

Diamond Drill Hole Record for property Ore Chimney Mine

		Hole No. <u>87-8</u>	Sheet No. <u>5</u> / <u>10</u>
Feet From – To		Description (e.g. colour, rock type, alteration, magnetic?, structure, textures, minerals, grain size)	Mineralization
240.5	247	Black to green basic metavolcanic rock (biotite rich) with a strong foliation defined by aligned biotite. Minor quartz veins (1–3 cm in width) with rare to absent sulfide mineralization (minor pyrite). Slightly magnetic.	Minor Py
247	308	Buff to tan metasedimentary schist. Rusy coloured (oxidation?). Cut by several 6–12 cm quartz veins at 272', 274' 282' and 285'. Minor vugs and strongly fractured. Pyrite blebs and stringers are present but minor.	Minor Py
308	310	Metasedimentary rock with pebble- to gravel-sized clasts of felsic rocks (granites?). Conglomeritic horizon stretches from 308' to 308.5' (base of Flinton group?).	
310	332	Metavolcanic rock (similar to 240.5') with coarse-grained hornblende. Strong schistosity defined by biotite and hornblende. No mineralization.	