



TAURUS. Looking northwest from Table Mountain over the Taurus deposit. A large tonnage, low-grade, open pit (potentially heap leachable) resource has been identified in the vicinity of the old Taurus, Sable and Plaza underground workings. The resource, estimated to be 130 million tonnes grading 0.95 g/t Au, is contained in three zones (88 Hill, Taurus West and BM) of carbonate-altered, pyritic volcanic flows and pyritic, gold-bearing quartz veins (previously mined by underground methods) that occurs between a hangingwall of basalt and a footwall of argillite.

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Taurus. Cut sample of 'stratabound' mineralization (88 Hill quartz vein type), a carbonate and sericite-altered basaltic tuff(?) that contains up to 10% pyrite and hosts numerous quartz-carbonate veinlets, and locally massive quartz veins, that are typically barren to weakly mineralized.