

(A) WHISTLER

'McVICAR' PROPERTY. - abbrev. copy mailed to Fritz May 13/70

801492

Exposure @ 550' + 200' from W + N boundaries respectively

Trench "A":  
15' 6.0' @ rbs of rusty silic. greenstone.  
next 5.0' @ Au, 0.04; Ag, 1.5; Cu, 1.0; Pb, 5.6; Zn, 6.0

Trench "B":  
10.25' zone includes  
3.5' @ Au, tr; Ag, 2.5; Cu, 3.2; Pb, tr; Zn, 14.9  
6.75' w rusty gr. incl scattered streaks py, cp, sphal.  
21.0 - iron stained silic. gr. incl. last section of  
5.0' @ Au, 0.01; Ag, 1.5; Cu, 1.7; Zn, 39.9

Trench "C":  
first 10.0' of rusty silic. gr.  
next 2.1' @ Au, tr; Ag, 1.7; Pb, 25.8; Zn, 12.8.

Trench "D"  
wide zone rusty silic. gr. incl.  
6.0' @ Au, tr; Ag, 1.4; Cu, 1.6; Zn, 3.3

"Trench G"  
4.75' @ Au, tr; Ag, 3.5; Cu, 3.3; Pb, 14.5; Zn, 14.4.

Trench "H"  
12.0' @ Au, tr; Ag, 2.8; Cu, 4.9; Pb, 2.7; Zn, 7.4

(2) LIKY trenches @ 1400' N.E. of Whistler trenches.  
sta "L" @ 25' trench X-cuts zone of shearing N25°W, 70° N.E. dips  
w banded streaks, masses, & domains of sulphides.

\* ~~25' @ Ag, 0.84;~~  
25' @ Au, tr; Ag, 0.84; Cu, 4.6<sup>th</sup> avg. grades.  
Strike extensive net (visibly) substantially mineral  
but note mineral often concealed by a few inches to  
1 foot of white, bleached rock.

Sta 'M' @ 160' E. of sta 'L': N20°W w (?) dip.  
15.0' @ Au, tr; Ag, 2.0; Cu, 5.2; Pb, 2.6; Zn, 1.1

Sta 'N' on south side of zone thru 'M'.  
10.0' @ Au, tr; Ag, 1.0; Cu, 1.0; Pb, 11.1; Zn, 1.3.

(3) ROSE:  
2.0' @ Au, tr; Ag, 4.0; Cu, 12.5;

(4) Grouse Fr: ① - 70' @ 510E from mid point of S. body; rusty silic.  
② @ 50' N.W. of ①  
→ 1.25' @ Au, tr; Ag, 2.0; Cu, 7.4 -