

Panith NE 1/2 zone

Not drilled

pk<sup>s</sup> Gpy 4p.  
AB & dir. also type H  
25' f. a. gang vol.  
75' - 76' Gpy to.  
(No assays)

EST. TOP OF ORE AT 95' DEPTH

EST. TOP OF ORE AT 25' DEPTH

AMAKUA # 2  
AMAKUA # 3

dir. -127'  
31  
(No assays)  
no min. slung below 80'

[dir & drilled into glass]  
Cpy 4p  
ore below 72'  
17 ORE - 45'  
1.8 " - 80(2)

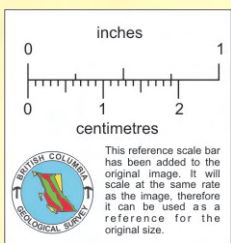
30-25 ore  
Gpy + 25' 93 (12% Cu) - 10'  
W ORE - 25'  
OLD SHAFT  
(No details of dump, fan).  
23, 25, 27, 28, 29 are similar.

AMAKUA # 4  
AMAKUA # 1

dir. 50-105  
ore below 57'  
155-65  
10-40.4%  
ORE - 55'

dir. (all filled)  
# 41  
to 69-85'  
30-33: 0.71%

← Presumed dip of ore surface 35°



dir. 218'  
30  
(No assays)  
Tr. Cu 147'  
along dir 98'  
42 shells above

PIT  
dir. (filled)  
spalled from road  
- 11.40% - 100' (filled in shaft?)

dir. 71'  
0.78% Gpy, hem, calcite  
filled in  
Sample from shaft

dir. 28  
-101'  
No assays  
dir. slaved, chlorite  
no mineral

COMMERCIAL MINERALS LTD.  
AMAKUA DIAMOND DRILLING  
1" = 40'

April 1956

Wm Plumb

Ore indications trending N & SW of old shaft, apparently deepening rapidly to W of a NNE-SSW line (the found in #29 - 1000' to WSW (1' of 1.3%))

009744

#26 & 8 (30' N of head) : 30.33%  
- 88'  
Gray mesh shaft once