

line	station	map_easting	map_northing	ELEVATION	date	sampler	labtea_no	labtea_easting	labtea_northing	health	drainage
1400	0S			1220	aug 18/13	DEB	L14000	571506	6818979		
1400	050S			1207	aug 18/13	DEB	L14050	571482	6818937		
1400	100S	571455	6818898	1193	aug 11/13 and 18/13	DEB, WINSTON, CODY	L14100	571451	6818895	MOD	POOR TO MOD
1400	150S	571430	6818854	1191	aug 11/13 AND 18/13	DEB, WINSTON, CODY	L14150	571430	6818853	mod	POOR TO MOD
1400	200S	571405	6818811	1185	aug 11/13 AND 18/13	DEB, WINSTON, CODY	L14200	571404	6818809	MOD	MODERATE TO POOR
1400	250S	571380	6818768	1176	aug 11/13 AND 18/13	DEB, WINSTON, CODY	L14250	571379	6818775	GOOD	MODERATE
1400	300S	571355	6818724	1161	aug 11/13 AND 18/13	DEB, WINSTON, CODY	L14300	571365	6818728	MOD	MODERATE TO GOOD
1400	350S	571330	6818681		aug 11/13 AND 18/13	DEB AND WINSTON	L14350	571328	6818678	MOD	MODERATE TO POOR
1400	400S	571305	6818638		aug 11/13 AND 18/13	DEB, WINSTON, CODY	L14400	571307	6818644		POOR
1400	450S	571280	6818595		AUG 18/13	DEB, WINSTON, CODY	L14450	571322	6818590	MOD TO GOOD	MODERATE
1400	500S	571255	6818551		AUG 11/13 AND 18/13	DEB, WINSTON, CODY	L14500	571262	6818541	GOOD HEALTH	GOOD
1400	550S	571230	6818508	1136	AUG 11/13 and 18/13	DEB, WINSTON, CODY	L14550	571233	6818505	HEALTHI ER THAN DOWNS LOOE	GOOD
0E	15S			1089	AUG 18/13	DEB, WINSTON, CODY	L0E15S	571147	6818652		MODERATE
0E				1091	AUG 18/13	DEB, WINSTON, CODY	L0E	571159	6818662		MODERATE
0E	15N				AUG 18/13	DEB, WINSTON, CODY	L0E15N	571166	6818678	GOOD	MODERATE
0W	15S				AUG 18/13	DEB, WINSTON, CODY	L0W15S	571143	6818656		MODERATE

[illegible]

[illegible]

line	station	Cspp m	Cupp m	Dypp m	Erpp m	Eupp m	Fe%	Gapp m	Gdpp m	Gepp m	Hfpp m	Hgpp m	Hopp m	Inppm	K%	Lapp m	Lippm	Lupp m	Mg%
1400	0S	0.019	5.86	0.015	0.006	0.012	0.034	0.06	0.033	<0.005	<0.002	0.006	0.002	<0.005	0.51	0.387	0.1	0.001	0.117
1400	050S	0.025	5.48	0.022	0.009	0.023	0.143	0.09	0.06	0.02	0.004	0.008	0.003	<0.005	0.54	0.735	0.1	0.002	0.136
1400	100S	0.017	5.78	0.081	0.016	0.067	0.056	0.08	0.197	<0.005	<0.002	0.008	0.009	<0.005	0.54	2.11	0.1	0.001	0.15
1400	150S	0.015	5.11	0.01	0.003	0.009	0.017	0.04	0.024	0.007	0.002	0.006	0.001	<0.005	0.51	0.301	0.1	<0.001	0.12
1400	200S	0.024	5.37	0.033	0.008	0.031	0.075	0.08	0.086	<0.005	0.002	0.006	0.005	<0.005	0.5	1.045	0.1	0.001	0.141
1400	250S	0.023	6.28	0.018	0.008	0.014	0.089	0.09	0.041	<0.005	<0.002	0.009	0.003	<0.005	0.57	0.445	0.1	0.001	0.143
1400	300S	0.038	7.32	0.021	0.009	0.018	0.03	0.07	0.05	<0.005	<0.002	0.012	0.003	<0.005	0.55	0.591	0.1	0.001	0.15
1400	350S	0.093	5.64	0.022	0.006	0.022	0.079	0.08	0.058	<0.005	0.009	0.002	0.003	<0.005	0.58	0.73	0.1	0.001	0.133
1400	400S	0.029	6.53	0.028	0.009	0.024	0.136	0.1	0.081	0.023	0.005	0.008	0.003	<0.005	0.57	1.03	0.1	0.001	0.127
1400	450S	0.032	7	0.021	0.012	0.012	0.03	0.07	0.038	<0.005	0.002	0.005	0.004	<0.005	0.52	0.399	0.1	0.001	0.142
1400	500S	0.052	5.82	0.017	0.006	0.014	0.036	0.06	0.04	0.011	0.003	0.007	0.002	<0.005	0.56	0.461	0.1	0.001	0.144
1400	550S	0.025	7.46	0.026	0.011	0.018	0.108	0.09	0.054	0.005	0.003	0.009	0.004	<0.005	0.49	0.599	0.1	0.001	0.138
0E	15S	0.098	6.46	0.015	0.005	0.012	0.02	0.05	0.032	<0.005	<0.002	0.006	0.002	<0.005	0.64	0.365	0.1	<0.001	0.146
0E		0.061	5.7	0.025	0.008	0.02	0.079	0.06	0.058	<0.005	0.002	0.005	0.003	<0.005	0.54	0.666	0.1	0.001	0.139
0E	15N	0.045	6.27	0.018	0.006	0.012	0.027	0.05	0.035	<0.005	<0.002	0.013	0.003	<0.005	0.53	0.404	0.1	0.001	0.149
0W	15S	0.035	5.45	0.021	0.009	0.014	0.03	0.06	0.041	<0.005	<0.002	0.009	0.003	<0.005	0.64	0.476	0.1	0.001	0.167

[illegible]

line	station	Tappm	Tbppm	Teppm	Thppm	Ti%	Tlppm	Tmppm	Uppm	Vppm	Wppm	Yppm	Ybppm	Znppm	Zrppm
1400	0S	0.0025	0.003	0.02	0.051	<0.001	0.004	0.001	0.009	<1	0.03	0.058	0.005	34.1	0.07
1400	050S	0.0025	0.007	<0.02	0.1	<0.001	0.005	0.001	0.015	<1	0.04	0.078	0.007	31.1	0.13
1400	100S	0.0025	0.021	<0.02	0.363	<0.001	0.013	0.002	0.035	<1	0.03	0.213	0.011	35.4	0.08
1400	150S	0.0025	0.002	<0.02	0.041	<0.001	0.005	0.001	0.006	<1	0.02	0.039	0.003	29.5	0.04
1400	200S	0.0025	0.009	<0.02	0.103	0.001	0.006	0.001	0.018	<1	0.04	0.134	0.008	34.6	0.07
1400	250S	0.0025	0.004	<0.02	0.055	<0.001	0.003	0.001	0.019	<1	0.02	0.079	0.006	38.7	0.07
1400	300S	0.0025	0.005	<0.02	0.063	<0.001	0.008	0.001	0.013	<1	0.04	0.09	0.007	31.7	0.07
1400	350S	0.0025	0.006	<0.02	0.088	<0.001	0.046	0.001	0.013	<1	0.02	0.067	0.004	23.4	0.07
1400	400S	0.0025	0.008	<0.02	0.167	<0.001	0.021	0.001	0.023	<1	0.04	0.101	0.007	27	0.15
1400	450S	0.0025	0.005	<0.02	0.053	0.001	0.011	0.001	0.013	<1	0.02	0.101	0.008	34	0.08
1400	500S	0.0025	0.004	<0.02	0.069	<0.001	0.004	0.001	0.01	<1	0.03	0.072	0.005	27.4	0.07
1400	550S	0.0025	0.006	<0.02	0.082	0.001	0.004	0.001	0.022	<1	0.05	0.116	0.008	27.9	0.12
OE	15S	0.0025	0.004	<0.02	0.045	<0.001	0.004	0.001	0.01	<1	0.02	0.055	0.004	25.5	0.07
OE		0.0025	0.006	<0.02	0.101	<0.001	0.017	0.001	0.015	<1	0.03	0.079	0.007	27.5	0.1
OE	15N	0.0025	0.004	<0.02	0.053	<0.001	0.003	0.001	0.014	<1	0.02	0.065	0.006	28.2	0.08
OW	15S	0.0025	0.004	<0.02	0.049	0.001	0.007	0.001	0.013	<1	0.03	0.086	0.006	43.3	0.08