

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						benzene	toluene	ethylbenzene
COGCC Table 915-1 Residential Concentration Levels						1.2	490	5.8
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	benzene	toluene	ethylbenzene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	2.7	28	20
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	1.5	12	9.4
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	0.011	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	ND	ND
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	ND	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	0.0071	0.15	0.039
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.037	0.58	0.14
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	0.005	0.086	0.061
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	2.3	17	5.5
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	ND	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND	ND	ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	ND	ND
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	ND	ND
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	ND	ND
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	ND	ND
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						Xylenes (total)	1,2,4-trimethylbenzene	1,3,5-trimethylb
COGCC Table 915-1 Residential Concentration Levels						58	30	27
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Xylenes (total)	1,2,4-trimethylbenzene	1,3,5-trimethylbenzene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	170	85	31
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	87	42	16
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	ND	ND
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	ND	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	0.39	0.22	0.077
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.43	0.68	0.25
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	5.6	0.71	0.42
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	57	26	11
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	ND	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND	0.022	ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	ND	ND
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	ND	ND
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	ND	ND
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	ND	ND
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						benzene	naphthalene	Gasoline Range Hydrocarbons	C10-C28 (DRO)
COGCC Table 915-1 Residential Concentration Levels						0.0038	NL	NL	
Units						mg/kg	mg/kg	mg/kg	
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	naphthalene	Gasoline Range Hydrocarbons	C10-C28 (DRO)	
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	18	7900	7200	
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	9.3	5100	4100	
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND	
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	ND	ND	
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND	
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND	
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	ND	ND	
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND	
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	0.16	11	1400	
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.35	34	880	
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND	
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	0.091	55	6600	
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND	
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND	
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND	
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND	
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND	
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND	
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND	
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND	
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	7.5	3300	260	
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	ND	ND	
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND	
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND	
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	0.036	ND	ND	
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND	
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND	
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND	
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND	
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	ND	ND	
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND	
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	ND	100	
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	ND	52	
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	ND	180	
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND	

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						C28-C36 (ORO)	TPH (Calculated)	acenaphthene
COGCC Table 915-1 Residential Concentration Levels						NL	500	360
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	C28-C36 (ORO)	TPH (Calculated)	acenaphthene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	1000	16100	ND
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	680	9880	ND
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND		ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND		ND
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND		ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND		ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND		ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND		ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	280	1691	ND
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	170	1084	ND
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND		ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	920	7575	0.348
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND		ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND		ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND		ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND		ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND		ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND		ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND		ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND		ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	ND	3560	0.0993
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND		ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND		ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND		ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND		ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND		ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND		ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND		ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND		ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND		ND
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND		ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	100	ND
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	52	ND
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	180	0.00729
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND		ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						anthracene	benzo(a)anthracene	benzo(a)pyrene
COGCC Table 915-1 Residential Concentration Levels						1800	1.1	0.11
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	anthracene	benzo(a)anthracene	benzo(a)pyrene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	ND	0.112	0.0412
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	2.18	0.282	ND
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	0.0073	0.0102	ND
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	ND	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	0.112	0.161	0.0499
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.0729	0.145	0.0455
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	ND	0.256	0.0762
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	0.245	0.276	0.153
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	0.00891	ND	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	0.00524	ND	ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	0.0305	0.0562	0.0393
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	0.0076	0.0188	0.00761
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	0.00594	ND
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	0.00665	0.0113	ND
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						benzo(b)fluoranthene	benzo(k)fluoranthene	chrysene
COGCC Table 915-1 Residential Concentration Levels						1.1	11	110
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	benzo(b)fluoranthene	benzo(k)fluoranthene	chrysene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	0.0479	ND	0.118
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	ND	ND	0.15
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	0.00555	ND	0.00791
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	ND	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	0.0936	0.0311	0.131
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.078	0.0254	0.117
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	0.138	0.0444	0.288
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	0.239	0.104	0.35
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	ND	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND	ND	ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	0.0516	0.0195	0.0959
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	0.0124	0.00524	0.0142
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	ND	0.00543
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	0.00864	ND	0.0142
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						dibenzo(a,h)anthracene	fluoranthene	fluorene
COGCC Table 915-1 Residential Concentration Levels						0.11	240	240
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	dibenzo(a,h)anthracene	fluoranthene	fluorene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	ND	0.157	0.838
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	ND	1.07	ND
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	0.0403	0.0117
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	0.0157	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	ND	0.553	0.645
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	ND	0.487	0.573
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	ND	0.652	0.972
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	ND	1.17	1.16
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	0.00567	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND	0.0178	0.00954
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	0.127	0.00704
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	0.0601	0.0144
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	0.0267	0.0102
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	0.0466	0.0231
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						indeno(1,2,3-cd)pyrene	pyrene	1-methylnaphth
COGCC Table 915-1 Residential Concentration Levels						1.1	180	18
Units						mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	indeno(1,2,3-cd)pyrene	pyrene	1-methylnaphthalene
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	ND	0.137	5.63
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	ND	0.671	4.13
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	ND	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	0.0347	0.0287
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	ND	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	ND	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	0.0112	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	ND	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	ND	0.501	2.91
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	0.00958	0.423	2.86
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	ND	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	ND	0.705	0.691
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	ND	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	ND	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	ND	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	ND	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	0.0686	1.26	5.47
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	ND	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	ND	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	ND	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	ND	0.0143	0.0311
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	ND	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	ND	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	ND	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	ND	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	0.031	0.108	ND
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	ND	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	0.0558	0.0103
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	ND	0.0216	0.0107
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	ND	0.0319	0.0379
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	ND	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						alene	2-methylnaphthalene	Boron	arsenic
COGCC Table 915-1 Residential Concentration Levels						24	2	0.68	
Units						mg/kg	mg/L	mg/kg dry	
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	2-methylnaphthalene	Boron	arsenic	
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	17.4	0.604	3.37	
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	14.3	0.396	3.81	
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	ND	0.337	1.46	
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	0.0654	0.39	6.86	
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	0.279	5.62	
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	ND	0.38	7.67	
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	0.329	5.19	
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	0.262	7.32	
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	3.57	0.519	5.25	
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	3.87	0.508	5.56	
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	0.47	7.81	
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	0.834	0.392	5.21	
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	0.42	4.08	
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	0.598	3.42	
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	0.78	3.82	
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	ND	0.725	6.31	
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	ND	0.81	4.9	
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	ND	0.605	3.64	
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	0.682	3.09	
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	ND	0.164	2.27	
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	7.46	0.711	4.71	
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	ND	0.809	4.74	
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	ND	1.09	4.88	
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	ND	1.22	4.21	
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	0.0543	0.212	2.09	
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	0.334	5.37	
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	ND	0.747	11.3	
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	0.272	3.68	
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	0.515	8.88	
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	0.685	5.86	
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	0.688	5.75	
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	0.483	5.75	
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	0.0186	0.454	4.32	
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	0.0404	0.658	5.59	
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	ND	0.652	4.92	

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						barium	cadmium	copper
COGCC Table 915-1 Residential Concentration Levels						15000	71	3100
Units						mg/kg dry	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	barium	cadmium	copper
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	75.2	ND	7.88
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	49.5	ND	6.76
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	16.4	ND	6.07
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	20.6	ND	9.63
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	23	ND	8.37
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	20.7	ND	11
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	17.8	ND	6.16
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	27.2	ND	9.68
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	32.1	ND	6.1
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	34.3	ND	6.45
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	55.6	ND	10.7
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	68.9	ND	5.85
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	17.8	ND	7.68
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	30.6	ND	4.92
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	43	ND	6.84
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	18.1	ND	12.2
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	23.9	ND	9.53
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	96.1	ND	8.15
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	33.1	ND	5.97
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	73	ND	7.38
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	93.9	ND	12.2
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	49.7	ND	13
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	67.8	ND	10.9
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	61.8	ND	7.98
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	81.2	ND	6.69
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	22.3	ND	4.11
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	22.8	ND	18.5
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	11.9	ND	3.49
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	20.9	ND	11.7
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	33.7	ND	8.85
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	21.9	ND	8.73
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	23.7	ND	8.86
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	63.2	ND	8.57
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	42.1	ND	9.89
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	76.2	ND	10.1

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						lead	nickel	selenium
COGCC Table 915-1 Residential Concentration Levels						400	1500	390
Units						mg/kg dry	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	lead	nickel	selenium
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	6.44	9.31	0.718
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	6.02	8.64	0.659
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	12.3	5.14	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	9.17	10.2	0.93
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	9.78	14.4	1.14
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	10.3	12.1	1.01
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	6.62	8.51	0.524
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	11.5	10.8	0.817
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	7.25	9.77	0.73
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	7.97	10.5	0.8
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	11.5	11.5	0.844
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	7.44	9.08	0.636
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	7	9.16	0.778
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	4.82	7.73	0.557
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	6	7.33	0.591
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	8.83	10.4	0.893
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	6.79	9.96	0.605
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	6.07	7.96	0.626
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	5.2	6.79	0.511
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	5.29	7.91	0.499
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	9.82	11.5	0.973
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	9.56	12.6	0.894
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	8.19	9.97	0.941
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	7.77	9.48	0.71
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	5.03	6.69	0.452
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	5.37	9.15	1.16
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	15.9	13	1.84
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	5.22	6.94	0.673
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	10.9	13.9	1.15
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	10.1	10.6	0.646
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	11.2	10.1	0.759
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	10.4	10.5	0.725
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	8.55	9.76	0.621
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	11.4	11	0.742
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	9.6	12	0.735

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						silver	zinc	chromium (Hexavalent)
COGCC Table 915-1 Residential Concentration Levels						390	23000	0.00067
Units						mg/kg dry	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	silver	zinc	chromium (Hexavalent)
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	0.0303	37.3	ND
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	ND	37.4	ND
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	0.0268	25	ND
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	ND	57	ND
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	ND	78.4	ND
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	0.0231	64.6	ND
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	ND	39.5	ND
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	ND	54	ND
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	ND	49.9	ND
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	ND	51.4	ND
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	ND	56.3	ND
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	ND	43.2	ND
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	ND	44.4	ND
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	ND	32.6	ND
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	ND	33.9	ND
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	0.0337	53.9	ND
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	0.0256	40.4	ND
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	0.0248	36.3	ND
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	ND	35.1	ND
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	0.0307	27.8	ND
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	0.0339	46.7	ND
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	0.036	52.1	ND
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	0.0362	42.1	ND
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	0.0303	41	ND
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	0.0351	24.4	ND
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	ND	38.3	ND
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	0.041	69.8	ND
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	ND	32.9	ND
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	ND	61.1	ND
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	ND	52.6	ND
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	ND	48.4	ND
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	ND	51.4	ND
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	0.0341	40.4	ND
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	0.0244	50.6	ND
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	0.0278	51.5	ND

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						-valent)	Calcium	Magnesium	Sodium
COGCC Table 915-1 Residential Concentration Levels						NL	NL	NL	
Units						mg/L dry	mg/L dry	mg/L dry	
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Calcium	Magnesium	Sodium	
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	398	260	583	
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	557	464	1130	
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	104	43.4	159	
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	393	121	180	
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	97.4	43.5	155	
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	274	92.4	146	
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	508	199	306	
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	90.7	42.5	171	
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	147	113	292	
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	160	122	310	
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	468	230	140	
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	71.8	47.7	131	
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	126	64.9	235	
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	10.3	4.45	47.5	
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	473	300	410	
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	464	221	357	
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	293	178	298	
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	69.9	63.9	110	
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	409	149	233	
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	46.7	20.9	26.1	
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	119	79.7	1240	
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	18.6	21.7	116	
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	15.4	21.9	137	
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	66.2	86.4	386	
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	93.5	71.3	129	
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	460	92.6	147	
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	57.6	29.6	173	
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	114	66.5	185	
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	69.4	40.8	194	
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	136	86.7	249	
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	193	126	293	
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	176	102	349	
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	410	190	315	
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	207	108	327	
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	53.8	26.7	169	

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						Sodium Adsorption Ratio	% Solids	Specific Conductance
COGCC Table 915-1 Residential Concentration Levels						6	NL	4
Units						Units	%	mmhos/cm
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Sodium Adsorption Ratio	% Solids	Specific Conductance (EC)
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	5.58	89.1	5.62
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	8.56	90.6	3.39
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	3.30	86.7	1.42
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	2.04	87.5	2.71
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	3.28	86.3	1.4
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	1.95	88.1	2.2
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	2.92	88.8	3.62
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	3.71	82.8	1.18
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	4.40	85.2	2.88
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	4.49	83.0	2.96
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	1.32	87.7	1.53
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	2.94	91.2	1.54
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	4.24	88.1	2.34
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	3.11	89.6	0.261
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	3.63	88.8	6.55
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	3.42	87.6	5.64
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	3.39	88.7	4.54
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	2.29	92.7	1.39
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	2.51	89.1	4.36
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	0.80	94.8	0.549
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	21.60	76.5	7.08
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	4.33	85.7	0.854
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	5.26	93.7	1.08
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	7.36	91.7	2.8
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	2.45	94.2	1.92
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	1.64	87.4	2.62
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	4.62	86.0	1.19
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	3.41	89.2	1.71
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	4.57	87.8	1.44
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	4.11	91.2	2.00
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	4.03	90.7	2.46
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	5.20	89.3	2.36
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	3.23	93.8	3.53
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	4.59	92.9	2.52
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	4.71	88.9	0.983

Rodgers #1 Flowline - Soil Analytical Results Table

Residential Soil Screening						Conductance (EC)
COGCC Table 915-1 Residential Concentration Levels						6 to 8.3
Units						pH
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	pH
BH-1@8'	2209050-01	9/2/2022	FALSE	40.09492	-104.99321	7.41
BH-2@8'	2209050-02	9/2/2022	FALSE	40.0949	-104.99339	7.34
BH5@15'	2209549-01	9/27/2022	FALSE	40.09491	-104.993387	7.50
BH6@15'	2209549-02	9/27/2022	FALSE	40.094912	-104.993338	7.40
BH7@15'	2209549-03	9/27/2022	FALSE	40.094898	-104.993382	7.57
BH8@15'	2209549-04	9/27/2022	FALSE	40.094901	-104.993335	7.53
BH-9@15'	2209611-07	9/30/2022	FALSE	40.0949	-104.99342	7.19
BH-10@15'	2209611-08	9/30/2022	FALSE	40.09491	-104.99341	7.54
PostHP-1@12'	2209288-03	9/14/2022	FALSE	40.09491	-104.99335	7.49
PostHP-2@12'	2209288-04	9/14/2022	FALSE	40.09491	-104.99342	7.76
PreHP-1@12'	2209288-01	9/14/2022	FALSE	40.09491	-104.99335	7.56
PreHP-2@12'	2209288-02	9/14/2022	FALSE	40.09491	-104.99342	7.90
SB-1@15'	2209028-02	9/1/2022	TRUE	40.0949409	-104.9934673	7.80
SB-1@7.5'	2209028-01	9/1/2022	TRUE	40.0949409	-104.9934673	7.98
SB-2@10'	2209028-03	9/1/2022	TRUE	40.09506	-104.99332	7.66
SB-2@15'	2209028-04	9/1/2022	TRUE	40.09506	-104.99332	7.65
SB-3@15'	2209028-06	9/1/2022	TRUE	40.0948326	-104.9934284	7.75
SB-3@7.5'	2209028-05	9/1/2022	TRUE	40.0948326	-104.9934284	7.88
SB-5@15'	2209028-08	9/1/2022	TRUE	40.0949085	-104.993534	7.61
SB-5@7.5'	2209028-07	9/1/2022	TRUE	40.0949085	-104.993534	7.84
SS-1@7'	2208379-01	8/25/2022	FALSE	40.09496	-104.9939	7.78
SW-1@6'	2209050-03	9/2/2022	FALSE	40.09489	-104.99339	8.23
SW-2@6'	2209050-04	9/2/2022	FALSE	40.0949	-104.99344	8.23
SW-3@6'	2209050-05	9/2/2022	FALSE	40.09492	-104.99345	7.95
SW-4@6'	2209050-06	9/2/2022	FALSE	40.09492	-104.99347	7.82
SW-5@13'	2209549-05	9/27/2022	FALSE	40.094917	-104.993381	7.34
SW-6@13'	2209549-06	9/27/2022	FALSE	40.094918	-104.993345	7.40
SW-7@13'	2209549-07	9/27/2022	FALSE	40.09489	-104.993375	7.52
SW-8@13'	2209549-08	9/27/2022	FALSE	40.09489	-104.9933335	7.35
SW-9@13'	2209611-01	9/30/2022	FALSE	40.09489	-104.99341	7.53
SW-10@13'	2209611-02	9/30/2022	FALSE	40.09489	-104.99345	7.77
SW-11@13'	2209611-03	9/30/2022	FALSE	40.0949	-104.99348	7.80
SW-12@13'	2209611-04	9/30/2022	FALSE	40.09488	-104.99346	7.59
SW-13@13'	2209611-05	9/30/2022	FALSE	40.09491	-104.99345	7.52
SW-14@13'	2209611-06	9/30/2022	FALSE	40.09492	-104.99339	7.81

Rodgers #1 Flowline - Soil Analytical Results Table

Notes:

mg/kg=milligram per kilogram

mg/L-milligram per liter

mmhos/cm=millimhos per centimeter

ND=non detect