

GAND 24

KWAZAANDAGANDA 86/2

SQUARE 25

6 fragments -

867.6 g total mass.

Sampled for metallographic polished section GAND 24

petrographic thin section GAND 24

Polished section: Same as GAND 23.

Generally very uniform homogeneous structure, many pores, a few tiny patches of iron, generally associated with clots of fayalite, also more numerous near surface (1950)

- i Sparse largest droplets of iron (1948)
- ii Globular light grey wüstite dendrites
- iii Medium grey fayalite laths without evolved wüstite
- iv Darker granular interstitial glass.
- v large voids - porosity.

light layer on surface possibly wüstite due to corrosion.

Smelting nodule, with components uniformly distributed and in quasi-equilibrium.

(Polished thin sections much more useful than ordinary thin sections).