

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3017	AY-674750	674750	1340000	2	<2	6	10	1	10	<2	11	30	yellowish gray	lat. f. soil	-
3018	AY-675000	675000	1340000	1	0.2	6	8	1	10	<2	8	30	reddish brown	lat. f. soil	-
3019	AY-675250	675250	1340000	10	<2	1	12	2	14	<2	12	30	brown	gravel	-
3020	AY-675500	675500	1340000	3	<2	1	12	1	13	<2	10	20	brown	crust	-
3021	AY-675750	675750	1340000	1	<2	1	14	1	17	<2	15	30	reddish brown	crust	-
3022	AY-676000	676000	1340000	1	0.2	<1	9	2	10	<2	9	30	brown	gravel	-
3023	AY-676250	676250	1340000	1	0.2	<1	9	<1	9	<2	7	30	brown	lat. f. soil	-
3024	AY-676500	676500	1340000	1	<2	6	12	2	13	<2	11	30	brown	gravel	-
3025	AY-676750	676750	1340000	<1	<2	5	10	1	10	<2	11	30	brown	lat. f. soil	-
3026	AY-677000	677000	1340000	<1	<2	8	13	1	14	<2	13	20	reddish brown	gravel	-
3027	AY-677250	677250	1340000	<1	<2	6	7	1	12	<2	10	30	yellowish gray	lat. f. soil	-
3028	AY-677500	677500	1340000	<1	<2	10	14	1	16	<2	15	30	reddish brown	lat. f. soil	-
3029	AY-677750	677750	1340000	<1	<2	4	7	2	12	<2	10	30	reddish brown	lat. f. soil	-
3030	AY-678000	678000	1340000	<1	<2	7	10	1	10	<2	11	30	brown	lat. f. soil	-
3031	AY-678250	678250	1340000	<1	<2	6	13	<1	10	<2	11	30	brown	lat. f. soil	-
3032	AY-678500	678500	1340000	<1	<2	8	20	<1	12	<2	13	30	dark gray	lat. f. soil	-
3033	AY-678750	678750	1340000	<1	<2	3	9	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
3034	AY-679000	679000	1340000	<1	<2	7	18	<1	14	<2	11	30	reddish brown	crust	-
3035	AY-679250	679250	1340000	<1	<2	8	6	<1	12	<2	10	30	brown	lat. f. soil	-
3036	AY-679500	679500	1340000	<1	<2	8	12	1	12	<2	14	30	brown	lat. f. soil	-
3037	AY-679750	679750	1340000	<1	<2	7	10	1	13	<2	14	30	brown	lat. f. soil	-
3038	AY-680000	680000	1340000	<1	<2	7	10	<1	9	<2	12	30	dark gray	gravel	-
3039	AY-680250	680250	1340000	<1	<2	4	11	1	8	<2	11	30	yellowish gray	lat. f. soil	-
3040	AY-680500	680500	1340000	<1	<2	6	13	<1	12	<2	14	30	yellowish gray	lat. f. soil	-
3041	AY-680750	680750	1340000	<1	<2	5	4	1	6	<2	7	30	brown	lat. f. soil	-
3042	AY-681000	681000	1340000	<1	<2	3	4	<1	10	<2	8	30	light gray	lat. f. soil	-
3043	AY-681250	681250	1340000	<1	<2	1	3	1	7	<2	6	30	light gray	lat. f. soil	-
3044	AY-681500	681500	1340000	<1	<2	4	5	<1	7	<2	8	30	light gray	gravel	-
3045	AY-681750	681750	1340000	<1	<2	2	8	<1	7	<2	11	30	brown	lat. f. soil	-
3046	AY-682000	682000	1340000	<1	<2	3	5	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
3047	AY-682250	682250	1340000	<1	<2	<1	4	<1	7	<2	5	30	light gray	lat. f. soil	-
3048	AY-682500	682500	1340000	<1	<2	1	3	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
3049	AY-682750	682750	1340000	<1	<2	3	5	1	8	<2	8	30	dark gray	gravel	-
3050	AY-683000	683000	1340000	<1	<2	6	12	<1	10	<2	17	30	dark gray	gravel	-
3051	AY-683250	683250	1340000	<1	<2	2	3	<1	6	<2	8	30	reddish brown	lat. f. soil	-
3052	AY-683500	683500	1340000	<1	<2	2	4	1	10	<2	10	30	brown	lat. f. soil	-
3053	AY-683750	683750	1340000	<1	<2	3	3	<1	8	<2	8	30	brown	lat. f. soil	-
3054	AY-684000	684000	1340000	<1	<2	5	4	<1	10	<2	8	30	dark gray	lat. f. soil	-
3055	AY-684250	684250	1340000	<1	<2	3	12	<1	11	<2	15	30	brown	lat. f. soil	-
3056	AY-684500	684500	1340000	<1	<2	3	8	<1	9	<2	13	30	brown	lat. f. soil	-
3057	AY-684750	684750	1340000	<1	<2	4	20	<1	12	<2	16	30	reddish brown	lat. f. soil	-
3058	AY-685000	685000	1340000	<1	<2	5	13	<1	11	<2	10	30	brown	lat. f. soil	-
3059	AY-685250	685250	1340000	1	<2	3	15	<1	9	<2	19	30	dark gray	lat. f. soil	-
3060	AY-685500	685500	1340000	1	<2	9	24	<1	26	<2	30	30	yellowish gray	unknown(f soil)	-
3061	AY-685750	685750	1340000	1	<2	4	13	<1	14	<2	21	30	light gray	unknown(f soil)	qz float
3062	AY-686000	686000	1340000	1	<2	7	16	<1	16	<2	28	10	yellowish gray	surface soil	qz float
3063	AY-686250	686250	1340000	1	<2	7	10	<1	8	<2	10	30	yellowish gray	lat. f. soil	qz float
3064	AY-686500	686500	1340000	3	<2	13	16	<1	8	<2	14	30	dark gray	lat. f. soil	686600 qz float
3065	AY-686750	686750	1340000	1	<2	9	10	<1	10	<2	10	30	light gray	lat. f. soil	-
3066	AY-687000	687000	1340000	6	<2	12	17	<1	8	<2	13	20	dark gray	gravel	-
3067	AY-687250	687250	1340000	<1	<2	4	7	<1	6	<2	6	30	light gray	unknown(f soil)	687300 qz float
3068	AY-687500	687500	1340000	1	<2	10	12	<1	6	<2	9	30	dark gray	lat. f. soil	-
3069	AY-687750	687750	1340000	1	<2	13	17	<1	10	<2	18	10	dark gray	surface soil	-
3070	AY-688000	688000	1340000	8	<2	6	11	<1	6	<2	6	20	light gray	lat. f. soil	-
3071	AY-688250	688250	1340000	7	<2	7	8	<1	5	<2	8	5	yellowish gray	unknown(f soil)	-
3072	AY-688500	688500	1340000	3	<2	7	10	<1	6	<2	8	20	light gray	lat. f. soil	-
3073	AY-688750	688750	1340000	16	<2	5	13	<1	6	<2	9	25	light gray	unknown(f soil)	-
3074	AY-689000	689000	1340000	<1	<2	3	7	<1	5	<2	7	25	dark gray	unknown(f soil)	-
3075	AY-689250	689250	1340000	21	<2	5	6	<1	4	<2	6	30	yellowish gray	unknown(f soil)	-
3076	AY-689500	689500	1340000	2	<2	2	4	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
3077	AY-689750	689750	1340000	<1	<2	1	3	<1	3	<2	3	30	light gray	unknown(f soil)	-
3078	AY-690000	690000	1340000	<1	<2	7	8	<1	6	<2	7	25	yellowish gray	lat. f. soil	-
3079	AY-690250	690250	1340000	<1	<2	7	8	<1	8	<2	7	25	brown	lat. f. soil	690150 qz float, 690300 diolite float
3080	AY-690500	690500	1340000	1	<2	9	8	<1	6	<2	6	30	yellowish gray	unknown(f soil)	-
3081	AY-690750	690750	1340000	1	<2	9	21	<1	10	<2	11	20	brown	surface soil	-
3082	AY-691000	691000	1340000	5	<2	11	18	<1	8	<2	14	25	light gray	lat. f. soil	690900 qz float
3083	AY-691250	691250	1340000	<1	<2	5	7	<1	5	<2	8	30	light gray	unknown(f soil)	qz, diolite float
3084	AY-691500	691500	1340000	1	<2	5	8	<1	4	<2	7	30	light gray	lat. f. soil	qz float
3085	AY-691750	691750	1340000	<1	<2	8	12	<1	5	<2	10	25	light gray	unknown(f soil)	691800 qz float
3086	AY-692000	692000	1340000	2	<2	11	32	<1	10	<2	25	30	dark gray	unknown(f soil)	691900 diolite float
3087	AY-692250	692250	1340000	<1	<2	9	40	<1	6	<2	28	30	dark gray	unknown(f soil)	-
3088	AY-692500	692500	1340000	1	<2	10	51	<1	5	<2	35	30	dark gray	unknown(f soil)	-
3089	AY-692750	692750	1340000	<1	<2	8	22	<1	10	<2	14	25	reddish brown	gravel	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3090	AY-693000	693000	1340000	<1	<2	10	19	<1	7	<2	15	25	dark gray	gravel	-
3091	AY-693250	693250	1340000	<1	<2	15	23	1	11	<2	15	25	brown	saprolite	-
3092	AY-693500	693500	1340000	<1	<2	10	15	<1	10	<2	12	25	brown	lat. f. soil	-
3093	AY-693750	693750	1340000	<1	<2	7	13	<1	8	<2	11	25	brown	lat. f. soil	-
3094	AY-694000	694000	1340000	<1	<2	6	14	<1	6	<2	10	25	yellowish gray	unknown(f soil)	diolite float
3095	AY-694250	694250	1340000	<1	<2	8	12	<1	6	<2	9	25	brown	lat. f. soil	-
3096	AY-694500	694500	1340000	2	<2	9	13	<1	8	<2	9	25	brown	lat. f. soil	-
3097	AY-694750	694750	1340000	36	<2	6	9	<1	8	<2	7	30	brown	unknown(f soil)	-
3098	AY-695000	695000	1340000	<1	<2	10	14	<1	9	<2	10	25	yellowish gray	lat. f. soil	-
3099	AY-695250	695250	1340000	2	<2	8	13	<1	8	<2	10	25	brown	gravel	-
3100	AY-695500	695500	1340000	<1	<2	8	10	<1	10	<2	9	20	light gray	gravel	-
3101	AY-695750	695750	1340000	<1	<2	6	7	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
3102	AY-696000	696000	1340000	<1	<2	7	11	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
3103	AY-696250	696250	1340000	1	<2	2	17	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
3104	AY-696500	696500	1340000	1	<2	11	20	<1	10	<2	11	30	yellowish gray	lat. f. soil	-
3105	AY-696750	696750	1340000	1	<2	6	24	<1	10	<2	14	5	yellowish gray	surface soil	-
3106	AY-697000	697000	1340000	<1	<2	10	11	1	13	<2	13	5	brown	gravel	-
3107	AY-697250	697250	1340000	<1	<2	5	8	<1	10	<2	13	5	dark gray	surface soil	-
3108	AY-697500	697500	1340000	1	0.3	10	25	1	13	<2	20	30	yellowish gray	lat. f. soil	-
3109	AY-697750	697750	1340000	1	<2	3	14	<1	8	<2	12	30	light gray	lat. f. soil	-
3110	AY-698000	698000	1340000	2	0.2	8	14	<1	13	<2	16	20	brown	gravel	-
3111	AY-698250	698250	1340000	1	0.2	10	15	1	10	<2	14	30	brown	gravel	-
3112	AY-698500	698500	1340000	1	<2	11	20	<1	11	<2	17	30	brown	surface soil	-
3113	AY-698750	698750	1340000	3	<2	14	25	<1	14	<2	19	30	yellowish gray	lat. f. soil	-
3114	AY-699000	699000	1340000	4	0.2	18	33	1	10	<2	13	30	light gray	saprolite	-
3115	AY-699250	699250	1340000	1	0.3	47	18	<1	10	<2	6	30	light gray	saprolite	-
3116	AY-699500	699500	1340000	1	<2	20	12	<1	8	<2	5	30	light gray	saprolite	-
3117	AY-699750	699750	1340000	3	<2	21	70	<1	16	<2	29	30	brown	lat. f. soil	-
3118	AY-700000	700000	1340000	3	<2	14	15	1	12	<2	13	30	brown	gravel	-
3119	AY-700250	700250	1340000	2	<2	21	12	<1	11	<2	13	5	dark gray	gravel	-
3120	AY-700500	700500	1340000	3	<2	59	26	<1	14	<2	14	30	brown	gravel	-
3121	AY-700750	700750	1340000	1	<2	23	16	<1	12	<2	15	5	dark gray	surface soil	-
3122	AY-701000	701000	1340000	8	<2	49	22	1	16	0.4	20	30	brown	gravel	-
3123	AY-701250	701250	1340000	3	<2	27	15	<1	13	0.2	21	30	brown	gravel	-
3124	AY-708000	708000	1340000	<1	<2	1	6	<1	6	<2	5	30	light gray	lat. f. soil	-
3125	AY-708250	708250	1340000	<1	<2	2	4	<1	7	<2	5	30	light gray	lat. f. soil	-
3126	AY-708500	708500	1340000	<1	<2	<1	5	<1	7	0.2	5	30	light gray	lat. f. soil	-
3127	AY-708750	708750	1340000	2	<2	3	10	<1	10	<2	10	30	dark gray	lat. f. soil	-
3128	AY-709000	709000	1340000	1	<2	5	10	<1	10	<2	11	30	brown	lat. f. soil	-
3129	AY-709250	709250	1340000	1	<2	3	7	<1	10	<2	10	30	brown	gravel	-
3130	AY-709500	709500	1340000	4	<2	10	15	1	12	<2	13	30	reddish brown	lat. f. soil	-
3131	AY-709750	709750	1340000	67	<2	8	10	<1	11	<2	9	30	brown	gravel	-
3132	AY-710000	710000	1340000	6	<2	8	15	<1	12	<2	12	30	reddish brown	lat. f. soil	-
3133	AY-710250	710250	1340000	2	<2	7	8	<1	10	<2	9	30	reddish brown	gravel	-
3134	AY-710500	710500	1340000	2	<2	5	8	<1	8	<2	10	30	brown	gravel	-
3135	AY-710750	710750	1340000	3	<2	9	20	<1	16	<2	23	30	reddish brown	gravel	-
3136	AY-711000	711000	1340000	<1	<2	4	10	<1	10	<2	12	30	dark gray	gravel	-
3137	AZ-676500	676500	1339000	2	<2	5	12	<1	11	<2	13	30	brown	gravel	-
3138	AZ-676750	676750	1339000	1	<2	6	11	<1	15	<2	15	30	reddish brown	gravel	-
3139	AZ-677000	677000	1339000	31	<2	3	9	<1	11	<2	11	30	reddish brown	crust	-
3140	AZ-677250	677250	1339000	1	<2	8	12	1	16	<2	17	30	brown	crust	-
3141	AZ-677500	677500	1339000	<1	<2	6	15	1	20	<2	15	30	reddish brown	crust	-
3142	AZ-677750	677750	1339000	<1	<2	1	6	1	9	<2	7	30	brown	gravel	-
3143	AZ-678000	678000	1339000	1	<2	7	14	<1	17	<2	15	30	reddish brown	gravel	-
3144	AZ-678250	678250	1339000	<1	<2	6	12	<1	12	<2	9	30	reddish brown	gravel	-
3145	AZ-678500	678500	1339000	<1	<2	3	11	<1	11	<2	10	30	brown	lat. f. soil	-
3146	AZ-678750	678750	1339000	<1	<2	4	5	<1	9	<2	6	30	brown	lat. f. soil	-
3147	AZ-679000	679000	1339000	<1	<2	3	6	2	9	<2	6	30	yellowish gray	unknown(f soil)	-
3148	AZ-679250	679250	1339000	<1	<2	4	5	1	9	<2	6	30	yellowish gray	unknown(f soil)	-
3149	AZ-679500	679500	1339000	<1	<2	5	6	<1	9	<2	9	30	brown	lat. f. soil	-
3150	AZ-679750	679750	1339000	<1	<2	4	3	<1	5	<2	5	30	brown	lat. f. soil	-
3151	AZ-680000	680000	1339000	<1	<2	3	5	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
3152	AZ-680250	680250	1339000	<1	<2	3	4	2	8	<2	9	30	brown	lat. f. soil	-
3153	AZ-680500	680500	1339000	<1	<2	7	7	2	10	<2	10	30	reddish brown	lat. f. soil	-
3154	AZ-680750	680750	1339000	38	<2	3	5	1	9	<2	17	30	yellowish gray	lat. f. soil	-
3155	AZ-681000	681000	1339000	<1	<2	2	5	2	7	<2	7	30	yellowish gray	lat. f. soil	-
3156	AZ-681250	681250	1339000	<1	<2	4	6	1	8	<2	7	30	light gray	lat. f. soil	-
3157	AZ-681500	681500	1339000	<1	<2	4	6	1	9	<2	9	30	yellowish gray	lat. f. soil	-
3158	AZ-681750	681750	1339000	<1	<2	2	4	<1	7	<2	7	30	brown	lat. f. soil	-
3159	AZ-682000	682000	1339000	<1	<2	2	4	<1	7	<2	7	30	yellowish gray	gravel	-
3160	AZ-682250	682250	1339000	<1	<2	1	4	<1	7	<2	8	30	brown	lat. f. soil	-
3161	AZ-682500	682500	1339000	<1	<2	1	4	<1	8	<2	10	30	reddish brown	lat. f. soil	-
3162	AZ-682750	682750	1339000	<1	<2	1	4	<1	6	<2	6	-	-	-	-
3163	AZ-683000	683000	1339000	<1	<2	<1	4	<1	6	<2	5	30	light gray	lat. f. soil	-

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		East	North												
3164	AZ-683250	683250	1339000	<1	<2	3	6	<1	10	<2	7	30	brown	gravel	-
3165	AZ-683500	683500	1339000	<1	<2	4	5	<1	9	<2	9	30	yellowish gray	gravel	-
3166	AZ-683750	683750	1339000	<1	<2	3	5	2	8	<2	7	30	light gray	lat. f. soil	-
3167	AZ-684000	684000	1339000	<1	<2	5	6	<1	12	0.4	15	30	dark gray	gravel	-
3168	AZ-684250	684250	1339000	<1	<2	3	10	<1	10	<2	8	30	brown	gravel	-
3169	AZ-684500	684500	1339000	<1	<2	4	8	<1	9	<2	9	30	brown	lat. f. soil	-
3170	AZ-684750	684750	1339000	<1	<2	6	17	1	11	<2	14	30	brown	gravel	-
3171	AZ-685000	685000	1339000	<1	<2	5	12	<1	9	<2	12	30	brown	lat. f. soil	-
3172	AZ-685250	685250	1339000	<1	<2	5	7	<1	12	<2	12	30	reddish brown	gravel	-
3173	AZ-685500	685500	1339000	<1	<2	7	8	<1	10	<2	12	30	yellowish gray	crust	Granite
3174	AZ-685750	685750	1339000	<1	<2	3	3	<1	9	<2	7	30	yellowish gray	lat. f. soil	-
3175	AZ-686000	686000	1339000	<1	<2	3	9	<1	10	<2	11	30	dark gray	gravel	-
3176	AZ-686250	686250	1339000	<1	<2	4	6	<1	6	<2	9	30	yellowish gray	lat. f. soil	-
3177	AZ-686500	686500	1339000	2	<2	4	8	<1	6	<2	8	30	yellowish gray	lat. f. soil	-
3178	AZ-686750	686750	1339000	1	<2	5	19	<1	8	<2	30	30	brown	unknown(f soil)	-
3179	AZ-687000	687000	1339000	4	<2	7	18	<1	10	<2	20	30	brown	unknown(f soil)	-
3180	AZ-687250	687250	1339000	3	<2	6	17	<1	11	<2	14	30	brown	unknown(f soil)	-
3181	AZ-687500	687500	1339000	1	<2	4	11	<1	8	<2	7	30	brown	unknown(f soil)	-
3182	AZ-687750	687750	1339000	<1	<2	5	15	1	6	<2	10	30	brown	unknown(f soil)	-
3183	AZ-688000	688000	1339000	5	<2	4	23	<1	4	<2	11	30	reddish brown	gravel	-
3184	AZ-688250	688250	1339000	2	<2	8	20	1	6	<2	13	30	reddish brown	gravel	-
3185	AZ-688500	688500	1339000	1	<2	6	12	<1	8	<2	9	30	brown	unknown(f soil)	-
3186	AZ-688750	688750	1339000	1	<2	6	13	<1	6	<2	12	30	brown	unknown(f soil)	-
3187	AZ-689000	689000	1339000	1	<2	7	13	<1	6	<2	10	30	reddish brown	lat. f. soil	-
3188	AZ-689250	689250	1339000	1	<2	4	10	<1	8	<2	7	30	brown	lat. f. soil	-
3189	AZ-689500	689500	1339000	2	<2	4	9	<1	8	<2	5	30	brown	unknown(f soil)	-
3190	AZ-689750	689750	1339000	1	<2	5	11	<1	7	<2	8	20	brown	surface soil	-
3191	AZ-690000	690000	1339000	10	<2	14	16	<1	8	<2	10	30	reddish brown	gravel	-
3192	AZ-690250	690250	1339000	4	<2	15	16	<1	8	<2	10	30	reddish brown	gravel	-
3193	AZ-690500	690500	1339000	8	<2	7	14	<1	10	<2	15	20	brown	surface soil	-
3194	AZ-690750	690750	1339000	25	<2	18	28	<1	12	<2	21	20	brown	surface soil	-
3195	AZ-691000	691000	1339000	2	<2	5	13	<1	8	<2	17	20	brown	surface soil	-
3196	AZ-691250	691250	1339000	<1	<2	15	50	1	12	<2	67	30	yellowish gray	surface soil	-
3197	AZ-691500	691500	1339000	1	<2	15	33	<1	10	<2	36	30	yellowish gray	saprolite	-
3198	AZ-691750	691750	1339000	110	<2	10	45	<1	10	<2	42	30	yellowish gray	unknown(f soil)	-
3199	AZ-692000	692000	1339000	3	<2	15	62	<1	9	<2	36	30	brown	unknown(f soil)	-
3200	AZ-692250	692250	1339000	1	<2	9	75	<1	6	<2	45	40	brown	unknown(f soil)	-
3201	AZ-692500	692500	1339000	2	<2	4	19	<1	8	<2	17	30	brown	unknown(f soil)	-
3202	AZ-692750	692750	1339000	1	<2	23	49	<1	10	<2	18	30	reddish brown	gravel	-
3203	AZ-693000	693000	1339000	<1	<2	5	15	1	10	<2	12	30	brown	gravel	-
3204	AZ-693250	693250	1339000	1	<2	8	16	<1	8	<2	12	3	brown	unknown(f soil)	-
3205	AZ-693500	693500	1339000	1	<2	5	12	<1	10	<2	13	20	brown	surface soil	-
3206	AZ-693750	693750	1339000	2	<2	7	14	1	9	<2	11	30	reddish brown	gravel	-
3207	AZ-694000	694000	1339000	1	<2	7	11	1	8	<2	11	30	reddish brown	gravel	-
3208	AZ-694250	694250	1339000	1	<2	7	14	<1	11	<2	12	30	reddish brown	gravel	-
3209	AZ-694500	694500	1339000	<1	<2	2	13	<1	10	<2	7	40	brown	unknown(f soil)	-
3210	AZ-694750	694750	1339000	<1	<2	5	27	<1	8	<2	25	40	brown	unknown(f soil)	-
3211	AZ-695000	695000	1339000	1	<2	9	76	1	6	<2	53	30	brown	unknown(f soil)	-
3212	AZ-695250	695250	1339000	2	<2	6	16	2	11	<2	11	30	brown	unknown(f soil)	-
3213	AZ-695500	695500	1339000	1	<2	10	15	1	10	<2	14	30	brown	unknown(f soil)	-
3214	AZ-695750	695750	1339000	13	<2	8	16	2	10	<2	12	30	reddish brown	gravel	-
3215	AZ-696000	696000	1339000	1	<2	7	12	2	7	<2	10	15	yellowish gray	surface soil	-
3216	AZ-696250	696250	1339000	<1	<2	11	12	1	8	<2	12	20	brown	surface soil	-
3217	AZ-696500	696500	1339000	2	<2	7	12	1	8	<2	9	30	brown	surface soil	-
3218	AZ-696750	696750	1339000	1	<2	3	13	<1	7	<2	8	30	brown	unknown(f soil)	-
3219	AZ-697000	697000	1339000	2	<2	7	11	<1	11	<2	12	25	dark gray	lat. f. soil	-
3220	AZ-697250	697250	1339000	<1	<2	8	10	1	11	<2	14	25	light gray	lat. f. soil	-
3221	AZ-697500	697500	1339000	<1	<2	7	9	<1	11	<2	10	25	light gray	lat. f. soil	-
3222	AZ-697750	697750	1339000	<1	<2	10	9	<1	10	<2	17	25	dark gray	lat. f. soil	-
3223	AZ-698000	698000	1339000	<1	<2	11	27	1	13	<2	25	25	reddish brown	lat. f. soil	-
3224	AZ-698250	698250	1339000	<1	<2	18	30	<1	13	<2	20	25	reddish brown	lat. f. soil	-
3225	AZ-698500	698500	1339000	1	<2	20	21	<1	14	<2	27	30	reddish brown	unknown(f soil)	-
3226	AZ-698750	698750	1339000	<1	<2	10	13	<1	11	<2	19	25	reddish brown	lat. f. soil	-
3227	AZ-699000	699000	1339000	1	<2	10	22	<1	11	<2	20	30	yellowish gray	unknown(f soil)	-
3228	AZ-699250	699250	1339000	2	<2	7	12	<1	8	<2	14	30	reddish brown	unknown(f soil)	-
3229	AZ-699500	699500	1339000	<1	<2	8	20	<1	10	<2	15	25	brown	lat. f. soil	-
3230	AZ-699750	699750	1339000	<1	<2	7	18	<1	10	<2	17	30	brown	unknown(f soil)	-
3231	AZ-700000	700000	1339000	<1	<2	6	15	<1	9	<2	12	30	brown	unknown(f soil)	-
3232	AZ-700250	700250	1339000	<1	<2	6	9	<1	7	<2	10	30	yellowish gray	unknown(f soil)	-
3233	AZ-700500	700500	1339000	<1	<2	7	8	<1	7	<2	10	30	brown	unknown(f soil)	-
3234	AZ-700750	700750	1339000	<1	<2	13	14	<1	10	<2	12	25	brown	lat. f. soil	-
3235	AZ-701000	701000	1339000	1	<2	5	10	<1	6	<2	12	30	light gray	lat. f. soil	-
3236	AZ-701250	701250	1339000	2	<2	7	13	<1	7	<2	14	25	light gray	lat. f. soil	-
3237	AZ-701500	701500	1339000	<1	<2	5	12	1	6	<2	11	30	brown	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3238	AZ-708500	708500	1339000	5	<2	11	20	2	12	<2	16	25	brown	lat. f. soil	-
3239	AZ-708750	708750	1339000	2	<2	11	50	2	16	<2	25	20	reddish brown	lat. f. soil	-
3240	AZ-709000	709000	1339000	3	<2	5	14	2	13	<2	11	15	brown	surface soil	-
3241	AZ-709250	709250	1339000	2	<2	10	20	2	10	<2	14	25	reddish brown	unknown(f soil)	-
3242	AZ-709500	709500	1339000	1	<2	8	13	1	9	<2	15	25	reddish brown	lat. f. soil	-
3243	AZ-709750	709750	1339000	<1	<2	7	9	<1	9	<2	9	20	dark gray	lat. f. soil	-
3244	AZ-710000	710000	1339000	<1	<2	1	8	1	8	<2	9	25	yellowish gray	unknown(f soil)	-
3245	AZ-710250	710250	1339000	2	<2	9	14	1	10	<2	11	25	brown	unknown(f soil)	-
3246	AZ-710500	710500	1339000	<1	<2	7	8	2	10	<2	11	25	brown	unknown(f soil)	-
3247	AZ-710750	710750	1339000	<1	<2	4	2	1	5	<2	4	25	brown	unknown(f soil)	-
3248	AZ-711000	711000	1339000	<1	<2	4	5	1	5	<2	8	25	dark gray	unknown(f soil)	-
3249	AZ-711250	711250	1339000	<1	<2	4	7	1	6	<2	10	30	reddish brown	unknown(f soil)	-
3250	AZ-711500	711500	1339000	<1	<2	5	8	2	7	<2	8	30	brown	unknown(f soil)	-
3251	BA-680250	680250	1338000	<1	<2	25	14	4	17	<2	12	10	brown	crust	-
3252	BA-680500	680500	1338000	<1	<2	23	14	3	16	1	13	10	brown	crust	-
3253	BA-680750	680750	1338000	1	<2	<1	10	1	14	<2	9	25	yellowish gray	crust	-
3254	BA-681000	681000	1338000	3	<2	<1	8	<1	11	<2	10	30	brown	gravel	-
3255	BA-681250	681250	1338000	<1	<2	14	10	1	14	<2	12	10	brown	crust	-
3256	BA-681500	681500	1338000	<1	<2	3	6	<1	11	<2	7	20	brown	crust	-
3257	BA-681750	681750	1338000	<1	<2	4	8	1	9	<2	7	20	brown	crust	-
3258	BA-682000	682000	1338000	<1	<2	<1	5	2	9	<2	7	30	brown	gravel	-
3259	BA-682250	682250	1338000	<1	<2	1	7	1	10	<2	7	30	brown	gravel	-
3260	BA-682500	682500	1338000	<1	<2	6	8	1	12	<2	6	30	brown	gravel	-
3261	BA-682750	682750	1338000	<1	<2	<1	3	<1	5	<2	4	30	light gray	lat. f. soil	-
3262	BA-683000	683000	1338000	<1	<2	4	4	<1	10	<2	6	30	brown	gravel	-
3263	BA-683250	683250	1338000	<1	<2	<1	9	1	13	<2	10	25	brown	crust	-
3264	BA-683500	683500	1338000	<1	<2	<1	4	1	8	<2	4	30	brown	gravel	-
3265	BA-683750	683750	1338000	<1	<2	<1	5	<1	8	<2	4	30	brown	lat. f. soil	-
3266	BA-684000	684000	1338000	<1	<2	5	17	1	16	<2	6	30	brown	gravel	-
3267	BA-684250	684250	1338000	<1	<2	2	14	<1	14	<2	5	30	brown	gravel	-
3268	BA-684500	684500	1338000	<1	<2	<1	9	<1	8	<2	7	30	brown	unknown(f soil)	-
3269	BA-684750	684750	1338000	<1	<2	<1	10	<1	7	<2	9	30	brown	gravel	-
3270	BA-685000	685000	1338000	<1	<2	<1	8	1	8	<2	9	25	reddish brown	gravel	-
3271	BA-685250	685250	1338000	1	<2	1	7	<1	7	<2	7	25	reddish brown	gravel	qz float
3272	BA-685500	685500	1338000	25	<2	<1	7	<1	8	<2	7	25	reddish brown	gravel	-
3273	BA-685750	685750	1338000	<1	<2	<1	7	<1	9	<2	6	25	reddish brown	gravel	-
3274	BA-686000	686000	1338000	<1	<2	<1	7	<1	8	<2	8	25	reddish brown	gravel	-
3275	BA-686250	686250	1338000	<1	<2	<1	3	<1	7	<2	6	25	dark gray	unknown(f soil)	-
3276	BA-686500	686500	1338000	<1	<2	<1	4	1	7	<2	5	30	dark gray	unknown(f soil)	-
3277	BA-686750	686750	1338000	15	<2	<1	6	1	8	<2	4	25	dark gray	unknown(f soil)	-
3278	BA-687000	687000	1338000	<1	<2	<1	5	<1	5	<2	4	30	dark gray	unknown(f soil)	-
3279	BA-687250	687250	1338000	4	<2	<1	8	<1	5	<2	8	30	dark gray	unknown(f soil)	-
3280	BA-687500	687500	1338000	<1	<2	<1	8	<1	5	<2	6	25	yellowish gray	unknown(f soil)	-
3281	BA-687750	687750	1338000	6	<2	30	20	3	14	<2	9	30	brown	lat. f. soil	-
3282	BA-688000	688000	1338000	2	<2	7	15	<1	10	<2	10	30	reddish brown	lat. f. soil	-
3283	BA-688250	688250	1338000	2	<2	10	20	2	12	<2	9	30	reddish brown	lat. f. soil	-
3284	BA-688500	688500	1338000	1	<2	20	13	3	12	<2	7	30	reddish brown	lat. f. soil	qz float
3285	BA-688750	688750	1338000	<1	<2	7	7	<1	3	<2	6	30	yellowish gray	lat. f. soil	-
3286	BA-689000	689000	1338000	<1	<2	21	16	1	4	<2	7	30	yellowish gray	lat. f. soil	-
3287	BA-689250	689250	1338000	12	<2	5	12	1	6	<2	6	30	yellowish gray	surface soil	-
3288	BA-689500	689500	1338000	<1	<2	8	17	1	5	<2	19	30	dark gray	unknown(f soil)	-
3289	BA-689750	689750	1338000	1	<2	8	13	1	8	<2	10	30	yellowish gray	unknown(f soil)	-
3290	BA-690000	690000	1338000	7	<2	5	10	1	6	<2	7	30	yellowish gray	surface soil	-
3291	BA-690250	690250	1338000	<1	<2	7	9	1	4	<2	7	30	brown	gravel	-
3292	BA-690500	690500	1338000	<1	<2	6	12	1	6	<2	7	30	yellowish gray	saprolite	-
3293	BA-690750	690750	1338000	<1	<2	6	11	1	4	<2	6	30	yellowish gray	saprolite	-
3294	BA-691000	691000	1338000	1	<2	72	27	4	10	<2	11	30	brown	gravel	-
3295	BA-691250	691250	1338000	3	<2	15	16	2	8	<2	10	30	reddish brown	lat. f. soil	-
3296	BA-691500	691500	1338000	3	<2	43	26	2	5	<2	12	30	brown	gravel	qz float zone
3297	BA-691750	691750	1338000	10	<2	22	24	2	7	<2	13	30	yellowish gray	unknown(f soil)	-
3298	BA-692000	692000	1338000	1	<2	8	72	1	4	<2	43	30	brown	unknown(f soil)	diorite float
3299	BA-692250	692250	1338000	<1	<2	23	29	<1	10	<2	17	30	reddish brown	lat. f. soil	-
3300	BA-692500	692500	1338000	<1	<2	11	17	2	8	0.2	12	15	brown	crust	-
3301	BA-692750	692750	1338000	<1	<2	34	14	2	4	<2	14	15	brown	crust	-
3302	BA-693000	693000	1338000	<1	<2	55	28	3	12	<2	17	20	reddish brown	gravel	-
3303	BA-693250	693250	1338000	1	<2	16	21	2	8	<2	12	30	brown	gravel	-
3304	BA-693500	693500	1338000	2	<2	9	15	1	6	<2	9	30	reddish brown	gravel	-
3305	BA-693750	693750	1338000	4	<2	5	17	1	3	<2	11	30	dark gray	unknown(f soil)	-
3306	BA-694000	694000	1338000	1	<2	9	11	2	6	<2	9	30	reddish brown	lat. f. soil	-
3307	BA-694250	694250	1338000	2	<2	11	20	2	12	<2	17	30	brown	unknown(f soil)	-
3308	BA-694500	694500	1338000	<1	<2	16	13	1	8	<2	11	30	yellowish gray	lat. f. soil	-
3309	BA-694750	694750	1338000	37	<2	43	19	2	10	<2	18	20	yellowish gray	surface soil	-
3310	BA-695000	695000	1338000	2	<2	13	17	2	10	<2	11	30	reddish brown	gravel	-
3311	BA-695250	695250	1338000	<1	<2	11	16	1	8	<2	12	30	reddish brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3312	BA-695500	695500	1338000	<1	<2	6	13	2	9	<2	7	30	brown	lat. f. soil	-
3313	BA-695750	695750	1338000	<1	<2	6	13	2	8	<2	7	30	yellowish gray	saprolite	-
3314	BA-696000	696000	1338000	<1	<2	22	27	2	10	<2	12	30	reddish brown	lat. f. soil	-
3315	BA-696250	696250	1338000	<1	<2	22	36	2	14	<2	20	35	reddish brown	gravel	-
3316	BA-696500	696500	1338000	1	<2	18	29	1	10	<2	13	35	reddish brown	gravel	-
3317	BA-696750	696750	1338000	<1	<2	5	12	<1	8	<2	12	30	reddish brown	lat. f. soil	-
3318	BA-697000	697000	1338000	<1	<2	<1	12	<1	8	<2	9	30	brown	unknown(f soil)	-
3319	BA-697250	697250	1338000	<1	<2	3	15	1	9	<2	9	30	reddish brown	unknown(f soil)	-
3320	BA-697500	697500	1338000	<1	<2	1	9	1	6	<2	9	25	reddish brown	unknown(f soil)	-
3321	BA-697750	697750	1338000	1	<2	1	13	2	9	<2	12	30	brown	unknown(f soil)	-
3322	BA-698000	698000	1338000	<1	<2	<1	7	<1	5	<2	8	30	yellowish gray	unknown(f soil)	-
3323	BA-698250	698250	1338000	<1	<2	<1	28	1	10	<2	16	25	brown	unknown(f soil)	-
3324	BA-698500	698500	1338000	<1	<2	3	13	1	9	<2	25	10	dark gray	gravel	-
3325	BA-698750	698750	1338000	<1	<2	3	9	<1	9	<2	14	25	brown	lat. f. soil	-
3326	BA-699000	699000	1338000	1	<2	1	12	2	10	<2	9	25	reddish brown	lat. f. soil	-
3327	BA-699250	699250	1338000	<1	<2	5	34	1	15	<2	23	25	reddish brown	lat. f. soil	-
3328	BA-699500	699500	1338000	1	<2	10	22	3	15	<2	19	25	reddish brown	lat. f. soil	-
3329	BA-699750	699750	1338000	1	<2	2	18	3	14	<2	12	30	reddish brown	lat. f. soil	-
3330	BA-700000	700000	1338000	<1	<2	1	9	<1	8	<2	11	25	reddish brown	lat. f. soil	-
3331	BA-700250	700250	1338000	<1	<2	5	13	1	9	<2	13	30	reddish brown	unknown(f soil)	-
3332	BA-700500	700500	1338000	<1	<2	26	11	3	10	<2	10	25	reddish brown	lat. f. soil	-
3333	BA-700750	700750	1338000	<1	<2	3	10	2	10	<2	13	10	brown	gravel	-
3334	BA-701000	701000	1338000	<1	<2	1	12	1	11	<2	17	25	dark gray	lat. f. soil	-
3335	BA-701250	701250	1338000	6	<2	<1	57	2	12	<2	28	25	reddish brown	lat. f. soil	-
3336	BA-701500	701500	1338000	11	<2	1	20	1	8	<2	10	25	brown	lat. f. soil	-
3337	BA-708500	708500	1338000	7	<2	2	6	1	6	<2	7	30	brown	unknown(f soil)	-
3338	BA-708750	708750	1338000	2	<2	<1	4	2	5	<2	5	30	brown	unknown(f soil)	-
3339	BA-709000	709000	1338000	1	<2	<1	7	1	8	<2	8	30	brown	unknown(f soil)	-
3340	BA-709250	709250	1338000	2	<2	5	13	2	14	<2	9	25	reddish brown	lat. f. soil	-
3341	BA-709500	709500	1338000	2	<2	11	20	1	14	<2	12	25	reddish brown	lat. f. soil	-
3342	BA-709750	709750	1338000	3	<2	1	10	1	13	<2	10	20	brown	surface soil	-
3343	BA-710000	710000	1338000	2	<2	14	11	1	13	<2	10	25	reddish brown	lat. f. soil	-
3344	BA-710250	710250	1338000	2	<2	3	9	1	13	<2	14	25	dark gray	lat. f. soil	-
3345	BA-710500	710500	1338000	5	<2	7	20	1	17	<2	17	25	brown	lat. f. soil	-
3346	BA-710750	710750	1338000	2	<2	<1	4	1	8	<2	8	25	brown	lat. f. soil	-
3347	BA-711000	711000	1338000	1	<2	<1	7	<1	10	<2	10	30	brown	lat. f. soil	-
3348	BA-711250	711250	1338000	<1	<2	4	7	<1	13	<2	7	30	yellowish gray	lat. f. soil	-
3349	BA-711500	711500	1338000	<1	<2	<1	5	1	9	<2	7	30	reddish brown	lat. f. soil	-
3350	BB-682000	682000	1337000	<1	<2	<1	4	1	6	<2	8	30	light gray	lat. f. soil	granite
3351	BB-682250	682250	1337000	<1	<2	<1	4	1	9	<2	6	30	yellowish gray	lat. f. soil	-
3352	BB-682500	682500	1337000	<1	<2	<1	6	1	10	<2	6	30	light gray	gravel	-
3353	BB-682750	682750	1337000	<1	<2	<1	3	1	8	<2	7	30	dark gray	gravel	-
3354	BB-683000	683000	1337000	<1	0.2	<1	6	1	14	<2	10	30	dark gray	gravel	granite
3355	BB-683250	683250	1337000	<1	<2	<1	5	1	8	<2	7	30	dark gray	gravel	-
3356	BB-683500	683500	1337000	<1	<2	<1	6	<1	6	<2	5	30	yellowish gray	lat. f. soil	-
3357	BB-683750	683750	1337000	<1	<2	<1	8	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
3358	BB-684000	684000	1337000	<1	<2	<1	7	1	8	<2	5	30	dark gray	gravel	-
3359	BB-684250	684250	1337000	<1	<2	<1	1	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
3360	BB-684500	684500	1337000	<1	<2	<1	<1	<1	5	<2	4	30	light gray	lat. f. soil	-
3361	BB-684750	684750	1337000	<1	<2	<1	2	<1	5	<2	5	30	dark gray	lat. f. soil	-
3362	BB-685000	685000	1337000	<1	<2	<1	2	1	7	<2	6	30	dark gray	lat. f. soil	-
3363	BB-685250	685250	1337000	<1	<2	<1	6	<1	8	<2	12	30	light gray	lat. f. soil	granite
3364	BB-685500	685500	1337000	<1	<2	<1	21	1	7	<2	25	30	dark gray	gravel	-
3365	BB-685750	685750	1337000	<1	<2	<1	12	<1	5	<2	13	30	dark gray	gravel	-
3366	BB-686000	686000	1337000	<1	<2	<1	20	1	7	<2	38	30	dark gray	gravel	-
3367	BB-686250	686250	1337000	<1	<2	<1	4	1	6	<2	12	30	dark gray	gravel	-
3368	BB-686500	686500	1337000	450	<2	<1	8	1	6	<2	6	30	yellowish gray	lat. f. soil	granite
3369	BB-686750	686750	1337000	<1	<2	<1	9	<1	8	<2	6	30	brown	gravel	-
3370	BB-687000	687000	1337000	<1	<2	<1	7	<1	7	<2	7	30	dark gray	gravel	-
3371	BB-687250	687250	1337000	<1	<2	<1	20	1	12	<2	11	30	brown	lat. f. soil	-
3372	BB-687500	687500	1337000	<1	<2	<1	7	1	6	<2	7	30	dark gray	gravel	-
3373	BB-687750	687750	1337000	<1	<2	<1	7	<1	5	<2	5	30	yellowish gray	lat. f. soil	-
3374	BB-688000	688000	1337000	1	<2	<1	12	1	5	<2	8	30	yellowish gray	lat. f. soil	-
3375	BB-688250	688250	1337000	<1	<2	<1	15	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
3376	BB-688500	688500	1337000	<1	<2	<1	9	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
3377	BB-688750	688750	1337000	<1	<2	<1	9	1	9	<2	6	30	dark gray	lat. f. soil	-
3378	BB-690000	690000	1337000	2	<2	7	32	1	8	<2	13	30	yellowish gray	gravel	-
3379	BB-690250	690250	1337000	1	<2	40	31	3	10	<2	11	10	yellowish gray	crust	-
3380	BB-690500	690500	1337000	<1	<2	4	12	1	6	<2	7	30	brown	gravel	-
3381	BB-690750	690750	1337000	135	<2	9	17	2	10	<2	10	30	brown	gravel	-
3382	BB-691000	691000	1337000	<1	<2	4	9	1	8	<2	7	30	yellowish gray	lat. f. soil	-
3383	BB-691250	691250	1337000	1	<2	8	18	2	8	<2	11	30	brown	gravel	-
3384	BB-691500	691500	1337000	39	<2	5	16	<1	10	<2	10	30	brown	gravel	-
3385	BB-691750	691750	1337000	10	<2	4	8	<1	6	<2	6	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3386	BB-692000	692000	1337000	10	<2	7	19	<1	6	<2	11	30	yellowish gray	gravel	-
3387	BB-692250	692250	1337000	4	<2	9	41	2	7	<2	14	30	brown	gravel	-
3388	BB-692500	692500	1337000	11	<2	10	29	1	10	<2	16	30	brown	gravel	-
3389	BB-692750	692750	1337000	<1	<2	10	20	1	7	<2	14	15	brown	crust	-
3390	BB-693000	693000	1337000	1	<2	1	7	<1	6	<2	7	30	brown	lat. f. soil	-
3391	BB-693250	693250	1337000	<1	<2	11	14	1	9	<2	9	30	brown	gravel	-
3392	BB-693500	693500	1337000	<1	<2	57	30	4	14	<2	11	10	brown	crust	-
3393	BB-693750	693750	1337000	<1	<2	19	19	2	15	<2	15	25	brown	crust	-
3394	BB-694000	694000	1337000	<1	<2	9	17	1	12	0.4	12	5	brown	crust	-
3395	BB-694250	694250	1337000	<1	<2	10	18	1	14	<2	15	5	dark gray	crust	-
3396	BB-694500	694500	1337000	<1	<2	4	13	1	9	<2	9	30	brown	gravel	-
3397	BB-694750	694750	1337000	<1	<2	98	37	4	16	<2	23	5	reddish brown	surface soil	-
3398	BB-695000	695000	1337000	<1	<2	66	22	4	18	<2	13	20	yellowish gray	gravel	-
3399	BB-695250	695250	1337000	<1	<2	8	10	<1	8	<2	10	30	light gray	gravel	-
3400	BB-695500	695500	1337000	<1	<2	8	12	<1	8	<2	9	10	brown	surface soil	-
3401	BB-695750	695750	1337000	<1	<2	8	13	<1	8	<2	9	20	brown	gravel	-
3402	BB-696000	696000	1337000	<1	<2	7	12	<1	10	<2	13	5	brown	surface soil	-
3403	BB-696250	696250	1337000	<1	<2	12	19	<1	14	<2	13	30	reddish brown	gravel	-
3404	BB-696500	696500	1337000	<1	<2	11	45	<1	12	<2	25	30	reddish brown	gravel	-
3405	BB-696750	696750	1337000	<1	<2	5	11	<1	10	<2	10	30	brown	gravel	-
3406	BB-697000	697000	1337000	<1	<2	5	12	<1	5	<2	5	30	yellowish gray	gravel	-
3407	BB-697250	697250	1337000	1	<2	19	17	1	8	<2	8	30	yellowish gray	gravel	-
3408	BB-697500	697500	1337000	<1	<2	14	18	<1	8	<2	7	30	brown	gravel	-
3409	BB-697750	697750	1337000	<1	<2	3	18	<1	4	<2	6	30	yellowish gray	gravel	-
3410	BB-698000	698000	1337000	1	<2	5	58	<1	8	<2	12	30	dark gray	surface soil	-
3411	BB-698250	698250	1337000	<1	<2	12	25	<1	6	<2	10	30	brown	gravel	-
3412	BB-698500	698500	1337000	<1	<2	1	8	<1	4	<2	4	30	dark gray	gravel	-
3413	BB-698750	698750	1337000	<1	<2	16	30	<1	4	<2	16	30	reddish brown	gravel	-
3414	BB-699000	699000	1337000	<1	<2	21	30	<1	6	<2	11	30	dark gray	gravel	-
3415	BB-699250	699250	1337000	<1	<2	11	14	<1	8	<2	11	5	reddish brown	surface soil	-
3416	BB-699500	699500	1337000	25	<2	13	20	<1	10	<2	10	30	reddish brown	gravel	-
3417	BB-699750	699750	1337000	<1	<2	9	15	<1	7	<2	7	30	reddish brown	gravel	-
3418	BB-700000	700000	1337000	<1	<2	9	12	<1	7	<2	8	30	brown	gravel	-
3419	BB-700250	700250	1337000	<1	<2	12	17	<1	10	<2	10	30	brown	gravel	-
3420	BB-700500	700500	1337000	<1	<2	8	13	<1	6	<2	9	30	brown	gravel	-
3421	BB-700750	700750	1337000	<1	<2	6	9	<1	6	<2	6	30	reddish brown	gravel	-
3422	BB-701000	701000	1337000	<1	<2	7	9	<1	4	<2	7	30	dark gray	unknown(f.soil)	-
3423	BB-701250	701250	1337000	2	<2	7	5	<1	6	<2	5	30	brown	gravel	-
3424	BB-701500	701500	1337000	<1	<2	7	8	<1	6	<2	8	30	yellowish gray	unknown(f.soil)	-
3425	BB-701750	701750	1337000	9	<2	12	16	<1	6	<2	9	30	reddish brown	lat. f. soil	-
3426	BB-702000	702000	1337000	1	<2	27	13	1	4	<2	8	30	reddish brown	crust	-
3427	BB-702250	702250	1337000	2	<2	37	12	1	5	<2	9	30	brown	gravel	-
3428	BB-702500	702500	1337000	<1	<2	17	9	1	4	<2	7	30	brown	lat. f. soil	-
3429	BB-702750	702750	1337000	<1	<2	8	17	<1	3	<2	7	30	reddish brown	unknown(f.soil)	-
3430	BB-703000	703000	1337000	<1	<2	1	7	<1	4	<2	6	30	brown	unknown(f.soil)	-
3431	BB-703250	703250	1337000	<1	<2	1	7	<1	3	<2	6	30	yellowish gray	unknown(f.soil)	-
3432	BB-703500	703500	1337000	<1	<2	3	9	<1	4	<2	4	30	yellowish gray	unknown(f.soil)	-
3433	BB-703750	703750	1337000	<1	<2	2	8	<1	2	<2	3	30	light gray	unknown(f.soil)	-
3434	BB-707250	707250	1337000	1	<2	<1	9	1	6	<2	7	30	yellowish gray	lat. f. soil	-
3435	BB-707500	707500	1337000	3	<2	1	12	1	9	<2	9	30	brown	gravel	-
3436	BB-707750	707750	1337000	<1	<2	10	18	1	10	<2	9	10	brown	crust	-
3437	BB-708000	708000	1337000	2	0.2	4	15	3	7	<2	10	30	yellowish gray	lat. f. soil	-
3438	BB-708250	708250	1337000	3	<2	4	16	2	7	<2	14	30	brown	gravel	-
3439	BB-708500	708500	1337000	4	<2	7	28	1	10	<2	13	30	brown	gravel	-
3440	BB-708750	708750	1337000	3	<2	7	15	1	13	<2	8	20	brown	crust	-
3441	BB-709000	709000	1337000	<1	<2	4	7	1	9	<2	7	15	brown	crust	-
3442	BB-709250	709250	1337000	1	<2	15	24	1	15	<2	11	10	brown	crust	-
3443	BB-709500	709500	1337000	<1	<2	<1	12	1	10	<2	12	30	brown	gravel	-
3444	BB-709750	709750	1337000	<1	<2	6	14	2	11	<2	12	15	brown	crust	-
3445	BB-710000	710000	1337000	1	<2	3	15	2	14	<2	14	30	brown	gravel	-
3446	BB-710250	710250	1337000	2	<2	8	18	1	14	<2	16	30	brown	gravel	-
3447	BB-710500	710500	1337000	1	<2	8	19	2	12	<2	13	30	brown	gravel	-
3448	BB-710750	710750	1337000	1	<2	4	12	<1	11	<2	8	30	brown	gravel	-
3449	BB-711000	711000	1337000	3	<2	<1	11	1	13	<2	8	30	brown	gravel	-
3450	BB-711250	711250	1337000	<1	<2	<1	6	<1	8	<2	13	30	light gray	lat. f. soil	-
3451	BB-711500	711500	1337000	<1	<2	<1	5	<1	10	<2	8	30	yellowish gray	lat. f. soil	-
3452	BB-711750	711750	1337000	<1	<2	<1	6	<1	11	<2	7	30	brown	gravel	-
3453	BB-712000	712000	1337000	<1	<2	<1	7	<1	12	<2	9	30	brown	gravel	-
3454	BC-682750	682750	1336000	<1	<2	<1	5	<1	8	<2	5	30	dark gray	gravel	-
3455	BC-683000	683000	1336000	<1	<2	<1	5	1	8	<2	11	30	dark gray	gravel	-
3456	BC-683250	683250	1336000	<1	<2	<1	7	<1	10	<2	6	30	brown	crust	-
3457	BC-683500	683500	1336000	<1	<2	<1	5	<1	6	<2	6	30	yellowish gray	crust	-
3458	BC-683750	683750	1336000	1	<2	<1	12	1	7	<2	16	30	yellowish gray	crust	-
3459	BC-684000	684000	1336000	<1	<2	<1	5	1	6	<2	7	30	yellowish gray	crust	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3460	BC-681250	681250	1336000	1	<2	<1	7	<1	8	<2	7	30	yellowish gray	crust	-
3461	BC-681500	681500	1336000	<1	<2	<1	13	1	10	<2	8	30	yellowish gray	crust	-
3462	BC-681750	681750	1336000	<1	<2	<1	4	1	6	<2	6	30	reddish brown	crust	-
3463	BC-685000	685000	1336000	<1	<2	<1	4	<1	4	<2	6	30	yellowish gray	gravel	-
3464	BC-685250	685250	1336000	<1	<2	<1	6	1	5	<2	7	30	yellowish gray	gravel	-
3465	BC-685500	685500	1336000	<1	<2	1	17	1	14	<2	8	30	yellowish gray	crust	-
3466	BC-685750	685750	1336000	<1	<2	3	9	1	7	<2	6	30	yellowish gray	crust	-
3467	BC-686000	686000	1336000	<1	<2	<1	14	<1	7	<2	13	30	yellowish gray	crust	-
3468	BC-686250	686250	1336000	<1	<2	<1	22	<1	8	<2	9	30	reddish brown	gravel	-
3469	BC-686500	686500	1336000	<1	<2	<1	22	1	9	<2	7	30	yellowish gray	gravel	-
3470	BC-686750	686750	1336000	<1	<2	<1	24	2	10	<2	14	30	yellowish gray	gravel	-
3471	BC-687000	687000	1336000	<1	<2	<1	18	1	10	<2	9	30	brown	gravel	-
3472	BC-687250	687250	1336000	<1	<2	<1	8	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
3473	BC-687500	687500	1336000	1	<2	<1	14	1	11	<2	9	30	yellowish gray	lat. f. soil	-
3474	BC-687750	687750	1336000	<1	<2	3	14	1	11	<2	10	30	brown	gravel	-
3475	BC-688000	688000	1336000	2	<2	2	12	2	14	<2	8	30	yellowish gray	gravel	-
3476	BC-688250	688250	1336000	<1	<2	<1	10	3	12	<2	7	30	yellowish gray	gravel	-
3477	BC-688500	688500	1336000	<1	<2	<1	8	1	9	<2	6	30	reddish brown	gravel	-
3478	BC-688750	688750	1336000	<1	<2	5	18	3	16	<2	10	30	reddish brown	gravel	-
3479	BC-689000	689000	1336000	1	<2	6	11	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
3480	BC-689250	689250	1336000	<1	<2	7	12	<1	5	<2	5	30	light gray	lat. f. soil	-
3481	BC-689500	689500	1336000	1	<2	10	32	1	4	<2	11	30	brown	gravel	-
3482	BC-689750	689750	1336000	<1	<2	20	56	2	6	<2	20	30	brown	gravel	-
3483	BC-690000	690000	1336000	<1	<2	9	55	1	6	<2	20	30	brown	lat. f. soil	-
3484	BC-690250	690250	1336000	<1	<2	7	27	<1	6	<2	11	30	light gray	lat. f. soil	-
3485	BC-690500	690500	1336000	<1	<2	8	46	<1	6	<2	18	30	brown	gravel	-
3486	BC-690750	690750	1336000	<1	<2	9	11	<1	3	<2	7	30	brown	gravel	-
3487	BC-691000	691000	1336000	<1	<2	10	15	<1	4	<2	10	30	brown	gravel	-
3488	BC-691250	691250	1336000	<1	<2	12	26	1	8	<2	10	30	brown	gravel	-
3489	BC-691500	691500	1336000	<1	<2	7	16	1	8	<2	9	30	yellowish gray	gravel	-
3490	BC-691750	691750	1336000	1	<2	8	15	<1	8	<2	8	30	brown	gravel	-
3491	BC-692000	692000	1336000	4	<2	86	32	3	10	<2	10	10	brown	crust	-
3492	BC-692250	692250	1336000	17	<2	81	50	5	18	<2	15	5	brown	crust	-
3493	BC-692500	692500	1336000	1	<2	8	23	1	10	<2	12	25	brown	crust	-
3494	BC-692750	692750	1336000	1	<2	15	36	2	16	<2	19	10	brown	crust	-
3495	BC-693000	693000	1336000	6	<2	7	16	1	7	<2	11	30	brown	gravel	-
3496	BC-693250	693250	1336000	<1	0.2	53	42	4	11	<2	14	15	brown	crust	-
3497	BC-693500	693500	1336000	<1	<2	11	13	1	6	<2	7	30	yellowish gray	gravel	-
3498	BC-693750	693750	1336000	<1	0.2	52	19	5	9	<2	10	15	brown	crust	-
3499	BC-694000	694000	1336000	2	<2	8	15	1	6	<2	9	30	brown	gravel	-
3500	BC-694250	694250	1336000	<1	<2	9	13	1	6	<2	8	30	brown	gravel	-
3501	BC-694500	694500	1336000	<1	<2	70	13	2	8	<2	7	30	yellowish gray	gravel	-
3502	BC-694750	694750	1336000	<1	<2	11	20	1	9	<2	12	30	brown	gravel	-
3503	BC-695000	695000	1336000	1	<2	9	21	1	10	<2	12	30	yellowish gray	gravel	-
3504	BC-695250	695250	1336000	<1	<2	6	12	1	8	<2	8	30	yellowish gray	lat. f. soil	-
3505	BC-695500	695500	1336000	<1	<2	7	9	<1	6	<2	5	30	yellowish gray	gravel	-
3506	BC-695750	695750	1336000	1	<2	7	12	1	6	<2	5	30	brown	gravel	-
3507	BC-696000	696000	1336000	<1	<2	17	16	1	8	<2	7	30	brown	gravel	-
3508	BC-696250	696250	1336000	<1	0.2	15	14	2	7	<2	7	20	yellowish gray	crust	-
3509	BC-696500	696500	1336000	<1	<2	14	21	2	10	<2	13	30	brown	gravel	-
3510	BC-696750	696750	1336000	1	<2	21	22	<1	10	<2	13	30	brown	gravel	-
3511	BC-697000	697000	1336000	<1	<2	14	18	3	9	<2	13	30	brown	gravel	-
3512	BC-698000	698000	1336000	<1	<2	8	44	1	6	<2	33	30	brown	gravel	-
3513	BC-698250	698250	1336000	<1	<2	10	129	1	6	<2	61	30	brown	crust	-
3514	BC-698500	698500	1336000	<1	<2	10	104	1	6	<2	45	30	brown	gravel	-
3515	BC-698750	698750	1336000	<1	<2	7	20	1	6	<2	14	30	brown	lat. f. soil	-
3516	BC-699000	699000	1336000	<1	<2	6	14	<1	4	<2	10	30	brown	lat. f. soil	-
3517	BC-699250	699250	1336000	<1	<2	9	25	<1	4	<2	12	30	reddish brown	lat. f. soil	-
3518	BC-699500	699500	1336000	<1	<2	7	16	<1	3	<2	10	30	brown	gravel	-
3519	BC-699750	699750	1336000	1	<2	12	80	2	4	<2	52	30	brown	gravel	-
3520	BC-700000	700000	1336000	<1	<2	6	19	<1	2	<2	10	30	light gray	unknown(f soil)	-
3521	BC-700250	700250	1336000	<1	<2	1	7	<1	3	<2	3	30	light gray	surface soil	-
3522	BC-700500	700500	1336000	<1	<2	3	22	<1	4	<2	10	30	light gray	surface soil	-
3523	BC-700750	700750	1336000	<1	<2	1	11	<1	4	<2	3	30	light gray	surface soil	-
3524	BC-701000	701000	1336000	1	<2	13	34	1	7	<2	22	30	yellowish gray	surface soil	-
3525	BC-701250	701250	1336000	2	<2	15	22	1	6	<2	13	30	brown	gravel	-
3526	BC-701500	701500	1336000	4	<2	11	18	1	5	<2	12	30	reddish brown	crust	-
3527	BC-701750	701750	1336000	44	<2	7	18	1	4	<2	9	30	brown	gravel	-
3528	BC-702000	702000	1336000	<1	<2	6	10	<1	4	<2	7	30	yellowish gray	gravel	-
3529	BC-702250	702250	1336000	1	<2	5	13	<1	5	<2	7	30	light gray	unknown(f soil)	-
3530	BC-702500	702500	1336000	<1	<2	7	11	<1	3	<2	5	-	-	-	-
3531	BC-702750	702750	1336000	<1	<2	6	8	<1	4	<2	4	30	brown	unknown(f soil)	-
3532	BC-703000	703000	1336000	<1	<2	4	10	<1	3	<2	6	30	yellowish gray	surface soil	-
3533	BC-703250	703250	1336000	<1	<2	5	10	<1	5	<2	5	30	yellowish gray	surface soil	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3534	BC-703500	703500	1336000	<1	<2	4	10	<1	4	<2	5	30	light gray	unknown(f soil)	-
3535	BC-703750	703750	1336000	<1	<2	5	12	<1	4	<2	5	30	-	-	-
3536	BC-707250	707250	1336000	3	<2	<1	8	1	7	<2	6	30	yellowish gray	gravel	-
3537	BC-707500	707500	1336000	<1	<2	<1	7	1	7	<2	5	30	brown	lat. f. soil	-
3538	BC-707750	707750	1336000	<1	<2	<1	9	1	9	<2	7	30	brown	gravel	-
3539	BC-708000	708000	1336000	1	<2	1	9	1	9	<2	8	30	brown	gravel	-
3540	BC-708250	708250	1336000	1	<2	1	13	1	10	<2	7	30	brown	gravel	-
3541	BC-708500	708500	1336000	<1	<2	4	15	1	12	<2	10	30	brown	gravel	-
3542	BC-708750	708750	1336000	<1	<2	5	10	1	11	<2	7	30	brown	gravel	-
3543	BC-709000	709000	1336000	1	<2	13	20	3	16	<2	11	30	brown	gravel	-
3544	BC-709250	709250	1336000	1	<2	3	14	2	12	<2	9	30	brown	gravel	-
3545	BC-709500	709500	1336000	<1	<2	18	14	3	13	<2	9	25	brown	crust	-
3546	BC-709750	709750	1336000	1	<2	<1	10	2	8	<2	7	30	yellowish gray	gravel	-
3547	BC-710000	710000	1336000	1	<2	12	16	2	10	<2	8	10	light gray	crust	-
3548	BC-710250	710250	1336000	3	<2	3	12	1	7	<2	8	30	yellowish gray	gravel	-
3549	BC-710500	710500	1336000	8	<2	15	12	3	15	<2	9	30	brown	gravel	-
3550	BC-710750	710750	1336000	6	<2	20	16	2	20	<2	11	30	brown	gravel	-
3551	BC-711000	711000	1336000	14	<2	7	14	2	16	<2	7	30	yellowish gray	gravel	-
3552	BC-711250	711250	1336000	2	<2	4	9	2	9	<2	7	30	brown	gravel	-
3553	BC-711500	711500	1336000	14	<2	8	13	2	9	<2	8	30	brown	gravel	-
3554	BC-711750	711750	1336000	3	<2	6	9	1	13	<2	7	30	yellowish gray	gravel	-
3555	BC-712000	712000	1336000	8	<2	<1	6	1	12	<2	6	30	brown	gravel	-
3556	BC-712250	712250	1336000	10	<2	2	11	2	52	<2	9	30	brown	gravel	-
3557	BC-712500	712500	1336000	3	<2	5	9	2	36	<2	13	30	brown	gravel	-
3558	BC-712750	712750	1336000	<1	<2	20	16	4	64	<2	14	10	brown	crust	-
3559	BC-713000	713000	1336000	<1	<2	7	13	2	13	<2	10	30	yellowish gray	gravel	-
3560	BD-683750	683750	1335000	1	<2	4	12	1	11	<2	9	25	brown	lat. f. soil	-
3561	BD-684000	684000	1335000	<1	<2	<1	9	1	10	<2	8	25	dark gray	surface soil	-
3562	BD-684250	684250	1335000	1	<2	<1	13	1	8	<2	7	30	dark gray	unknown(f soil)	-
3563	BD-684500	684500	1335000	1	<2	<1	15	1	10	<2	8	30	dark gray	unknown(f soil)	-
3564	BD-684750	684750	1335000	<1	<2	1	16	2	10	<2	11	20	brown	gravel	-
3565	BD-685000	685000	1335000	<1	<2	1	14	1	10	<2	11	20	brown	lat. f. soil	-
3566	BD-685250	685250	1335000	<1	<2	1	27	2	17	<2	16	20	brown	lat. f. soil	-
3567	BD-685500	685500	1335000	<1	<2	1	18	1	10	<2	13	20	dark gray	unknown(f soil)	-
3568	BD-685750	685750	1335000	<1	<2	1	24	2	12	<2	11	30	brown	lat. f. soil	-
3569	BD-686000	686000	1335000	<1	<2	3	24	1	12	<2	16	30	brown	unknown(f soil)	-
3570	BD-686250	686250	1335000	<1	<2	3	14	1	11	<2	11	30	brown	gravel	qz float
3571	BD-686500	686500	1335000	170	<2	<1	7	1	7	<2	8	30	brown	lat. f. soil	qz float
3572	BD-686750	686750	1335000	<1	<2	1	8	<1	8	<2	8	30	yellowish gray	surface soil	granite, qz float
3573	BD-687000	687000	1335000	1	<2	2	10	<1	9	<2	8	30	yellowish gray	surface soil	qz float
3574	BD-687250	687250	1335000	<1	<2	3	18	<1	12	<2	15	20	yellowish gray	gravel	-
3575	BD-687500	687500	1335000	<1	<2	<1	24	<1	18	<2	18	20	reddish brown	gravel	qz float
3576	BD-687750	687750	1335000	<1	<2	1	15	<1	10	<2	9	25	reddish brown	lat. f. soil	-
3577	BD-688000	688000	1335000	<1	<2	<1	43	<1	12	<2	28	30	reddish brown	lat. f. soil	-
3578	BD-688250	688250	1335000	<1	<2	<1	16	1	15	<2	13	15	brown	lat. f. soil	-
3579	BD-688500	688500	1335000	<1	<2	6	17	<1	5	<2	7	30	brown	gravel	-
3580	BD-688750	688750	1335000	1	<2	4	27	<1	4	<2	7	30	brown	gravel	-
3581	BD-689000	689000	1335000	<1	<2	7	20	1	9	<2	5	30	yellowish gray	gravel	-
3582	BD-689250	689250	1335000	<1	<2	4	8	1	6	<2	5	30	light gray	unknown(f soil)	-
3583	BD-689500	689500	1335000	<1	<2	4	11	<1	3	<2	4	30	light gray	lat. f. soil	-
3584	BD-689750	689750	1335000	1	<2	6	11	1	3	<2	6	30	yellowish gray	lat. f. soil	-
3585	BD-690000	690000	1335000	<1	<2	20	19	2	8	<2	8	30	brown	gravel	-
3586	BD-690250	690250	1335000	<1	<2	5	11	<1	5	<2	6	30	light gray	gravel	-
3587	BD-690500	690500	1335000	<1	<2	4	8	1	4	<2	4	30	yellowish gray	lat. f. soil	-
3588	BD-690750	690750	1335000	<1	<2	9	19	1	7	<2	9	30	yellowish gray	gravel	-
3589	BD-691000	691000	1335000	39	<2	6	36	1	6	<2	18	30	brown	lat. f. soil	-
3590	BD-691250	691250	1335000	1	<2	5	23	1	3	<2	9	30	brown	lat. f. soil	-
3591	BD-691500	691500	1335000	<1	<2	3	9	<1	5	<2	3	30	yellowish gray	surface soil	-
3592	BD-691750	691750	1335000	1	<2	4	10	<1	6	<2	3	30	dark gray	unknown(f soil)	-
3593	BD-692000	692000	1335000	335	<2	3	8	<1	4	<2	4	30	dark gray	unknown(f soil)	-
3594	BD-692250	692250	1335000	5	<2	5	13	1	3	<2	6	-	-	-	-
3595	BD-692500	692500	1335000	3	<2	5	10	<1	5	<2	5	30	brown	lat. f. soil	-
3596	BD-692750	692750	1335000	6	<2	7	20	2	6	<2	7	30	reddish brown	gravel	-
3597	BD-693000	693000	1335000	25	<2	4	11	1	4	<2	4	30	brown	lat. f. soil	-
3598	BD-693250	693250	1335000	1	<2	4	18	<1	5	<2	6	30	brown	lat. f. soil	-
3599	BD-693500	693500	1335000	<1	<2	5	30	<1	4	<2	7	30	reddish brown	gravel	-
3600	BD-693750	693750	1335000	<1	<2	3	17	<1	4	<2	3	30	reddish brown	lat. f. soil	-
3601	BD-694000	694000	1335000	<1	<2	6	28	1	14	<2	10	30	reddish brown	lat. f. soil	-
3602	BD-694250	694250	1335000	<1	<2	5	7	<1	4	<2	5	30	yellowish gray	lat. f. soil	-
3603	BD-694500	694500	1335000	1	<2	4	8	1	4	<2	6	30	brown	lat. f. soil	-
3604	BD-694750	694750	1335000	4	<2	3	7	<1	5	<2	3	30	yellowish gray	lat. f. soil	-
3605	BD-695000	695000	1335000	1	<2	4	10	1	4	<2	4	30	light gray	lat. f. soil	-
3606	BD-695250	695250	1335000	1	<2	5	14	1	8	<2	6	30	reddish brown	lat. f. soil	-
3607	BD-695500	695500	1335000	<1	<2	7	18	1	6	<2	7	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3608	BD-695750	695750	1335000	1	<2	6	14	1	9	<2	9	30	brown	lat. f. soil	-
3609	BD-696000	696000	1335000	13	<2	6	14	1	6	<2	7	30	reddish brown	lat. f. soil	-
3610	BD-696250	696250	1335000	1	<2	5	11	1	3	<2	9	30	brown	gravel	-
3611	BD-696500	696500	1335000	<1	<2	7	14	1	8	<2	13	30	brown	lat. f. soil	-
3612	BD-696750	696750	1335000	<1	<2	5	12	1	4	<2	5	30	yellowish gray	lat. f. soil	-
3613	BD-697000	697000	1335000	1	<2	8	15	1	6	<2	7	30	reddish brown	gravel	-
3614	BD-697250	697250	1335000	<1	<2	9	48	<1	6	<2	11	30	reddish brown	crust	-
3615	BD-697500	697500	1335000	<1	<2	4	17	<1	4	<2	9	30	brown	lat. f. soil	-
3616	BD-697750	697750	1335000	3	<2	4	16	<1	5	<2	9	30	brown	lat. f. soil	-
3617	BD-698000	698000	1335000	<1	<2	15	43	1	8	<2	30	30	reddish brown	lat. f. soil	-
3618	BD-698250	698250	1335000	<1	<2	17	29	1	8	<2	20	30	brown	lat. f. soil	-
3619	BD-698500	698500	1335000	<1	<2	5	20	<1	6	<2	10	30	yellowish gray	lat. f. soil	-
3620	BD-698750	698750	1335000	<1	<2	1	12	<1	6	<2	6	30	yellowish gray	lat. f. soil	-
3621	BD-699000	699000	1335000	<1	<2	1	12	<1	4	<2	3	30	brown	lat. f. soil	-
3622	BD-699250	699250	1335000	<1	<2	1	8	<1	3	<2	4	30	yellowish gray	lat. f. soil	-
3623	BD-699500	699500	1335000	1	<2	1	7	<1	4	<2	3	30	yellowish gray	lat. f. soil	-
3624	BD-699750	699750	1335000	3	<2	4	14	<1	5	<2	6	30	brown	lat. f. soil	-
3625	BD-700000	700000	1335000	8	<2	5	22	1	14	<2	9	30	yellowish gray	lat. f. soil	-
3626	BD-700250	700250	1335000	1	<2	7	26	1	8	<2	19	30	yellowish gray	lat. f. soil	-
3627	BD-700500	700500	1335000	15	<2	6	19	<1	8	<2	17	30	yellowish gray	lat. f. soil	-
3628	BD-703500	703500	1335000	7	<2	9	6	<1	9	<2	7	30	light gray	gravel	-
3629	BD-703750	703750	1335000	2	<2	<1	2	<1	6	<2	5	30	light gray	gravel	-
3630	BD-704000	704000	1335000	3	<2	<1	4	1	7	<2	4	30	light gray	unknown(f soil)	-
3631	BD-704250	704250	1335000	<1	<2	1	9	<1	14	<2	11	30	dark gray	crust	-
3632	BD-704500	704500	1335000	2	<2	<1	5	<1	10	<2	7	30	brown	unknown(f soil)	-
3633	BD-704750	704750	1335000	1	<2	<1	7	<1	10	<2	7	30	dark gray	unknown(f soil)	-
3634	BD-705000	705000	1335000	4	<2	<1	2	<1	6	<2	3	30	dark gray	unknown(f soil)	-
3635	BD-705250	705250	1335000	1	<2	1	3	1	7	<2	5	30	dark gray	gravel	-
3636	BD-705500	705500	1335000	2	<2	1	6	1	10	<2	8	30	light gray	gravel	-
3637	BD-705750	705750	1335000	4	<2	<1	8	<1	12	<2	8	30	light gray	gravel	-
3638	BD-706000	706000	1335000	5	<2	2	7	1	12	<2	11	30	yellowish gray	crust	-
3639	BD-706250	706250	1335000	7	<2	6	7	<1	12	<2	8	30	brown	unknown(f soil)	-
3640	BD-706500	706500	1335000	235	<2	18	21	<1	16	<2	13	25	dark gray	crust	-
3641	BD-706750	706750	1335000	25	<2	4	8	1	12	<2	10	25	dark gray	crust	-
3642	BD-707000	707000	1335000	720	<2	5	17	<1	12	<2	25	30	dark gray	unknown(f soil)	-
3643	BD-707250	707250	1335000	19	<2	3	14	<1	8	<2	12	30	dark gray	unknown(f soil)	-
3644	BD-707500	707500	1335000	6	<2	4	10	1	8	<2	13	30	dark gray	crust	-
3645	BD-707750	707750	1335000	1	<2	6	8	<1	6	<2	5	30	brown	gravel	-
3646	BD-708000	708000	1335000	<1	<2	<1	8	<1	10	<2	11	20	dark gray	crust	-
3647	BD-708250	708250	1335000	<1	<2	<1	3	<1	6	<2	4	30	dark gray	gravel	-
3648	BD-708500	708500	1335000	<1	<2	<1	6	<1	6	<2	5	30	brown	unknown(f soil)	-
3649	BD-708750	708750	1335000	5	<2	<1	6	<1	7	<2	8	30	brown	unknown(f soil)	-
3650	BD-709000	709000	1335000	<1	<2	3	5	<1	8	<2	8	30	brown	gravel	-
3651	BD-709250	709250	1335000	1	<2	1	6	<1	7	<2	6	30	brown	gravel	-
3652	BD-709500	709500	1335000	4	<2	4	14	<1	13	<2	11	30	brown	gravel	-
3653	BD-709750	709750	1335000	1	<2	1	7	1	10	<2	9	30	dark gray	gravel	-
3654	BD-710000	710000	1335000	1	<2	2	9	<1	10	<2	9	30	brown	gravel	-
3655	BD-710250	710250	1335000	49	<2	33	20	3	22	1	14	30	brown	gravel	-
3656	BD-710500	710500	1335000	1	<2	<1	10	1	12	<2	11	30	dark gray	gravel	-
3657	BD-710750	710750	1335000	3	<2	16	20	2	18	<2	13	30	dark gray	gravel	-
3658	BD-711000	711000	1335000	1	<2	<1	5	<1	8	<2	8	30	brown	gravel	-
3659	BD-711250	711250	1335000	3	<2	<1	5	1	8	<2	9	30	dark gray	unknown(f soil)	-
3660	BD-711500	711500	1335000	3	<2	<1	8	1	10	<2	8	30	brown	unknown(f soil)	-
3661	BD-711750	711750	1335000	6	<2	<1	12	<1	10	<2	10	30	brown	unknown(f soil)	-
3662	BD-712000	712000	1335000	6	<2	<1	12	<1	10	<2	9	30	brown	unknown(f soil)	-
3663	BE-683750	683750	1334000	<1	<2	10	20	2	13	<2	20	30	yellowish gray	lat. f. soil	-
3664	BE-684000	684000	1334000	<1	<2	10	36	2	17	<2	15	30	reddish brown	lat. f. soil	-
3665	BE-684250	684250	1334000	1	<2	8	14	1	12	0.2	11	30	brown	lat. f. soil	-
3666	BE-684500	684500	1334000	<1	<2	8	16	2	11	<2	12	30	yellowish gray	lat. f. soil	-
3667	BE-684750	684750	1334000	1	<2	7	18	1	12	0.2	13	30	reddish brown	lat. f. soil	-
3668	BE-685000	685000	1334000	<1	<2	9	14	2	10	<2	15	30	yellowish gray	gravel	-
3669	BE-685250	685250	1334000	<1	<2	7	20	2	10	<2	14	30	yellowish gray	lat. f. soil	-
3670	BE-685500	685500	1334000	<1	<2	14	15	2	13	<2	14	30	brown	lat. f. soil	-
3671	BE-685750	685750	1334000	1	<2	12	13	1	10	<2	13	30	brown	lat. f. soil	-
3672	BE-686000	686000	1334000	<1	<2	8	9	2	7	<2	10	30	yellowish gray	lat. f. soil	-
3673	BE-686250	686250	1334000	<1	<2	10	13	2	12	0.2	13	30	yellowish gray	lat. f. soil	-
3674	BE-686500	686500	1334000	7	<2	3	<1	<1	<1	<2	<1	30	reddish brown	lat. f. soil	-
3675	BE-686750	686750	1334000	<1	<2	4	<1	<1	<1	<2	<1	30	brown	lat. f. soil	-
3676	BE-687000	687000	1334000	<1	<2	<1	1	<1	<1	<2	<1	30	yellowish gray	unknown(f soil)	-
3677	BE-687250	687250	1334000	<1	<2	<1	<1	<1	<1	<2	<1	30	yellowish gray	gravel	-
3678	BE-687500	687500	1334000	1	<2	1	<1	<1	<1	<2	<1	30	yellowish gray	lat. f. soil	-
3679	BE-687750	687750	1334000	1	<2	1	1	<1	<1	<2	<1	30	yellowish gray	lat. f. soil	-
3680	BE-688000	688000	1334000	5	<2	1	<1	<1	<1	<2	<1	30	brown	unknown(f soil)	-
3681	BE-688250	688250	1334000	<1	<2	1	<1	<1	<1	<2	<1	30	brown	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3682	BE-688500	688500	1334000	1	<2	15	24	2	16	<2	8	30	reddish brown	crust	-
3683	BE-688750	688750	1334000	1	<2	6	22	1	8	<2	8	30	reddish brown	lat. f. soil	diomite
3684	BE-689000	689000	1334000	1	<2	6	17	<1	12	<2	6	30	brown	lat. f. soil	-
3685	BE-689250	689250	1334000	1	<2	6	28	<1	7	<2	8	30	yellowish gray	lat. f. soil	-
3686	BE-689500	689500	1334000	1	<2	4	12	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
3687	BE-689750	689750	1334000	<1	<2	3	8	<1	4	<2	3	30	light gray	saprolite	-
3688	BE-690000	690000	1334000	<1	<2	5	11	<1	6	<2	4	30	brown	lat. f. soil	-
3689	BE-690250	690250	1334000	1	<2	4	11	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
3690	BE-690500	690500	1334000	<1	<2	4	9	<1	8	<2	6	30	brown	gravel	-
3691	BE-690750	690750	1334000	5	<2	29	13	5	14	<2	5	30	brown	gravel	-
3692	BE-691000	691000	1334000	<1	<2	4	8	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
3693	BE-691250	691250	1334000	<1	<2	15	14	1	9	<2	7	30	reddish brown	crust	-
3694	BE-691500	691500	1334000	<1	<2	4	9	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
3695	BE-691750	691750	1334000	2	<2	7	15	1	7	<2	7	30	yellowish gray	gravel	-
3696	BE-692000	692000	1334000	5	<2	4	10	<1	6	<2	5	30	brown	gravel	-
3697	BE-692250	692250	1334000	3	<2	3	16	<1	4	<2	6	30	brown	gravel	-
3698	BE-692500	692500	1334000	6	<2	21	28	1	4	<2	10	5	dark gray	surface soil	-
3699	BE-692750	692750	1334000	49	<2	5	16	<1	4	<2	6	30	yellowish gray	lat. f. soil	-
3700	BE-693000	693000	1334000	13	<2	5	20	<1	2	<2	11	30	yellowish gray	lat. f. soil	-
3701	BE-693250	693250	1334000	<1	<2	6	21	<1	6	<2	10	5	reddish brown	crust	-
3702	BE-693500	693500	1334000	<1	<2	4	17	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
3703	BE-693750	693750	1334000	<1	<2	9	17	1	6	<2	7	30	reddish brown	gravel	-
3704	BE-694000	694000	1334000	30	<2	5	10	<1	6	<2	5	30	yellowish gray	gravel	-
3705	BE-694250	694250	1334000	<1	<2	3	10	<1	4	<2	4	30	yellowish gray	gravel	-
3706	BE-694500	694500	1334000	<1	<2	3	9	<1	2	<2	5	30	yellowish gray	lat. f. soil	-
3707	BE-694750	694750	1334000	<1	<2	3	10	<1	2	<2	6	30	yellowish gray	lat. f. soil	-
3708	BE-695000	695000	1334000	<1	<2	3	8	<1	2	<2	4	30	light gray	lat. f. soil	-
3709	BE-695250	695250	1334000	<1	<2	4	11	<1	4	<2	5	30	yellowish gray	gravel	-
3710	BE-695500	695500	1334000	<1	<2	7	19	1	12	<2	10	30	brown	gravel	-
3711	BE-695750	695750	1334000	<1	<2	7	19	1	10	<2	11	10	reddish brown	gravel	-
3712	BE-701000	701000	1334000	1	<2	1	<1	<1	<1	<2	<1	30	yellowish gray	unknown(f soil)	-
3713	BE-701250	701250	1334000	1	<2	3	5	1	6	<2	7	30	yellowish gray	unknown(f soil)	-
3714	BE-701500	701500	1334000	2	<2	3	7	<1	7	<2	7	30	yellowish gray	unknown(f soil)	-
3715	BE-701750	701750	1334000	2	<2	4	8	<1	6	<2	9	30	dark gray	surface soil	-
3716	BE-702000	702000	1334000	3	<2	6	9	1	8	<2	9	30	brown	unknown(f soil)	-
3717	BE-702250	702250	1334000	3	<2	5	10	<1	8	<2	9	30	brown	unknown(f soil)	-
3718	BE-702500	702500	1334000	90	<2	6	10	<1	8	<2	9	30	yellowish gray	unknown(f soil)	-
3719	BE-702750	702750	1334000	35	<2	6	11	<1	11	<2	9	30	brown	unknown(f soil)	-
3720	BE-703000	703000	1334000	2	<2	4	14	<1	15	<2	11	30	yellowish gray	unknown(f soil)	-
3721	BE-703250	703250	1334000	1	<2	5	7	<1	8	<2	7	30	yellowish gray	unknown(f soil)	-
3722	BE-703500	703500	1334000	4	<2	3	5	<1	8	<2	8	30	dark gray	unknown(f soil)	-
3723	BE-703750	703750	1334000	2	<2	3	7	1	8	<2	7	30	yellowish gray	unknown(f soil)	-
3724	BE-704000	704000	1334000	3	<2	4	4	<1	9	<2	9	30	yellowish gray	unknown(f soil)	-
3725	BE-704250	704250	1334000	11	<2	5	5	<1	9	<2	6	30	light gray	unknown(f soil)	-
3726	BE-704500	704500	1334000	<1	<2	3	5	<1	8	<2	6	20	yellowish gray	surface soil	-
3727	BE-704750	704750	1334000	<1	<2	<1	3	1	9	<2	6	30	yellowish gray	unknown(f soil)	-
3728	BE-705000	705000	1334000	<1	<2	2	6	1	7	<2	7	30	brown	gravel	-
3729	BE-705250	705250	1334000	3	<2	4	5	1	8	<2	5	30	yellowish gray	unknown(f soil)	-
3730	BE-705500	705500	1334000	<1	<2	1	6	1	8	<2	5	30	yellowish gray	unknown(f soil)	-
3731	BE-705750	705750	1334000	2	<2	1	5	<1	10	<2	5	30	yellowish gray	unknown(f soil)	-
3732	BE-706000	706000	1334000	1	<2	4	5	<1	7	<2	3	30	yellowish gray	unknown(f soil)	-
3733	BE-706250	706250	1334000	12	<2	7	4	<1	8	<2	4	30	dark gray	unknown(f soil)	-
3734	BE-706500	706500	1334000	5	<2	<1	3	<1	5	<2	3	30	dark gray	unknown(f soil)	-
3735	BE-706750	706750	1334000	1	<2	1	3	1	6	<2	4	30	dark gray	unknown(f soil)	-
3736	BE-707000	707000	1334000	<1	<2	<1	5	1	8	<2	5	30	dark gray	unknown(f soil)	-
3737	BE-707250	707250	1334000	<1	<2	3	6	<1	8	<2	6	30	yellowish gray	unknown(f soil)	-
3738	BE-707500	707500	1334000	<1	<2	7	7	1	9	<2	7	30	yellowish gray	lat. f. soil	-
3739	BE-707750	707750	1334000	4	<2	4	6	<1	10	<2	7	30	yellowish gray	lat. f. soil	-
3740	BE-708000	708000	1334000	5	<2	5	7	<1	10	<2	5	30	yellowish gray	lat. f. soil	-
3741	BE-708250	708250	1334000	4	<2	4	7	1	10	<2	7	30	yellowish gray	lat. f. soil	-
3742	BE-708500	708500	1334000	5	<2	4	10	2	12	<2	7	30	dark gray	unknown(f soil)	-
3743	BE-708750	708750	1334000	2	<2	2	6	1	9	<2	4	30	yellowish gray	unknown(f soil)	-
3744	BE-709000	709000	1334000	4	<2	1	6	2	9	<2	6	30	dark gray	lat. f. soil	-
3745	BE-709250	709250	1334000	17	<2	3	5	2	9	<2	4	30	yellowish gray	unknown(f soil)	-
3746	BE-709500	709500	1334000	5	<2	7	9	2	10	<2	6	30	yellowish gray	unknown(f soil)	-
3747	BE-709750	709750	1334000	3	<2	3	5	1	8	<2	4	30	yellowish gray	unknown(f soil)	-
3748	BE-710000	710000	1334000	9	<2	4	9	2	8	<2	4	30	yellowish gray	unknown(f soil)	-
3749	BE-710250	710250	1334000	2	<2	6	12	3	11	0.2	11	30	dark gray	gravel	-
3750	BE-710500	710500	1334000	<1	<2	15	11	<1	12	0.2	11	30	brown	gravel	-
3751	BE-710750	710750	1334000	<1	<2	1	3	<1	6	0.2	5	30	brown	lat. f. soil	-
3752	BE-711000	711000	1334000	<1	<2	4	7	<1	9	<2	6	30	dark gray	lat. f. soil	-
3753	BE-711250	711250	1334000	49	<2	14	12	<1	12	<2	10	30	reddish brown	lat. f. soil	-
3754	BE-711500	711500	1334000	11	<2	11	10	<1	10	<2	11	30	brown	gravel	-
3755	BE-711750	711750	1334000	<1	<2	8	8	<1	10	0.2	10	30	dark gray	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3756	BE-712000	712000	1334000	<1	<2	6	6	<1	9	0.2	8	30	brown	gravel	-
3757	BE-712250	712250	1334900	2	<2	2	8	<1	10	<2	5	30	light gray	lat. f. soil	-
3758	BE-712500	712500	1334000	<1	<2	7	6	<1	9	0.2	5	30	yellowish gray	lat. f. soil	-
3759	BE-712750	712750	1334000	26	<2	53	12	<1	15	0.2	9	30	reddish brown	crust	-
3760	BE-713000	713000	1334000	<1	<2	7	8	<1	10	0.2	7	30	brown	gravel	-
3761	BF-685250	685250	1333000	<1	<2	14	9	<1	10	0.2	6	30	brown	unknown(f soil)	-
3762	BF-685500	685500	1333000	<1	<2	5	8	<1	11	<2	5	30	yellowish gray	unknown(f soil)	-
3763	BF-685750	685750	1333000	<1	<2	5	10	<1	9	0.2	7	30	brown	unknown(f soil)	-
3764	BF-686000	686000	1333000	<1	<2	6	8	<1	7	0.2	6	25	brown	lat. f. soil	-
3765	BF-686250	686250	1333000	56	<2	10	12	<1	10	<2	8	30	brown	unknown(f soil)	-
3766	BF-686500	686500	1333000	<1	<2	2	7	<1	8	0.2	3	30	yellowish gray	unknown(f soil)	-
3767	BF-686750	686750	1333000	<1	<2	6	12	<1	14	<2	6	30	brown	unknown(f soil)	-
3768	BF-687000	687000	1333000	<1	<2	2	8	<1	6	<2	3	30	brown	unknown(f soil)	-
3769	BF-687250	687250	1333000	2	<2	8	13	<1	12	0.2	5	25	brown	lat. f. soil	-
3770	BF-687500	687500	1333000	<1	<2	3	13	<1	4	<2	6	30	brown	gravel	-
3771	BF-687750	687750	1333000	1	<2	13	13	1	6	<2	8	30	reddish brown	gravel	-
3772	BF-688000	688000	1333000	1	<2	2	8	<1	4	<2	4	30	brown	gravel	-
3773	BF-688250	688250	1333000	1	<2	3	9	<1	4	<2	4	30	brown	unknown(f soil)	-
3774	BF-688500	688500	1333000	21	<2	4	9	<1	4	<2	3	30	brown	unknown(f soil)	-
3775	BF-688750	688750	1333000	3	<2	6	21	1	10	<2	8	30	brown	gravel	-
3776	BF-689000	689000	1333000	1	<2	1	20	<1	6	<2	8	30	brown	gravel	-
3777	BF-689250	689250	1333000	2	<2	8	17	<1	4	<2	5	30	brown	unknown(f soil)	-
3778	BF-689500	689500	1333000	39	<2	7	9	<1	4	<2	3	30	brown	gravel	-
3779	BF-689750	689750	1333000	4	<2	1	19	<1	4	<2	6	30	reddish brown	lat. f. soil	-
3780	BF-690000	690000	1333000	3	<2	13	22	1	8	<2	10	30	reddish brown	gravel	-
3781	BF-690250	690250	1333000	1	<2	4	11	<1	5	<2	5	30	light gray	unknown(f soil)	-
3782	BF-690500	690500	1333000	1	<2	4	11	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
3783	BF-690750	690750	1333000	<1	<2	5	11	1	6	<2	7	30	yellowish gray	gravel	-
3784	BF-691000	691000	1333000	5	<2	6	16	<1	9	<2	10	30	reddish brown	gravel	-
3785	BF-691250	691250	1333000	2	<2	31	21	4	10	<2	9	30	reddish brown	gravel	-
3786	BF-691500	691500	1333000	1	<2	14	29	2	12	<2	15	30	reddish brown	gravel	-
3787	BF-691750	691750	1333000	<1	<2	5	13	<1	6	<2	7	30	yellowish gray	gravel	-
3788	BF-692000	692000	1333000	1	<2	11	15	1	4	<2	10	30	brown	gravel	-
3789	BF-692250	692250	1333000	2	<2	6	71	1	8	<2	15	30	reddish brown	gravel	-
3790	BF-692500	692500	1333000	3	<2	8	74	<1	8	<2	22	50	brown	gravel	-
3791	BF-692750	692750	1333000	3	<2	10	38	<1	3	<2	30	30	brown	unknown(f soil)	-
3792	BF-693000	693000	1333000	3	<2	9	21	1	3	<2	25	30	yellowish gray	saprolite	-
3793	BF-693250	693250	1333000	21	<2	9	43	1	2	<2	59	30	yellowish gray	saprolite	-
3794	BF-693500	693500	1333000	170	<2	3	13	<1	3	<2	7	30	yellowish gray	saprolite	-
3795	BF-693750	693750	1333000	42	<2	5	19	<1	1	<2	24	30	brown	unknown(f soil)	-
3796	BF-694000	694000	1333000	410	<2	4	10	1	2	<2	7	25	brown	surface soil	-
3797	BF-694250	694250	1333000	5	<2	5	10	<1	4	<2	5	30	brown	gravel	-
3798	BF-694500	694500	1333000	53	<2	6	12	1	4	<2	8	30	reddish brown	gravel	-
3799	BF-694750	694750	1333000	1	<2	4	10	<1	4	<2	5	30	yellowish gray	surface soil	-
3800	BF-695000	695000	1333000	<1	<2	6	12	1	5	<2	8	20	light gray	surface soil	-
3801	BF-695250	695250	1333000	3	<2	7	14	1	6	<2	11	20	yellowish gray	surface soil	-
3802	BF-695500	695500	1333000	1	<2	9	19	1	2	<2	11	30	brown	unknown(f soil)	-
3803	BF-695750	695750	1333000	1	<2	11	18	<1	6	<2	11	30	reddish brown	gravel	-
3804	BF-696000	696000	1333000	3	<2	8	19	<1	4	<2	12	20	reddish brown	gravel	-
3805	BF-696250	696250	1333000	<1	<2	4	12	<1	4	<2	9	30	reddish brown	gravel	-
3806	BF-696500	696500	1333000	<1	<2	8	22	1	6	<2	7	30	reddish brown	gravel	-
3807	BF-696750	696750	1333000	10	<2	4	11	<1	4	<2	5	30	brown	lat. f. soil	-
3808	BF-697000	697000	1333000	175	<2	4	12	<1	8	<2	4	30	yellowish gray	unknown(f soil)	-
3809	BF-697250	697250	1333000	9	<2	18	22	1	10	<2	15	30	reddish brown	gravel	-
3810	BF-697500	697500	1333000	<1	<2	3	14	<1	3	<2	8	30	yellowish gray	unknown(f soil)	-
3811	BF-697750	697750	1333000	5	<2	4	24	<1	3	<2	14	30	reddish brown	gravel	-
3812	BF-698000	698000	1333000	2	<2	7	72	1	6	<2	31	30	reddish brown	gravel	-
3813	BF-698250	698250	1333000	<1	<2	4	41	<1	4	<2	20	30	reddish brown	lat. f. soil	-
3814	BF-698500	698500	1333000	1	<2	8	35	1	4	<2	14	30	reddish brown	gravel	-
3815	BF-698750	698750	1333000	<1	<2	6	14	1	6	<2	10	30	brown	lat. f. soil	-
3816	BF-699000	699000	1333000	8	<2	8	12	<1	4	<2	10	30	brown	gravel	-
3817	BF-699250	699250	1333000	1	<2	11	17	<1	3	<2	9	30	brown	gravel	-
3818	BF-699500	699500	1333000	3	<2	17	33	1	4	<2	22	30	yellowish gray	unknown(f soil)	-
3819	BF-701000	701000	1333000	2	<2	3	8	<1	8	<2	4	30	yellowish gray	surface soil	-
3820	BF-701250	701250	1333000	2	<2	5	7	1	8	<2	4	30	yellowish gray	surface soil	-
3821	BF-701500	701500	1333000	4	<2	6	6	<1	7	0.2	4	30	brown	surface soil	-
3822	BF-701750	701750	1333000	4	<2	3	5	<1	7	0.2	3	30	brown	surface soil	-
3823	BF-702000	702000	1333000	<1	<2	2	7	<1	8	0.2	4	30	yellowish gray	surface soil	-
3824	BF-702250	702250	1333000	<1	<2	3	9	<1	8	0.2	4	30	yellowish gray	unknown(f soil)	-
3825	BF-702500	702500	1333000	<1	<2	3	7	<1	7	0.2	4	30	brown	unknown(f soil)	-
3826	BF-702750	702750	1333000	32	<2	5	6	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
3827	BF-703000	703000	1333000	2	<2	4	8	<1	9	<2	7	30	yellowish gray	unknown(f soil)	-
3828	BF-703250	703250	1333000	<1	<2	3	4	<1	5	<2	3	40	yellowish gray	unknown(f soil)	-
3829	BF-703500	703500	1333000	<1	<2	6	4	<1	6	0.2	6	30	yellowish gray	unknown(f soil)	-

Serial No	Sample No	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3830	BF-703750	703750	1333000	<1	<2	4	5	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
3831	BF-704000	704000	1333000	<1	<2	12	9	<1	9	0.2	7	30	reddish brown	gravel	-
3832	BF-704250	704250	1333000	<1	<2	6	6	<1	8	0.4	6	30	reddish brown	gravel	-
3833	BF-704500	704500	1333000	<1	<2	10	4	<1	8	0.2	6	25	reddish brown	gravel	-
3834	BF-704750	704750	1333000	<1	<2	6	7	<1	10	0.2	5	30	reddish brown	gravel	-
3835	BF-705000	705000	1333000	4	<2	7	7	1	10	0.2	6	30	reddish brown	lat. f. soil	-
3836	BF-705250	705250	1333000	<1	<2	2	5	<1	7	<2	5	30	yellowish gray	unknown(f soil)	-
3837	BF-705500	705500	1333000	<1	<2	3	6	<1	7	<2	3	30	yellowish gray	lat. f. soil	-
3838	BF-705750	705750	1333000	2	<2	102	21	5	24	2.2	11	30	reddish brown	crust	-
3839	BF-706000	706000	1333000	<1	<2	4	9	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
3840	BF-706250	706250	1333000	96	<2	7	7	<1	8	<2	11	30	yellowish gray	lat. f. soil	-
3841	BF-706500	706500	1333000	175	<2	5	5	<1	6	<2	3	30	yellowish gray	lat. f. soil	-
3842	BF-706750	706750	1333000	1	<2	1	6	<1	5	<2	3	30	yellowish gray	unknown(f soil)	-
3843	BF-707000	707000	1333000	<1	<2	7	6	<1	12	<2	8	30	yellowish gray	lat. f. soil	-
3844	BF-707250	707250	1333000	12	<2	61	28	4	22	1.4	10	30	reddish brown	crust	-
3845	BF-707500	707500	1333000	1	<2	6	9	<1	11	0.2	7	30	yellowish gray	unknown(f soil)	-
3846	BF-707750	707750	1333000	6	<2	3	10	1	12	<2	10	30	yellowish gray	lat. f. soil	-
3847	BF-708000	708000	1333000	1	<2	4	8	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
3848	BF-708250	708250	1333000	5	0.2	6	12	<1	11	<2	9	30	yellowish gray	lat. f. soil	-
3849	BF-708500	708500	1333000	2	<2	3	9	<1	11	<2	6	30	yellowish gray	unknown(f soil)	-
3850	BF-708750	708750	1333000	5	<2	2	6	1	7	<2	4	30	yellowish gray	unknown(f soil)	-
3851	BF-709000	709000	1333000	4	<2	<1	4	<1	8	<2	4	30	dark gray	unknown(f soil)	-
3852	BF-709250	709250	1333000	6	<2	1	3	1	6	<2	3	30	dark gray	unknown(f soil)	-
3853	BF-709500	709500	1333000	<1	<2	2	4	<1	7	<2	2	30	dark gray	unknown(f soil)	-
3854	BF-709750	709750	1333000	<1	<2	<1	3	<1	5	<2	2	30	dark gray	unknown(f soil)	-
3855	BF-710000	710000	1333000	1	<2	2	5	<1	7	<2	3	30	brown	lat. f. soil	-
3856	BF-710250	710250	1333000	<1	<2	7	9	<1	8	<2	6	30	light gray	gravel	-
3857	BF-710500	710500	1333000	<1	<2	8	12	<1	13	<2	12	30	brown	lat. f. soil	-
3858	BF-710750	710750	1333000	<1	<2	7	8	1	10	0.2	11	30	light gray	gravel	-
3859	BF-711000	711000	1333000	<1	<2	8	7	<1	10	0.2	6	30	light gray	gravel	-
3860	BF-711250	711250	1333000	<1	<2	9	12	<1	12	0.2	12	30	dark gray	gravel	-
3861	BF-711500	711500	1333000	<1	<2	7	10	<1	10	<2	8	30	brown	gravel	-
3862	BF-711750	711750	1333000	<1	<2	13	12	2	18	0.2	15	30	reddish brown	gravel	-
3863	BF-712000	712000	1333000	<1	<2	9	10	<1	14	0.2	11	30	reddish brown	gravel	-
3864	BF-712250	712250	1333000	<1	<2	7	9	<1	10	0.2	8	30	yellowish gray	gravel	-
3865	BF-712500	712500	1333000	<1	<2	7	9	1	12	0.2	8	30	brown	gravel	-
3866	BG-685750	685750	1332000	<1	<2	5	13	<1	11	<2	5	30	dark gray	unknown(f soil)	-
3867	BG-686000	686000	1332000	<1	<2	5	8	<1	11	<2	5	25	brown	lat. f. soil	-
3868	BG-686250	686250	1332000	1	<2	15	13	1	13	<2	9	25	brown	lat. f. soil	-
3869	BG-686500	686500	1332000	<1	<2	13	9	2	14	<2	9	25	brown	gravel	-
3870	BG-686750	686750	1332000	<1	<2	18	13	1	15	0.2	15	25	brown	gravel	-
3871	BG-687000	687000	1332000	<1	<2	5	10	2	11	<2	4	30	brown	unknown(f soil)	-
3872	BG-687250	687250	1332000	<1	<2	3	10	<1	19	<2	6	25	brown	unknown(f soil)	-
3873	BG-687500	687500	1332000	<1	<2	6	8	1	10	<2	5	30	brown	unknown(f soil)	-
3874	BG-687750	687750	1332000	3	<2	8	19	1	6	<2	7	25	reddish brown	gravel	-
3875	BG-688000	688000	1332000	1	<2	17	14	2	4	<2	7	10	reddish brown	crust	qz float
3876	BG-688250	688250	1332000	1	<2	17	14	1	8	<2	7	15	brown	crust	qz float
3877	BG-688500	688500	1332000	6	<2	10	14	1	10	<2	9	30	brown	gravel	-
3878	BG-688750	688750	1332000	1	<2	6	7	<1	5	<2	5	30	brown	gravel	-
3879	BG-689000	689000	1332000	3	<2	6	8	<1	6	<2	7	30	reddish brown	lat. f. soil	-
3880	BG-689250	689250	1332000	14	<2	7	7	<1	4	<2	3	30	reddish brown	unknown(f soil)	-
3881	BG-689500	689500	1332000	2	<2	5	8	<1	4	<2	4	30	yellowish gray	unknown(f soil)	-
3882	BG-689750	689750	1332000	2	<2	11	15	<1	8	<2	5	30	yellowish gray	saprolite	-
3883	BG-690000	690000	1332000	4	<2	12	24	1	4	<2	10	25	yellowish gray	saprolite	-
3884	BG-690250	690250	1332000	1	<2	12	37	1	6	<2	15	30	brown	unknown(f soil)	diorite float
3885	BG-690500	690500	1332000	4	<2	13	31	1	10	<2	11	25	brown	gravel	-
3886	BG-690750	690750	1332000	2	<2	9	16	<1	7	<2	4	30	yellowish gray	saprolite	-
3887	BG-691000	691000	1332000	3	<2	12	14	1	8	<2	4	30	yellowish gray	saprolite	-
3888	BG-691250	691250	1332000	4	<2	39	18	3	10	<2	6	10	reddish brown	crust	-
3889	BG-691500	691500	1332000	2	<2	33	23	2	12	<2	8	20	reddish brown	lat. f. soil	-
3890	BG-691750	691750	1332000	2	<2	35	13	1	8	<2	7	15	light gray	unknown(f soil)	-
3891	BG-692000	692000	1332000	1	<2	7	10	<1	6	<2	4	30	brown	unknown(f soil)	ss float
3892	BG-692250	692250	1332000	<1	<2	10	13	1	4	<2	5	30	yellowish gray	saprolite	diorite float
3893	BG-692500	692500	1332000	7	<2	48	35	4	14	<2	9	15	reddish brown	crust	-
3894	BG-692750	692750	1332000	2	<2	32	48	4	12	<2	9	10	reddish brown	crust	-
3895	BG-693000	693000	1332000	4	<2	38	21	3	16	<2	9	10	reddish brown	crust	qz float
3896	BG-693250	693250	1332000	275	<2	11	14	1	6	<2	8	30	yellowish gray	lat. f. soil	-
3897	BG-693500	693500	1332000	77	<2	12	15	1	6	<2	8	30	yellowish gray	lat. f. soil	-
3898	BG-693750	693750	1332000	8	<2	8	14	1	4	<2	6	30	yellowish gray	lat. f. soil	-
3899	BG-694000	694000	1332000	5	<2	27	46	4	6	0.4	18	20	reddish brown	gravel	-
3900	BG-694250	694250	1332000	6	<2	19	15	2	6	<2	9	20	reddish brown	crust	-
3901	BG-694500	694500	1332000	1	<2	9	14	1	4	<2	8	25	reddish brown	gravel	-
3902	BG-694750	694750	1332000	3	<2	9	13	1	4	<2	5	30	brown	gravel	-
3903	BG-695000	695000	1332000	9	<2	19	15	1	10	<2	6	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3904	BG-693250	693250	1332000	<1	<2	14	19	1	10	<2	11	25	reddish brown	crust	-
3905	BG-695500	695500	1332000	<1	<2	16	40	1	8	<2	14	25	reddish brown	crust	-
3906	BG-695750	695750	1332000	<1	<2	13	18	1	9	<2	14	30	yellowish gray	surface soil	-
3907	BG-696000	696000	1332000	1	<2	10	74	1	7	<2	30	30	reddish brown	gravel	diorite float
3908	BG-696250	696250	1332000	<1	<2	12	28	1	7	<2	11	30	brown	surface soil	-
3909	BG-696500	696500	1332000	<1	<2	13	13	<1	2	<2	6	25	yellowish gray	surface soil	qz float
3910	BG-696750	696750	1332000	<1	<2	214	35	2	8	<2	11	30	reddish brown	gravel	qz float
3911	BG-697000	697000	1332000	<1	<2	44	18	1	3	<2	8	30	brown	gravel	-
3912	BG-697250	697250	1332000	1	<2	16	40	<1	4	<2	28	35	yellowish gray	unknown(f soil)	diorite float
3913	BG-697500	697500	1332000	1	<2	14	66	1	2	<2	32	30	yellowish gray	unknown(f soil)	-
3914	BG-697750	697750	1332000	<1	<2	13	66	1	4	<2	45	35	dark gray	unknown(f soil)	-
3915	BG-698000	698000	1332000	1	<2	76	93	2	7	<2	35	30	brown	gravel	-
3916	BG-698250	698250	1332000	3	<2	56	75	1	7	<2	25	30	yellowish gray	gravel	diorite outcrop
3917	BG-698500	698500	1332000	<1	<2	29	28	<1	4	<2	13	30	brown	gravel	-
3918	BG-698750	698750	1332000	3	<2	111	22	4	10	<2	9	30	reddish brown	crust	-
3919	BG-699000	699000	1332000	1	<2	64	15	2	6	<2	8	25	yellowish gray	surface soil	qz float
3920	BG-699250	699250	1332000	3	<2	28	58	2	9	<2	20	30	brown	lat. f. soil	-
3921	BG-699500	699500	1332000	<1	<2	16	66	1	6	<2	25	30	brown	lat. f. soil	-
3922	BG-699750	699750	1332000	<1	<2	52	39	4	10	<2	13	30	brown	surface soil	-
3923	BG-700000	700000	1332000	2	<2	35	38	2	12	<2	17	30	brown	gravel	-
3924	BG-707000	707000	1332000	37	<2	9	14	1	11	<2	8	30	brown	unknown(f soil)	-
3925	BG-707250	707250	1332000	24	<2	22	17	1	14	<2	11	25	brown	unknown(f soil)	-
3926	BG-707500	707500	1332000	8	<2	18	20	2	17	<2	11	25	yellowish gray	lat. f. soil	-
3927	BG-707750	707750	1332000	28	<2	17	35	1	15	<2	20	25	reddish brown	unknown(f soil)	-
3928	BG-708000	708000	1332000	7	<2	30	34	2	22	0.2	11	25	reddish brown	lat. f. soil	-
3929	BG-708250	708250	1332000	55	<2	7	8	1	14	<2	8	25	brown	unknown(f soil)	-
3930	BG-708500	708500	1332000	15	<2	8	9	1	14	<2	8	20	brown	lat. f. soil	-
3931	BG-708750	708750	1332000	7	<2	18	14	2	38	1.2	17	20	brown	gravel	-
3932	BG-709000	709000	1332000	125	<2	5	9	<1	11	0.2	10	25	brown	lat. f. soil	-
3933	BG-709250	709250	1332000	10	<2	12	16	2	15	<2	15	25	reddish brown	unknown(f soil)	-
3934	BG-709500	709500	1332000	150	<2	10	12	2	14	<2	8	25	brown	gravel	-
3935	BG-709750	709750	1332000	6	<2	7	10	2	10	<2	8	25	brown	unknown(f soil)	-
3936	BG-710000	710000	1332000	3	<2	9	9	1	10	0.2	8	25	brown	gravel	-
3937	BG-710250	710250	1332000	5	<2	54	20	3	19	0.2	20	25	brown	gravel	-
3938	BG-710500	710500	1332000	3	<2	13	13	2	14	0.2	8	25	brown	lat. f. soil	-
3939	BG-710750	710750	1332000	4	<2	9	13	2	14	0.2	10	25	brown	unknown(f soil)	-
3940	BG-711000	711000	1332000	1	<2	5	13	<1	10	0.2	27	30	dark gray	unknown(f soil)	-
3941	BG-711250	711250	1332000	12	<2	20	13	2	15	0.2	13	25	brown	gravel	-
3942	BG-711500	711500	1332000	2	<2	103	16	2	21	0.4	13	25	brown	gravel	-
3943	BG-711750	711750	1332000	<1	<2	51	15	3	22	0.2	17	25	reddish brown	gravel	-
3944	BH-687000	687000	1331000	1	<2	6	13	1	7	<2	4	30	light gray	unknown(f soil)	-
3945	BH-687250	687250	1331000	<1	<2	6	9	4	4	<2	4	30	brown	lat. f. soil	-
3946	BH-687500	687500	1331000	1	<2	9	9	1	4	<2	4	30	dark gray	unknown(f soil)	-
3947	BH-687750	687750	1331000	<1	<2	6	7	1	4	0.4	2	30	dark gray	unknown(f soil)	-
3948	BH-688000	688000	1331000	6	<2	15	15	1	10	<2	6	30	brown	gravel	-
3949	BH-688250	688250	1331000	<1	<2	26	13	3	10	1	5	30	brown	gravel	-
3950	BH-688500	688500	1331000	21	<2	7	5	<1	4	<2	4	30	brown	unknown(f soil)	-
3951	BH-688750	688750	1331000	<1	<2	9	12	1	6	<2	8	30	brown	gravel	-
3952	BH-689000	689000	1331000	<1	<2	5	5	<1	3	0.2	5	30	dark gray	gravel	-
3953	BH-689250	689250	1331000	2	<2	6	4	<1	4	<2	2	30	dark gray	unknown(f soil)	-
3954	BH-689500	689500	1331000	<1	<2	9	8	1	4	<2	4	30	dark gray	gravel	-
3955	BH-689750	689750	1331000	<1	<2	3	4	<1	4	<2	2	30	brown	unknown(f soil)	-
3956	BH-690000	690000	1331000	<1	<2	5	5	1	2	<2	1	30	dark gray	unknown(f soil)	-
3957	BH-690250	690250	1331000	1	<2	7	9	1	6	<2	3	30	yellowish gray	unknown(f soil)	-
3958	BH-690500	690500	1331000	2	<2	7	8	<1	4	<2	3	30	yellowish gray	unknown(f soil)	-
3959	BH-690750	690750	1331000	4	<2	4	6	<1	4	<2	2	30	light gray	unknown(f soil)	-
3960	BH-691000	691000	1331000	13	<2	13	32	2	8	<2	15	30	dark gray	unknown(f soil)	-
3961	BH-691250	691250	1331000	4	<2	10	30	1	6	<2	14	30	yellowish gray	unknown(f soil)	-
3962	BH-691500	691500	1331000	2	<2	11	67	1	4	<2	32	30	dark gray	unknown(f soil)	-
3963	BH-691750	691750	1331000	1	<2	14	40	1	8	<2	12	30	brown	gravel	-
3964	BH-692000	692000	1331000	<1	<2	11	15	1	7	<2	7	30	brown	lat. f. soil	-
3965	BH-692250	692250	1331000	<1	<2	8	12	1	4	<2	9	30	yellowish gray	lat. f. soil	-
3966	BH-692500	692500	1331000	6	<2	10	14	1	6	<2	9	30	brown	gravel	-
3967	BH-692750	692750	1331000	1	<2	7	20	1	4	<2	12	30	brown	gravel	-
3968	BH-693000	693000	1331000	1	<2	12	10	1	6	<2	8	30	brown	gravel	-
3969	BH-693250	693250	1331000	<1	<2	16	11	3	8	<2	9	30	brown	gravel	-
3970	BH-693500	693500	1331000	68	<2	16	12	1	8	<2	9	30	brown	gravel	-
3971	BH-693750	693750	1331000	2	<2	8	10	1	4	<2	6	30	yellowish gray	lat. f. soil	-
3972	BH-694000	694000	1331000	30	<2	8	11	<1	4	<2	8	30	brown	lat. f. soil	-
3973	BH-694250	694250	1331000	3	<2	8	9	<1	3	<2	7	30	brown	unknown(f soil)	-
3974	BH-694500	694500	1331000	1	<2	9	12	1	4	<2	9	30	brown	unknown(f soil)	-
3975	BH-694750	694750	1331000	55	<2	14	19	1	8	<2	8	30	brown	gravel	-
3976	BH-695000	695000	1331000	<1	<2	9	14	1	6	<2	7	30	reddish brown	gravel	-
3977	BH-695250	695250	1331000	2	<2	16	17	1	6	<2	9	30	reddish brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
3978	BH-695500	695500	1331000	<1	<2	7	10	<1	4	<2	7	30	dark gray	gravel	-
3979	BH-695750	695750	1331000	1	<2	10	20	1	7	<2	12	30	yellowish gray	unknown(f soil)	-
3980	BH-696000	696000	1331000	2	<2	11	52	<1	8	<2	38	30	brown	gravel	-
3981	BH-696250	696250	1331000	3	<2	12	26	1	5	<2	27	30	yellowish gray	unknown(f soil)	-
3982	BH-696500	696500	1331000	6	<2	12	19	<1	18	<2	28	30	brown	gravel	-
3983	BH-696750	696750	1331000	7	<2	20	26	1	9	<2	29	30	light gray	gravel	-
3984	BH-697000	697000	1331000	<1	<2	11	40	1	6	<2	26	30	yellowish gray	lat. f. soil	-
3985	BH-697250	697250	1331000	1	<2	26	43	1	4	<2	33	30	brown	lat. f. soil	-
3986	BH-697500	697500	1331000	<1	<2	63	48	1	5	<2	10	30	light gray	unknown(f soil)	-
3987	BH-697750	697750	1331000	1	<2	19	48	2	8	<2	18	30	reddish brown	gravel	-
3988	BH-698000	698000	1331000	1	<2	16	11	1	6	<2	11	30	brown	gravel	-
3989	BH-698250	698250	1331000	<1	<2	3	8	1	3	<2	6	30	yellowish gray	surface soil	-
3990	BH-698500	698500	1331000	<1	<2	7	10	1	4	<2	8	30	yellowish gray	surface soil	-
3991	BH-698750	698750	1331000	<1	<2	6	9	<1	6	<2	6	30	yellowish gray	unknown(f soil)	-
3992	BH-699000	699000	1331000	1	<2	8	8	1	4	0.4	7	30	brown	gravel	-
3993	BH-699250	699250	1331000	2	<2	11	12	1	5	0.4	8	30	reddish brown	gravel	-
3994	BH-699500	699500	1331000	2	<2	8	9	1	8	<2	8	30	brown	gravel	-
3995	BH-699750	699750	1331000	1	<2	28	26	2	12	0.4	15	30	brown	gravel	-
3996	BH-700000	700000	1331000	2	<2	8	16	1	6	<2	18	30	brown	gravel	-
3997	BH-700250	700250	1331000	1	<2	6	24	1	8	<2	27	30	brown	unknown(f soil)	-
3998	BH-700500	700500	1331000	1	<2	12	28	1	12	<2	10	30	reddish brown	gravel	-
3999	BH-700750	700750	1331000	9	<2	22	13	2	10	0.4	13	30	brown	gravel	-
4000	BH-701000	701000	1331000	3	<2	7	10	<1	5	<2	7	30	dark gray	gravel	-
4001	BH-701250	701250	1331000	2	<2	11	40	1	14	<2	35	30	dark gray	unknown(f soil)	-
4002	BH-701500	701500	1331000	2	<2	1	14	<1	6	<2	9	30	light gray	unknown(f soil)	-
4003	BH-707000	707000	1331000	2	<2	4	10	1	11	<2	9	30	dark gray	unknown(f soil)	-
4004	BH-707250	707250	1331000	2	<2	60	22	4	29	0.4	15	25	brown	gravel	-
4005	BH-707500	707500	1331000	2	<2	14	13	2	14	<2	12	25	brown	unknown(f soil)	-
4006	BH-707750	707750	1331000	2	<2	3	8	1	10	<2	8	25	yellowish gray	lat. f. soil	-
4007	BH-708000	708000	1331000	7	<2	53	21	2	21	0.2	14	25	reddish brown	lat. f. soil	-
4008	BH-708250	708250	1331000	13	<2	23	20	2	22	<2	15	25	reddish brown	lat. f. soil	-
4009	BH-708500	708500	1331000	1	<2	8	13	1	14	0.2	8	25	brown	unknown(f soil)	-
4010	BH-708750	708750	1331000	19	<2	8	12	2	13	<2	9	25	brown	unknown(f soil)	-
4011	BH-709000	709000	1331000	15	<2	9	10	2	13	0.2	10	20	brown	lat. f. soil	-
4012	BH-709250	709250	1331000	2	<2	33	18	2	22	0.2	14	25	brown	gravel	-
4013	BH-709500	709500	1331000	<1	<2	27	15	2	20	0.6	11	25	brown	lat. f. soil	-
4014	BH-709750	709750	1331000	<1	<2	22	16	2	21	0.4	11	25	reddish brown	lat. f. soil	-
4015	BH-710000	710000	1331000	1	<2	17	16	1	19	0.4	15	20	brown	gravel	-
4016	BH-710250	710250	1331000	<1	<2	41	13	1	15	0.6	11	20	dark gray	gravel	-
4017	BH-710500	710500	1331000	2	<2	5	13	<1	13	0.4	8	25	brown	unknown(f soil)	-
4018	BH-710750	710750	1331000	2	<2	24	12	2	15	0.6	10	25	brown	gravel	-
4019	BH-711000	711000	1331000	5	<2	9	13	1	15	0.2	10	25	reddish brown	unknown(f soil)	-
4020	BH-711250	711250	1331000	<1	<2	94	19	2	19	1.6	13	25	yellowish gray	gravel	-
4021	BH-711500	711500	1331000	1	<2	4	8	<1	11	<2	7	25	yellowish gray	unknown(f soil)	-
4022	BH-711750	711750	1331000	2	<2	11	10	2	10	0.2	7	25	yellowish gray	gravel	-
4023	BH-687000	687000	1330000	1	<2	6	8	1	6	<2	8	30	brown	lat. f. soil	-
4024	BH-687250	687250	1330000	1	<2	6	8	<1	4	<2	8	30	reddish brown	gravel	-
4025	BH-687500	687500	1330000	4	<2	5	6	<1	4	<2	5	30	reddish brown	unknown(f soil)	-
4026	BH-687750	687750	1330000	2	<2	2	5	<1	4	<2	4	30	reddish brown	lat. f. soil	-
4027	BH-688000	688000	1330000	<1	<2	3	4	<1	6	<2	3	30	brown	unknown(f soil)	-
4028	BH-688250	688250	1330000	1	<2	3	7	<1	8	<2	4	30	brown	lat. f. soil	-
4029	BH-688500	688500	1330000	<1	<2	1	5	<1	6	<2	4	30	brown	unknown(f soil)	-
4030	BH-688750	688750	1330000	2	<2	6	11	<1	7	<2	8	30	brown	unknown(f soil)	-
4031	BH-689000	689000	1330000	3	<2	4	9	<1	9	<2	9	30	brown	unknown(f soil)	-
4032	BH-689250	689250	1330000	11	<2	4	7	<1	8	<2	5	30	brown	unknown(f soil)	-
4033	BH-689500	689500	1330000	2	<2	5	7	1	8	<2	5	30	brown	unknown(f soil)	-
4034	BH-689750	689750	1330000	1	<2	3	6	<1	6	<2	5	30	brown	unknown(f soil)	-
4035	BH-690000	690000	1330000	5	<2	8	11	1	8	<2	8	30	brown	lat. f. soil	-
4036	BH-690250	690250	1330000	8	<2	11	17	1	4	<2	5	30	brown	lat. f. soil	-
4037	BH-690500	690500	1330000	65	<2	12	11	1	7	<2	8	20	brown	surface soil	-
4038	BH-690750	690750	1330000	7	<2	15	17	1	8	<2	10	30	brown	lat. f. soil	-
4039	BH-691000	691000	1330000	19	0.2	31	16	2	12	<2	8	30	reddish brown	lat. f. soil	-
4040	BH-691250	691250	1330000	2	<2	5	6	1	8	<2	5	30	brown	lat. f. soil	-
4041	BH-691500	691500	1330000	<1	<2	5	7	<1	7	<2	7	20	brown	surface soil	-
4042	BH-691750	691750	1330000	<1	<2	3	5	<1	6	<2	4	20	brown	surface soil	-
4043	BH-692000	692000	1330000	3	<2	2	5	<1	6	<2	4	30	brown	lat. f. soil	-
4044	BH-692250	692250	1330000	6	<2	3	6	<1	3	<2	4	30	brown	lat. f. soil	-
4045	BH-692500	692500	1330000	16	<2	8	18	1	4	<2	10	30	reddish brown	lat. f. soil	-
4046	BH-692750	692750	1330000	3	<2	7	15	1	4	<2	8	30	reddish brown	lat. f. soil	-
4047	BH-693000	693000	1330000	8	<2	2	10	<1	3	<2	5	30	brown	lat. f. soil	-
4048	BH-693250	693250	1330000	<1	<2	5	7	<1	4	<2	5	30	reddish brown	unknown(f soil)	-
4049	BH-693500	693500	1330000	<1	<2	9	12	1	4	<2	9	30	dark gray	gravel	-
4050	BH-693750	693750	1330000	<1	<2	6	11	1	7	<2	35	30	dark gray	gravel	-
4051	BH-694000	694000	1330000	1	<2	6	9	1	6	<2	8	30	dark gray	gravel	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4052	BI-694250	694250	1330000	1	<2	7	9	1	5	<2	4	30	yellowish gray	unknown(f soil)	-
4053	BI-694500	694500	1330000	2	<2	6	9	<1	5	<2	5	30	yellowish gray	unknown(f soil)	-
4054	BI-694750	694750	1330000	<1	<2	5	9	<1	6	<2	6	30	yellowish gray	unknown(f soil)	-
4055	BI-695000	695000	1330000	<1	<2	5	10	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
4056	BI-695250	695250	1330000	1	<2	7	10	<1	3	<2	7	30	yellowish gray	lat. f. soil	-
4057	BI-695500	695500	1330000	1	<2	4	5	1	5	<2	4	30	yellowish gray	unknown(f soil)	-
4058	BI-695750	695750	1330000	1	<2	4	5	<1	6	<2	4	30	light gray	unknown(f soil)	-
4059	BI-696000	696000	1330000	1	<2	4	6	<1	30	<2	7	30	brown	unknown(f soil)	696100 diolite float
4060	BI-696250	696250	1330000	2	<2	6	12	<1	6	<2	17	30	yellowish gray	unknown(f soil)	-
4061	BI-696500	696500	1330000	<1	<2	8	12	1	6	<2	10	30	brown	unknown(f soil)	-
4062	BI-696750	696750	1330000	<1	<2	14	18	1	8	<2	21	30	dark gray	gravel	-
4063	BI-697000	697000	1330000	<1	<2	12	24	2	8	<2	16	30	reddish brown	gravel	-
4064	BI-697250	697250	1330000	1	<2	10	63	1	6	<2	34	30	dark gray	gravel	-
4065	BI-697500	697500	1330000	<1	<2	13	66	1	2	<2	43	30	yellowish gray	saprolite	697400-697500 diolite
4066	BI-697750	697750	1330000	2	<2	12	104	1	2	<2	43	30	dark gray	saprolite	diolite
4067	BI-698000	698000	1330000	1	<2	11	93	<1	4	<2	41	30	dark gray	saprolite	diolite
4068	BI-698250	698250	1330000	<1	<2	10	84	1	3	<2	40	30	dark gray	saprolite	698300 diolite
4069	BI-698500	698500	1330000	1	<2	4	38	1	3	<2	25	30	yellowish gray	unknown(f soil)	-
4070	BI-698750	698750	1330000	1	<2	33	20	1	4	<2	11	30	brown	lat. f. soil	-
4071	BI-699000	699000	1330000	135	<2	13	14	1	4	<2	18	20	dark gray	surface soil	-
4072	BI-699250	699250	1330000	1	<2	8	11	1	3	<2	12	30	dark gray	gravel	-
4073	BI-699500	699500	1330000	1	<2	7	11	<1	4	<2	7	30	yellowish gray	lat. f. soil	-
4074	BI-699750	699750	1330000	1	<2	14	14	1	8	<2	9	30	reddish brown	lat. f. soil	-
4075	BI-700000	700000	1330000	<1	<2	9	15	<1	7	<2	20	20	brown	gravel	-
4076	BI-700250	700250	1330000	2	<2	16	13	1	6	<2	8	20	yellowish gray	lat. f. soil	-
4077	BI-700500	700500	1330000	1	<2	12	10	1	6	<2	6	20	dark gray	lat. f. soil	-
4078	BI-700750	700750	1330000	<1	<2	7	8	<1	8	<2	6	30	yellowish gray	surface soil	-
4079	BI-701000	701000	1330000	<1	<2	13	14	<1	5	<2	8	30	brown	lat. f. soil	-
4080	BI-701250	701250	1330000	<1	<2	7	32	1	9	<2	19	30	reddish brown	lat. f. soil	-
4081	BI-701500	701500	1330000	<1	<2	3	10	<1	3	<2	5	30	yellowish gray	unknown(f soil)	-
4082	BI-701750	701750	1330000	<1	<2	5	11	<1	4	<2	4	30	yellowish gray	unknown(f soil)	-
4083	BI-702000	702000	1330000	<1	<2	4	11	<1	4	<2	8	30	dark gray	unknown(f soil)	-
4084	BI-702250	702250	1330000	1	<2	3	7	<1	3	<2	4	30	light gray	unknown(f soil)	-
4085	BI-702500	702500	1330000	3	<2	3	5	<1	2	<2	3	30	light gray	unknown(f soil)	-
4086	BI-702750	702750	1330000	4	<2	<1	3	<1	1	<2	2	30	light gray	unknown(f soil)	-
4087	BI-703000	703000	1330000	14	<2	1	3	<1	2	<2	2	30	light gray	unknown(f soil)	-
4088	BI-709000	709000	1330000	6	<2	4	11	1	13	<2	6	30	reddish brown	lat. f. soil	-
4089	BI-709250	709250	1330000	<1	<2	1	6	<1	10	<2	6	30	reddish brown	lat. f. soil	-
4090	BI-709500	709500	1330000	2	<2	12	16	1	17	<2	12	30	reddish brown	gravel	-
4091	BI-709750	709750	1330000	1	<2	6	6	<1	9	<2	6	30	yellowish gray	surface soil	-
4092	BI-710000	710000	1330000	<1	<2	5	7	<1	10	<2	9	20	brown	surface soil	-
4093	BI-710250	710250	1330000	5	<2	9	8	1	12	<2	9	30	reddish brown	gravel	-
4094	BI-710500	710500	1330000	150	<2	7	8	<1	12	<2	8	30	reddish brown	gravel	-
4095	BI-710750	710750	1330000	2	<2	7	9	<1	11	<2	10	30	reddish brown	gravel	-
4096	BI-711000	711000	1330000	5	<2	7	12	<1	12	<2	9	30	reddish brown	gravel	-
4097	BI-711250	711250	1330000	3	<2	5	10	<1	11	0.2	7	30	brown	gravel	-
4098	BI-711500	711500	1330000	3	<2	14	11	1	12	0.4	11	30	brown	lat. f. soil	-
4099	BI-711750	711750	1330000	25	<2	3	13	<1	10	0.2	5	15	yellowish gray	surface soil	-
4100	BI-712000	712000	1330000	2	<2	3	7	<1	8	<2	5	30	reddish brown	unknown(f soil)	-
4101	BI-712250	712250	1330000	6	<2	10	8	<1	11	<2	6	30	reddish brown	gravel	-
4102	BI-712500	712500	1330000	<1	<2	4	8	<1	8	<2	7	20	yellowish gray	surface soil	-
4103	BI-712750	712750	1330000	5	<2	22	21	<1	17	<2	15	30	reddish brown	gravel	-
4104	BJ-687000	687000	1329000	3	<2	11	13	1	4	<2	7	30	reddish brown	lat. f. soil	-
4105	BJ-687250	687250	1329000	295	<2	3	7	<1	6	<2	4	30	reddish brown	gravel	-
4106	BJ-687500	687500	1329000	2	<2	5	10	1	4	<2	4	20	reddish brown	surface soil	-
4107	BJ-687750	687750	1329000	1	<2	5	8	<1	5	<2	4	30	dark gray	lat. f. soil	-
4108	BJ-688000	688000	1329000	1	<2	4	8	<1	3	<2	3	30	yellowish gray	lat. f. soil	-
4109	BJ-688250	688250	1329000	2	<2	4	7	<1	4	<2	4	30	brown	unknown(f soil)	-
4110	BJ-688500	688500	1329000	3	<2	11	8	1	8	<2	5	30	reddish brown	lat. f. soil	-
4111	BJ-688750	688750	1329000	3	<2	5	5	<1	8	<2	4	30	brown	lat. f. soil	-
4112	BJ-689000	689000	1329000	6	<2	6	8	1	6	0.2	5	30	brown	lat. f. soil	-
4113	BJ-689250	689250	1329000	2	<2	12	10	1	6	0.6	5	30	reddish brown	lat. f. soil	-
4114	BJ-689500	689500	1329000	2	<2	8	11	1	6	<2	7	30	brown	lat. f. soil	-
4115	BJ-689750	689750	1329000	2	<2	11	17	1	10	0.4	9	30	reddish brown	lat. f. soil	-
4116	BJ-690000	690000	1329000	4	<2	8	9	1	9	<2	6	30	reddish brown	lat. f. soil	-
4117	BJ-690250	690250	1329000	5	<2	2	6	<1	3	<2	4	30	brown	lat. f. soil	-
4118	BJ-690500	690500	1329000	68	<2	8	9	<1	4	<2	4	30	reddish brown	lat. f. soil	-
4119	BJ-690750	690750	1329000	340	<2	8	10	1	4	<2	6	30	brown	lat. f. soil	-
4120	BJ-691000	691000	1329000	400	<2	77	15	1	10	<2	7	30	reddish brown	lat. f. soil	-
4121	BJ-691250	691250	1329000	19	<2	1	8	<1	4	<2	4	30	reddish brown	lat. f. soil	-
4122	BJ-691500	691500	1329000	18	<2	7	8	<1	2	<2	6	30	reddish brown	lat. f. soil	-
4123	BJ-691750	691750	1329000	6	<2	5	8	<1	4	<2	5	30	brown	lat. f. soil	-
4124	BJ-692000	692000	1329000	8	<2	75	17	4	10	<2	7	30	reddish brown	lat. f. soil	-
4125	BJ-692250	692250	1329000	11	<2	20	14	1	6	<2	8	30	reddish brown	lat. f. soil	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4126	BJ-692500	692500	1329000	2	<2	31	38	3	14	1	12	30	reddish brown	lat. f. soil	-
4127	BJ-692750	692750	1329000	2	<2	<1	14	<1	8	<2	6	30	reddish brown	unknown(f soil)	-
4128	BJ-693000	693000	1329000	<1	<2	<1	8	<1	6	<2	4	30	reddish brown	unknown(f soil)	-
4129	BJ-693250	693250	1329000	<1	<2	<1	10	<1	10	<2	4	30	brown	lat. f. soil	-
4130	BJ-693500	693500	1329000	<1	<2	3	17	1	6	<2	6	30	reddish brown	lat. f. soil	-
4131	BJ-693750	693750	1329000	2	<2	3	19	1	5	<2	8	30	reddish brown	lat. f. soil	-
4132	BJ-694000	694000	1329000	1	<2	2	16	<1	8	<2	9	20	reddish brown	surface soil	-
4133	BJ-694250	694250	1329000	<1	<2	4	15	1	6	<2	9	20	reddish brown	surface soil	-
4134	BJ-694500	694500	1329000	<1	<2	3	12	1	6	<2	7	30	reddish brown	gravel	-
4135	BJ-694750	694750	1329000	<1	<2	4	11	<1	4	<2	7	30	reddish brown	lat. f. soil	-
4136	BJ-695000	695000	1329000	<1	<2	<1	7	<1	6	<2	4	20	reddish brown	surface soil	-
4137	BJ-695250	695250	1329000	14	<2	7	7	<1	6	<2	3	30	brown	lat. f. soil	-
4138	BJ-695500	695500	1329000	<1	<2	4	8	<1	4	<2	4	30	brown	lat. f. soil	-
4139	BJ-695750	695750	1329000	<1	<2	5	6	<1	32	<2	4	30	reddish brown	lat. f. soil	-
4140	BJ-696000	696000	1329000	5	<2	15	18	1	10	<2	11	30	reddish brown	lat. f. soil	-
4141	BJ-696250	696250	1329000	2	<2	9	13	<1	22	<2	10	30	reddish brown	lat. f. soil	-
4142	BJ-696500	696500	1329000	3	<2	17	19	2	8	<2	9	30	reddish brown	lat. f. soil	-
4143	BJ-696750	696750	1329000	4	<2	7	15	1	38	<2	8	30	brown	lat. f. soil	-
4144	BJ-697000	697000	1329000	6	<2	15	31	<1	26	<2	8	30	reddish brown	lat. f. soil	-
4145	BJ-697250	697250	1329000	3	<2	21	23	3	16	<2	13	30	reddish brown	lat. f. soil	-
4146	BJ-697500	697500	1329000	3	<2	17	34	2	38	<2	11	30	reddish brown	lat. f. soil	-
4147	BJ-697750	697750	1329000	1	<2	7	20	1	14	<2	13	30	reddish brown	lat. f. soil	-
4148	BJ-698000	698000	1329000	3	<2	1	12	<1	6	<2	8	30	yellowish gray	unknown(f soil)	-
4149	BJ-698250	698250	1329000	<1	<2	10	11	<1	4	<2	6	30	reddish brown	lat. f. soil	-
4150	BJ-698500	698500	1329000	<1	<2	16	23	1	6	<2	9	30	reddish brown	lat. f. soil	-
4151	BJ-698750	698750	1329000	<1	<2	21	9	1	4	<2	4	30	brown	lat. f. soil	-
4152	BJ-699000	699000	1329000	<1	<2	30	36	4	10	<2	7	30	reddish brown	lat. f. soil	-
4153	BJ-699250	699250	1329000	<1	<2	14	22	<1	2	<2	8	30	brown	lat. f. soil	-
4154	BJ-699500	699500	1329000	<1	<2	15	22	<1	2	<2	10	30	reddish brown	lat. f. soil	-
4155	BJ-699750	699750	1329000	<1	<2	110	23	2	6	<2	10	30	reddish brown	surface soil	-
4156	BJ-700000	700000	1329000	<1	<2	42	31	1	14	<2	15	30	reddish brown	lat. f. soil	-
4157	BJ-700250	700250	1329000	12	<2	27	33	6	9	<2	12	30	reddish brown	lat. f. soil	-
4158	BJ-700500	700500	1329000	<1	<2	26	16	1	6	<2	8	20	reddish brown	surface soil	-
4159	BJ-700750	700750	1329000	<1	<2	17	12	<1	4	<2	7	30	reddish brown	lat. f. soil	-
4160	BJ-701000	701000	1329000	<1	<2	7	12	<1	6	<2	6	30	brown	lat. f. soil	-
4161	BJ-701250	701250	1329000	<1	<2	8	10	<1	6	<2	7	30	brown	lat. f. soil	-
4162	BJ-701500	701500	1329000	<1	<2	<1	9	<1	2	<2	4	30	brown	lat. f. soil	-
4163	BJ-701750	701750	1329000	1	<2	13	32	1	8	<2	11	30	yellowish gray	lat. f. soil	-
4164	BJ-702000	702000	1329000	<1	<2	1	11	<1	4	<2	4	30	brown	lat. f. soil	-
4165	BJ-702250	702250	1329000	<1	<2	1	9	<1	4	<2	2	30	dark gray	unknown(f soil)	-
4166	BJ-702500	702500	1329000	1	<2	1	7	<1	5	<2	3	30	dark gray	lat. f. soil	-
4167	BJ-702750	702750	1329000	32	<2	<1	6	<1	5	<2	3	30	dark gray	lat. f. soil	-
4168	BJ-703000	703000	1329000	215	<2	<1	7	<1	6	<2	4	30	reddish brown	unknown(f soil)	-
4169	BJ-709000	709000	1329000	1	<2	<1	6	<1	7	<2	4	30	yellowish gray	unknown(f soil)	-
4170	BJ-709250	709250	1329000	39	<2	<1	9	<1	10	<2	7	30	yellowish gray	unknown(f soil)	-
4171	BJ-709500	709500	1329000	1	<2	1	9	<1	8	0.2	7	30	yellowish gray	unknown(f soil)	-
4172	BJ-709750	709750	1329000	<1	<2	5	8	<1	10	<2	8	30	brown	gravel	-
4173	BJ-710000	710000	1329000	1	<2	1	10	<1	9	<2	8	30	brown	gravel	-
4174	BJ-710250	710250	1329000	<1	<2	10	16	<1	15	0.2	12	30	reddish brown	gravel	-
4175	BJ-710500	710500	1329000	17	<2	6	15	<1	12	<2	10	30	reddish brown	gravel	-
4176	BJ-710750	710750	1329000	1	<2	3	11	<1	12	<2	8	40	reddish brown	lat. f. soil	-
4177	BJ-711000	711000	1329000	1	<2	5	8	<1	10	<2	9	40	reddish brown	unknown(f soil)	-
4178	BJ-711250	711250	1329000	8	<2	3	5	<1	8	<2	6	30	brown	unknown(f soil)	-
4179	BJ-711500	711500	1329000	1	<2	4	5	<1	10	<2	6	30	brown	unknown(f soil)	-
4180	BJ-711750	711750	1329000	2	<2	9	9	<1	11	<2	10	30	reddish brown	gravel	-
4181	BJ-712000	712000	1329000	3	<2	6	11	<1	10	<2	11	30	brown	unknown(f soil)	-
4182	BJ-712250	712250	1329000	1	<2	7	12	<1	8	<2	20	30	reddish brown	gravel	-
4183	BJ-712500	712500	1329000	5	<2	38	26	<1	15	<2	15	30	reddish brown	gravel	-
4184	BJ-712750	712750	1329000	2	<2	26	16	<1	14	0.2	12	30	reddish brown	gravel	-
4185	BJ-713000	713000	1329000	2	<2	8	13	<1	14	0.4	10	30	reddish brown	gravel	-
4186	BJ-713250	713250	1329000	1	<2	12	13	2	13	0.2	10	30	reddish brown	gravel	-
4187	BK-686750	686750	1328000	5	<2	17	16	<1	8	<2	7	40	brown	lat. f. soil	-
4188	BK-687000	687000	1328000	5	<2	16	28	<1	10	<2	9	30	reddish brown	lat. f. soil	-
4189	BK-687250	687250	1328000	19	<2	22	12	3	11	<2	5	20	reddish brown	crust	-
4190	BK-687500	687500	1328000	14	<2	11	12	1	7	<2	8	25	reddish brown	gravel	-
4191	BK-687750	687750	1328000	7	<2	9	13	<1	6	<2	8	35	brown	gravel	-
4192	BK-688000	688000	1328000	2	<2	19	12	2	8	0.2	7	25	reddish brown	crust	-
4193	BK-688250	688250	1328000	6	<2	7	11	<1	4	<2	5	25	yellowish gray	saprolite	-
4194	BK-688500	688500	1328000	4	<2	6	10	<1	8	<2	5	35	yellowish gray	saprolite	-
4195	BK-688750	688750	1328000	3	<2	5	8	<1	8	<2	4	35	yellowish gray	saprolite	-
4196	BK-689000	689000	1328000	2	<2	6	10	<1	9	<2	4	30	yellowish gray	saprolite	-
4197	BK-689250	689250	1328000	2	<2	7	12	3	8	<2	3	25	reddish brown	gravel	-
4198	BK-689500	689500	1328000	2	<2	8	9	<1	8	0.8	4	35	brown	lat. f. soil	qz float
4199	BK-689750	689750	1328000	1	<2	5	7	<1	6	<2	3	35	reddish brown	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4200	BK-690000	690000	1328000	4	<2	8	12	<1	8	<2	3	35	brown	lat. f. soil	-
4201	BK-690250	690250	1328000	5	<2	8	8	<1	10	<2	4	30	brown	gravel	-
4202	BK-690500	690500	1328000	13	<2	12	12	1	12	<2	6	30	brown	lat. f. soil	-
4203	BK-690750	690750	1328000	12	<2	12	11	<1	8	<2	6	35	brown	gravel	-
4204	BK-691000	691000	1328000	14	<2	6	10	<1	6	<2	5	35	yellowish gray	saprolite	-
4205	BK-691250	691250	1328000	35	<2	6	9	<1	10	<2	4	40	yellowish gray	saprolite	-
4206	BK-691500	691500	1328000	30	<2	47	11	1	10	<2	5	30	yellowish gray	saprolite	-
4207	BK-691750	691750	1328000	13	<2	51	14	1	8	<2	9	25	brown	crust	-
4208	BK-692000	692000	1328000	210	<2	88	24	2	53	<2	14	35	reddish brown	lat. f. soil	-
4209	BK-692250	692250	1328000	20	<2	79	21	1	18	0.2	10	30	reddish brown	lat. f. soil	-
4210	BK-692500	692500	1328000	31	<2	125	19	6	18	0.8	13	25	reddish brown	crust	-
4211	BK-692750	692750	1328000	9	<2	52	23	3	16	0.6	18	30	reddish brown	gravel	-
4212	BK-693000	693000	1328000	3	<2	30	23	2	16	<2	11	30	reddish brown	lat. f. soil	-
4213	BK-693250	693250	1328000	<1	<2	3	10	<1	10	<2	7	35	brown	lat. f. soil	-
4214	BK-693500	693500	1328000	<1	<2	3	15	1	8	<2	10	35	reddish brown	lat. f. soil	-
4215	BK-693750	693750	1328000	2	<2	9	22	3	12	<2	9	35	brown	saprolite	-
4216	BK-694000	694000	1328000	1	<2	6	21	1	8	<2	9	30	reddish brown	lat. f. soil	-
4217	BK-694250	694250	1328000	125	<2	3	12	1	8	<2	4	35	yellowish gray	saprolite	-
4218	BK-694500	694500	1328000	1	<2	5	19	1	8	<2	8	35	reddish brown	lat. f. soil	-
4219	BK-694750	694750	1328000	2	<2	12	20	1	10	<2	9	40	brown	lat. f. soil	-
4220	BK-695000	695000	1328000	1	<2	29	25	5	14	<2	22	45	reddish brown	lat. f. soil	-
4221	BK-695250	695250	1328000	3	<2	24	33	1	14	<2	10	35	reddish brown	gravel	qz float
4222	BK-695500	695500	1328000	41	<2	12	59	1	8	<2	80	40	dark gray	unknown(f soil)	-
4223	BK-695750	695750	1328000	10	<2	8	54	<1	10	<2	60	35	dark gray	unknown(f soil)	-
4224	BK-696000	696000	1328000	6	<2	12	59	1	8	<2	55	40	brown	lat. f. soil	qz float
4225	BK-696250	696250	1328000	24	<2	26	74	1	10	<2	55	35	brown	lat. f. soil	-
4226	BK-696500	696500	1328000	<1	<2	216	45	10	10	2.8	25	10	reddish brown	crust	-
4227	BK-696750	696750	1328000	<1	<2	284	42	8	12	1	20	20	reddish brown	crust	diorite float
4228	BK-697000	697000	1328000	150	<2	87	68	3	11	<2	38	25	reddish brown	crust	Pit, qz float
4229	BK-697250	697250	1328000	4	<2	93	53	4	12	<2	37	30	brown	unknown(f soil)	-
4230	BK-697500	697500	1328000	7	<2	47	33	3	11	<2	15	30	reddish brown	unknown(f soil)	-
4231	BK-697750	697750	1328000	<1	<2	50	30	3	8	<2	11	30	reddish brown	crust	-
4232	BK-698000	698000	1328000	2	<2	22	17	<1	8	<2	7	35	brown	unknown(f soil)	diorite float
4233	BK-698250	698250	1328000	1	<2	8	17	<1	3	<2	14	30	light gray	unknown(f soil)	-
4234	BK-698500	698500	1328000	<1	<2	21	43	2	12	<2	18	30	brown	unknown(f soil)	-
4235	BK-698750	698750	1328000	<1	<2	9	38	<1	8	<2	22	35	brown	unknown(f soil)	qz float
4236	BK-699000	699000	1328000	<1	<2	15	30	1	12	<2	17	30	reddish brown	lat. f. soil	qz float zone, meta-sediment float
4237	BK-699250	699250	1328000	<1	<2	17	18	2	10	<2	10	35	reddish brown	gravel	-
4238	BK-699500	699500	1328000	100	<2	31	21	2	8	<2	9	25	reddish brown	lat. f. soil	-
4239	BK-699750	699750	1328000	4	<2	12	18	<1	11	<2	8	30	reddish brown	unknown(f soil)	-
4240	BK-700000	700000	1328000	2	<2	54	27	2	12	<2	8	30	reddish brown	gravel	-
4241	BK-700250	700250	1328000	10	<2	17	18	<1	10	<2	7	35	brown	lat. f. soil	qz float
4242	BK-700500	700500	1328000	<1	<2	13	38	1	12	<2	11	25	reddish brown	crust	-
4243	BK-700750	700750	1328000	7	<2	26	31	3	10	<2	9	25	reddish brown	crust	-
4244	BK-701000	701000	1328000	<1	<2	7	14	<1	7	<2	5	35	yellowish gray	unknown(f soil)	-
4245	BK-701250	701250	1328000	2	<2	63	27	4	18	<2	9	10	reddish brown	crust	-
4246	BK-701500	701500	1328000	4	<2	15	24	1	8	<2	6	30	reddish brown	gravel	-
4247	BK-701750	701750	1328000	2	<2	61	37	3	12	<2	7	25	reddish brown	gravel	-
4248	BK-702000	702000	1328000	2	<2	16	18	<1	4	<2	8	25	reddish brown	lat. f. soil	-
4249	BK-702250	702250	1328000	1	<2	46	19	3	6	0.4	10	15	brown	crust	-
4250	BK-702500	702500	1328000	4	<2	13	14	1	4	<2	10	30	brown	lat. f. soil	-
4251	BL-686500	686500	1327000	8	<2	6	12	<1	6	<2	7	30	brown	saprolite	-
4252	BL-686750	686750	1327000	5	<2	7	8	<1	4	<2	5	30	dark gray	lat. f. soil	-
4253	BL-687000	687000	1327000	5	<2	4	8	<1	7	<2	5	30	brown	lat. f. soil	-
4254	BL-687250	687250	1327000	3	<2	6	8	<1	4	<2	6	40	yellowish gray	lat. f. soil	-
4255	BL-687500	687500	1327000	24	1.3	8	11	<1	10	<2	7	30	brown	lat. f. soil	-
4256	BL-687750	687750	1327000	5	<2	8	11	<1	6	<2	10	30	dark gray	gravel	-
4257	BL-688000	688000	1327000	5	<2	8	8	1	8	<2	7	30	brown	lat. f. soil	-
4258	BL-688250	688250	1327000	7	0.3	28	18	5	18	1.8	11	40	brown	lat. f. soil	-
4259	BL-688500	688500	1327000	8	<2	6	7	<1	8	<2	6	40	yellowish gray	lat. f. soil	-
4260	BL-688750	688750	1327000	5	<2	5	11	<1	12	<2	7	40	brown	lat. f. soil	-
4261	BL-689000	689000	1327000	20	<2	14	14	9	10	0.6	10	30	dark gray	gravel	-
4262	BL-689250	689250	1327000	67	0.2	42	39	21	22	1	20	30	reddish brown	gravel	-
4263	BL-689500	689500	1327000	115	<2	15	12	28	10	0.2	7	40	brown	gravel	-
4264	BL-689750	689750	1327000	135	<2	8	10	1	8	<2	9	30	brown	gravel	-
4265	BL-690000	690000	1327000	58	<2	34	16	8	17	0.8	14	30	brown	gravel	-
4266	BL-690250	690250	1327000	605	<2	5	8	<1	10	<2	6	30	brown	lat. f. soil	-
4267	BL-690500	690500	1327000	96	<2	4	6	<1	5	<2	5	30	dark gray	unknown(f soil)	-
4268	BL-690750	690750	1327000	87	<2	4	7	<1	6	<2	4	30	dark gray	unknown(f soil)	-
4269	BL-691000	691000	1327000	73	<2	5	10	<1	6	<2	9	30	dark gray	unknown(f soil)	-
4270	BL-691250	691250	1327000	170	<2	3	4	<1	3	<2	3	30	dark gray	unknown(f soil)	-
4271	BL-691500	691500	1327000	18	<2	1	3	<1	1	<2	2	30	dark gray	unknown(f soil)	-
4272	BL-691750	691750	1327000	11	<2	8	5	<1	8	<2	2	30	dark gray	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4273	BL-692000	692000	1327000	30	<2	82	17	1	14	<2	7	30	brown	gravel	-
4274	BL-692250	692250	1327000	9	<2	14	11	<1	9	<2	7	30	brown	lat. f. soil	-
4275	BL-692500	692500	1327000	11	<2	35	20	1	13	<2	8	30	brown	lat. f. soil	-
4276	BL-692750	692750	1327000	10	<2	13	14	1	10	<2	8	30	yellowish gray	lat. f. soil	-
4277	BL-693000	693000	1327000	6	<2	27	16	1	9	<2	8	30	dark gray	lat. f. soil	-
4278	BL-693250	693250	1327000	<1	<2	7	16	<1	8	<2	11	30	yellowish gray	saprolite	-
4279	BL-693500	693500	1327000	1	<2	13	15	<1	10	<2	9	30	yellowish gray	saprolite	-
4280	BL-693750	693750	1327000	<1	<2	14	20	1	10	<2	8	30	brown	lat. f. soil	-
4281	BL-694000	694000	1327000	<1	<2	22	35	1	14	<2	11	30	brown	lat. f. soil	-
4282	BL-694250	694250	1327000	1	<2	14	29	1	10	<2	11	30	reddish brown	gravel	-
4283	BL-694500	694500	1327000	2	<2	23	43	1	18	<2	18	30	brown	gravel	-
4284	BL-694750	694750	1327000	1	<2	18	15	<1	11	<2	9	30	brown	lat. f. soil	-
4285	BL-695000	695000	1327000	1	<2	8	9	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
4286	BL-695250	695250	1327000	2	<2	6	13	<1	4	<2	8	30	yellowish gray	unknown(f soil)	-
4287	BL-695500	695500	1327000	1	<2	63	22	2	16	<2	17	30	brown	gravel	-
4288	BL-695750	695750	1327000	7	<2	10	12	<1	8	<2	14	30	yellowish gray	unknown(f soil)	-
4289	BL-696000	696000	1327000	22	<2	12	33	<1	8	<2	22	30	yellowish gray	unknown(f soil)	-
4290	BL-696250	696250	1327000	48	<2	15	30	<1	8	<2	21	30	brown	gravel	-
4291	BL-696500	696500	1327000	3	<2	6	14	<1	6	<2	12	30	dark gray	unknown(f soil)	-
4292	BL-696750	696750	1327000	2	<2	10	15	<1	4	<2	11	30	brown	gravel	-
4293	BL-697000	697000	1327000	2	<2	7	16	<1	6	<2	11	30	dark gray	unknown(f soil)	-
4294	BL-697250	697250	1327000	3	<2	22	16	<1	3	<2	15	30	dark gray	unknown(f soil)	-
4295	BL-697500	697500	1327000	2	<2	12	29	1	8	<2	57	30	dark gray	unknown(f soil)	-
4296	BL-697750	697750	1327000	2	<2	12	22	<1	4	<2	34	30	dark gray	unknown(f soil)	-
4297	BL-698000	698000	1327000	1	<2	20	28	<1	6	<2	55	30	dark gray	unknown(f soil)	-
4298	BL-698250	698250	1327000	3	<2	25	36	<1	8	<2	28	30	dark gray	unknown(f soil)	-
4299	BL-698500	698500	1327000	1	<2	5	23	<1	4	<2	10	30	dark gray	unknown(f soil)	-
4300	BL-698750	698750	1327000	1	<2	11	56	1	10	<2	21	30	brown	gravel	-
4301	BL-699000	699000	1327000	1	<2	1	36	<1	6	<2	16	30	brown	unknown(f soil)	-
4302	BL-699250	699250	1327000	<1	<2	1	22	<1	7	<2	9	30	brown	gravel	-
4303	BL-699500	699500	1327000	1	<2	4	29	<1	8	<2	15	30	brown	gravel	-
4304	BL-699750	699750	1327000	2	<2	13	15	<1	8	<2	9	30	brown	gravel	-
4305	BL-700000	700000	1327000	3	<2	32	14	1	7	<2	10	30	brown	unknown(f soil)	-
4306	BL-700250	700250	1327000	27	<2	46	25	3	16	<2	10	30	reddish brown	gravel	-
4307	BL-700500	700500	1327000	1	<2	32	32	1	10	<2	10	30	yellowish gray	lat. f. soil	-
4308	BL-700750	700750	1327000	2	<2	30	30	1	16	<2	18	30	brown	gravel	-
4309	BL-701000	701000	1327000	3	<2	25	20	1	14	<2	10	30	brown	gravel	-
4310	BL-701250	701250	1327000	4	<2	18	19	1	10	<2	11	30	reddish brown	unknown(f soil)	-
4311	BL-701500	701500	1327000	1	<2	11	11	<1	8	<2	7	30	brown	gravel	-
4312	BL-701750	701750	1327000	1	<2	10	10	<1	3	<2	5	30	brown	gravel	-
4313	BL-702000	702000	1327000	<1	<2	6	7	<1	4	<2	4	30	dark gray	unknown(f soil)	-
4314	CA-619000	619000	1349000	<1	<2	3	1	<1	4	<2	4	25	light gray	unknown(f soil)	-
4315	CA-619250	619250	1349000	<1	<2	5	6	<1	6	<2	6	25	light gray	unknown(f soil)	-
4316	CA-619500	619500	1349000	1	<2	6	7	<1	7	<2	8	25	brown	unknown(f soil)	-
4317	CA-619750	619750	1349000	<1	<2	7	5	<1	6	<2	8	25	light gray	unknown(f soil)	-
4318	CA-620000	620000	1349000	<1	<2	3	4	<1	5	<2	6	25	brown	unknown(f soil)	-
4319	CA-620250	620250	1349000	<1	<2	6	5	<1	7	<2	6	30	brown	unknown(f soil)	-
4320	CA-620500	620500	1349000	<1	<2	11	5	<1	9	<2	9	25	brown	lat. f. soil	-
4321	CA-620750	620750	1349000	1	<2	9	4	<1	10	<2	8	25	brown	lat. f. soil	-
4322	CA-621000	621000	1349000	2	<2	9	4	<1	8	<2	7	30	brown	lat. f. soil	-
4323	CA-621250	621250	1349000	2	<2	8	4	<1	6	<2	6	30	brown	lat. f. soil	621400 arcose ss float
4324	CA-621500	621500	1349000	1	<2	6	5	<1	6	<2	6	30	brown	unknown(f soil)	-
4325	CA-621750	621750	1349000	1	<2	5	5	<1	8	<2	8	30	brown	lat. f. soil	-
4326	CA-622000	622000	1349000	<1	<2	5	3	<1	7	<2	5	30	light gray	unknown(f soil)	-
4327	CA-622250	622250	1349000	<1	<2	5	2	<1	5	<2	6	30	light gray	unknown(f soil)	-
4328	CA-622500	622500	1349000	1	<2	4	3	<1	6	<2	5	25	light gray	unknown(f soil)	-
4329	CA-622750	622750	1349000	<1	<2	11	3	<1	8	<2	7	25	dark gray	lat. f. soil	-
4330	CA-623000	623000	1349000	2	<2	37	12	<1	20	<2	10	25	reddish brown	lat. f. soil	-
4331	CA-623250	623250	1349000	3	<2	21	9	<1	13	<2	11	20	reddish brown	lat. f. soil	-
4332	CA-623500	623500	1349000	3	<2	13	5	<1	9	<2	7	25	brown	lat. f. soil	-
4333	CB-618500	618500	1348000	2	<2	4	2	<1	6	<2	4	30	light gray	unknown(f soil)	-
4334	CB-618750	618750	1348000	<1	<2	4	3	<1	6	<2	3	30	light gray	unknown(f soil)	-
4335	CB-619000	619000	1348000	<1	<2	3	3	<1	6	<2	4	30	light gray	unknown(f soil)	-
4336	CB-619250	619250	1348000	5	<2	8	4	<1	7	<2	3	25	light gray	unknown(f soil)	granite float
4337	CB-619500	619500	1348000	<1	<2	6	2	<1	6	<2	4	30	light gray	unknown(f soil)	-
4338	CB-619750	619750	1348000	<1	<2	7	3	<1	6	<2	5	30	brown	unknown(f soil)	-
4339	CB-620000	620000	1348000	<1	<2	9	4	<1	7	<2	7	30	reddish brown	lat. f. soil	-
4340	CB-620250	620250	1348000	<1	<2	6	5	<1	5	<2	5	30	brown	unknown(f soil)	-
4341	CB-620500	620500	1348000	<1	<2	8	4	<1	5	<2	5	30	brown	unknown(f soil)	arcose ss float
4342	CB-620750	620750	1348000	<1	<2	4	2	<1	6	<2	3	30	light gray	unknown(f soil)	arcose ss float
4343	CB-621000	621000	1348000	<1	<2	5	5	<1	5	<2	5	30	brown	unknown(f soil)	-
4344	CB-621250	621250	1348000	<1	<2	5	2	<1	4	<2	4	30	light gray	unknown(f soil)	-
4345	CB-621500	621500	1348000	<1	<2	5	4	<1	7	<2	4	25	light gray	unknown(f soil)	-
4346	CB-621750	621750	1348000	1	<2	6	10	<1	11	<2	10	30	light gray	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4347	CB-622000	622000	1348000	1	<2	5	4	<1	9	<2	7	30	light gray	unknown(f soil)	-
4348	CB-622250	622250	1348000	<1	<2	5	4	<1	9	<2	5	30	light gray	unknown(f soil)	-
4349	CB-622500	622500	1348000	<1	<2	5	4	<1	5	<2	3	30	light gray	unknown(f soil)	-
4350	CB-622750	622750	1348000	<1	<2	6	4	<1	7	<2	5	30	light gray	unknown(f soil)	-
4351	CB-623000	623000	1348000	<1	<2	5	4	<1	6	<2	5	30	dark gray	unknown(f soil)	-
4352	CB-623250	623250	1348000	<1	<2	6	4	<1	5	<2	2	30	light gray	unknown(f soil)	-
4353	CB-623500	623500	1348000	<1	<2	4	3	<1	4	<2	2	30	light gray	unknown(f soil)	-
4354	CB-623750	623750	1348000	1	<2	<1	2	<1	5	<2	4	30	yellowish gray	unknown(f soil)	-
4355	CB-624000	624000	1348000	1	<2	<1	3	<1	5	<2	5	30	light gray	unknown(f soil)	-
4356	CC-616000	616000	1347000	<1	<2	11	17	<1	14	<2	12	30	brown	gravel	-
4357	CC-616250	616250	1347000	1	<2	57	47	7	26	<2	19	30	reddish brown	crust	-
4358	CC-616500	616500	1347000	2	<2	53	22	3	18	0.2	13	30	brown	crust	-
4359	CC-616750	616750	1347000	2	<2	26	18	2	14	<2	13	30	brown	crust	-
4360	CC-617000	617000	1347000	3	<2	38	32	2	18	<2	15	30	brown	crust	-
4361	CC-617250	617250	1347000	<1	<2	169	20	5	18	3	17	30	reddish brown	crust	-
4362	CC-617500	617500	1347000	2	<2	67	21	5	20	0.2	16	30	reddish brown	crust	-
4363	CC-617750	617750	1347000	3	<2	19	13	<1	13	<2	23	30	brown	gravel	-
4364	CC-618000	618000	1347000	1	<2	66	15	3	18	<2	27	30	brown	gravel	-
4365	CC-618250	618250	1347000	<1	<2	18	10	<1	15	<2	7	30	brown	crust	-
4366	CC-618500	618500	1347000	<1	<2	451	12	2	14	<2	12	30	reddish brown	crust	-
4367	CC-618750	618750	1347000	2	<2	266	17	3	16	<2	12	30	reddish brown	crust	-
4368	CC-619000	619000	1347000	<1	<2	471	20	4	18	<2	17	30	brown	crust	-
4369	CC-619250	619250	1347000	2	<2	36	18	2	22	<2	7	30	reddish brown	crust	-
4370	CC-619500	619500	1347000	1	<2	69	17	2	18	<2	15	30	reddish brown	crust	-
4371	CC-619750	619750	1347000	1	<2	54	15	4	20	<2	8	30	reddish brown	crust	-
4372	CC-620000	620000	1347000	2	<2	3	7	<1	7	<2	5	30	light gray	lat. f. soil	-
4373	CC-620250	620250	1347000	<1	<2	2	5	<1	6	<2	6	25	light gray	surface soil	-
4374	CC-620500	620500	1347000	3	<2	1	2	<1	4	<2	3	25	light gray	surface soil	-
4375	CC-620750	620750	1347000	2	<2	4	8	<1	6	<2	7	20	dark gray	unknown(f soil)	-
4376	CC-621000	621000	1347000	1	<2	7	7	<1	7	<2	6	25	brown	unknown(f soil)	-
4377	CC-621250	621250	1347000	<1	<2	9	6	<1	8	<2	5	25	brown	unknown(f soil)	-
4378	CC-621500	621500	1347000	<1	<2	9	4	<1	6	<2	5	25	brown	unknown(f soil)	-
4379	CC-621750	621750	1347000	5	<2	8	8	<1	7	<2	7	25	brown	unknown(f soil)	-
4380	CC-622000	622000	1347000	2	<2	4	6	<1	6	<2	6	25	brown	unknown(f soil)	-
4381	CC-622250	622250	1347000	1	<2	<1	6	<1	6	<2	6	25	light gray	surface soil	-
4382	CC-622500	622500	1347000	<1	<2	4	2	3	5	<2	3	25	light gray	surface soil	-
4383	CC-622750	622750	1347000	1	<2	3	3	2	5	<2	7	25	light gray	surface soil	-
4384	CC-623000	623000	1347000	<1	<2	4	7	2	6	<2	8	25	light gray	surface soil	-
4385	CC-623250	623250	1347000	<1	<2	9	7	2	9	<2	8	25	brown	lat. f. soil	-
4386	CC-623500	623500	1347000	<1	<2	9	5	2	7	<2	8	25	brown	unknown(f soil)	-
4387	CC-623750	623750	1347000	<1	<2	1	5	2	6	<2	5	25	dark gray	surface soil	-
4388	CC-624000	624000	1347000	<1	<2	1	4	4	5	<2	7	25	brown	unknown(f soil)	-
4389	CC-624250	624250	1347000	<1	<2	1	4	2	5	<2	6	25	light gray	surface soil	-
4390	CC-624500	624500	1347000	<1	<2	5	7	2	5	<2	8	25	brown	unknown(f soil)	-
4391	CD-615750	615750	1346000	2	<2	15	15	3	11	<2	7	30	brown	gravel	-
4392	CD-616000	616000	1346000	1	<2	22	25	5	21	<2	12	30	brown	gravel	-
4393	CD-616250	616250	1346000	2	<2	20	30	6	18	<2	20	30	reddish brown	crust	-
4394	CD-616750	616750	1346000	<1	<2	92	18	4	20	0.2	14	30	reddish brown	crust	-
4395	CD-617000	617000	1346000	2	<2	59	17	4	20	<2	10	30	brown	gravel	-
4396	CD-617250	617250	1346000	1	<2	17	11	1	13	<2	19	30	reddish brown	gravel	-
4397	CD-617500	617500	1346000	<1	<2	87	22	5	23	<2	19	30	reddish brown	crust	-
4398	CD-617750	617750	1346000	<1	<2	188	20	14	20	<2	22	30	reddish brown	crust	-
4399	CD-618000	618000	1346000	1	<2	108	20	4	22	<2	16	30	reddish brown	crust	-
4400	CD-618250	618250	1346000	<1	<2	17	10	1	14	<2	7	30	dark gray	unknown(f soil)	-
4401	CD-618500	618500	1346000	<1	<2	4	10	<1	5	<2	10	30	light gray	lat. f. soil	-
4402	CD-618750	618750	1346000	<1	<2	9	10	1	7	<2	8	30	light gray	gravel	-
4403	CD-619000	619000	1346000	<1	<2	4	6	<1	11	<2	6	30	light gray	gravel	-
4404	CD-619250	619250	1346000	1	<2	4	3	<1	7	<2	4	30	light gray	lat. f. soil	-
4405	CD-619500	619500	1346000	1	<2	3	6	<1	7	1	4	30	light gray	lat. f. soil	-
4406	CD-619750	619750	1346000	1	<2	9	6	<1	8	<2	4	30	light gray	lat. f. soil	-
4407	CD-620000	620000	1346000	2	<2	5	5	<1	7	<2	4	30	light gray	gravel	-
4408	CD-620250	620250	1346000	<1	<2	7	7	1	6	2.6	4	30	brown	gravel	-
4409	CD-620500	620500	1346000	<1	<2	4	3	1	6	1.8	5	25	light gray	surface soil	-
4410	CD-620750	620750	1346000	<1	<2	8	7	<1	8	<2	12	15	dark gray	gravel	-
4411	CD-621000	621000	1346000	<1	<2	4	2	<1	5	<2	3	25	brown	unknown(f soil)	-
4412	CD-621250	621250	1346000	1	<2	3	<1	<1	6	<2	3	25	light gray	surface soil	-
4413	CD-621500	621500	1346000	<1	<2	5	2	<1	5	<2	3	25	light gray	surface soil	-
4414	CD-621750	621750	1346000	5	<2	5	7	2	6	<2	6	25	yellowish gray	unknown(f soil)	-
4415	CD-622000	622000	1346000	<1	<2	1	3	1	5	<2	3	25	dark gray	unknown(f soil)	-
4416	CD-622250	622250	1346000	<1	<2	5	5	1	8	<2	5	25	brown	unknown(f soil)	-
4417	CD-622500	622500	1346000	<1	<2	<1	2	1	5	<2	5	25	light gray	surface soil	-
4418	CD-622750	622750	1346000	<1	<2	2	4	2	6	<2	7	25	light gray	surface soil	qz float
4419	CD-623000	623000	1346000	<1	<2	1	5	1	6	<2	7	20	dark gray	gravel	-
4420	CD-623250	623250	1346000	1	<2	4	4	2	8	<2	7	25	brown	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4121	CD-623500	623500	1346000	<1	<2	<1	4	1	6	<2	7	25	yellowish gray	unknown(f soil)	-
4122	CD-623750	623750	1346000	<1	<2	<1	4	1	7	<2	7	20	dark gray	unknown(f soil)	-
4123	CD-624000	624000	1346000	1	<2	1	2	1	8	<2	6	25	light gray	surface soil	-
4124	CD-624250	624250	1346000	<1	<2	1	6	2	8	<2	6	25	brown	unknown(f soil)	-
4125	CD-624500	624500	1346000	<1	<2	1	3	2	5	<2	6	25	dark gray	unknown(f soil)	-
4126	CD-624750	624750	1346000	<1	<2	4	4	2	5	<2	7	25	yellowish gray	unknown(f soil)	-
4127	CD-625000	625000	1346000	<1	<2	1	3	1	6	<2	4	25	light gray	surface soil	-
4128	CF-615500	615500	1345000	<5	<2	6	8	3	8	<2	11	30	brown	gravel	-
4129	CE-615750	615750	1345000	1	<2	4	7	3	7	<2	8	30	yellowish gray	gravel	-
4130	CE-616000	616000	1345000	1	<2	<1	7	2	10	<2	5	30	yellowish gray	gravel	-
4131	CE-616250	616250	1345000	<1	<2	1	4	2	6	<2	7	30	dark gray	gravel	-
4132	CE-616500	616500	1345000	1	<2	6	7	3	10	<2	9	30	brown	gravel	-
4133	CE-616750	616750	1345000	1	<2	8	11	2	13	<2	8	30	reddish brown	gravel	-
4134	CE-617000	617000	1345000	<1	<2	3	7	1	8	<2	7	30	brown	gravel	-
4135	CE-617250	617250	1345000	1	<2	6	10	3	12	<2	14	30	reddish brown	gravel	-
4136	CF-617500	617500	1345000	4	<2	1	6	<1	7	<2	6	30	brown	unknown(f soil)	-
4137	CE-617750	617750	1345000	3	<2	3	8	1	10	<2	6	30	brown	gravel	-
4138	CE-618000	618000	1345000	1	<2	2	6	2	8	<2	6	30	yellowish gray	unknown(f soil)	-
4139	CE-618250	618250	1345000	1	<2	<1	3	1	6	<2	4	30	brown	unknown(f soil)	-
4140	CE-618500	618500	1345000	1	<2	1	5	2	5	<2	5	30	brown	gravel	-
4141	CE-618750	618750	1345000	1	<2	3	8	2	9	<2	7	30	brown	gravel	-
4142	CE-619000	619000	1345000	1	<2	3	12	2	9	<2	9	30	brown	gravel	-
4143	CE-619250	619250	1345000	2	<2	17	25	2	17	<2	18	30	reddish brown	gravel	-
4144	CE-619500	619500	1345000	3	<2	9	19	1	12	<2	10	30	reddish brown	gravel	-
4145	CE-619750	619750	1345000	<1	<2	4	5	<1	7	<2	9	10	light gray	crust	-
4146	CE-620000	620000	1345000	1	<2	13	26	1	9	<2	16	30	brown	gravel	-
4147	CE-620250	620250	1345000	<1	<2	56	23	4	21	<2	13	30	brown	gravel	-
4148	CE-620500	620500	1345000	<1	<2	1	4	1	6	<2	6	30	yellowish gray	crust	-
4149	CE-620750	620750	1345000	<1	<2	<1	1	2	6	<2	4	30	yellowish gray	gravel	-
4150	CE-621000	621000	1345000	1	<2	<1	3	<1	7	<2	4	30	brown	gravel	-
4151	CE-621250	621250	1345000	<1	<2	<1	6	1	6	<2	6	30	dark gray	lat. f. soil	-
4152	CE-621500	621500	1345000	<1	<2	4	8	2	7	<2	7	30	reddish brown	gravel	-
4153	CE-621750	621750	1345000	1	<2	6	7	2	9	<2	9	30	dark gray	gravel	-
4154	CE-622000	622000	1345000	1	<2	6	6	2	6	<2	9	30	dark gray	lat. f. soil	-
4155	CE-622250	622250	1345000	1	<2	11	5	3	10	<2	8	30	brown	crust	-
4156	CE-622500	622500	1345000	2	<2	11	8	2	10	<2	9	30	yellowish gray	crust	-
4157	CE-622750	622750	1345000	<1	<2	6	7	3	6	<2	9	30	light gray	gravel	-
4158	CE-623000	623000	1345000	<1	<2	<1	8	2	8	<2	5	30	brown	gravel	-
4159	CE-623250	623250	1345000	2	<2	<1	5	1	7	<2	4	30	yellowish gray	gravel	-
4160	CE-623500	623500	1345000	<1	<2	2	5	1	6	<2	5	30	yellowish gray	gravel	-
4161	CE-623750	623750	1345000	<1	<2	3	7	1	7	<2	6	30	yellowish gray	gravel	-
4162	CE-624000	624000	1345000	2	<2	5	8	1	7	<2	8	30	dark gray	crust	-
4163	CE-624250	624250	1345000	<1	<2	7	8	2	7	<2	8	30	yellowish gray	gravel	-
4164	CE-624500	624500	1345000	1	<2	3	3	1	7	<2	5	30	brown	gravel	-
4165	CE-624750	624750	1345000	<1	<2	6	7	2	7	<2	6	30	yellowish gray	crust	-
4166	CE-625000	625000	1345000	1	<2	7	6	3	8	<2	6	30	yellowish gray	gravel	-
4167	CE-625250	625250	1345000	<1	<2	7	6	3	9	<2	6	30	brown	gravel	-
4168	CF-615250	615250	1344000	1	<2	6	8	2	7	<2	7	30	brown	gravel	-
4169	CF-615500	615500	1344000	2	<2	4	10	2	9	<2	9	30	brown	gravel	-
4170	CF-615750	615750	1344000	1	<2	5	6	2	7	<2	8	30	brown	gravel	-
4171	CF-616000	616000	1344000	3	<2	3	10	1	7	<2	7	30	brown	gravel	-
4172	CF-616250	616250	1344000	5	<2	13	9	2	9	<2	7	30	brown	gravel	-
4173	CF-616500	616500	1344000	3	<2	22	13	3	13	<2	7	30	brown	gravel	-
4174	CF-616750	616750	1344000	1	<2	3	7	1	9	<2	6	30	brown	unknown(f soil)	-
4175	CF-617000	617000	1344000	<1	<2	1	4	1	9	<2	4	30	brown	unknown(f soil)	-
4176	CF-617250	617250	1344000	1	<2	3	4	2	7	<2	5	30	dark gray	unknown(f soil)	-
4177	CF-617500	617500	1344000	2	<2	5	4	2	8	<2	5	30	brown	gravel	-
4178	CF-617750	617750	1344000	3	<2	1	3	2	9	<2	5	30	brown	gravel	-
4179	CF-618000	618000	1344000	<1	<2	5	2	2	5	<2	5	30	brown	gravel	-
4180	CF-618250	618250	1344000	<1	<2	5	3	2	6	<2	5	30	brown	gravel	-
4181	CF-618500	618500	1344000	1	<2	4	3	1	8	<2	6	30	brown	gravel	-
4182	CF-618750	618750	1344000	<1	<2	6	4	1	8	<2	10	30	brown	gravel	-
4183	CF-619000	619000	1344000	12	<2	6	5	1	7	<2	7	30	brown	gravel	-
4184	CF-619250	619250	1344000	<1	<2	12	10	<1	11	<2	11	30	reddish brown	gravel	-
4185	CF-619500	619500	1344000	1	<2	9	8	<1	8	<2	9	30	reddish brown	gravel	-
4186	CF-619750	619750	1344000	<1	<2	6	6	<1	8	<2	7	30	brown	gravel	-
4187	CF-620000	620000	1344000	<1	<2	5	6	<1	9	<2	7	30	yellowish gray	unknown(f soil)	-
4188	CF-620250	620250	1344000	<1	<2	5	5	<1	6	<2	6	30	brown	unknown(f soil)	-
4189	CF-620500	620500	1344000	<1	<2	3	7	<1	7	<2	7	30	dark gray	crust	-
4190	CF-620750	620750	1344000	<1	<2	2	2	<1	5	<2	4	30	light gray	crust	-
4191	CF-621000	621000	1344000	2	<2	5	5	<1	7	<2	6	30	dark gray	crust	-
4192	CF-621250	621250	1344000	1	<2	2	5	<1	6	<2	4	30	yellowish gray	crust	-
4193	CF-621500	621500	1344000	<1	<2	3	4	<1	6	<2	4	30	yellowish gray	crust	-
4194	CF-621750	621750	1344000	1	<2	3	3	1	6	<2	4	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4495	CF-622000	622000	1344000	4	<2	<1	3	<1	5	<2	4	30	brown	lat. f. soil	-
4496	CF-622250	622250	1344000	<1	<2	<1	3	<1	4	<2	3	30	yellowish gray	crust	-
4497	CF-622500	622500	1344000	<1	<2	<1	20	<1	13	<2	9	30	reddish brown	gravel	-
4498	CF-622750	622750	1344000	<1	<2	<1	3	<1	5	<2	4	30	reddish brown	lat. f. soil	-
4499	CF-623000	623000	1344000	<1	<2	<1	7	<1	9	<2	5	30	yellowish gray	crust	-
4500	CF-623250	623250	1344000	<1	<2	1	14	<1	12	<2	9	30	yellowish gray	crust	-
4501	CF-623500	623500	1344000	<1	<2	<1	4	<1	6	<2	3	30	light gray	crust	-
4502	CF-623750	623750	1344000	<1	<2	5	6	<1	6	<2	5	30	light gray	crust	-
4503	CF-624000	624000	1344000	<1	<2	148	21	7	20	1.8	18	30	light gray	crust	-
4504	CF-624250	624250	1344000	<1	<2	15	10	2	11	<2	8	30	light gray	crust	-
4505	CF-624500	624500	1344000	<1	<2	5	4	<1	5	<2	5	30	brown	crust	-
4506	CF-624750	624750	1344000	1	<2	14	11	1	8	<2	9	30	dark gray	crust	-
4507	CF-625000	625000	1344000	<1	<2	6	3	1	5	<2	6	30	yellowish gray	crust	-
4508	CF-625250	625250	1344000	<1	<2	5	1	<1	5	<2	5	30	yellowish gray	crust	-
4509	CF-625500	625500	1344000	<1	<2	3	2	1	5	<2	3	30	brown	crust	-
4510	CG-614750	614750	1343000	<1	<2	11	9	<1	11	<2	10	20	light gray	surface soil	-
4511	CG-615000	615000	1343000	1	<2	10	12	1	13	<2	10	30	reddish brown	lat. f. soil	-
4512	CG-615250	615250	1343000	<1	<2	13	10	2	12	<2	12	20	brown	lat. f. soil	-
4513	CG-615500	615500	1343000	<1	<2	25	14	3	18	<2	20	10	brown	crust	-
4514	CG-615750	615750	1343000	2	<2	13	8	2	11	<2	13	20	brown	lat. f. soil	-
4515	CG-616000	616000	1343000	1	<2	14	10	2	10	<2	8	20	reddish brown	gravel	-
4516	CG-616250	616250	1343000	2	<2	34	19	2	18	<2	12	20	reddish brown	lat. f. soil	-
4517	CG-616500	616500	1343000	1	<2	8	10	<1	14	<2	10	20	reddish brown	gravel	-
4518	CG-616750	616750	1343000	<1	<2	3	6	1	6	<2	6	20	brown	unknown(f soil)	-
4519	CG-617000	617000	1343000	2	<2	7	4	1	9	<2	6	25	light gray	surface soil	-
4520	CG-617250	617250	1343000	<1	<2	1	2	<1	6	<2	4	25	light gray	surface soil	-
4521	CG-617500	617500	1343000	<1	<2	3	2	1	6	<2	4	25	dark gray	surface soil	-
4522	CG-617750	617750	1343000	<1	<2	6	3	<1	6	<2	4	25	light gray	surface soil	-
4523	CG-618000	618000	1343000	1	<2	3	2	<1	5	<2	4	25	light gray	surface soil	-
4524	CG-618250	618250	1343000	<1	<2	3	2	<1	6	<2	4	25	light gray	surface soil	-
4525	CG-618500	618500	1343000	1	<2	4	4	<1	6	<2	5	30	yellowish gray	unknown(f soil)	-
4526	CG-618750	618750	1343000	<1	<2	4	7	1	9	<2	6	25	light gray	surface soil	-
4527	CG-619000	619000	1343000	<1	<2	3	7	1	7	<2	8	25	light gray	surface soil	-
4528	CG-619250	619250	1343000	1	<2	3	7	<1	7	<2	8	25	light gray	surface soil	-
4529	CG-619500	619500	1343000	1	<2	10	8	1	8	<2	11	20	yellowish gray	unknown(f soil)	qz float
4530	CG-619750	619750	1343000	2	<2	6	5	<1	7	<2	12	15	dark gray	surface soil	-
4531	CG-620000	620000	1343000	8	<2	8	9	<1	12	<2	11	20	brown	lat. f. soil	-
4532	CG-620250	620250	1343000	<1	<2	13	12	1	11	<2	14	15	reddish brown	crust	-
4533	CG-620500	620500	1343000	<1	<2	11	7	<1	10	<2	10	25	reddish brown	unknown(f soil)	-
4534	CG-620750	620750	1343000	<1	<2	2	3	<1	6	<2	4	25	light gray	unknown(f soil)	-
4535	CG-621000	621000	1343000	2	<2	4	6	<1	8	<2	6	25	brown	unknown(f soil)	-
4536	CG-621250	621250	1343000	1	<2	8	8	<1	10	<2	8	20	brown	lat. f. soil	qz float
4537	CG-621500	621500	1343000	2	<2	17	9	1	11	<2	8	25	brown	lat. f. soil	-
4538	CG-621750	621750	1343000	1	<2	29	8	<1	15	<2	10	20	reddish brown	gravel	qz float
4539	CG-622000	622000	1343000	1	<2	6	6	<1	7	<2	6	25	brown	lat. f. soil	-
4540	CG-622250	622250	1343000	1	<2	3	5	<1	7	<2	5	30	brown	unknown(f soil)	-
4541	CG-622500	622500	1343000	2	<2	2	8	1	9	<2	8	30	brown	unknown(f soil)	-
4542	CG-622750	622750	1343000	2	<2	10	7	<1	10	<2	9	25	brown	lat. f. soil	-
4543	CG-623000	623000	1343000	<1	<2	5	5	<1	8	<2	5	25	brown	lat. f. soil	qz float
4544	CG-623250	623250	1343000	2	<2	2	4	2	6	<2	6	30	yellowish gray	unknown(f soil)	qz float
4545	CG-623500	623500	1343000	1	<2	8	8	2	9	<2	8	30	brown	lat. f. soil	qz float
4546	CG-623750	623750	1343000	<1	<2	2	6	1	8	<2	8	25	brown	lat. f. soil	qz float, 623,800 pit (3 points)
4547	CG-624000	624000	1343000	<1	<2	<1	3	<1	6	<2	6	25	light gray	lat. f. soil	-
4548	CG-624250	624250	1343000	<1	<2	2	4	1	5	<2	6	25	brown	lat. f. soil	granite float
4549	CG-624500	624500	1343000	<1	<2	<1	2	<1	5	<2	4	30	light gray	unknown(f soil)	-
4550	CG-624750	624750	1343000	<1	<2	11	2	<1	5	<2	4	25	brown	lat. f. soil	-
4551	CG-625000	625000	1343000	<1	<2	3	5	<1	5	<2	4	25	yellowish gray	unknown(f soil)	-
4552	CG-625250	625250	1343000	<1	<2	7	6	<1	4	<2	5	25	yellowish gray	unknown(f soil)	-
4553	CG-625500	625500	1343000	<1	<2	13	6	<1	5	<2	8	25	yellowish gray	lat. f. soil	-
4554	CG-625750	625750	1343000	<1	<2	20	9	<1	13	<2	9	30	reddish brown	unknown(f soil)	-
4555	CG-626000	626000	1343000	<1	<2	16	5	<1	7	<2	8	20	brown	lat. f. soil	-
4556	CH-614750	614750	1342000	<1	<2	12	5	<1	8	<2	4	20	dark gray	unknown(f soil)	-
4557	CH-615000	615000	1342000	<1	<2	16	4	<1	7	<2	4	30	light gray	surface soil	-
4558	CH-615250	615250	1342000	<1	<2	<1	4	<1	8	<2	6	25	light gray	surface soil	-
4559	CH-615500	615500	1342000	<1	<2	34	5	<1	6	<2	7	25	light gray	surface soil	-
4560	CH-615750	615750	1342000	<1	<2	22	6	<1	7	<2	6	25	light gray	surface soil	-
4561	CH-616000	616000	1342000	<1	<2	14	7	<1	9	<2	8	25	light gray	surface soil	-
4562	CH-616250	616250	1342000	<1	<2	13	6	<1	8	<2	8	25	yellowish gray	unknown(f soil)	-
4563	CH-616500	616500	1342000	3	<2	15	7	<1	10	<2	9	25	brown	lat. f. soil	-
4564	CH-616750	616750	1342000	3	<2	14	5	<1	8	<2	8	25	brown	lat. f. soil	-
4565	CH-617000	617000	1342000	<1	<2	8	2	<1	5	<2	4	30	light gray	surface soil	-
4566	CH-617250	617250	1342000	1	<2	11	6	<1	8	<2	7	25	light gray	surface soil	-
4567	CH-617500	617500	1342000	<1	<2	10	7	<1	9	<2	6	25	yellowish gray	surface soil	-

Serial No	Sample No	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4568	CH-617750	617750	1342000	<1	<2	16	12	<1	13	<2	13	15	brown	gravel	-
4569	CH-618000	618000	1342000	1	<2	15	10	<1	10	<2	10	25	brown	unknown(f soil)	-
4570	CH-618250	618250	1342000	4	<2	11	8	<1	10	<2	10	10	brown	lat. f. soil	-
4571	CH-618500	618500	1342000	1	<2	7	7	<1	9	<2	8	20	yellowish gray	unknown(f soil)	-
4572	CH-618750	618750	1342000	2	<2	14	10	<1	13	<2	10	25	reddish brown	lat. f. soil	-
4573	CH-619000	619000	1342000	3	<2	17	16	<1	18	<2	16	20	reddish brown	lat. f. soil	-
4574	CH-619250	619250	1342000	2	<2	18	9	<1	14	<2	12	25	reddish brown	gravel	-
4575	CH-619500	619500	1342000	1	<2	16	17	<1	12	<2	19	25	brown	unknown(f soil)	-
4576	CH-619750	619750	1342000	2	<2	17	7	<1	10	<2	12	25	brown	gravel	-
4577	CH-620000	620000	1342000	2	<2	9	9	<1	8	<2	9	10	brown	unknown(f soil)	-
4578	CH-620250	620250	1342000	3	<2	8	6	<1	9	<2	8	25	brown	unknown(f soil)	-
4579	CH-620500	620500	1342000	2	<2	12	7	<1	9	<2	12	15	brown	gravel	-
4580	CH-620750	620750	1342000	7	<2	10	10	<1	11	<2	9	20	brown	lat. f. soil	-
4581	CH-621000	621000	1342000	<1	<2	5	3	<1	6	<2	3	25	light gray	unknown(f soil)	-
4582	CH-621250	621250	1342000	<1	<2	3	4	<1	6	<2	3	25	light gray	unknown(f soil)	-
4583	CH-621500	621500	1342000	<1	<2	6	2	<1	5	<2	4	25	brown	unknown(f soil)	-
4584	CH-621750	621750	1342000	<1	<2	7	3	<1	6	<2	4	25	light gray	unknown(f soil)	-
4585	CH-622000	622000	1342000	<1	<2	5	5	<1	8	<2	6	20	brown	unknown(f soil)	-
4586	CH-622250	622250	1342000	<1	<2	6	5	<1	7	<2	4	25	light gray	unknown(f soil)	-
4587	CH-622500	622500	1342000	<1	<2	6	2	<1	7	<2	5	25	light gray	unknown(f soil)	-
4588	CH-622750	622750	1342000	<1	<2	6	3	<1	6	<2	4	25	brown	unknown(f soil)	-
4589	CH-623000	623000	1342000	<1	<2	5	3	<1	5	<2	4	25	light gray	unknown(f soil)	-
4590	CH-623250	623250	1342000	<1	<2	5	3	<1	5	<2	4	25	light gray	lat. f. soil	-
4591	CH-623500	623500	1342000	<1	<2	4	2	<1	6	<2	3	25	light gray	unknown(f soil)	-
4592	CH-623750	623750	1342000	<1	<2	1	2	<1	6	<2	2	25	yellowish gray	unknown(f soil)	-
4593	CH-624000	624000	1342000	<1	<2	9	7	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
4594	CH-624250	624250	1342000	1	<2	4	6	<1	6	<2	6	25	yellowish gray	lat. f. soil	-
4595	CH-624500	624500	1342000	<1	<2	8	8	<1	9	<2	6	25	yellowish gray	lat. f. soil	-
4596	CH-624750	624750	1342000	<1	<2	<1	5	<1	10	<2	6	25	yellowish gray	lat. f. soil	granite float
4597	CH-625000	625000	1342000	<1	<2	13	9	<1	11	<2	10	25	brown	lat. f. soil	qz float
4598	CH-625250	625250	1342000	<1	<2	3	8	<1	9	<2	8	30	yellowish gray	lat. f. soil	qz float
4599	CH-625500	625500	1342000	<1	<2	18	6	<1	8	<2	8	30	reddish brown	lat. f. soil	qz float
4600	CH-625750	625750	1342000	<1	<2	17	7	<1	9	<2	8	20	brown	lat. f. soil	qz, granite float
4601	CH-626000	626000	1342000	1	<2	7	4	<1	6	<2	4	25	light gray	unknown(f soil)	qz float
4602	CI-612500	612500	1341000	2	<2	39	10	1	29	<2	11	30	reddish brown	crust	-
4603	CI-612750	612750	1341000	3	<2	128	15	3	22	0.4	12	30	reddish brown	crust	-
4604	CI-613000	613000	1341000	1	<2	8	6	<1	9	<2	8	30	brown	gravel	-
4605	CI-613250	613250	1341000	3	<2	27	10	<1	12	<2	12	30	reddish brown	gravel	-
4606	CI-613500	613500	1341000	2	<2	73	9	1	16	<2	8	30	reddish brown	crust	-
4607	CI-613750	613750	1341000	1	<2	81	9	3	25	<2	10	30	reddish brown	crust	-
4608	CI-614000	614000	1341000	<1	<2	114	22	9	22	0.8	12	30	reddish brown	crust	-
4609	CI-614250	614250	1341000	1	<2	11	9	<1	11	<2	6	30	reddish brown	lat. f. soil	-
4610	CI-614500	614500	1341000	<1	<2	55	29	2	32	<2	14	30	reddish brown	gravel	-
4611	CI-614750	614750	1341000	<1	<2	165	34	8	29	0.8	18	30	reddish brown	crust	-
4612	CI-615000	615000	1341000	<1	<2	25	19	1	28	<2	11	30	reddish brown	gravel	-
4613	CI-615250	615250	1341000	4	<2	13	16	<1	19	<2	8	30	reddish brown	gravel	-
4614	CI-615500	615500	1341000	2	<2	17	8	<1	12	<2	4	30	brown	lat. f. soil	-
4615	CI-615750	615750	1341000	<1	<2	15	11	<1	14	<2	8	30	brown	gravel	-
4616	CI-616000	616000	1341000	3	<2	26	16	<1	16	0.2	10	30	brown	gravel	-
4617	CI-616250	616250	1341000	<1	<2	18	13	<1	13	<2	6	30	brown	gravel	-
4618	CI-616500	616500	1341000	<1	<2	77	19	2	23	0.6	12	30	reddish brown	crust	-
4619	CI-616750	616750	1341000	<1	<2	115	29	3	27	0.8	14	30	reddish brown	crust	-
4620	CI-617000	617000	1341000	<1	<2	30	14	1	18	<2	10	30	reddish brown	gravel	-
4621	CI-617250	617250	1341000	<1	<2	126	42	6	22	0.2	16	30	reddish brown	crust	-
4622	CI-617500	617500	1341000	1	<2	13	7	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
4623	CI-617750	617750	1341000	2	<2	23	9	<1	8	<2	9	30	brown	lat. f. soil	-
4624	CI-618000	618000	1341000	<1	<2	23	6	<1	7	<2	6	30	brown	lat. f. soil	-
4625	CI-618250	618250	1341000	<1	<2	111	27	9	20	0.2	10	30	reddish brown	crust	-
4626	CI-618500	618500	1341000	<1	<2	26	18	1	19	<2	22	30	reddish brown	gravel	-
4627	CI-618750	618750	1341000	1	<2	44	11	1	20	0.2	10	30	reddish brown	crust	-
4628	CI-619000	619000	1341000	<1	0.3	115	29	9	20	0.2	10	30	reddish brown	crust	-
4629	CI-619250	619250	1341000	1	<2	284	15	6	22	<2	26	30	reddish brown	crust	-
4630	CI-619500	619500	1341000	<1	<2	15	13	<1	12	<2	10	30	brown	lat. f. soil	-
4631	CI-619750	619750	1341000	<1	<2	7	13	<1	9	<2	8	30	brown	lat. f. soil	-
4632	CI-620000	620000	1341000	<1	<2	8	10	<1	11	<2	6	30	brown	lat. f. soil	-
4633	CI-620250	620250	1341000	<1	<2	95	18	2	19	0.2	19	30	reddish brown	crust	-
4634	CI-620500	620500	1341000	1	<2	141	22	6	24	<2	17	30	reddish brown	crust	-
4635	CI-620750	620750	1341000	<1	<2	94	35	4	24	0.2	18	30	reddish brown	crust	-
4636	CI-621000	621000	1341000	<1	<2	89	63	5	26	1	32	30	reddish brown	crust	-
4637	CI-621250	621250	1341000	<1	<2	108	33	4	24	1	15	30	reddish brown	crust	-
4638	CI-621500	621500	1341000	<1	<2	29	18	<1	16	<2	8	30	brown	gravel	-
4639	CI-621750	621750	1341000	1	<2	8	9	<1	9	<2	8	30	brown	lat. f. soil	-
4640	CI-622000	622000	1341000	<1	<2	7	9	<1	9	<2	7	30	brown	gravel	-
4641	CI-622250	622250	1341000	4	<2	22	12	<1	13	<2	9	30	reddish brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4642	CI-622500	622500	1341000	1	<2	16	8	<1	10	<2	12	30	dark gray	gravel	-
4643	CI-622750	622750	1341000	1	<2	16	15	<1	10	<2	10	30	yellowish gray	lat. f. soil	-
4644	CI-623000	623000	1341000	<1	<2	3	7	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
4645	CI-623250	623250	1341000	1	<2	5	4	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
4646	CI-623500	623500	1341000	<1	<2	1	6	<1	7	<2	4	30	yellowish gray	lat. f. soil	-
4647	CI-623750	623750	1341000	<1	<2	4	6	<1	8	<2	2	30	yellowish gray	lat. f. soil	-
4648	CI-624000	624000	1341000	1	<2	4	5	<1	7	<2	3	30	light gray	lat. f. soil	-
4649	CI-624250	624250	1341000	1	<2	1	6	<1	6	<2	2	30	dark gray	gravel	-
4650	CI-624500	624500	1341000	1	<2	7	3	<1	8	<2	4	30	dark gray	lat. f. soil	-
4651	CI-624750	624750	1341000	<1	<2	5	4	<1	8	<2	4	30	dark gray	lat. f. soil	-
4652	CI-625000	625000	1341000	1	<2	4	3	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
4653	CI-625250	625250	1341000	1	<2	2	4	<1	7	<2	4	30	dark gray	lat. f. soil	-
4654	CI-625500	625500	1341000	<1	<2	7	5	<1	11	<2	6	30	yellowish gray	lat. f. soil	-
4655	CI-625750	625750	1341000	<1	<2	3	5	<1	9	<2	4	30	yellowish gray	lat. f. soil	-
4656	CI-626000	626000	1341000	<1	<2	15	3	<1	7	<2	4	30	dark gray	lat. f. soil	-
4657	CI-626250	626250	1341000	1	<2	4	2	<1	7	<2	2	30	light gray	gravel	-
4658	CI-626500	626500	1341000	<1	<2	22	7	<1	11	<2	6	30	yellowish gray	lat. f. soil	granite
4659	CJ-612250	612250	1340000	<1	<2	7	4	<1	8	<2	4	30	brown	crust	-
4660	CJ-612500	612500	1340000	<1	<2	4	7	<1	8	<2	5	30	reddish brown	gravel	-
4661	CJ-612750	612750	1340000	<1	<2	1	2	<1	6	<2	6	30	reddish brown	lat. f. soil	-
4662	CJ-613000	613000	1340000	<1	<2	4	5	<1	7	<2	6	30	dark gray	gravel	-
4663	CJ-613250	613250	1340000	<1	<2	12	8	<1	12	<2	9	30	brown	crust	-
4664	CJ-613500	613500	1340000	<1	<2	7	6	<1	11	<2	9	30	brown	crust	-
4665	CJ-613750	613750	1340000	<1	<2	9	7	<1	10	<2	6	30	yellowish gray	crust	-
4666	CJ-614000	614000	1340000	<1	<2	8	5	1	9	<2	6	30	brown	saprolite	-
4667	CJ-614250	614250	1340000	<1	<2	3	4	<1	7	<2	3	30	reddish brown	crust	-
4668	CJ-614500	614500	1340000	<1	<2	7	5	1	8	<2	2	30	dark gray	gravel	-
4669	CJ-614750	614750	1340000	<1	<2	9	5	<1	11	<2	5	30	brown	crust	-
4670	CJ-615000	615000	1340000	<1	<2	12	8	<1	11	<2	8	30	yellowish gray	crust	-
4671	CJ-615250	615250	1340000	<1	<2	16	9	<1	10	<2	8	30	dark gray	gravel	-
4672	CJ-615500	615500	1340000	<1	<2	6	6	<1	8	<2	4	30	reddish brown	lat. f. soil	-
4673	CJ-615750	615750	1340000	1	<2	8	6	<1	9	<2	6	30	light gray	gravel	-
4674	CJ-616000	616000	1340000	<1	<2	14	6	1	8	<2	6	30	light gray	gravel	-
4675	CJ-616250	616250	1340000	1	<2	14	10	<1	14	<2	9	30	brown	crust	-
4676	CJ-616500	616500	1340000	<1	<2	8	2	<1	5	<2	3	30	dark gray	gravel	-
4677	CJ-616750	616750	1340000	<1	<2	12	4	<1	8	<2	5	30	yellowish gray	crust	-
4678	CJ-617000	617000	1340000	<1	<2	12	5	<1	5	<2	4	30	brown	crust	-
4679	CJ-617250	617250	1340000	<1	<2	17	8	<1	11	<2	8	30	yellowish gray	crust	-
4680	CJ-617500	617500	1340000	1	<2	6	3	<1	6	<2	4	30	brown	crust	-
4681	CJ-617750	617750	1340000	<1	<2	12	8	<1	10	<2	8	30	dark gray	gravel	-
4682	CJ-618000	618000	1340000	2	<2	11	10	1	11	<2	9	30	dark gray	gravel	-
4683	CJ-618250	618250	1340000	<1	<2	6	6	<1	8	<2	4	30	brown	gravel	-
4684	CJ-618500	618500	1340000	1	<2	4	5	<1	9	<2	8	30	dark gray	unknown(f soil)	-
4685	CJ-618750	618750	1340000	<1	<2	7	7	<1	12	<2	12	30	dark gray	lat. f. soil	-
4686	CJ-619000	619000	1340000	<1	<2	13	9	<1	11	<2	10	30	yellowish gray	lat. f. soil	-
4687	CJ-619250	619250	1340000	<1	<2	9	5	<1	7	<2	9	30	brown	crust	-
4688	CJ-619500	619500	1340000	<1	<2	12	10	1	10	<2	10	30	brown	crust	-
4689	CJ-619750	619750	1340000	<1	<2	17	9	<1	15	<2	8	30	yellowish gray	crust	-
4690	CJ-620000	620000	1340000	1	<2	1	4	<1	8	<2	4	30	brown	crust	-
4691	CJ-620250	620250	1340000	2	<2	1	3	<1	9	<2	4	30	brown	crust	-
4692	CJ-620500	620500	1340000	1	<2	5	5	<1	6	<2	22	30	light gray	crust	-
4693	CJ-620750	620750	1340000	2	<2	7	9	<1	8	<2	35	30	yellowish gray	crust	-
4694	CJ-621000	621000	1340000	1	<2	6	6	<1	6	<2	4	30	dark gray	gravel	-
4695	CJ-621250	621250	1340000	2	<2	6	7	<1	8	<2	4	30	yellowish gray	crust	-
4696	CJ-621500	621500	1340000	1	<2	9	12	<1	8	<2	8	30	dark gray	crust	-
4697	CJ-621750	621750	1340000	1	<2	10	8	<1	6	<2	14	30	yellowish gray	crust	-
4698	CJ-622000	622000	1340000	<1	<2	15	13	<1	13	<2	14	30	brown	gravel	-
4699	CJ-622250	622250	1340000	2	<2	10	11	<1	13	<2	16	30	dark gray	gravel	-
4700	CJ-622500	622500	1340000	12	<2	15	12	<1	11	<2	12	30	reddish brown	lat. f. soil	-
4701	CJ-622750	622750	1340000	1	<2	7	8	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
4702	CJ-623000	623000	1340000	10	<2	6	6	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
4703	CJ-623250	623250	1340000	3	<2	6	9	<1	9	<2	7	30	yellowish gray	lat. f. soil	-
4704	CJ-623500	623500	1340000	2	<2	11	8	<1	8	<2	8	30	brown	gravel	-
4705	CJ-623750	623750	1340000	2	<2	11	9	<1	7	<2	8	30	dark gray	lat. f. soil	-
4706	CJ-624000	624000	1340000	<1	<2	44	10	<1	11	<2	12	30	reddish brown	gravel	-
4707	CJ-624250	624250	1340000	<1	<2	37	6	<1	8	<2	8	30	dark gray	gravel	-
4708	CJ-624500	624500	1340000	<1	<2	6	5	<1	6	<2	6	30	yellowish gray	lat. f. soil	-
4709	CJ-624750	624750	1340000	<1	<2	5	5	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
4710	CJ-625000	625000	1340000	<1	<2	2	4	<1	6	<2	6	30	yellowish gray	gravel	-
4711	CJ-625250	625250	1340000	<1	<2	9	5	<1	7	<2	8	30	yellowish gray	gravel	-
4712	CJ-625500	625500	1340000	<1	<2	6	2	<1	6	<2	6	30	brown	gravel	-
4713	CJ-625750	625750	1340000	<1	<2	9	4	<1	6	<2	6	30	yellowish gray	gravel	-
4714	CJ-626000	626000	1340000	<1	<2	4	4	<1	6	<2	6	30	light gray	gravel	-
4715	CJ-626250	626250	1340000	<1	<2	8	3	<1	5	<2	4	30	yellowish gray	lat. f. soil	-

Serial No	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4716	CJ-626500	626500	1340000	<1	<2	<1	4	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
4717	CJ-626750	626750	1340000	<1	<2	3	6	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
4718	CK-612250	612250	1339000	2	<2	2	6	<1	10	<2	4	30	yellowish gray	crust	-
4719	CK-612500	612500	1339000	1	<2	3	8	<1	10	<2	6	30	light gray	gravel	-
4720	CK-612750	612750	1339000	2	<2	1	2	<1	9	<2	4	30	brown	crust	-
4721	CK-613000	613000	1339000	<1	<2	<1	2	<1	7	<2	4	30	brown	crust	-
4722	CK-613250	613250	1339000	4	<2	1	5	<1	9	<2	4	30	brown	crust	-
4723	CK-613500	613500	1339000	<1	<2	1	6	<1	11	<2	6	30	yellowish gray	crust	-
4724	CK-613750	613750	1339000	1	<2	1	3	<1	10	<2	5	30	brown	crust	-
4725	CK-614000	614000	1339000	<1	<2	1	7	<1	10	<2	5	30	light gray	crust	-
4726	CK-614250	614250	1339000	<1	<2	1	5	<1	11	<2	4	30	yellowish gray	crust	-
4727	CK-614500	614500	1339000	2	<2	1	3	<1	10	<2	5	30	yellowish gray	crust	-
4728	CK-614750	614750	1339000	<1	<2	<1	3	<1	10	<2	5	30	yellowish gray	gravel	-
4729	CK-615000	615000	1339000	4	<2	<1	3	<1	8	<2	6	30	yellowish gray	crust	-
4730	CK-615250	615250	1339000	1	<2	3	8	<1	11	<2	6	30	dark gray	gravel	-
4731	CK-615500	615500	1339000	2	<2	1	9	<1	15	<2	8	30	yellowish gray	gravel	-
4732	CK-615750	615750	1339000	<1	<2	1	5	<1	11	<2	7	30	yellowish gray	gravel	-
4733	CK-616000	616000	1339000	6	<2	5	12	1	14	<2	10	30	brown	gravel	-
4734	CK-616250	616250	1339000	1	<2	1	7	<1	13	<2	8	30	dark gray	gravel	-
4735	CK-616500	616500	1339000	1	<2	1	7	<1	13	<2	7	30	dark gray	unknown(f soil)	-
4736	CK-616750	616750	1339000	2	<2	4	8	<1	11	<2	9	30	yellowish gray	gravel	-
4737	CK-617000	617000	1339000	1	<2	5	11	2	18	<2	18	30	yellowish gray	crust	-
4738	CK-617250	617250	1339000	1	<2	4	9	2	15	<2	11	30	light gray	crust	-
4739	CK-617500	617500	1339000	2	<2	2	5	<1	10	<2	7	30	dark gray	crust	-
4740	CK-617750	617750	1339000	1	<2	1	3	<1	8	<2	5	30	dark gray	crust	-
4741	CK-618000	618000	1339000	2	<2	1	5	1	11	<2	5	30	dark gray	gravel	-
4742	CK-618250	618250	1339000	1	<2	3	2	1	7	<2	4	30	yellowish gray	unknown(f soil)	-
4743	CK-618500	618500	1339000	1	<2	2	8	2	11	<2	6	30	reddish brown	lat. f. soil	-
4744	CK-618750	618750	1339000	<1	<2	3	9	1	13	<2	9	30	reddish brown	crust	-
4745	CK-619000	619000	1339000	<1	<2	4	10	1	13	<2	14	30	dark gray	crust	-
4746	CK-619250	619250	1339000	2	<2	6	11	1	13	<2	9	30	yellowish gray	crust	-
4747	CK-619500	619500	1339000	8	0.2	11	32	1	13	<2	7	30	light gray	gravel	-
4748	CK-619750	619750	1339000	4	<2	1	6	1	10	<2	7	30	yellowish gray	crust	-
4749	CK-620000	620000	1339000	1	<2	3	14	1	9	<2	7	30	dark gray	lat. f. soil	-
4750	CK-620250	620250	1339000	<1	<2	3	5	1	6	<2	8	30	yellowish gray	crust	-
4751	CK-620500	620500	1339000	<1	<2	6	16	<1	7	<2	23	30	yellowish gray	crust	-
4752	CK-620750	620750	1339000	<1	<2	4	8	<1	8	<2	13	30	brown	gravel	-
4753	CK-621000	621000	1339000	1	<2	<1	6	1	6	<2	7	30	brown	gravel	-
4754	CK-621250	621250	1339000	<1	<2	1	7	1	8	<2	6	30	brown	gravel	-
4755	CK-621500	621500	1339000	<1	<2	5	9	2	10	<2	9	30	yellowish gray	gravel	-
4756	CK-621750	621750	1339000	<1	<2	9	20	2	15	<2	13	30	yellowish gray	gravel	-
4757	CK-622000	622000	1339000	<1	<2	3	9	2	12	<2	9	30	light gray	lat. f. soil	-
4758	CK-622250	622250	1339000	<1	<2	<1	8	1	7	<2	5	30	yellowish gray	lat. f. soil	-
4759	CK-622500	622500	1339000	<1	<2	1	13	<1	12	<2	5	30	reddish brown	gravel	-
4760	CK-622750	622750	1339000	2	<2	7	7	1	6	<2	6	30	yellowish gray	lat. f. soil	-
4761	CK-623000	623000	1339000	<1	<2	5	10	2	10	<2	6	30	dark gray	gravel	-
4762	CK-623250	623250	1339000	2	<2	19	8	2	10	<2	10	30	dark gray	gravel	-
4763	CK-623500	623500	1339000	2	<2	35	23	2	14	<2	10	30	reddish brown	gravel	-
4764	CK-623750	623750	1339000	2	<2	10	13	<1	10	<2	9	30	reddish brown	gravel	-
4765	CK-624000	624000	1339000	3	<2	25	14	2	15	<2	10	30	reddish brown	gravel	-
4766	CK-624250	624250	1339000	2	<2	8	6	1	8	<2	7	30	dark gray	gravel	-
4767	CK-624500	624500	1339000	<1	<2	<1	7	<1	10	<2	7	30	yellowish gray	lat. f. soil	-
4768	CK-624750	624750	1339000	1	<2	<1	4	1	8	<2	6	30	yellowish gray	lat. f. soil	-
4769	CK-625000	625000	1339000	2	<2	<1	6	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
4770	CK-625250	625250	1339000	1	<2	<1	3	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
4771	CK-625500	625500	1339000	<1	<2	<1	2	1	9	<2	5	30	brown	lat. f. soil	-
4772	CK-625750	625750	1339000	<1	<2	<1	3	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
4773	CK-626000	626000	1339000	<1	<2	<1	5	<1	10	<2	6	30	yellowish gray	lat. f. soil	-
4774	CK-626250	626250	1339000	<1	<2	<1	4	<1	8	<2	6	30	brown	gravel	-
4775	CK-626500	626500	1339000	<1	<2	<1	5	<1	10	<2	6	30	yellowish gray	gravel	-
4776	CK-626750	626750	1339000	<1	<2	<1	4	<1	9	<2	6	30	yellowish gray	gravel	-
4777	CK-627000	627000	1339000	<1	<2	<1	4	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
4778	CL-612000	612000	1338000	<1	<2	<1	8	<1	11	<2	9	30	yellowish gray	gravel	-
4779	CL-612250	612250	1338000	<1	<2	<1	3	<1	8	<2	5	30	brown	gravel	-
4780	CL-612500	612500	1338000	<1	<2	<1	2	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
4781	CL-612750	612750	1338000	<1	<2	<1	6	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
4782	CL-613000	613000	1338000	<1	<2	1	5	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
4783	CL-613250	613250	1338000	<1	<2	2	6	<1	8	<2	5	30	yellowish gray	gravel	-
4784	CL-613500	613500	1338000	<1	<2	2	12	<1	10	<2	6	30	light gray	gravel	-
4785	CL-613750	613750	1338000	<1	<2	<1	4	<1	6	<2	4	30	yellowish gray	gravel	-
4786	CL-614000	614000	1338000	<1	<2	3	7	<1	8	<2	4	30	yellowish gray	gravel	-
4787	CL-614250	614250	1338000	1	<2	4	9	<1	10	<2	8	30	dark gray	gravel	-
4788	CL-614500	614500	1338000	<1	<2	4	9	<1	11	<2	5	30	reddish brown	gravel	-
4789	CL-614750	614750	1338000	250	<2	5	10	<1	10	<2	7	30	dark gray	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4790	CL-615000	615000	1338000	<1	<2	2	8	<1	8	<2	25	30	brown	gravel	
4791	CL-615250	615250	1338000	<1	<2	<1	6	<1	10	<2	7	30	yellowish gray	lat. f. soil	
4792	CL-615500	615500	1338000	<1	<2	<1	2	<1	7	<2	3	30	yellowish gray	lat. f. soil	
4793	CL-615750	615750	1338000	<1	<2	3	7	<1	11	<2	4	30	yellowish gray	lat. f. soil	
4794	CL-616000	616000	1338000	<1	<2	3	7	<1	8	<2	6	30	yellowish gray	gravel	
4795	CL-616250	616250	1338000	1	<2	3	6	<1	8	<2	9	30	yellowish gray	gravel	
4796	CL-616500	616500	1338000	1	<2	5	8	<1	11	<2	7	30	reddish brown	gravel	
4797	CL-616750	616750	1338000	1	<2	3	6	<1	7	<2	7	30	brown	gravel	
4798	CL-617000	617000	1338000	<1	<2	3	2	<1	3	<2	3	30	yellowish gray	lat. f. soil	
4799	CL-617250	617250	1338000	<1	<2	1	3	<1	5	<2	3	30	yellowish gray	lat. f. soil	
4800	CL-617500	617500	1338000	<1	<2	1	5	<1	7	<2	4	30	yellowish gray	lat. f. soil	
4801	CL-617750	617750	1338000	<1	<2	<1	5	<1	8	<2	4	30	yellowish gray	lat. f. soil	
4802	CL-618000	618000	1338000	<1	<2	<1	7	<1	10	<2	5	30	yellowish gray	lat. f. soil	
4803	CL-618250	618250	1338000	<1	<2	<1	5	<1	8	<2	5	30	yellowish gray	lat. f. soil	
4804	CL-618500	618500	1338000	<1	<2	<1	6	<1	8	<2	5	30	yellowish gray	lat. f. soil	
4805	CL-618750	618750	1338000	<1	<2	1	4	<1	6	<2	4	30	yellowish gray	lat. f. soil	
4806	CL-619000	619000	1338000	<1	<2	<1	5	<1	5	<2	4	30	yellowish gray	lat. f. soil	
4807	CL-619250	619250	1338000	<1	<2	<1	6	<1	9	<2	6	30	yellowish gray	gravel	
4808	CL-619500	619500	1338000	<1	<2	7	8	<1	12	<2	8	30	reddish brown	gravel	
4809	CL-619750	619750	1338000	<1	<2	3	11	<1	10	<2	11	30	yellowish gray	gravel	
4810	CL-620000	620000	1338000	<1	<2	4	10	<1	9	<2	8	30	yellowish gray	lat. f. soil	
4811	CL-620250	620250	1338000	<1	<2	5	11	<1	7	<2	7	30	yellowish gray	gravel	
4812	CL-620500	620500	1338000	1	<2	2	11	<1	10	<2	7	30	brown	lat. f. soil	
4813	CL-620750	620750	1338000	<1	<2	13	18	<1	14	<2	12	30	reddish brown	gravel	
4814	CL-621000	621000	1338000	<1	<2	12	10	<1	9	<2	10	30	dark gray	gravel	
4815	CL-621250	621250	1338000	<1	<2	<1	5	<1	6	<2	5	30	yellowish gray	lat. f. soil	
4816	CL-621500	621500	1338000	<1	<2	3	4	<1	7	<2	4	30	yellowish gray	lat. f. soil	
4817	CL-621750	621750	1338000	<1	<2	2	4	<1	7	<2	5	30	yellowish gray	lat. f. soil	
4818	CL-622000	622000	1338000	<1	<2	4	10	<1	12	<2	5	30	yellowish gray	gravel	
4819	CL-622250	622250	1338000	1	<2	2	12	<1	13	<2	7	30	reddish brown	lat. f. soil	
4820	CL-622500	622500	1338000	<1	<2	2	10	<1	10	<2	7	30	yellowish gray	lat. f. soil	
4821	CL-622750	622750	1338000	<1	<2	2	5	<1	10	<2	9	30	light gray	gravel	
4822	CL-623000	623000	1338000	<1	<2	22	12	<1	12	<2	13	30	dark gray	gravel	
4823	CL-623250	623250	1338000	<1	<2	6	6	<1	8	<2	7	30	yellowish gray	lat. f. soil	
4824	CL-623500	623500	1338000	<1	<2	1	4	<1	7	<2	5	30	yellowish gray	lat. f. soil	
4825	CL-623750	623750	1338000	<1	<2	1	4	<1	7	<2	4	30	light gray	lat. f. soil	
4826	CL-624000	624000	1338000	<1	<2	<1	3	<1	7	<2	3	30	light gray	lat. f. soil	
4827	CL-624250	624250	1338000	<1	<2	1	4	<1	8	<2	4	30	yellowish gray	lat. f. soil	
4828	CL-624500	624500	1338000	<1	<2	<1	2	<1	7	<2	3	30	yellowish gray	lat. f. soil	
4829	CL-624750	624750	1338000	<1	<2	<1	2	<1	8	<2	3	30	yellowish gray	lat. f. soil	
4830	CL-625000	625000	1338000	<1	<2	1	3	<1	9	<2	5	30	yellowish gray	lat. f. soil	
4831	CL-625250	625250	1338000	<1	<2	<1	6	<1	10	<2	6	30	yellowish gray	lat. f. soil	
4832	CL-625500	625500	1338000	<1	<2	3	6	<1	12	<2	6	30	yellowish gray	lat. f. soil	
4833	CL-625750	625750	1338000	1	<2	1	5	<1	7	<2	5	30	yellowish gray	lat. f. soil	
4834	CL-626000	626000	1338000	<1	<2	<1	8	<1	12	<2	7	30	yellowish gray	lat. f. soil	
4835	CL-626250	626250	1338000	<1	<2	4	4	<1	8	<2	6	30	yellowish gray	gravel	
4836	CL-626500	626500	1338000	<1	<2	1	4	<1	7	<2	4	30	light gray	gravel	
4837	CL-626750	626750	1338000	<1	<2	<1	6	<1	10	<2	5	30	yellowish gray	lat. f. soil	
4838	CL-627000	627000	1338000	<1	<2	<1	3	<1	8	<2	6	30	yellowish gray	gravel	
4839	CM-612000	612000	1337000	<1	<2	5	8	<1	11	<2	9	25	brown	lat. f. soil	
4840	CM-612250	612250	1337000	<1	<2	<1	5	<1	7	<2	5	25	dark gray	unknown(f soil)	
4841	CM-612500	612500	1337000	<1	<2	<1	4	<1	8	<2	4	30	brown	unknown(f soil)	
4842	CM-612750	612750	1337000	<1	<2	3	7	<1	10	<2	6	25	brown	lat. f. soil	
4843	CM-613000	613000	1337000	<1	<2	2	7	<1	11	<2	7	25	brown	lat. f. soil	
4844	CM-613250	613250	1337000	<1	<2	2	8	<1	10	<2	7	25	brown	lat. f. soil	
4845	CM-613500	613500	1337000	<1	<2	2	16	<1	14	<2	7	25	brown	lat. f. soil	
4846	CM-613750	613750	1337000	<1	<2	1	15	<1	17	<2	8	25	reddish brown	lat. f. soil	
4847	CM-614000	614000	1337000	4	<2	1	16	<1	16	<2	10	25	brown	lat. f. soil	
4848	CM-614250	614250	1337000	<1	<2	<1	12	<1	12	<2	10	25	brown	lat. f. soil	
4849	CM-614500	614500	1337000	4	<2	3	11	<1	12	<2	10	25	reddish brown	lat. f. soil	
4850	CM-614750	614750	1337000	1	<2	<1	9	<1	9	<2	8	25	yellowish gray	lat. f. soil	
4851	CM-615000	615000	1337000	<1	<2	5	11	<1	26	<2	8	20	brown	gravel	
4852	CM-615250	615250	1337000	<1	<2	3	7	<1	12	<2	7	20	brown	gravel	
4853	CM-615500	615500	1337000	<1	<2	<1	5	<1	7	<2	5	20	dark gray	unknown(f soil)	
4854	CM-615750	615750	1337000	2	<2	<1	4	<1	7	<2	4	25	dark gray	unknown(f soil)	
4855	CM-616000	616000	1337000	2	<2	<1	3	<1	9	<2	4	25	yellowish gray	lat. f. soil	
4856	CM-616250	616250	1337000	1	<2	<1	4	<1	8	<2	4	25	brown	unknown(f soil)	
4857	CM-616500	616500	1337000	<1	<2	1	5	<1	9	<2	6	25	yellowish gray	lat. f. soil	
4858	CM-616750	616750	1337000	<1	<2	<1	5	<1	7	<2	5	25	yellowish gray	lat. f. soil	
4859	CM-617000	617000	1337000	<1	<2	1	6	<1	10	<2	5	25	reddish brown	lat. f. soil	
4860	CM-617250	617250	1337000	<1	<2	5	10	<1	11	<2	5	25	yellowish gray	gravel	
4861	CM-617500	617500	1337000	<1	<2	<1	5	<1	8	<2	3	30	brown	unknown(f soil)	
4862	CM-617750	617750	1337000	<1	<2	<1	6	<1	8	<2	4	25	brown	lat. f. soil	
4863	CM-618000	618000	1337000	1	<2	<1	7	<1	10	<2	4	30	yellowish gray	unknown(f soil)	

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4864	CM-618250	618250	1337000	<1	<2	1	9	<1	10	<2	6	30	brown	unknown(f soil)	-
4865	CM-618500	618500	1337000	2	<2	6	12	1	13	<2	7	25	reddish brown	lat. f. soil	-
4866	CM-618750	618750	1337000	<1	<2	3	9	<1	10	<2	7	25	brown	lat. f. soil	-
4867	CM-619000	619000	1337000	<1	<2	7	15	1	12	<2	10	30	reddish brown	lat. f. soil	-
4868	CM-619250	619250	1337000	<1	<2	12	19	1	14	<2	7	25	brown	lat. f. soil	-
4869	CM-619500	619500	1337000	37	<2	4	10	<1	9	<2	5	30	reddish brown	lat. f. soil	-
4870	CM-619750	619750	1337000	<1	<2	3	9	<1	11	<2	4	25	reddish brown	gravel	-
4871	CM-620000	620000	1337000	1	<2	9	16	2	17	<2	8	30	reddish brown	gravel	-
4872	CM-620250	620250	1337000	<1	<2	7	8	2	13	<2	6	25	brown	gravel	-
4873	CM-620500	620500	1337000	<1	<2	2	9	1	10	<2	7	20	yellowish gray	gravel	-
4874	CM-620750	620750	1337000	<1	<2	2	6	1	8	<2	4	30	yellowish gray	unknown(f soil)	-
4875	CM-621000	621000	1337000	<1	<2	<1	4	<1	8	<2	3	30	yellowish gray	unknown(f soil)	-
4876	CM-621250	621250	1337000	2	<2	<1	4	<1	7	<2	3	25	brown	gravel	-
4877	CM-621500	621500	1337000	1	<2	3	4	1	10	<2	5	25	brown	lat. f. soil	-
4878	CM-621750	621750	1337000	2	<2	<1	7	<1	7	<2	4	25	brown	lat. f. soil	-
4879	CM-622000	622000	1337000	<1	<2	<1	5	<1	7	<2	4	20	brown	lat. f. soil	-
4880	CM-622250	622250	1337000	<1	<2	2	6	<1	7	<2	6	25	brown	gravel	-
4881	CM-622500	622500	1337000	<1	<2	2	7	<1	10	<2	7	25	brown	gravel	-
4882	CM-622750	622750	1337000	2	<2	10	9	1	10	<2	6	25	brown	gravel	-
4883	CM-623000	623000	1337000	<1	<2	9	8	1	10	<2	7	25	brown	gravel	-
4884	CM-623250	623250	1337000	<1	<2	<1	3	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
4885	CM-623500	623500	1337000	<1	<2	<1	4	<1	9	<2	2	30	yellowish gray	unknown(f soil)	-
4886	CM-623750	623750	1337000	<1	<2	<1	5	<1	8	<2	3	30	brown	unknown(f soil)	-
4887	CM-624000	624000	1337000	<1	<2	16	7	1	9	<2	6	25	reddish brown	gravel	-
4888	CM-624250	624250	1337000	<1	<2	21	7	<1	10	<2	10	25	brown	gravel	-
4889	CM-624500	624500	1337000	<1	<2	6	3	<1	7	<2	4	25	yellowish gray	lat. f. soil	-
4890	CM-624750	624750	1337000	<1	<2	4	4	<1	7	<2	4	25	brown	lat. f. soil	-
4891	CM-625000	625000	1337000	<1	<2	5	4	<1	7	<2	4	25	brown	lat. f. soil	-
4892	CM-625250	625250	1337000	<1	<2	1	3	<1	7	<2	4	25	brown	lat. f. soil	-
4893	CM-625500	625500	1337000	<1	<2	3	5	<1	7	<2	4	25	brown	unknown(f soil)	-
4894	CM-625750	625750	1337000	<1	<2	4	4	<1	6	<2	4	25	brown	unknown(f soil)	-
4895	CM-626000	626000	1337000	<1	<2	<1	5	<1	8	<2	5	25	yellowish gray	unknown(f soil)	-
4896	CM-626250	626250	1337000	<1	<2	<1	4	<1	5	<2	3	30	yellowish gray	unknown(f soil)	-
4897	CM-626500	626500	1337000	<1	<2	4	5	<1	8	<2	4	25	brown	gravel	-
4898	CM-626750	626750	1337000	<1	<2	7	4	<1	8	<2	5	25	brown	lat. f. soil	-
4899	CM-627000	627000	1337000	<1	<2	16	5	<1	8	<2	4	15	dark gray	gravel	-
4900	CN-611500	611500	1336000	<1	<2	7	4	<1	7	<2	5	30	yellowish gray	gravel	-
4901	CN-611750	611750	1336000	<1	<2	7	4	<1	9	<2	7	30	reddish brown	gravel	-
4902	CN-612000	612000	1336000	<1	<2	9	5	<1	9	<2	7	30	yellowish gray	crust	-
4903	CN-612250	612250	1336000	<1	<2	5	3	<1	9	<2	5	30	dark gray	gravel	-
4904	CN-612500	612500	1336000	<1	<2	4	3	<1	9	<2	5	30	yellowish gray	crust	-
4905	CN-612750	612750	1336000	<1	<2	2	3	<1	7	<2	3	30	yellowish gray	crust	-
4906	CN-613000	613000	1336000	3	<2	5	4	<1	8	<2	4	30	dark gray	crust	-
4907	CN-613250	613250	1336000	<1	<2	6	6	<1	9	<2	5	30	dark gray	crust	-
4908	CN-613500	613500	1336000	<1	<2	5	4	<1	8	<2	4	30	yellowish gray	crust	-
4909	CN-613750	613750	1336000	1	<2	38	24	4	20	1	19	30	dark gray	gravel	-
4910	CN-614000	614000	1336000	<1	<2	13	15	1	18	<2	14	30	yellowish gray	gravel	-
4911	CN-614250	614250	1336000	<1	<2	9	7	<1	8	<2	7	30	yellowish gray	unknown(f soil)	-
4912	CN-614500	614500	1336000	1	<2	7	5	<1	8	<2	5	30	reddish brown	lat. f. soil	-
4913	CN-614750	614750	1336000	<1	<2	8	4	<1	8	<2	7	30	brown	gravel	-
4914	CN-615000	615000	1336000	1	<2	5	4	<1	7	<2	6	30	dark gray	gravel	-
4915	CN-615250	615250	1336000	<1	<2	5	5	<1	7	<2	7	30	yellowish gray	crust	-
4916	CN-615500	615500	1336000	1	<2	3	4	<1	6	<2	3	30	yellowish gray	gravel	-
4917	CN-615750	615750	1336000	<1	<2	3	3	<1	7	<2	3	30	yellowish gray	crust	-
4918	CN-616000	616000	1336000	1	<2	7	5	<1	10	<2	6	30	yellowish gray	lat. f. soil	-
4919	CN-616250	616250	1336000	1	<2	5	5	<1	7	<2	7	30	yellowish gray	crust	-
4920	CN-616500	616500	1336000	2	<2	8	3	<1	6	<2	2	30	brown	gravel	-
4921	CN-616750	616750	1336000	1	<2	11	5	<1	10	<2	6	30	yellowish gray	gravel	-
4922	CN-617000	617000	1336000	1	<2	9	4	<1	7	<2	5	30	yellowish gray	crust	-
4923	CN-617250	617250	1336000	1	<2	8	4	<1	10	<2	5	30	yellowish gray	crust	-
4924	CN-617500	617500	1336000	1	<2	8	3	<1	8	<2	3	30	dark gray	gravel	-
4925	CN-617750	617750	1336000	<1	<2	11	5	<1	9	<2	4	30	yellowish gray	crust	-
4926	CN-618000	618000	1336000	<1	<2	9	5	<1	9	<2	5	30	dark gray	crust	-
4927	CN-618250	618250	1336000	2	<2	9	6	<1	10	<2	7	30	yellowish gray	crust	-
4928	CN-618500	618500	1336000	1	<2	9	6	<1	10	<2	6	30	dark gray	gravel	-
4929	CN-618750	618750	1336000	3	<2	15	8	<1	12	<2	10	30	reddish brown	gravel	-
4930	CN-619000	619000	1336000	<1	<2	13	11	<1	13	<2	13	30	yellowish gray	gravel	-
4931	CN-619250	619250	1336000	2	<2	11	11	<1	12	<2	12	30	reddish brown	gravel	-
4932	CN-619500	619500	1336000	1	<2	7	7	<1	7	<2	8	30	dark gray	gravel	-
4933	CN-619750	619750	1336000	1	<2	9	9	<1	10	<2	10	30	brown	gravel	-
4934	CN-620000	620000	1336000	1	<2	5	6	<1	9	<2	5	30	yellowish gray	crust	-
4935	CN-620250	620250	1336000	2	<2	7	8	<1	13	<2	10	30	brown	gravel	-
4936	CN-620500	620500	1336000	<1	<2	5	4	<1	8	<2	4	30	yellowish gray	crust	-
4937	CN-620750	620750	1336000	<1	<2	8	5	<1	9	<2	6	30	yellowish gray	crust	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
4938	CN-621000	621000	1336000	<1	<2	9	6	<1	6	<2	9	30	brown	crust	-
4939	CN-621250	621250	1336000	<1	<2	5	6	<1	7	<2	6	30	yellowish gray	gravel	-
4940	CN-621500	621500	1336000	<1	<2	8	6	<1	7	<2	10	30	yellowish gray	crust	-
4941	CN-621750	621750	1336000	<1	<2	28	13	2	12	<2	20	15	brown	gravel	-
4942	CN-622000	622000	1336000	<1	<2	7	7	<1	8	<2	12	20	brown	gravel	-
4943	CN-622250	622250	1336000	<1	<2	5	5	<1	8	<2	5	20	dark gray	gravel	-
4944	CN-622500	622500	1336000	<1	<2	5	5	<1	7	<2	7	25	dark gray	lat. f. soil	-
4945	CN-622750	622750	1336000	<1	<2	5	6	<1	5	<2	12	25	dark gray	unknown(f soil)	-
4946	CN-623000	623000	1336000	<1	<2	49	9	1	9	<2	10	25	brown	lat. f. soil	-
4947	CN-623250	623250	1336000	<1	<2	10	5	<1	6	<2	5	25	brown	gravel	-
4948	CN-623500	623500	1336000	<1	<2	11	5	<1	5	<2	5	25	brown	lat. f. soil	-
4949	CN-623750	623750	1336000	<1	<2	15	10	1	10	<2	10	30	brown	lat. f. soil	-
4950	CN-624000	624000	1336000	<1	<2	31	7	1	10	<2	8	25	reddish brown	lat. f. soil	-
4951	CN-624250	624250	1336000	<1	<2	30	12	1	13	<2	10	25	reddish brown	lat. f. soil	-
4952	CN-624500	624500	1336000	<1	<2	5	5	<1	6	<2	6	25	yellowish gray	lat. f. soil	-
4953	CN-624750	624750	1336000	<1	<2	6	5	<1	5	<2	5	25	brown	lat. f. soil	-
4954	CN-625000	625000	1336000	120	<2	2	4	<1	4	<2	6	25	dark gray	gravel	-
4955	CN-625250	625250	1336000	<1	<2	6	6	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
4956	CN-625500	625500	1336000	1	<2	24	10	<1	4	<2	6	25	brown	lat. f. soil	-
4957	CN-625750	625750	1336000	<1	<2	64	31	1	10	<2	12	30	reddish brown	lat. f. soil	-
4958	CN-626000	626000	1336000	<1	<2	18	9	<1	6	<2	6	25	yellowish gray	lat. f. soil	-
4959	CN-626250	626250	1336000	<1	<2	22	9	<1	9	<2	8	25	brown	unknown(f soil)	-
4960	CN-626500	626500	1336000	<1	<2	28	4	<1	6	<2	6	20	dark gray	unknown(f soil)	-
4961	CN-626750	626750	1336000	<1	<2	19	5	<1	5	<2	6	25	brown	lat. f. soil	-
4962	CN-627000	627000	1336000	2	<2	23	4	<1	5	<2	4	25	brown	gravel	-
4963	CO-611000	611000	1335000	<1	<2	9	5	<1	9	<2	7	30	brown	gravel	-
4964	CO-611250	611250	1335000	<1	<2	6	7	<1	8	<2	8	30	yellowish gray	unknown(f soil)	-
4965	CO-611500	611500	1335000	<1	<2	8	7	1	9	<2	9	30	brown	lat. f. soil	-
4966	CO-611750	611750	1335000	4	<2	9	9	<1	8	<2	10	30	reddish brown	lat. f. soil	-
4967	CO-612000	612000	1335000	<1	<2	9	5	<1	6	<2	6	30	brown	lat. f. soil	-
4968	CO-612250	612250	1335000	<1	<2	6	6	<1	9	<2	5	30	yellowish gray	unknown(f soil)	-
4969	CO-612500	612500	1335000	<1	<2	4	5	<1	6	<2	6	30	dark gray	unknown(f soil)	-
4970	CO-612750	612750	1335000	<1	<2	5	6	<1	7	<2	4	30	brown	unknown(f soil)	-
4971	CO-613000	613000	1335000	<1	<2	6	4	<1	6	<2	3	30	brown	unknown(f soil)	-
4972	CO-613250	613250	1335000	<1	<2	6	4	<1	5	<2	4	30	brown	gravel	-
4973	CO-613500	613500	1335000	<1	<2	6	6	<1	7	<2	8	30	yellowish gray	gravel	-
4974	CO-613750	613750	1335000	<1	<2	7	7	1	11	<2	8	30	brown	lat. f. soil	-
4975	CO-614000	614000	1335000	<1	<2	18	12	2	14	<2	10	30	brown	lat. f. soil	-
4976	CO-614250	614250	1335000	3	<2	21	12	2	18	<2	11	30	reddish brown	lat. f. soil	-
4977	CO-614500	614500	1335000	<1	<2	7	8	<1	12	<2	9	30	brown	gravel	-
4978	CO-614750	614750	1335000	1	<2	8	8	<1	14	<2	9	30	brown	gravel	-
4979	CO-615000	615000	1335000	<1	<2	8	9	1	11	<2	9	30	brown	unknown(f soil)	-
4980	CO-615250	615250	1335000	<1	<2	6	5	<1	9	<2	5	30	brown	unknown(f soil)	-
4981	CO-615500	615500	1335000	<1	<2	7	7	<1	10	<2	5	30	brown	unknown(f soil)	-
4982	CO-615750	615750	1335000	<1	<2	6	4	<1	10	<2	3	30	yellowish gray	unknown(f soil)	-
4983	CO-616000	616000	1335000	<1	<2	9	15	2	14	<2	9	30	yellowish gray	lat. f. soil	-
4984	CO-616250	616250	1335000	<1	<2	6	6	<1	10	<2	6	30	yellowish gray	lat. f. soil	-
4985	CO-616500	616500	1335000	1	<2	14	7	<1	14	<2	8	30	brown	lat. f. soil	-
4986	CO-616750	616750	1335000	<1	<2	7	6	<1	9	<2	5	30	brown	lat. f. soil	-
4987	CO-617000	617000	1335000	<1	<2	7	7	<1	10	<2	7	30	brown	lat. f. soil	-
4988	CO-617250	617250	1335000	<1	<2	6	6	<1	11	<2	6	30	brown	lat. f. soil	-
4989	CO-617500	617500	1335000	<1	<2	6	8	<1	12	<2	7	30	brown	unknown(f soil)	-
4990	CO-617750	617750	1335000	<1	<2	10	4	<1	10	<2	4	30	brown	unknown(f soil)	-
4991	CO-618000	618000	1335000	1	<2	10	5	<1	11	<2	6	30	yellowish gray	lat. f. soil	-
4992	CO-618250	618250	1335000	<1	<2	5	7	<1	13	<2	4	30	brown	lat. f. soil	-
4993	CO-618500	618500	1335000	16	<2	5	4	<1	9	<2	4	30	brown	gravel	-
4994	CO-618750	618750	1335000	1	<2	12	8	1	12	<2	8	30	brown	lat. f. soil	-
4995	CO-619000	619000	1335000	<1	<2	7	7	<1	8	<2	6	30	brown	unknown(f soil)	-
4996	CO-619250	619250	1335000	1	<2	6	6	<1	9	<2	6	30	yellowish gray	lat. f. soil	-
4997	CO-619500	619500	1335000	2	<2	3	5	<1	8	<2	6	30	yellowish gray	gravel	-
4998	CO-619750	619750	1335000	2	<2	1	6	<1	8	<2	6	30	yellowish gray	unknown(f soil)	-
4999	CO-620000	620000	1335000	1	<2	5	7	<1	9	<2	7	30	brown	unknown(f soil)	-
5000	CO-620250	620250	1335000	1	<2	9	8	<1	10	<2	7	30	brown	lat. f. soil	-
5001	CO-620500	620500	1335000	1	<2	15	14	<1	17	<2	10	30	reddish brown	unknown(f soil)	-
5002	CO-620750	620750	1335000	1	<2	5	7	<1	9	<2	5	30	brown	lat. f. soil	-
5003	CO-621000	621000	1335000	<1	<2	7	6	<1	9	<2	6	30	yellowish gray	lat. f. soil	-
5004	CO-621250	621250	1335000	<1	<2	6	10	<1	10	<2	7	30	brown	gravel	-
5005	CO-621500	621500	1335000	2	<2	158	29	11	36	<2	14	30	reddish brown	gravel	-
5006	CO-621750	621750	1335000	<1	<2	5	5	<1	9	<2	5	30	brown	gravel	-
5007	CO-622000	622000	1335000	1	<2	9	9	<1	12	<2	4	30	brown	lat. f. soil	-
5008	CO-622250	622250	1335000	<1	<2	7	7	<1	9	<2	5	30	light gray	gravel	-
5009	CO-622500	622500	1335000	<1	<2	27	8	<1	11	<2	8	30	reddish brown	crust	-
5010	CO-622750	622750	1335000	<1	<2	141	20	5	23	<2	11	30	reddish brown	crust	-
5011	CO-623000	623000	1335000	<1	<2	21	17	<1	10	<2	8	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		As ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5012	CO-623250	623250	1335000	<1	<2	162	25	1	62	<2	10	30	reddish brown	gravel	-
5013	CO-623500	623500	1335000	<1	<2	116	18	4	27	<2	9	30	reddish brown	crust	-
5014	CO-623750	623750	1335000	<1	<2	8	10	<1	12	<2	10	30	brown	gravel	-
5015	CO-624000	624000	1335000	<1	<2	64	18	3	19	<2	10	30	reddish brown	crust	-
5016	CO-624250	624250	1335000	<1	<2	219	41	8	18	<2	19	30	reddish brown	crust	-
5017	CO-624500	624500	1335000	3	<2	20	15	1	11	<2	12	30	reddish brown	gravel	-
5018	CO-624750	624750	1335000	<1	<2	6	9	<1	10	<2	9	30	brown	lat. f. soil	-
5019	CO-625000	625000	1335000	1	<2	3	5	<1	8	<2	4	30	light gray	lat. f. soil	-
5020	CO-625250	625250	1335000	<1	<2	27	18	1	17	<2	8	30	brown	gravel	-
5021	CO-625500	625500	1335000	<1	<2	9	9	<1	12	<2	5	30	brown	lat. f. soil	-
5022	CO-625750	625750	1335000	<1	<2	32	14	1	14	<2	8	30	yellowish gray	lat. f. soil	-
5023	CO-626000	626000	1335000	<1	<2	5	7	1	11	<2	6	30	brown	lat. f. soil	-
5024	CO-626250	626250	1335000	<1	<2	57	11	1	18	<2	7	30	brown	gravel	-
5025	CO-626500	626500	1335000	<1	<2	72	16	1	16	<2	14	30	reddish brown	gravel	-
5026	CO-626750	626750	1335000	1	<2	33	8	<1	9	<2	9	30	reddish brown	gravel	-
5027	CO-627000	627000	1335000	<1	<2	4	4	<1	4	<2	4	30	brown	lat. f. soil	-
5028	CO-627250	627250	1335000	<1	<2	5	8	<1	11	<2	8	30	brown	lat. f. soil	-
5029	CO-627500	627500	1335000	1	<2	11	8	<1	7	<2	9	30	brown	gravel	-
5030	CO-627750	627750	1335000	<1	<2	4	9	<1	9	<2	8	30	light gray	lat. f. soil	-
5031	CO-628000	628000	1335000	<1	<2	17	8	1	14	<2	7	30	reddish brown	crust	-
5032	CO-628250	628250	1335000	1	<2	16	11	<1	11	<2	12	30	reddish brown	gravel	-
5033	CO-628500	628500	1335000	1	<2	15	12	<1	10	<2	11	30	reddish brown	gravel	-
5034	CO-628750	628750	1335000	<1	<2	33	13	1	15	<2	9	30	reddish brown	gravel	-
5035	CO-629000	629000	1335000	1	<2	21	15	<1	13	<2	8	30	reddish brown	lat. f. soil	-
5036	CO-629250	629250	1335000	<1	<2	26	15	1	17	<2	11	30	reddish brown	crust	-
5037	CO-629500	629500	1335000	<1	<2	30	15	1	12	<2	9	30	reddish brown	gravel	-
5038	CO-629750	629750	1335000	1	<2	23	10	<1	9	<2	8	30	reddish brown	gravel	-
5039	CO-630000	630000	1335000	<1	<2	182	21	6	25	<2	22	30	brown	gravel	-
5040	CO-630250	630250	1335000	<1	<2	300	41	11	36	<2	12	30	reddish brown	crust	-
5041	CO-630500	630500	1335000	<1	<2	746	15	3	20	<2	9	30	reddish brown	crust	-
5042	CO-630750	630750	1335000	2	<2	372	41	7	17	0.8	17	30	reddish brown	crust	-
5043	CP-611000	611000	1334000	<1	<2	8	4	1	9	<2	5	30	light gray	unknown(f soil)	-
5044	CP-611250	611250	1334000	<1	<2	4	3	<1	7	<2	5	25	light gray	unknown(f soil)	-
5045	CP-611500	611500	1334000	<1	<2	4	2	1	8	<2	4	25	light gray	unknown(f soil)	-
5046	CP-611750	611750	1334000	<1	<2	5	3	<1	10	<2	4	25	light gray	unknown(f soil)	-
5047	CP-612000	612000	1334000	<1	<2	6	2	<1	8	<2	4	25	light gray	unknown(f soil)	-
5048	CP-612250	612250	1334000	<1	<2	4	2	<1	9	<2	4	25	light gray	unknown(f soil)	-
5049	CP-612500	612500	1334000	<1	<2	3	2	<1	7	<2	4	25	light gray	unknown(f soil)	-
5050	CP-612750	612750	1334000	<1	<2	6	2	<1	8	<2	4	25	light gray	unknown(f soil)	-
5051	CP-613000	613000	1334000	<1	<2	8	2	<1	7	<2	4	25	brown	lat. f. soil	-
5052	CP-613250	613250	1334000	<1	<2	8	2	<1	7	<2	5	25	brown	lat. f. soil	-
5053	CP-613500	613500	1334000	<1	<2	7	2	<1	7	<2	4	25	brown	unknown(f soil)	-
5054	CP-613750	613750	1334000	<1	<2	4	3	<1	8	<2	4	25	yellowish gray	unknown(f soil)	-
5055	CP-614000	614000	1334000	<1	<2	6	3	<1	7	<2	5	25	brown	unknown(f soil)	-
5056	CP-614250	614250	1334000	<1	<2	4	4	<1	8	<2	5	25	brown	unknown(f soil)	-
5057	CP-614500	614500	1334000	<1	<2	3	3	1	7	<2	4	25	brown	unknown(f soil)	-
5058	CP-614750	614750	1334000	<1	<2	2	3	1	7	<2	5	30	light gray	unknown(f soil)	ss, granite float
5059	CP-615000	615000	1334000	<1	<2	7	4	<1	6	<2	5	25	yellowish gray	unknown(f soil)	ss float
5060	CP-615250	615250	1334000	<1	<2	10	7	<1	8	<2	7	25	brown	lat. f. soil	ss float
5061	CP-615500	615500	1334000	<1	<2	8	5	1	7	<2	7	25	yellowish gray	unknown(f soil)	-
5062	CP-615750	615750	1334000	<1	<2	9	6	<1	9	<2	6	25	yellowish gray	lat. f. soil	ss, granite float
5063	CP-616000	616000	1334000	1	<2	9	5	<1	8	<2	6	20	brown	lat. f. soil	granite float
5064	CP-616250	616250	1334000	<1	<2	11	6	1	8	<2	7	20	brown	lat. f. soil	-
5065	CP-616500	616500	1334000	<1	<2	12	7	1	9	<2	6	25	brown	lat. f. soil	qz float
5066	CP-616750	616750	1334000	<1	<2	9	5	<1	7	<2	5	30	yellowish gray	unknown(f soil)	-
5067	CP-617000	617000	1334000	<1	<2	8	3	1	7	<2	4	30	brown	unknown(f soil)	-
5068	CP-617250	617250	1334000	1	<2	17	8	1	13	<2	19	30	reddish brown	lat. f. soil	-
5069	CP-617500	617500	1334000	1	<2	16	5	1	12	<2	8	30	reddish brown	lat. f. soil	granite float
5070	CP-617750	617750	1334000	3	<2	9	5	2	9	<2	7	30	brown	unknown(f soil)	617,600-618,800 ss float, granite float
5071	CP-618000	618000	1334000	<1	<2	7	4	<1	8	<2	6	30	brown	lat. f. soil	ss float
5072	CP-618250	618250	1334000	<1	<2	7	5	<1	9	<2	6	30	brown	unknown(f soil)	ss float
5073	CP-618500	618500	1334000	<1	<2	9	6	<1	8	<2	5	25	brown	lat. f. soil	ss float
5074	CP-618750	618750	1334000	<1	<2	11	6	<1	10	<2	6	25	brown	lat. f. soil	ss float
5075	CP-619000	619000	1334000	<1	<2	11	4	<1	7	<2	5	25	brown	lat. f. soil	-
5076	CP-619250	619250	1334000	<1	<2	9	4	1	8	<2	6	30	reddish brown	lat. f. soil	-
5077	CP-619500	619500	1334000	<1	<2	8	3	1	8	<2	6	30	brown	lat. f. soil	-
5078	CP-619750	619750	1334000	<1	<2	12	6	1	10	<2	10	25	reddish brown	lat. f. soil	-
5079	CP-620000	620000	1334000	<1	<2	11	4	1	6	<2	6	25	brown	lat. f. soil	-
5080	CP-620250	620250	1334000	<1	<2	6	3	1	7	<2	5	30	yellowish gray	unknown(f soil)	ss float
5081	CP-620500	620500	1334000	<1	<2	5	3	<1	5	<2	6	30	brown	unknown(f soil)	ss float
5082	CP-620750	620750	1334000	<1	<2	9	5	1	6	<2	6	30	brown	unknown(f soil)	-
5083	CP-621000	621000	1334000	<1	<2	16	8	1	10	<2	8	25	reddish brown	lat. f. soil	qz float
5084	CP-621250	621250	1334000	<1	<2	9	5	1	8	<2	6	30	brown	unknown(f soil)	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mn ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5085	CP-621500	621500	1334000	<1	<2	7	6	<1	8	<2	6	30	yellowish gray	unknown(f soil)	-
5086	CP-621750	621750	1334000	<1	<2	8	5	1	10	<2	7	30	yellowish gray	unknown(f soil)	-
5087	CP-622000	622000	1334000	<1	<2	9	4	1	8	<2	6	30	yellowish gray	lat. f. soil	-
5088	CP-622250	622250	1334000	<1	<2	9	6	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
5089	CP-622500	622500	1334000	<1	<2	7	4	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
5090	CP-622750	622750	1334000	<1	<2	9	5	<1	8	<2	6	30	brown	lat. f. soil	-
5091	CP-623000	623000	1334000	<1	<2	6	4	<1	7	<2	5	30	yellowish gray	gravel	-
5092	CP-623250	623250	1334000	<1	<2	9	3	1	8	<2	4	30	yellowish gray	unknown(f soil)	-
5093	CP-623500	623500	1334000	<1	<2	9	4	<1	10	<2	6	30	yellowish gray	unknown(f soil)	-
5094	CP-623750	623750	1334000	<1	<2	7	3	<1	8	<2	4	30	yellowish gray	unknown(f soil)	-
5095	CP-624000	624000	1334000	<1	<2	10	5	1	11	<2	5	30	brown	gravel	-
5096	CP-624250	624250	1334000	<1	<2	13	4	1	10	<2	5	30	yellowish gray	gravel	-
5097	CP-624500	624500	1334000	<1	<2	24	6	2	12	<2	7	30	yellowish gray	gravel	-
5098	CP-624750	624750	1334000	<1	<2	13	4	<1	8	<2	7	30	yellowish gray	gravel	-
5099	CP-625000	625000	1334000	2	<2	28	6	<1	8	<2	6	30	yellowish gray	gravel	-
5100	CP-625250	625250	1334000	<1	<2	21	6	1	12	<2	7	30	brown	lat. f. soil	-
5101	CP-625500	625500	1334000	<1	<2	24	5	1	13	<2	6	30	brown	gravel	-
5102	CP-625750	625750	1334000	<1	<2	38	8	1	13	<2	10	30	brown	lat. f. soil	-
5103	CP-626000	626000	1334000	<1	<2	30	11	1	17	<2	12	30	yellowish gray	lat. f. soil	-
5104	CP-626250	626250	1334000	<1	<2	56	19	2	16	<2	15	30	brown	lat. f. soil	-
5105	CP-626500	626500	1334000	<1	<2	7	4	2	9	<2	7	30	yellowish gray	unknown(f soil)	-
5106	CP-626750	626750	1334000	<1	<2	7	4	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
5107	CP-627000	627000	1334000	<1	<2	8	9	1	12	<2	8	30	yellowish gray	lat. f. soil	-
5108	CP-627250	627250	1334000	<1	<2	9	5	2	10	<2	6	30	yellowish gray	lat. f. soil	-
5109	CP-627500	627500	1334000	<1	<2	12	8	1	12	<2	8	30	yellowish gray	lat. f. soil	-
5110	CP-627750	627750	1334000	<1	<2	7	5	1	9	<2	7	30	reddish brown	lat. f. soil	-
5111	CP-628000	628000	1334000	<1	<2	13	9	1	14	<2	8	30	reddish brown	lat. f. soil	-
5112	CP-628250	628250	1334000	<1	<2	5	7	3	10	<2	7	30	brown	unknown(f soil)	-
5113	CP-628500	628500	1334000	<1	<2	6	9	1	11	<2	8	30	yellowish gray	unknown(f soil)	-
5114	CP-628750	628750	1334000	<1	<2	10	7	2	10	<2	10	30	brown	lat. f. soil	-
5115	CP-629000	629000	1334000	<1	<2	15	8	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
5116	CP-629250	629250	1334000	<1	<2	5	5	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
5117	CP-629500	629500	1334000	<1	<2	15	8	<1	14	<2	10	30	reddish brown	lat. f. soil	-
5118	CP-629750	629750	1334000	<1	<2	12	6	1	9	<2	7	30	brown	lat. f. soil	-
5119	CP-630000	630000	1334000	<1	<2	7	6	<1	8	<2	6	30	brown	unknown(f soil)	-
5120	CP-630250	630250	1334000	<1	<2	4	9	1	10	<2	8	30	light gray	unknown(f soil)	-
5121	CP-630500	630500	1334000	<1	<2	4	8	<1	10	<2	6	30	yellowish gray	unknown(f soil)	-
5122	CP-630750	630750	1334000	<1	<2	6	4	<1	7	<2	6	30	brown	unknown(f soil)	-
5123	CP-631000	631000	1334000	5	<2	17	8	<1	8	<2	6	30	brown	lat. f. soil	-
5124	CQ-611000	611000	1333000	<1	<2	3	4	1	7	<2	3	30	brown	unknown(f soil)	-
5125	CQ-611250	611250	1333000	<1	<2	1	2	<1	4	<2	3	30	dark gray	unknown(f soil)	-
5126	CQ-611500	611500	1333000	<1	<2	8	6	<1	7	<2	4	30	brown	unknown(f soil)	-
5127	CQ-611750	611750	1333000	<1	<2	13	5	1	8	<2	8	30	brown	crust	-
5128	CQ-612000	612000	1333000	<1	<2	12	7	<1	7	<2	7	25	brown	gravel	-
5129	CQ-612250	612250	1333000	<1	<2	7	5	<1	6	<2	7	30	brown	gravel	-
5130	CQ-612500	612500	1333000	<1	<2	12	7	<1	10	<2	6	30	brown	unknown(f soil)	-
5131	CQ-612750	612750	1333000	<1	<2	4	3	<1	7	<2	5	30	brown	unknown(f soil)	-
5132	CQ-613000	613000	1333000	<1	<2	3	3	<1	7	<2	4	30	brown	unknown(f soil)	-
5133	CQ-613250	613250	1333000	1	<2	8	7	<1	9	<2	5	30	brown	unknown(f soil)	-
5134	CQ-613500	613500	1333000	<1	<2	8	4	1	7	<2	6	30	brown	gravel	-
5135	CQ-613750	613750	1333000	<1	<2	8	8	<1	8	<2	7	30	brown	unknown(f soil)	-
5136	CQ-614000	614000	1333000	<1	<2	5	2	<1	7	<2	5	30	brown	unknown(f soil)	-
5137	CQ-614250	614250	1333000	<1	<2	4	3	<1	6	<2	4	30	brown	unknown(f soil)	-
5138	CQ-614500	614500	1333000	<1	<2	5	3	<1	5	<2	4	30	brown	gravel	-
5139	CQ-614750	614750	1333000	1	<2	8	5	<1	8	<2	6	30	brown	gravel	-
5140	CQ-615000	615000	1333000	<1	<2	9	6	<1	8	0.2	6	25	brown	crust	-
5141	CQ-615250	615250	1333000	<1	<2	10	10	<1	9	<2	8	30	brown	gravel	-
5142	CQ-615500	615500	1333000	<1	<2	14	8	1	13	<2	7	30	reddish brown	gravel	-
5143	CQ-615750	615750	1333000	<1	<2	6	6	<1	6	<2	7	30	brown	gravel	-
5144	CQ-616000	616000	1333000	<1	<2	6	5	1	6	<2	6	30	brown	gravel	-
5145	CQ-616250	616250	1333000	<1	<2	5	6	1	5	<2	5	30	yellowish gray	gravel	-
5146	CQ-616500	616500	1333000	1	<2	6	5	<1	7	<2	4	30	brown	unknown(f soil)	-
5147	CQ-616750	616750	1333000	<1	<2	4	5	<1	6	<2	4	30	brown	unknown(f soil)	-
5148	CQ-617000	617000	1333000	<1	<2	3	4	<1	4	<2	4	30	brown	unknown(f soil)	-
5149	CQ-617250	617250	1333000	2	<2	3	3	<1	4	<2	4	30	brown	unknown(f soil)	-
5150	CQ-617500	617500	1333000	<1	<2	4	4	<1	6	<2	6	30	brown	unknown(f soil)	-
5151	CQ-617750	617750	1333000	<1	<2	7	8	<1	12	<2	5	30	brown	unknown(f soil)	-
5152	CQ-618000	618000	1333000	<1	<2	10	8	1	13	<2	3	30	brown	unknown(f soil)	-
5153	CQ-618250	618250	1333000	<1	<2	6	7	1	11	<2	4	30	brown	gravel	-
5154	CQ-618500	618500	1333000	<1	<2	5	4	<1	7	<2	2	30	dark gray	unknown(f soil)	-
5155	CQ-618750	618750	1333000	<1	<2	5	6	1	9	<2	4	30	brown	gravel	-
5156	CQ-619000	619000	1333000	<1	<2	25	11	3	12	<2	7	25	brown	crust	-
5157	CQ-619250	619250	1333000	<1	<2	12	9	1	12	<2	7	30	brown	crust	-
5158	CQ-619500	619500	1333000	<1	<2	11	8	<1	12	<2	5	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5159	CQ-619750	619750	1333000	<1	<2	19	17	<1	15	<2	6	30	reddish brown	gravel	-
5160	CQ-620000	620000	1333000	<1	<2	8	9	<1	6	<2	5	30	brown	unknown(f soil)	-
5161	CQ-620250	620250	1333000	<1	<2	9	18	<1	10	<2	23	30	dark gray	unknown(f soil)	-
5162	CQ-620500	620500	1333000	<1	<2	8	10	<1	7	<2	11	30	dark gray	unknown(f soil)	-
5163	CQ-620750	620750	1333000	<1	<2	14	28	1	18	<2	29	30	brown	gravel	-
5164	CQ-621000	621000	1333000	6	<2	4	8	<1	4	<2	9	30	brown	gravel	-
5165	CQ-621250	621250	1333000	<1	<2	6	5	<1	7	<2	3	30	yellowish gray	gravel	-
5166	CQ-621500	621500	1333000	<1	<2	9	5	<1	9	<2	4	25	light gray	crust	-
5167	CQ-621750	621750	1333000	<1	<2	8	8	<1	10	<2	6	30	yellowish gray	unknown(f soil)	-
5168	CQ-622000	622000	1333000	<1	<2	6	6	<1	10	<2	6	30	dark gray	unknown(f soil)	-
5169	CQ-622250	622250	1333000	<1	<2	5	6	<1	10	<2	5	30	dark gray	unknown(f soil)	-
5170	CQ-622500	622500	1333000	<1	<2	5	4	<1	8	<2	3	30	light gray	gravel	-
5171	CQ-622750	622750	1333000	<1	<2	6	5	<1	8	<2	4	30	brown	gravel	-
5172	CQ-623000	623000	1333000	<1	<2	8	8	<1	10	<2	5	30	brown	gravel	-
5173	CQ-623250	623250	1333000	1	<2	13	11	<1	11	<2	5	30	brown	gravel	-
5174	CQ-623500	623500	1333000	<1	<2	54	14	4	17	0.4	8	25	reddish brown	crust	-
5175	CQ-623750	623750	1333000	<1	<2	19	9	1	12	<2	7	25	reddish brown	crust	-
5176	CQ-624000	624000	1333000	<1	<2	24	10	<1	16	<2	4	30	reddish brown	gravel	-
5177	CQ-624250	624250	1333000	1	<2	16	6	<1	12	<2	4	30	reddish brown	gravel	-
5178	CQ-624500	624500	1333000	<1	<2	10	5	<1	11	<2	4	30	brown	gravel	-
5179	CQ-624750	624750	1333000	<1	<2	20	7	<1	13	0.2	6	30	brown	gravel	-
5180	CQ-625000	625000	1333000	1	<2	35	9	<1	12	0.2	6	30	brown	gravel	-
5181	CQ-625250	625250	1333000	1	<2	39	12	1	13	0.2	8	30	brown	gravel	-
5182	CQ-625500	625500	1333000	<1	<2	15	4	<1	8	<2	2	30	brown	unknown(f soil)	-
5183	CQ-625750	625750	1333000	3	<2	5	4	<1	7	<2	4	30	brown	unknown(f soil)	-
5184	CQ-626000	626000	1333000	<1	<2	7	5	<1	11	<2	2	30	brown	unknown(f soil)	-
5185	CQ-626250	626250	1333000	1	<2	3	4	<1	10	<2	3	30	light gray	unknown(f soil)	-
5186	CQ-626500	626500	1333000	1	<2	5	5	2	9	<2	4	30	brown	unknown(f soil)	-
5187	CQ-626750	626750	1333000	<1	<2	5	4	1	9	<2	2	30	brown	unknown(f soil)	-
5188	CQ-627000	627000	1333000	<1	<2	6	6	1	11	<2	2	30	brown	unknown(f soil)	-
5189	CQ-627250	627250	1333000	1	<2	26	61	3	18	<2	20	30	reddish brown	gravel	-
5190	CQ-627500	627500	1333000	1	<2	15	16	1	12	<2	9	30	brown	gravel	-
5191	CQ-627750	627750	1333000	<1	<2	3	6	<1	13	0.2	3	30	light gray	unknown(f soil)	-
5192	CQ-628000	628000	1333000	<1	<2	3	5	<1	11	<2	2	30	brown	unknown(f soil)	-
5193	CQ-628250	628250	1333000	<1	<2	6	5	<1	12	<2	3	30	brown	unknown(f soil)	-
5194	CQ-628500	628500	1333000	<1	<2	6	5	<1	11	<2	4	30	brown	unknown(f soil)	-
5195	CQ-628750	628750	1333000	1	<2	10	7	1	10	<2	5	30	brown	gravel	-
5196	CQ-629000	629000	1333000	<1	<2	9	6	1	10	<2	5	30	brown	gravel	-
5197	CQ-629250	629250	1333000	<1	<2	6	4	<1	9	0.2	3	25	brown	crust	-
5198	CQ-629500	629500	1333000	1	<2	8	5	<1	10	<2	3	30	brown	gravel	-
5199	CQ-629750	629750	1333000	<1	<2	6	5	<1	11	<2	3	30	brown	unknown(f soil)	-
5200	CQ-630000	630000	1333000	1	<2	7	5	<1	11	<2	4	30	brown	unknown(f soil)	-
5201	CQ-630250	630250	1333000	3	<2	10	7	1	12	<2	4	30	brown	unknown(f soil)	-
5202	CQ-630500	630500	1333000	1	<2	6	6	1	10	<2	5	25	brown	crust	-
5203	CQ-630750	630750	1333000	1	<2	13	6	1	8	<2	6	30	brown	gravel	-
5204	CQ-631000	631000	1333000	4	<2	26	12	1	10	<2	8	30	reddish brown	gravel	-
5205	CR-611000	611000	1332000	<1	<2	2	6	<1	8	<2	9	30	dark gray	gravel	-
5206	CR-611250	611250	1332000	<1	<2	3	5	<1	8	<2	8	30	light gray	gravel	-
5207	CR-611500	611500	1332000	<1	<2	3	10	1	10	<2	10	30	yellowish gray	lat. f. soil	-
5208	CR-611750	611750	1332000	<1	<2	<1	7	1	8	<2	6	30	yellowish gray	lat. f. soil	-
5209	CR-612000	612000	1332000	<1	<2	1	5	1	7	<2	6	30	light gray	lat. f. soil	-
5210	CR-612250	612250	1332000	<1	<2	<1	6	2	7	<2	6	30	light gray	gravel	-
5211	CR-612500	612500	1332000	<1	<2	3	5	2	8	<2	7	30	yellowish gray	gravel	-
5212	CR-612750	612750	1332000	<1	<2	7	7	1	12	<2	12	30	reddish brown	gravel	-
5213	CR-613000	613000	1332000	2	<2	2	7	1	9	<2	8	30	yellowish gray	gravel	-
5214	CR-613250	613250	1332000	<1	<2	3	9	1	8	<2	8	30	yellowish gray	gravel	-
5215	CR-613500	613500	1332000	<1	<2	1	8	2	9	<2	7	30	yellowish gray	gravel	-
5216	CR-613750	613750	1332000	1	<2	<1	8	<1	8	<2	7	30	light gray	lat. f. soil	-
5217	CR-614000	614000	1332000	<1	<2	3	3	2	7	<2	5	30	yellowish gray	lat. f. soil	-
5218	CR-614250	614250	1332000	<1	<2	3	5	1	6	<2	5	30	dark gray	lat. f. soil	-
5219	CR-614500	614500	1332000	1	<2	9	5	<1	10	<2	10	30	reddish brown	gravel	-
5220	CR-614750	614750	1332000	<1	<2	5	5	<1	7	<2	9	30	dark gray	gravel	-
5221	CR-615000	615000	1332000	<1	<2	4	5	2	7	<2	6	30	yellowish gray	gravel	-
5222	CR-615250	615250	1332000	<1	<2	3	6	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
5223	CR-615500	615500	1332000	<1	<2	1	7	1	5	<2	7	30	yellowish gray	lat. f. soil	-
5224	CR-615750	615750	1332000	1	<2	3	4	<1	6	<2	6	30	yellowish gray	gravel	-
5225	CR-616000	616000	1332000	<1	<2	4	8	1	8	<2	8	30	reddish brown	gravel	-
5226	CR-616250	616250	1332000	<1	<2	4	5	1	8	<2	12	30	dark gray	gravel	-
5227	CR-616500	616500	1332000	<1	<2	6	7	1	8	<2	10	30	dark gray	gravel	-
5228	CR-616750	616750	1332000	<1	<2	8	10	1	9	<2	12	30	brown	gravel	-
5229	CR-617000	617000	1332000	<1	<2	7	12	2	9	<2	13	30	dark gray	gravel	-
5230	CR-617250	617250	1332000	1	<2	7	15	2	10	<2	14	30	yellowish gray	lat. f. soil	-
5231	CR-617500	617500	1332000	<1	<2	9	8	1	9	<2	10	30	brown	gravel	-
5232	CR-617750	617750	1332000	<1	<2	13	13	2	12	<2	12	30	reddish brown	crust	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5233	CR-618000	618000	1332000	<1	<2	5	4	2	5	<2	6	30	yellowish gray	lat. f. soil	-
5234	CR-618250	618250	1332000	<1	<2	10	20	<1	12	<2	15	30	dark gray	saprolite	-
5235	CR-618500	618500	1332000	<1	<2	4	10	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
5236	CR-618750	618750	1332000	<1	<2	3	5	1	9	<2	8	30	yellowish gray	lat. f. soil	-
5237	CR-619000	619000	1332000	<1	<2	6	11	2	9	<2	10	30	yellowish gray	gravel	-
5238	CR-619250	619250	1332000	<1	<2	9	10	2	11	<2	11	25	brown	lat. f. soil	-
5239	CR-619500	619500	1332000	<1	<2	12	10	1	11	<2	13	25	brown	lat. f. soil	-
5240	CR-619750	619750	1332000	<1	<2	10	10	2	12	<2	13	25	brown	lat. f. soil	-
5241	CR-620000	620000	1332000	<1	<2	8	14	2	10	<2	12	25	brown	lat. f. soil	-
5242	CR-620250	620250	1332000	<1	<2	8	10	2	9	<2	13	25	brown	gravel	-
5243	CR-620500	620500	1332000	1	<2	6	8	<1	7	<2	10	20	brown	lat. f. soil	-
5244	CR-620750	620750	1332000	<1	<2	7	10	<1	8	<2	11	25	brown	lat. f. soil	-
5245	CR-621000	621000	1332000	<1	<2	19	13	3	16	0.2	12	15	brown	gravel	-
5246	CR-621250	621250	1332000	<1	<2	4	9	2	8	<2	10	25	yellowish gray	lat. f. soil	-
5247	CR-621500	621500	1332000	<1	<2	4	10	2	8	<2	10	25	brown	lat. f. soil	-
5248	CR-621750	621750	1332000	1	<2	5	12	3	9	<2	11	25	brown	lat. f. soil	-
5249	CR-622000	622000	1332000	1	<2	14	23	5	16	<2	19	30	brown	lat. f. soil	-
5250	CR-622250	622250	1332000	<1	<2	1	7	1	7	<2	6	30	yellowish gray	lat. f. soil	-
5251	CR-622500	622500	1332000	<1	<2	<1	8	2	8	<2	7	30	brown	unknown(f soil)	-
5252	CR-622750	622750	1332000	<1	<2	10	4	3	9	<2	11	25	brown	gravel	-
5253	CR-623000	623000	1332000	<1	<2	5	4	2	8	<2	9	25	brown	gravel	-
5254	CR-623250	623250	1332000	<1	<2	<1	5	2	5	<2	5	30	yellowish gray	unknown(f soil)	-
5255	CR-623500	623500	1332000	<1	<2	3	9	3	10	<2	9	30	yellowish gray	unknown(f soil)	-
5256	CR-623750	623750	1332000	<1	<2	5	13	3	10	<2	12	30	brown	lat. f. soil	-
5257	CR-624000	624000	1332000	<1	<2	2	6	4	10	<2	10	30	brown	lat. f. soil	-
5258	CR-624250	624250	1332000	1	<2	5	6	2	9	<2	10	25	yellowish gray	lat. f. soil	-
5259	CR-624500	624500	1332000	<1	<2	5	11	2	10	<2	9	25	yellowish gray	lat. f. soil	-
5260	CR-624750	624750	1332000	<1	<2	29	21	4	18	<2	16	25	brown	gravel	-
5261	CR-625000	625000	1332000	<1	<2	9	8	3	13	<2	8	25	brown	lat. f. soil	-
5262	CR-625250	625250	1332000	<1	<2	17	10	3	17	<2	8	25	reddish brown	gravel	-
5263	CR-625500	625500	1332000	2	<2	12	7	2	11	<2	9	30	brown	lat. f. soil	-
5264	CR-625750	625750	1332000	1	<2	13	10	2	11	<2	9	30	brown	unknown(f soil)	-
5265	CR-626000	626000	1332000	1	<2	<1	5	<1	7	<2	7	30	dark gray	unknown(f soil)	-
5266	CR-626250	626250	1332000	<1	<2	3	6	<1	7	<2	7	25	dark gray	gravel	-
5267	CR-626500	626500	1332000	<1	<2	4	8	<1	6	<2	6	30	brown	unknown(f soil)	-
5268	CR-626750	626750	1332000	1	<2	6	11	<1	11	<2	12	30	brown	lat. f. soil	-
5269	CR-627000	627000	1332000	<1	<2	11	12	1	11	<2	13	30	brown	lat. f. soil	-
5270	CR-627250	627250	1332000	<1	<2	15	12	2	12	<2	16	25	brown	gravel	-
5271	CR-627500	627500	1332000	1	<2	4	11	<1	8	<2	9	25	brown	lat. f. soil	-
5272	CR-627750	627750	1332000	<1	<2	5	11	<1	8	<2	8	30	brown	lat. f. soil	-
5273	CR-628000	628000	1332000	<1	<2	1	9	<1	7	<2	6	30	yellowish gray	unknown(f soil)	-
5274	CR-628250	628250	1332000	<1	<2	3	5	<1	5	<2	6	25	yellowish gray	unknown(f soil)	-
5275	CR-628500	628500	1332000	<1	<2	5	10	<1	8	<2	11	20	yellowish gray	unknown(f soil)	-
5276	CR-628750	628750	1332000	<1	<2	6	7	2	9	<2	11	20	brown	unknown(f soil)	-
5277	CR-629000	629000	1332000	46	<2	5	11	<1	12	<2	13	25	reddish brown	lat. f. soil	-
5278	CR-629250	629250	1332000	<1	<2	2	7	1	9	<2	7	25	brown	lat. f. soil	-
5279	CR-629500	629500	1332000	1	<2	3	6	1	9	<2	6	25	light gray	surface soil	-
5280	CR-629750	629750	1332000	2	<2	3	9	1	10	<2	8	25	brown	unknown(f soil)	-
5281	CR-630000	630000	1332000	<1	<2	5	7	1	10	<2	9	25	reddish brown	lat. f. soil	-
5282	CR-630250	630250	1332000	1	<2	9	11	1	17	<2	17	25	reddish brown	lat. f. soil	-
5283	CR-630500	630500	1332000	<1	<2	2	8	2	12	<2	13	25	yellowish gray	surface soil	-
5284	CR-630750	630750	1332000	26	<2	6	9	2	12	<2	10	25	reddish brown	lat. f. soil	qz float
5285	CR-631000	631000	1332000	<1	<2	8	4	<1	4	<2	7	25	brown	lat. f. soil	-
5286	CR-631250	631250	1332000	<1	<2	1	3	<1	5	<2	5	30	light gray	surface soil	-
5287	CR-631500	631500	1332000	<1	<2	1	3	<1	3	<2	5	30	light gray	surface soil	Granit float
5288	CR-631750	631750	1332000	2	<2	14	6	<1	6	<2	11	10	brown	gravel	-
5289	CR-632000	632000	1332000	1	<2	17	7	<1	7	<2	9	25	brown	unknown(f soil)	-
5290	CR-632250	632250	1332000	<1	<2	7	7	<1	5	<2	8	25	brown	unknown(f soil)	-
5291	CR-632500	632500	1332000	<1	<2	10	5	<1	6	<2	5	25	yellowish gray	surface soil	-
5292	CS-611000	611000	1331000	<1	<2	4	3	1	5	<2	3	30	light gray	unknown(f soil)	-
5293	CS-611250	611250	1331000	<1	<2	4	2	1	6	<2	4	30	dark gray	unknown(f soil)	-
5294	CS-611500	611500	1331000	<1	<2	5	3	<1	5	<2	4	30	light gray	unknown(f soil)	-
5295	CS-611750	611750	1331000	<1	<2	6	3	1	6	<2	5	25	brown	unknown(f soil)	-
5296	CS-612000	612000	1331000	<1	<2	8	1	<1	5	<2	5	30	brown	unknown(f soil)	-
5297	CS-612250	612250	1331000	<1	<2	10	7	2	8	<2	7	30	brown	unknown(f soil)	-
5298	CS-612500	612500	1331000	<1	<2	9	5	2	7	<2	9	30	brown	lat. f. soil	-
5299	CS-612750	612750	1331000	8	<2	8	4	1	10	<2	8	30	brown	lat. f. soil	-
5300	CS-613000	613000	1331000	<1	<2	11	5	2	8	<2	8	25	brown	lat. f. soil	-
5301	CS-613250	613250	1331000	<1	<2	11	5	1	8	<2	8	30	brown	lat. f. soil	-
5302	CS-613500	613500	1331000	1	<2	13	9	2	10	<2	12	30	brown	lat. f. soil	-
5303	CS-613750	613750	1331000	1	<2	13	3	1	6	<2	8	20	brown	lat. f. soil	-
5304	CS-614000	614000	1331000	<1	<2	9	3	<1	7	<2	8	25	yellowish gray	lat. f. soil	-
5305	CS-614250	614250	1331000	2	<2	8	4	2	8	<2	8	25	brown	lat. f. soil	-
5306	CS-614500	614500	1331000	<1	<2	1	<1	<1	5	<2	4	25	yellowish gray	unknown(f soil)	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5307	CS-614750	614750	1331000	<1	<2	<1	3	<1	6	<2	3	30	light gray	unknown(f soil)	-
5308	CS-615000	615000	1331000	<1	<2	<1	3	2	6	<2	4	30	light gray	unknown(f soil)	-
5309	CS-615250	615250	1331000	<1	<2	<1	3	2	4	<2	17	30	yellowish gray	unknown(f soil)	-
5310	CS-615500	615500	1331000	<1	<2	4	3	1	9	<2	6	25	yellowish gray	lat. f. soil	-
5311	CS-615750	615750	1331000	<1	<2	6	3	2	7	<2	7	25	brown	unknown(f soil)	-
5312	CS-616000	616000	1331000	<1	<2	3	4	2	5	<2	6	25	brown	lat. f. soil	-
5313	CS-616250	616250	1331000	<1	<2	10	9	2	10	<2	10	25	brown	lat. f. soil	-
5314	CS-616500	616500	1331000	<1	<2	5	4	2	5	<2	7	20	brown	lat. f. soil	-
5315	CS-616750	616750	1331000	<1	<2	1	4	<1	5	<2	7	30	brown	unknown(f soil)	-
5316	CS-617000	617000	1331000	<1	<2	3	3	3	5	<2	5	30	yellowish gray	unknown(f soil)	616,900 granite float
5317	CS-617250	617250	1331000	<1	<2	3	4	3	8	<2	7	25	yellowish gray	unknown(f soil)	ss, porphyrite, micashist float
5318	CS-617500	617500	1331000	1	<2	6	8	3	7	<2	8	30	brown	lat. f. soil	ss float
5319	CS-617750	617750	1331000	<1	<2	5	6	<1	6	<2	5	25	brown	lat. f. soil	ss float
5320	CS-618000	618000	1331000	<1	<2	4	5	<1	6	<2	8	25	brown	unknown(f soil)	ss float
5321	CS-618250	618250	1331000	<1	<2	10	5	2	8	<2	7	25	reddish brown	lat. f. soil	ss, granite, qz float
5322	CS-618500	618500	1331000	<1	<2	6	6	2	8	<2	8	30	brown	lat. f. soil	-
5323	CS-618750	618750	1331000	<1	<2	10	8	<1	8	<2	8	20	reddish brown	lat. f. soil	qz float
5324	CS-619000	619000	1331000	<1	<2	10	11	2	10	<2	9	20	brown	lat. f. soil	-
5325	CS-619250	619250	1331000	1	<2	5	10	<1	11	<2	8	30	brown	lat. f. soil	-
5326	CS-619500	619500	1331000	6	<2	4	8	1	8	<2	6	30	brown	lat. f. soil	-
5327	CS-619750	619750	1331000	<1	<2	5	7	<1	11	<2	5	30	brown	lat. f. soil	-
5328	CS-620000	620000	1331000	<1	<2	14	20	2	14	<2	5	10	brown	crust	-
5329	CS-620250	620250	1331000	<1	<2	12	15	1	11	<2	6	25	brown	crust	-
5330	CS-620500	620500	1331000	<1	<2	7	9	<1	9	<2	7	30	yellowish gray	gravel	-
5331	CS-620750	620750	1331000	<1	<2	6	12	1	12	<2	12	30	light gray	lat. f. soil	-
5332	CS-621000	621000	1331000	<1	<2	4	7	<1	8	<2	7	30	light gray	lat. f. soil	-
5333	CS-621250	621250	1331000	<1	<2	5	6	1	7	<2	5	30	yellowish gray	lat. f. soil	-
5334	CS-621500	621500	1331000	<1	<2	6	9	2	7	<2	7	30	brown	gravel	-
5335	CS-621750	621750	1331000	<1	<2	9	8	<1	7	<2	8	30	brown	gravel	-
5336	CS-622000	622000	1331000	2	<2	14	10	1	9	<2	12	30	brown	gravel	-
5337	CS-622250	622250	1331000	<1	<2	85	14	2	20	<2	20	25	reddish brown	crust	-
5338	CS-622500	622500	1331000	<1	<2	5	8	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
5339	CS-622750	622750	1331000	<1	<2	7	10	1	11	<2	7	30	yellowish gray	lat. f. soil	-
5340	CS-623000	623000	1331000	<1	<2	33	18	1	15	<2	12	25	brown	crust	-
5341	CS-623250	623250	1331000	<1	<2	19	19	1	15	<2	10	30	brown	gravel	-
5342	CS-623500	623500	1331000	<1	<2	9	14	1	9	<2	7	30	brown	gravel	-
5343	CS-623750	623750	1331000	<1	<2	7	9	<1	7	<2	6	30	brown	gravel	-
5344	CS-624000	624000	1331000	<1	<2	15	12	1	14	<2	8	30	brown	gravel	-
5345	CS-624250	624250	1331000	<1	<2	9	8	1	6	<2	5	25	brown	crust	-
5346	CS-624500	624500	1331000	<1	<2	28	20	3	18	<2	9	15	brown	crust	-
5347	CS-624750	624750	1331000	<1	<2	18	14	2	45	<2	9	30	brown	gravel	-
5348	CS-625000	625000	1331000	<1	<2	6	7	2	7	<2	7	30	yellowish gray	gravel	-
5349	CS-625250	625250	1331000	<1	<2	11	9	2	10	<2	6	30	brown	gravel	-
5350	CS-625500	625500	1331000	<1	<2	13	10	2	9	<2	8	25	brown	crust	-
5351	CS-625750	625750	1331000	1	<2	11	9	2	8	<2	9	30	brown	gravel	-
5352	CS-626000	626000	1331000	2	<2	36	13	3	15	<2	8	25	brown	crust	-
5353	CS-626250	626250	1331000	<1	<2	320	20	6	15	<2	15	10	brown	crust	-
5354	CS-626500	626500	1331000	<1	<2	17	5	3	9	<2	7	30	brown	gravel	-
5355	CS-626750	626750	1331000	<1	<2	9	9	3	10	<2	8	30	brown	saprolite	-
5356	CS-627000	627000	1331000	<1	<2	8	9	2	8	<2	6	30	brown	saprolite	-
5357	CS-627250	627250	1331000	<1	<2	4	5	1	6	<2	4	30	brown	lat. f. soil	-
5358	CS-627500	627500	1331000	<1	<2	5	5	2	8	<2	7	30	yellowish gray	lat. f. soil	-
5359	CS-627750	627750	1331000	<1	<2	6	14	2	11	<2	10	30	yellowish gray	lat. f. soil	-
5360	CS-628000	628000	1331000	<1	<2	12	15	3	8	<2	9	30	yellowish gray	gravel	-
5361	CS-628250	628250	1331000	<1	<2	4	6	2	6	<2	9	25	light gray	surface soil	-
5362	CS-628500	628500	1331000	<1	<2	10	7	3	8	<2	12	25	yellowish gray	unknown(f soil)	-
5363	CS-628750	628750	1331000	<1	<2	11	12	2	7	<2	9	20	brown	lat. f. soil	qz float
5364	CS-629000	629000	1331000	<1	<2	4	8	2	6	<2	6	25	light gray	surface soil	qz float
5365	CS-629250	629250	1331000	<1	<2	1	2	<1	5	<2	4	25	light gray	surface soil	-
5366	CS-629500	629500	1331000	<1	<2	3	5	1	7	<2	7	25	light gray	surface soil	-
5367	CS-629750	629750	1331000	1	<2	5	7	2	9	<2	7	25	yellowish gray	unknown(f soil)	-
5368	CS-630000	630000	1331000	2	<2	4	6	<1	7	<2	6	25	yellowish gray	unknown(f soil)	-
5369	CS-630250	630250	1331000	<1	<2	3	5	2	8	<2	5	25	yellowish gray	unknown(f soil)	-
5370	CS-630500	630500	1331000	<1	<2	2	4	1	8	<2	6	25	yellowish gray	unknown(f soil)	-
5371	CS-630750	630750	1331000	2	<2	4	4	2	7	<2	6	25	yellowish gray	unknown(f soil)	-
5372	CS-631000	631000	1331000	1	<2	4	5	1	8	<2	9	20	dark gray	unknown(f soil)	qz float
5373	CS-631250	631250	1331000	<1	<2	11	8	2	11	<2	10	20	brown	lat. f. soil	-
5374	CS-631500	631500	1331000	<1	<2	3	5	3	5	<2	6	25	light gray	surface soil	-
5375	CS-631750	631750	1331000	<1	<2	3	6	2	6	<2	5	25	light gray	surface soil	-
5376	CS-632000	632000	1331000	<1	<2	7	7	2	8	<2	7	25	yellowish gray	unknown(f soil)	-
5377	CS-632250	632250	1331000	<1	<2	29	11	2	12	<2	15	10	brown	gravel	-
5378	CS-632500	632500	1331000	3	<2	21	13	2	12	<2	15	25	brown	lat. f. soil	-
5379	CS-632750	632750	1331000	<1	<2	17	12	1	12	<2	18	10	brown	lat. f. soil	Granit float