



(or) size
by
3-26.7 pet Ti and 0.07-

(or) size
(0.05 m)
2.94 opt Ag
0.2 opt Ag
t Au
u
Au
trans; 0.3-0.5 opt Au
Au

(or) size
t MoS₂ (1.7 m)

(or) size
u and 0.12 pet Ni

Ontario Division of Mines, 1974, Ontario mineral map: Ontario Division of Mines, Map 2310, scale 1:584,000.

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¹ Average assay of contiguous intervals of rocks containing more than 0.1 percent Cu and Ni from drill hole D-1, calculated from data provided by Fletcher and Irvine (1955).