Diamond Drill Hole Record for property Ore Chimney Mine

		Hole No. 87-8	Sheet No. <u>5</u> / <u>10</u>	
Feet From - To		(e.g. colour, rock type, ic?, structure minerals, gr	, textures, Mineraliza	ation
240.5	247	Black to green basic metavolcanic room with a strong foliation defined by align quartz veins (1–3 cm in width) with raffide mineralization (minor pyrite). Slight	re to absent sul-	
247	308	Buff to tan metasedimentary schist. R (oxidation?). Cut by several 6–12 cm 272', 274' 282' and 285'. Minor vugs a fractured. Pyrite blebs and stringers a minor.	quartz veins at Minor Py and strongly	
308	310	Metasedimentary rock with pebble- to clasts of felsic rocks (granites?). Cong zon stretches from 308' to 308.5' (bas group?).	glomoritic hori-	
310	332	Metavolcanic rock (similar to 240.5') v coarse-grained hornblende. Strong so by biotite and hornblende. No mineral	chistosity defined	