

**CHEMEX LABS LTD.
SOIL SAMPLES**

82F/14W

COLLECTOR:

RESULTS PLOTTED BY:

ANALYST:

AREA:

MAP:

METHOD: H.M.:

FIELD MAP:

DATE:

CU.: 674469

DATE:

DATE:

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA				FIELD SCREENED	VALUES						
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOP- MENT	PARENT MATERIAL		GOOD	POOR	DRIFT	BEDROCK	Mo	Cu	Pb
H 1		Above N-section of 100' vein to check value of showing										AB				X		X					163	.5
H 2		elev 6120 directly below @ after losing vein sand slope						✓				AB				X		X					319	.5
3		100' E of 2						✓														250	.5	
4		✓ (3) Bearing N 55° W elev 6120						✓															255	.5
5		✓ (4) elev 6140						✓															234	.5
6																							250	.5
7																							295	.5
8					6140							A			X								227	.5
9		on N facing 120 post draw			6180							A			X		X						194	1.5
10		up hill Brg S40E from 9			6280							X			X		X						183	1.0
11		✓			6360							✓					✓						173	1.5
12		✓			6470							✓					✓						220	1.0
13		Dunn Hill Brg S70W from 12			6460							✓					✓						117	.5
14		✓			6450																		275	2.0
15		✓ edgedrop off			6430																		133	1.5
16		✓ Brg N45° W from 15			6380																		130	.5
17		✓			6320							B											163	1.0
18		✓ Brg S70W from 17			6230																		200	2.0
19		6280 elev along contour from (17) east Brg			6200																		133	.5
20		Brg N15E from 19 down hill (steep)			6180																		153	.5
		Line cont from 20/100' lot 9+30																						
21		100' NW of pt 40' above memo cut overlooking Silverton																					295	.5
22		on vein 46 " " " " " "																					1500	20.0
23		✓ 6710 " " " " " "																					1450	5.0
24		Brg West from hill North facing slope from 9 on top of draw			6180																		74	.5
25		✓			6150																		173	.5
26		✓			6100							A											120	.5
27		✓ Besito creek			6070							A											46	.5
28		along along cliff to creek			6050																		234	2.0
29					6020																		265	1.0

These readings to low

in slope material

