

74 - WEST VIEW Ag, Au, Pb, Zn

CAN WEST -500C

JULY - AUG

SPHAL + MINOR PY + GAL. IN AN IRREGULAR
1.2 m. VEIN. Au 12 g/tonne, Ag 130 g/tonne, Cu trace
Pb 3.3% Zn 48.6%

1 EMERALD GLACIER - Ag, Pb, Zn QZ VEINS IN SHEARS
OR FAULT ZONES. IN TUFFS + ARGILLITES

47 GLACIER Ag, Pb, Zn, Au QZ VEIN IN SHEARED PORPHYRIC
ANDESITE OF HAZELTON GRP. SEAMS OF GAL. + SPHAL.

48 STANLEY Ag, Pb, Zn, Au VEINS IN 2 PARALLEL SHEARS
IN PORPH. ANDESITE Au 7.5 g/tonne SILVER 2280 g/tonne.
Pb 22.8% Zn 14.6% NO RECORD OF WORK SINCE 1927.

88 PAM Cu, Mo DISSEM Cu + Mo IN STOCK OF QZMZ

84 TETS Cu, Zn, Pb, Ag HAZELTON GRP. BORN, SPHAL,
CP, MINOR GAL. NOTED IN SHEAR ZONES.

85 MIN Cu, Mo HAZELTON VOLC'S FRACTURED, SILICIFIED
VEINED BY QZ. MINERALIZED @ PY, CP, MO,
MAGNETITE.

92 RIP Cu, Mo QZMZ PORPH STOCK.

57 WHITESAIL OUTFLET Au, Cu. HIGHLY ALTERED RHYOLITES
& RHYOLITIC TUFFS. SPARINGLY MINERALIZED @ PY + CP. ONE
SPECIMEN OBSERVED TO CARRY FREE GOLD. NO WORK SINCE 1926

4 OX LAKE Cu, Mo CP + MO IN SILLS + DYKES.

2r2Wz> * 4// ^//^/^ ; 7W
<& <%/7 f "7?i^rl. 1/7^^/Γ^ J>M/LzTSU/t-C/7-t&

odd ^ ^ v f e a P £? ^ *? /2. r/
*y' v/ / /

n >*f*/ 2 i toKK d/Mr 7-f/fe'

cr M^d AJfrTHL- n Z,,i₁ CK. /ret_y /7IA.

l', C9yn&e> T-

(33 a? ^ r AI C_v r/frtiT &ft/rc'\$ d£ />/\$ stezkt? s£
tB^ A'iiAfei <&ttf,3& rp/d^ ?/?iSirtel> /tr&clfaJ p io f9?z/£/ £S,ftc.
^fc< '&#• h bLrJ/fe* iaikdkM/772ia> . AY'.ffftC, C^ /%3&>^n

U? S/f?/f^ r 60A^ fcr_a.

s; 9. ^ / r <u_i /fU\ fi>m?y toft" *

^ o ^ /&#*' T7ffiu8fi\Jf/t; k% J£j Si >#* -16<
bt/bs /yji}/n;J //&riK. fy\ ./>" "/ 1^/ ^ 'dfezJfic W?//7r ^ JLE/y^c'
^r 3%:<. vm'/tf M/fcswzcr sf*j0 &Da6u ^ 7 /frfr nm ^2
? £ Vfc C iu Q2 kidrfh sfodK /* W *|zfi sv<;
1 - £ <l /^/ f///^x ^y/fej C/&SS

H ,* u

: