

#1 Level - 6250' elev.  
Zone - 120' x 3'  
Adit - 5300 XC + Au.

800081

1940 8 weighted samples =  $\frac{.81 \text{ Au} ; 2.77\% \text{ Co}}{3.3' \times 75'}$

1948 20 samples =  $\frac{.765 \text{ Au} ; 3.068\% \text{ Co}}{3.0 \times 120'}$

1957 5500 t x  $\frac{.507 \text{ Au} ; 2.19\% \text{ Co}}{5'}$

1952 4200 t x .672 Au ; 2.974% Co

#2 Level - 6187' elev. (63' diff)

No downward projection of #1 level zone but 2 other levels.  
Individual samples cut.

3 samples = 1.60 Au ; 3.23% Co

55-10 tons x  $\frac{.76 \text{ Au} ; 1.9\% \text{ Co}}{5.0}$

? =  $\frac{1.56 \text{ Au} ; 3.09\% \text{ Co}}{3.08'}$

4 samples =  $\frac{1.69 \text{ Au} ; 2.17\% \text{ Co}}{6.5'}$

#3 Level - 6085' elev. (165' diff)