	X
107_M022_1	1-7/10/2012-30	SO	7/10/2012	1.0	1.5	-	X	-	-	-	-
107_M022_1	1-7/10/2012-31	SO	7/10/2012	2.0	2.5	-	X	-	-	-	-
107_M022_1	1-7/10/2012-32	SO	7/10/2012	3.0	3.5	-	X	-	-	-	-
107_M022_1	1-7/10/2012-33	SO	7/10/2012	4.0	4.5	-	X	-	-	-	-
107_M022N	107_M022N_0.0	SO	12/13/2011	0.0	0.5	-	-	X	-	-	-
107_M022N	107_M022N_1.0	SO	12/13/2011	1.0	1.5	-	-	X	-	-	-
107_M022N_1	1-7/10/2012-57	SO	7/10/2012	1.0	1.5	-	X	-	-	-	-
107_M022N_1	1-7/10/2012-58	SO	7/10/2012	2.0	2.5	-	X	-	-	-	-
107_M022N_1	1-7/10/2012-59	SO	7/10/2012	3.0	3.5	-	X	-	-	-	-
107_M022N_1	1-7/10/2012-60	SO	7/10/2012	4.0	4.5	-	X	-	-	-	-
107_M024_1	1-7/10/2012-36	SO	7/10/2012	0.5	1.0	-	X	-	-	-	-
107_M024_1	1-7/10/2012-37	SO	7/10/2012	1.0	1.5	-	X	-	-	-	-
107_M024_1	1-7/10/2012-38	SO	7/10/2012	2.0	2.5	-	X	-	-	-	-

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PPG Site 107: Conrail Property Sampling



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Hexavalent Chromium Cr(VI)	Vanadium V	Ferrous Iron FeO	ORP E <sub>h</sub>	pH
107_M024_1	1-7/10/2012-39	SO	7/10/2012	3.0	3.5	-	X	-	-	-	-
107_M024_1	1-7/10/2012-40	SO	7/10/2012	4.0	4.5	-	X	-	-	-	-
107_M024N	107_M024N_0.5	SO	12/13/2011	0.5	1.0	-	-	X	-	-	-
107_M024N_1	1-7/10/2012-65	SO	7/10/2012	1.0	1.5	-	X	-	-	-	-
107_M024N_1	1-7/10/2012-66	SO	7/10/2012	2.0	2.5	-	X	-	-	-	-
107_M024N_1	1-7/10/2012-67	SO	7/10/2012	3.0	3.5	-	X	-	-	-	-
107_M024N_1	1-7/10/2012-68	SO	7/10/2012	4.0	4.5	-	X	-	X	X	X
107_M026E1	107_M026E1_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M026E1	107_M026E1_1.0	SO	12/12/2011	1.0	1.5	-	X	-	-	-	X
107_M026E1	107_M026E1_1.5	SO	12/12/2011	1.5	2.0	-	X	-	-	-	X
107_M026E1	107_M026E1_2.0†	SO	12/12/2011	2.0	2.5	-	X	-	-	-	X
107_M026E1	REP121211-4†	SO	12/12/2011	2.0	2.5	-	X	-	-	X	X
107_M026E1	107_M026E1_2.5	SO	12/12/2011	2.5	3.0	-	X	-	-	-	X
107_M026E1	107_M026E1_3.0	SO	12/12/2011	3.0	3.5	-	X	-	-	-	X
107_M026E1	107_M026E1_3.5	SO	12/12/2011	3.5	4.0	-	X	-	-	-	X
107_M026E1	107_M026E1_4.0	SO	12/12/2011	4.0	4.5	-	X	-	-	-	X
107_M026E1	107_M026E1_4.5	SO	12/12/2011	4.5	5.0	-	X	-	-	-	X
107_M026E1	107_M026E1_5.0	SO	12/12/2011	5.0	5.5	-	X	-	-	-	X
107_M026E1	107_M026E1_6.0	SO	12/12/2011	6.0	6.5	-	X	-	-	-	X
107_M026E2	107_M026E2_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M026E2	REP121211-3†	SO	12/12/2011	1.0	1.5	-	X	-	-	X	X
107_M026E2	107_M026E2_1.0†	SO	12/12/2011	1.0	1.5	-	X	-	-	-	X
107_M026E2	107_M026E2_1.5	SO	12/12/2011	1.5	2.0	-	X	-	-	-	X
107_M026E2	107_M026E2_2.0	SO	12/12/2011	2.0	2.5	-	X	-	-	-	X
107_M026E2	107_M026E2_2.5	SO	12/12/2011	2.5	3.0	-	X	-	-	-	X
107_M026E2	107_M026E2_3.0	SO	12/12/2011	3.0	3.5	-	X	-	-	-	X
107_M026E2	107_M026E2_3.5	SO	12/12/2011	3.5	4.0	-	X	X	-	-	X
107_M026E2	107_M026E2_4.0	SO	12/12/2011	4.0	4.5	-	X	X	-	-	X
107_M026E2	107_M026E2_4.5	SO	12/12/2011	4.5	5.0	-	X	X	-	-	X
107_M026E2	107_M026E2_5.0	SO	12/12/2011	5.0	5.5	-	X	X	-	-	X

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107_M026E2	107_M026E2_6.0	SO	12/12/2011	6.0	6.5	-	X	X	-	-	X
107_M026N	107_M026N_0.5	SO	12/13/2011	0.5	1.0	-	X	X	-	-	X
107_M026N	107_M026N_1.0	SO	12/13/2011	1.0	1.5	-	X	-	-	-	X
107_M026N	107_M026N_1.5	SO	12/13/2011	1.5	2.0	-	X	-	-	-	X
107_M026N	107_M026N_2.0	SO	12/13/2011	2.0	2.5	-	X	-	-	-	X
107_M026N	107_M026N_2.5	SO	12/13/2011	2.5	3.0	-	X	-	-	-	X
107_M026N	107_M026N_3.0	SO	12/13/2011	3.0	3.5	-	X	-	-	-	X
107_M026W1	107_M026W1_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M026W1	107_M026W1_1.0	SO	12/12/2011	1.0	1.5	-	X	-	-	-	X
107_M026W1	107_M026W1_1.5†	SO	12/12/2011	1.5	2.0	-	X	-	-	-	X
107_M026W1	REP121211-5†	SO	12/12/2011	1.5	2.0	-	X	-	-	X	X
107_M026W1	107_M026W1_2.0	SO	12/12/2011	2.0	2.5	-	X	-	-	-	X
107_M026W1	107_M026W1_2.5	SO	12/12/2011	2.5	3.0	-	X	-	-	-	X
107_M026W1	107_M026W1_3.0	SO	12/12/2011	3.0	3.5	-	X	X	-	-	X
107_M026W2	107_M026W2_0.5	SO	12/13/2011	0.5	1.0	-	X	X	-	-	X
107_M026W2	107_M026W2_1.0	SO	12/13/2011	1.0	1.5	-	X	-	-	-	X
107_M026W2	107_M026W2_1.5	SO	12/13/2011	1.5	2.0	-	X	-	-	-	X
107_M026W2	107_M026W2_2.0	SO	12/13/2011	2.0	2.5	-	X	-	-	-	X
107_M026W2	107_M026W2_2.5	SO	12/13/2011	2.5	3.0	-	X	-	-	-	X
107_M026W2	107_M026W2_3.0	SO	12/13/2011	3.0	3.5	-	X	-	-	-	X
107_M028E1	107_M028E1_0.0	SO	12/12/2011	0.0	0.5	-	X	X	-	-	X
107_M028E1	107_M028E1_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M028E1	107_M028E1_1.0	SO	12/12/2011	1.0	1.5	-	X	X	-	-	X
107_M028E1	107_M028E1_1.5	SO	12/12/2011	1.5	2.0	-	X	X	-	-	X
107_M028E1	107_M028E1_2.0	SO	12/12/2011	2.0	2.5	-	X	X	-	-	X
107_M028E1	107_M028E1_2.5	SO	12/12/2011	2.5	3.0	-	X	X	-	-	X
107_M028E1	107_M028E1_3.0	SO	12/12/2011	3.0	3.5	-	X	X	-	-	X
107_M028E2	107_M028E2_0.0	SO	12/12/2011	0.0	0.5	-	X	X	-	-	X
107_M028E2	107_M028E2_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M028E2	107_M028E2_1.0	SO	12/12/2011	1.0	1.5	-	X	X	-	-	X

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107_M028N	107_M028N_0.0	SO	12/13/2011	0.0	0.5	-	X	X	-	-	X
107_M028N	107_M028N_0.5†	SO	12/13/2011	0.5	1.0	-	X	X	-	-	X
107_M028N	REP121311-2†	SO	12/13/2011	0.5	1.0	-	X	X	-	X	X
107_M028N	107_M028N_1.0	SO	12/13/2011	1.0	1.5	-	X	X	-	-	X
107_M028N	107_M028N_3.0	SO	12/13/2011	3.0	3.5	-	-	X	-	-	-
107_M028W	107_M028W_0.0	SO	12/12/2011	0.0	0.5	-	X	X	-	-	X
107_M028W	107_M028W_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M028W	107_M028W_1.0	SO	12/12/2011	1.0	1.5	-	X	X	-	-	X
107_M028W	REP121211-2†	SO	12/12/2011	1.5	2.0	-	X	-	-	X	X
107_M028W	107_M028W_1.5†	SO	12/12/2011	1.5	2.0	-	X	X	-	X	X
107_M028W	107_M028W_2.0	SO	12/12/2011	2.0	2.5	-	X	X	-	-	X
107_M028W	107_M028W_2.5	SO	12/12/2011	2.5	3.0	-	X	X	-	-	X
107_M028W	107_M028W_3.0	SO	12/12/2011	3.0	3.5	-	X	X	-	-	X
107_M030E1	107_M030E1_0.0	SO	12/12/2011	0.0	0.5	-	X	X	-	-	X
107_M030E1	107_M030E1_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M030E1	107_M030E1_4.0	SO	12/12/2011	4.0	4.5	-	-	X	-	-	-
107_M030E2	107_M030E2_0.0	SO	12/12/2011	0.0	0.5	-	X	X	-	-	X
107_M030E2	107_M030E2_0.5†	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M030E2	REP121211-1†	SO	12/12/2011	0.5	1.0	-	-	X	-	-	-
107_M030E2	107_M030E2_4.0	SO	12/12/2011	4.0	4.5	-	-	X	-	-	X
107_M030N	107_M030N_0.0	SO	12/13/2011	0.0	0.5	-	X	X	-	-	-
107_M030N	107_M030N_0.5	SO	12/13/2011	0.5	1.0	-	X	X	-	-	X
107_M032E1	107_M032E1_0.0	SO	12/12/2011	0.0	0.5	-	-	X	-	-	-
107_M032E1	107_M032E1_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M032E1	107_M032E1_1.0	SO	12/12/2011	1.0	1.5	-	X	X	-	-	X
107_M032E1	107_M032E1_1.5	SO	12/12/2011	1.5	2.0	-	X	X	-	-	X
107_M032E2	107_M032E2_0.0	SO	12/12/2011	0.0	0.5	-	-	X	-	-	-
107_M032E2	107_M032E2_0.5	SO	12/12/2011	0.5	1.0	-	X	X	-	-	X
107_M032E2	107_M032E2_1.0	SO	12/12/2011	1.0	1.5	-	X	X	-	-	X
107_M032E2	107_M032E2_1.5	SO	12/12/2011	1.5	2.0	-	X	X	-	-	X

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107_M032E2	107_M032E2_4.0	SO	12/12/2011	4.0	4.5	-	-	X	-	-	-
107_M032N	107_M032N_0.0	SO	12/13/2011	0.0	0.5	-	-	X	-	-	-
107_M032N	107_M032N_0.5	SO	12/13/2011	0.5	1.0	-	X	X	-	-	X
107_M032N	107_M032N_1.0	SO	12/13/2011	1.0	1.5	-	X	X	-	-	X
107_M032N	107_M032N_1.5	SO	12/13/2011	1.5	2.0	-	X	X	-	-	X
107_M034N	REP121311-3†	SO	12/13/2011	3.0	3.5	-	-	X	-	-	-
107_M034N	107_M034N_3.0†	SO	12/13/2011	3.0	3.5	-	-	X	-	-	-
107_M034N	107_M034N_3.5	SO	12/13/2011	3.5	4.0	-	-	X	-	-	-
108_M016_1	1-7/10/2012-8	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
108_M016_1	1-7/10/2012-9	SO	7/10/2012	1.5	2.0	-	X	X	-	-	-
108_M016_1	1-7/10/2012-10	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-
108_M016W_1	1-7/10/2012-1	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
108_M016W_1	1-7/10/2012-2	SO	7/10/2012	1.5	2.0	-	X	X	-	-	-
108_M016W_1	1-7/10/2012-3	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-
108_M018E1	108_M018E1_0.5	SO	12/14/2011	0.5	1.0	-	X	X	-	-	X
108_M018E1	108_M018E1_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
108_M018E1	REP121411-2†	SO	12/14/2011	3.0	3.5	-	X	X	-	X	X
108_M018E1	108_M018E1_3.0†	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
108_M018E1	108_M018E1_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
108_M018E1	108_M018E1_4.0	SO	12/14/2011	4.0	4.5	-	-	X	-	-	-
108_M018E1	108_M018E1_4.5	SO	12/14/2011	4.5	5.0	-	-	X	-	-	-
108_M018E1	108_M018E1_5.0	SO	12/14/2011	5.0	5.5	-	-	X	-	-	-
108_M018N	108_M018N_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
108_M018N	108_M018N_1.5	SO	12/14/2011	1.5	2.0	-	X	X	-	-	X
108_M018N	108_M018N_2.0	SO	12/14/2011	2.0	2.5	-	X	X	-	-	X
108_M018N	108_M018N_3.0	SO	12/14/2011	3.0	3.5	-	X	X	X	X	X
108_M018N	108_M018N_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
108_M018N_1	1-7/10/2012-23	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
108_M018N_1	1-7/10/2012-24	SO	7/10/2012	1.5	2.0	-	X	X	-	-	-
108_M018N_1	1-7/10/2012-25	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-

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MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 3  
PPG Site 107: Conrail Property Sampling



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Hexavalent Chromium Cr(VI)	Vanadium V	Ferrous Iron FeO	ORP E <sub>h</sub>	pH
108_M018N_1	1-7/10/2012-26	SO	7/10/2012	3.0	3.5	-	X	X	-	-	-
108_M018N_1	1-7/10/2012-27	SO	7/10/2012	3.5	4.0	X	X	-	-	-	-
108_M018N_1	1-7/10/2012-28	SO	7/10/2012	4.5	5.0	X	-	-	-	-	-
108_M018W1	108_M018W1_0.5	SO	12/14/2011	0.5	1.0	-	X	X	-	-	X
108_M018W1	108_M018W1_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
108_M018W1	108_M018W1_1.5	SO	12/14/2011	1.5	2.0	-	X	X	-	-	X
108_M018W1	108_M018W1_2.0	SO	12/14/2011	2.0	2.5	-	X	X	-	-	X
108_M018W1	108_M018W1_2.5	SO	12/14/2011	2.5	3.0	-	X	X	-	-	X
108_M018W1	108_M018W1_3.0	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
108_M018W1	108_M018W1_3.5	SO	12/14/2011	3.5	4.0	-	X	X	-	-	X
108_M018W2	108_M018W2_0.5	SO	12/14/2011	0.5	1.0	-	X	X	-	-	X
108_M018W2	108_M018W2_1.0	SO	12/14/2011	1.0	1.5	-	X	X	-	-	X
108_M018W2	108_M018W2_3.0	SO	12/14/2011	3.0	3.5	-	X	X	-	-	X
108_M018W2	108_M018W2_4.0	SO	12/14/2011	4.0	4.5	-	X	X	-	-	X
108_M018W2	108_M018W2_4.5	SO	12/14/2011	4.5	5.0	-	-	X	-	-	-
108_M018W2	108_M018W2_5.0	SO	12/14/2011	5.0	5.5	-	-	X	-	-	-
108_M018W2_1	1-7/10/2012-15	SO	7/10/2012	1.0	1.5	-	X	X	-	-	-
108_M018W2_1	1-7/10/2012-16	SO	7/10/2012	1.5	2.0	-	X	X	-	-	-
108_M018W2_1	1-7/10/2012-17	SO	7/10/2012	2.0	2.5	-	X	X	-	-	-
108_M018W2_1	1-7/10/2012-18	SO	7/10/2012	3.0	3.5	-	X	-	-	-	-
108_M018W2_1	1-7/10/2012-19	SO	7/10/2012	4.0	4.5	-	X	-	-	-	-
107_M018E2_N_1	107_M018E2_N_1-1.0-1.5	SO	11/29/2012	1.0	1.5	-	X	-	-	-	-
107_M020E2_N	107_M020E2_N-1.0-1.5	SO	11/29/2012	1.0	1.5	-	X	-	-	-	-
107_M020E2_N	107_M020E2_N-1.5-2.0	SO	11/29/2012	1.5	2.0	-	X	-	-	-	-
107_M020E2_N	107_M020E2_N-2.5-3.0	SO	11/29/2012	2.5	3.0	-	X	-	-	-	-
107_M020E2_N	107_M020E2_N-3.0-3.5	SO	11/29/2012	3.0	3.5	-	X	-	-	-	-
107_M026E2_N	107_M026E2_N-0.5-1.0	SO	11/29/2012	0.5	1.0	-	X	-	-	-	-
107_M026E2_N	107_M026E2_N-1.5-2.0	SO	11/29/2012	1.5	2.0	-	X	-	-	-	-
107_M026E2_N	107_M026E2_N-2.5-3.0	SO	11/29/2012	2.5	3.0	-	X	-	-	-	-
107_M026E2_N	107_M026E2_N-3.5-4.0	SO	11/29/2012	3.5	4.0	-	X	-	-	-	-

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PPG Site 107: Conrail Property Sampling



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Hexavalent Chromium Cr(VI)	Vanadium V	Ferrous Iron FeO	ORP E <sub>h</sub>	pH
107_M026E2_N	107_M026E2_N-4.5-5.0	SO	11/29/2012	4.5	5.0	-	X	-	-	-	-
107_M026E2_N	107_M026E2_N-5.5-6.0	SO	11/29/2012	5.5	6.0	-	X	-	-	-	-
107_M026W2_N	107_M026W2_N-1.5-2.0	SO	11/29/2012	1.5	2.0	-	X	-	-	-	-
107_M026W2_N	107_M026W2_N-2.0-2.5	SO	11/29/2012	2.0	2.5	-	X	-	-	-	-
107_M026W2_N	107_M026W2_N-2.5-3.0	SO	11/29/2012	2.5	3.0	-	X	-	-	-	-
108_M018N_2	108_M018N_2-1.5-2.0†	SO	11/29/2012	1.5	2.0	-	X	-	-	-	-
108_M018N_2	REP-112912-1_E12-11760-036†	SO	11/29/2012	1.5	2.0	-	X	-	-	-	-
108_M018N_2	108_M018N_2-2.0-2.5	SO	11/29/2012	2.0	2.5	-	X	-	-	-	-
108_M018N_2	108_M018N_2-3.0-3.5	SO	11/29/2012	3.0	3.5	-	X	-	-	-	-
108_M018N_2	108_M018N_2-4.0-4.5	SO	11/29/2012	4.0	4.5	-	X	-	-	-	-
108_M018W2_2	108_M018W2_2-2.0-2.5	SO	11/29/2012	2.0	2.5	-	X	-	-	-	-
108_M018W2_2	108_M018W2_2-3.0-3.5	SO	11/29/2012	3.0	3.5	-	X	-	-	-	-
108_M018W2_2	108_M018W2_2-4.0-4.5†	SO	11/29/2012	4.0	4.5	-	X	-	-	-	-
108_M018W2_2	REP-112912-2_E12-11760-037†	SO	11/29/2012	4.0	4.5	-	X	-	-	-	-
108_M018W2_2	108_M018W2_2-5.0-5.5	SO	11/29/2012	5.0	5.5	-	X	-	-	-	-
108_M018W2_3	108_M018W2_3-2.0-2.5	SO	11/29/2012	2.0	2.5	-	X	-	-	-	-