

Rebollar prospecting Samples

# 19703 -

3.5' rel. hgr. cpy in width  
first gdt-up skarn @ N 75° W  
and 85° S. Highly OP.

loc'n el 2650' @ 8+405.

Ag = 0.50

Cu = 2.35

} OP -  
leached

@ El. 2100' - 12+005!

# 19704 - wide zone

4.0' @ Ag = 0.75

Cu = 0.35

} py-cpy  
mixture -  
OP-leached!

# 19705 - central part of zone

4.0' @ Ag = 0.10

Cu = 0.80

} py-cpy - all  
strong ox-leach.

# 19706 w. ext'n of w. zone on w.

ridge @ 2465 el.; close to S. contact  
of lime band:

3.5' @ Ag = 0.05

Cu = 0.20

} Peter Waller  
reports all  
thoroughly ox-leached

first gdt w. less skarn down -  
cpy - pyrob. typ. of w. zone.

801042