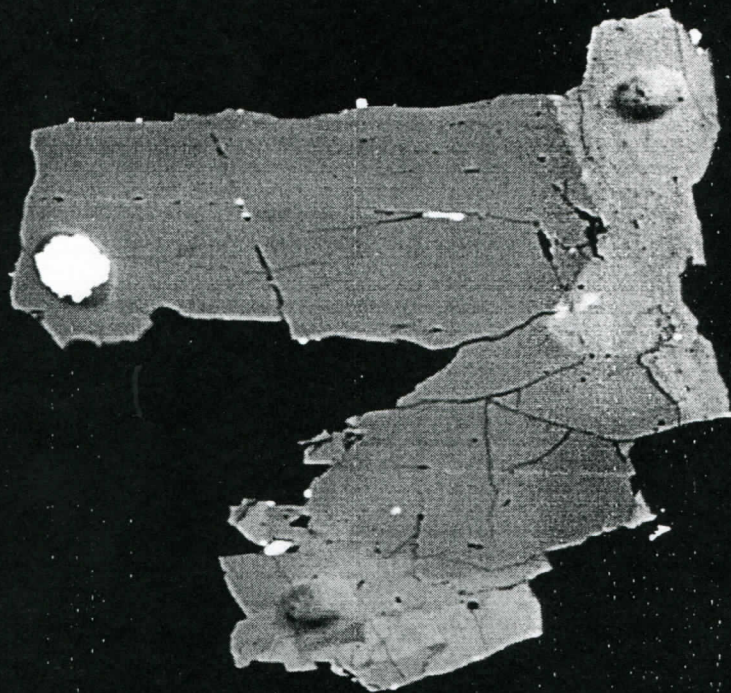
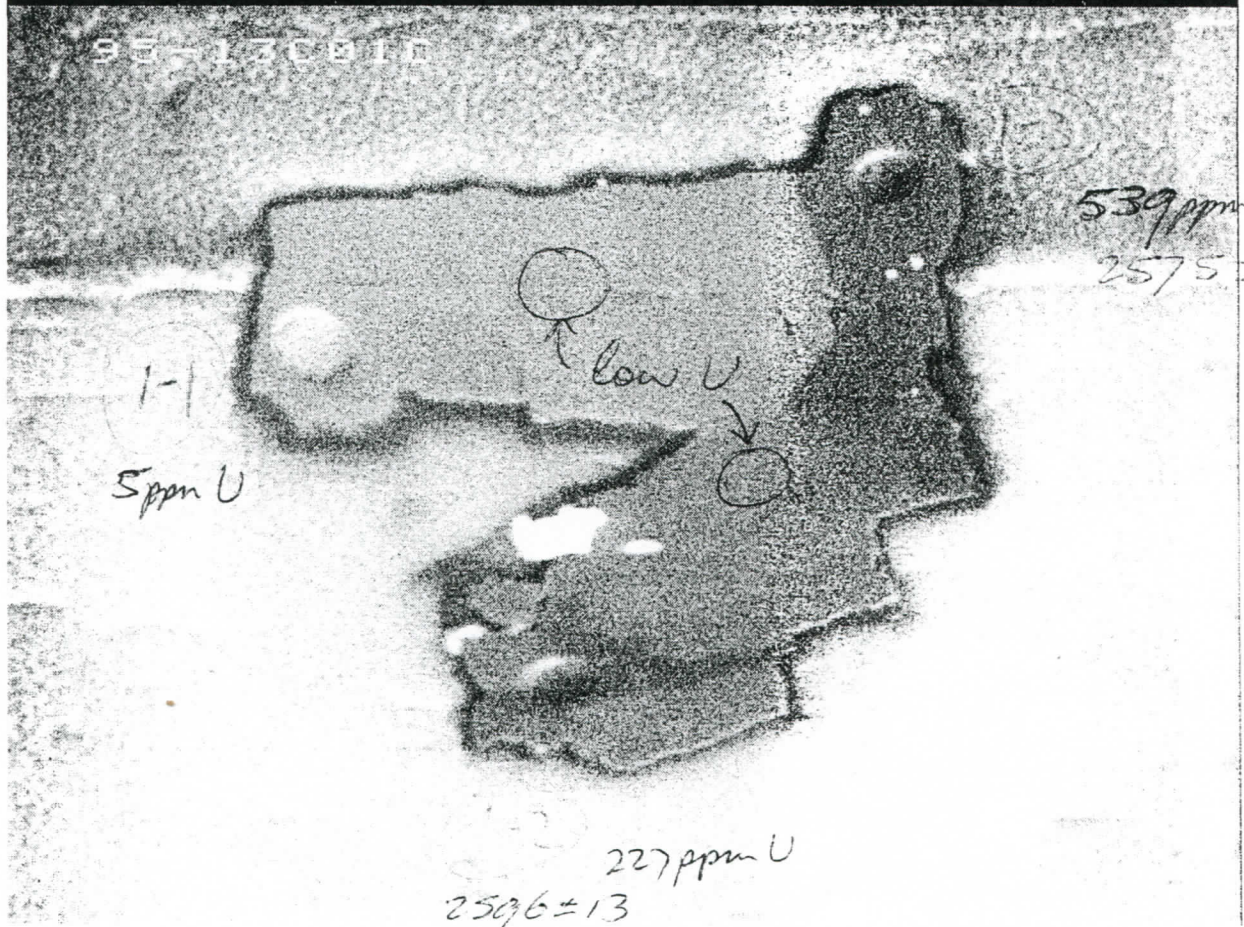


95-13C01B



100µm

95-13C01C



1-1
5 ppm U

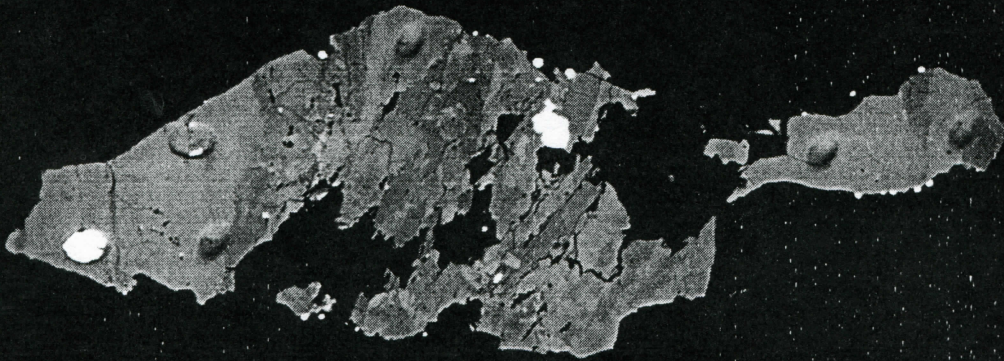
low U

227 ppm U

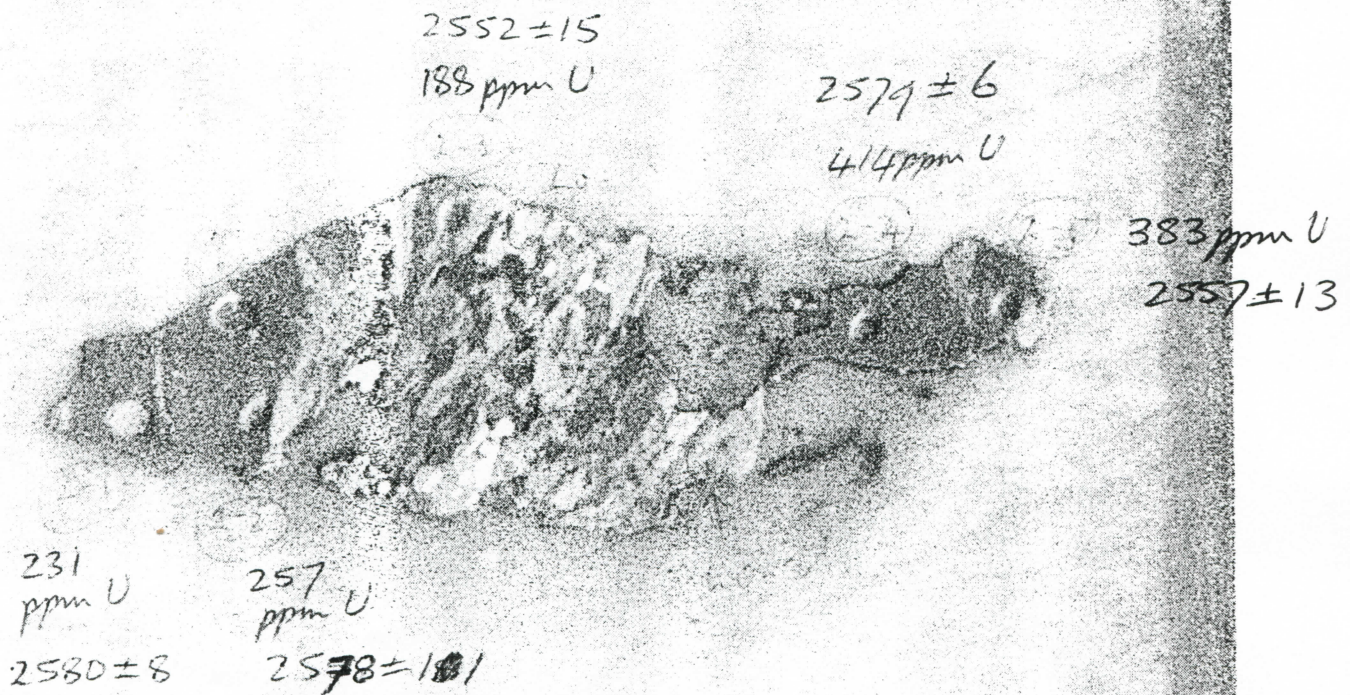
2596 ± 13

539 ppm U
2575 ± 5

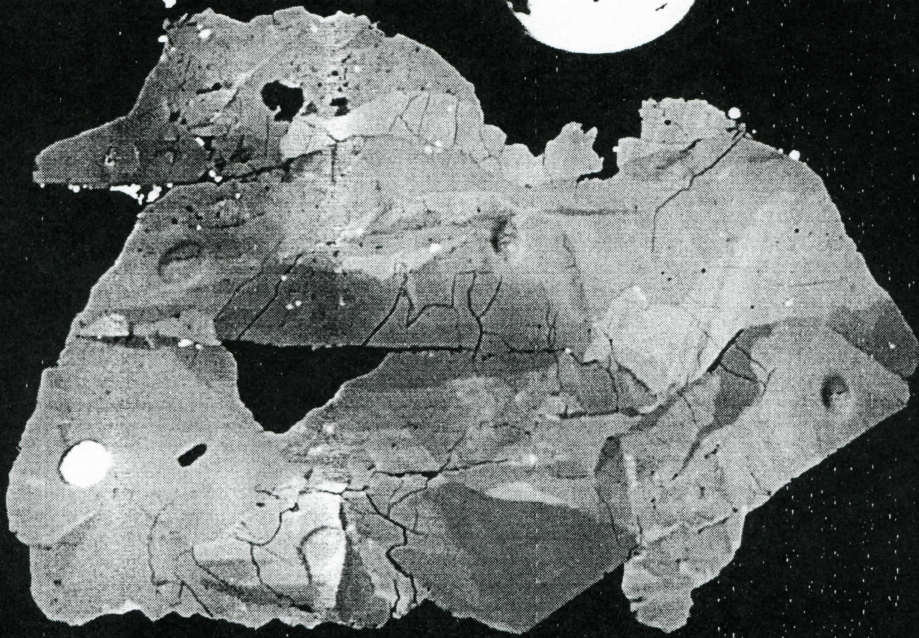
95-13C02B



100µm



95-1303B



100µm

95-1303B



54 ppm U

2576 ± 12 → 132% conc!

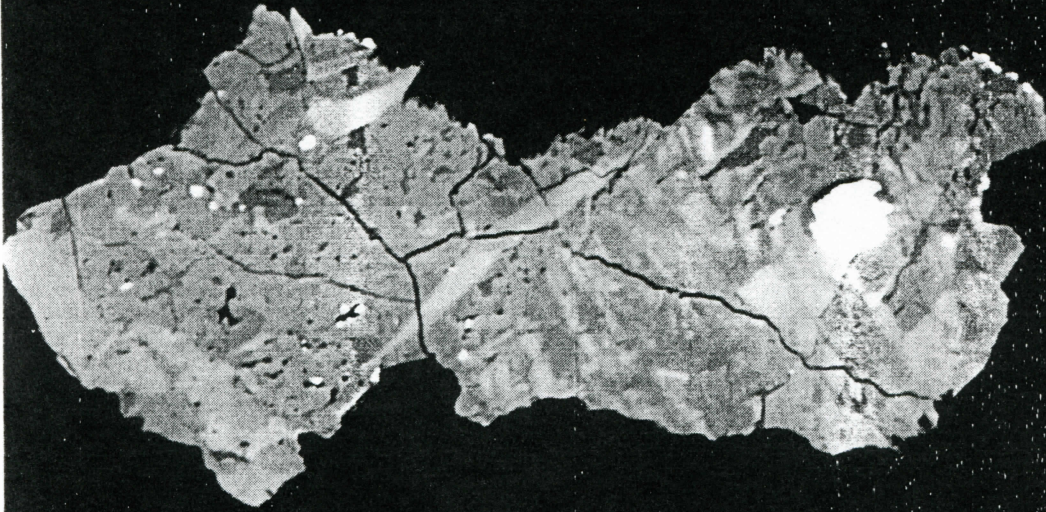
736 ppm U

2557 ± 5

133 ppm U

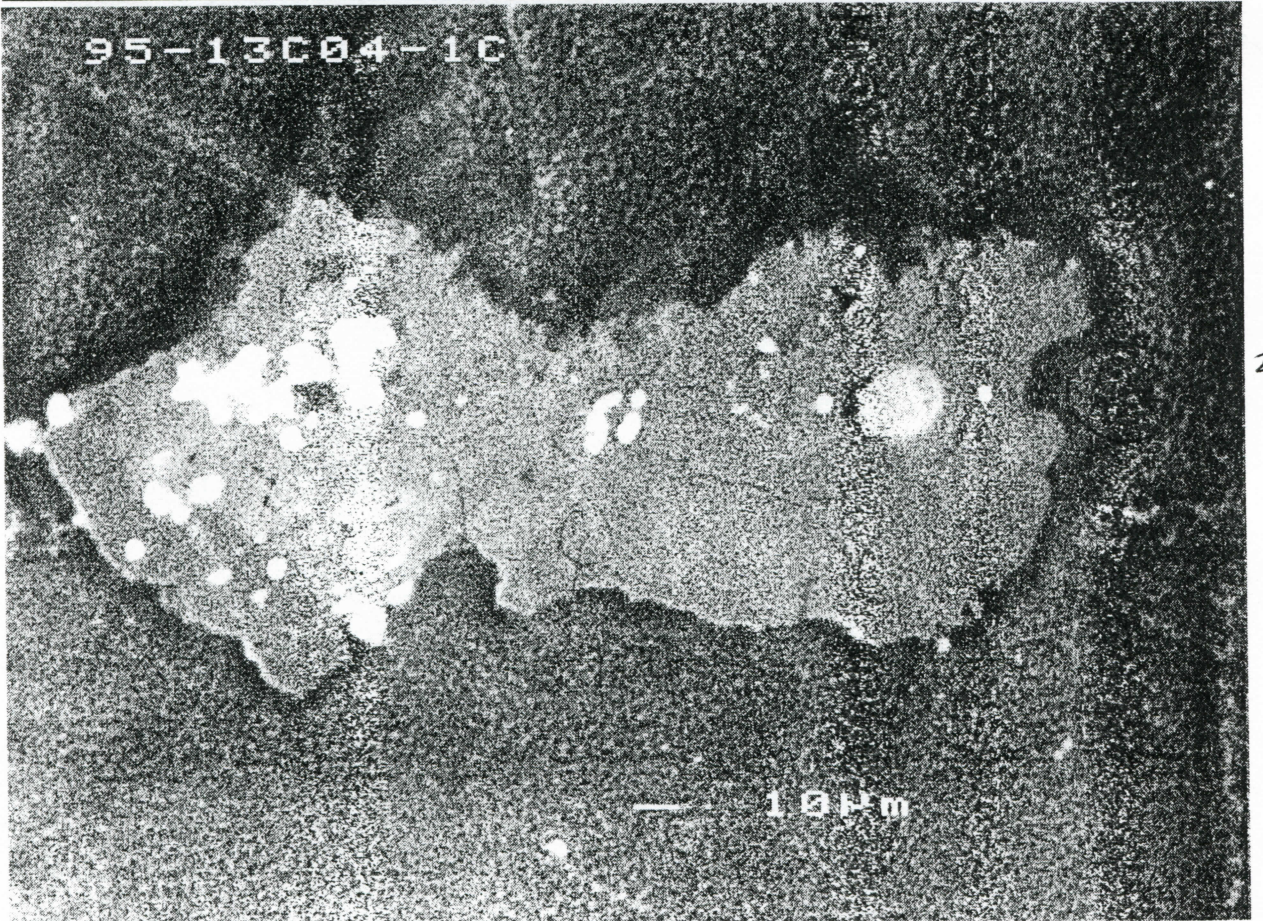
2577 ± 23

95-13004-1B



— 10µm

95-13004-1C



— 10µm

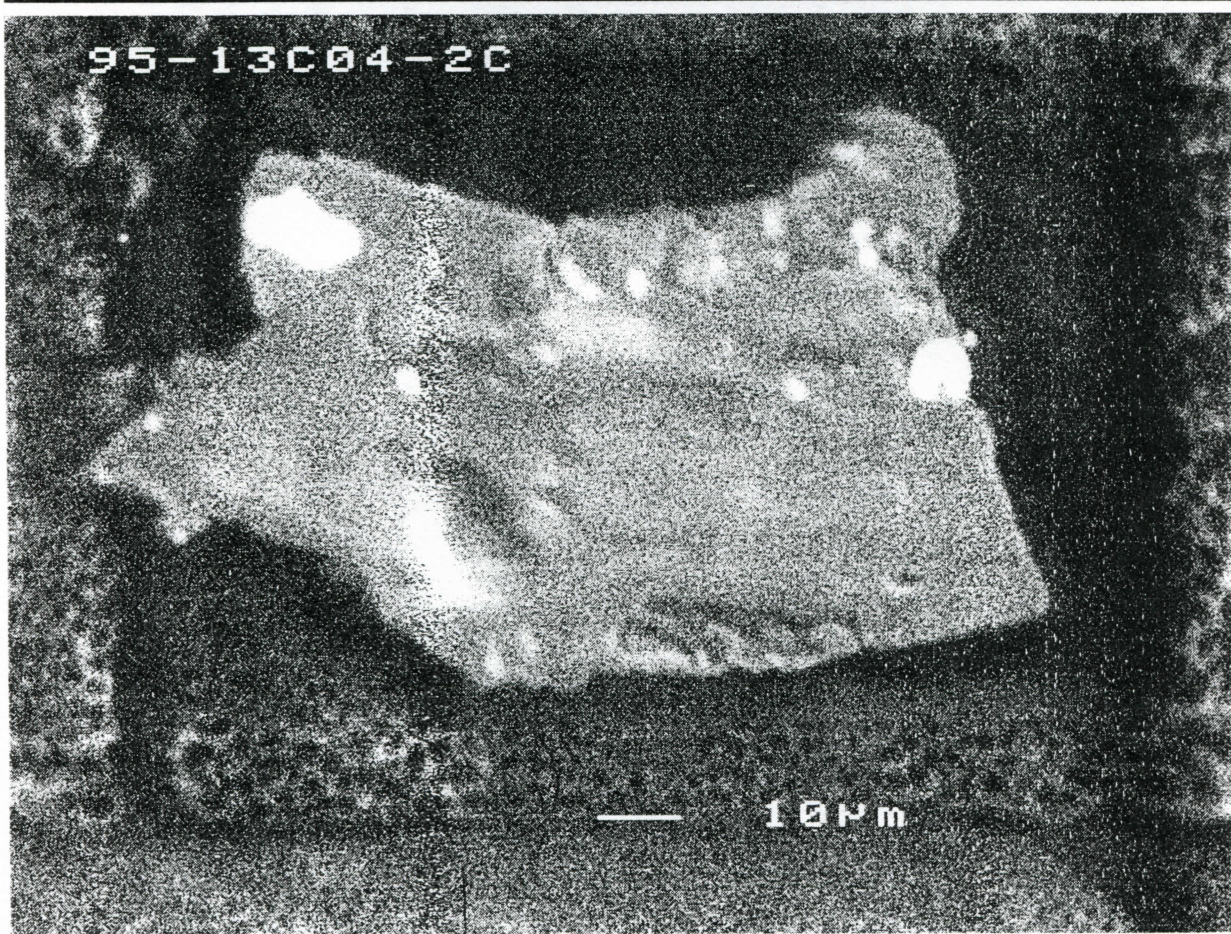
23ppr

95-13C04-2B



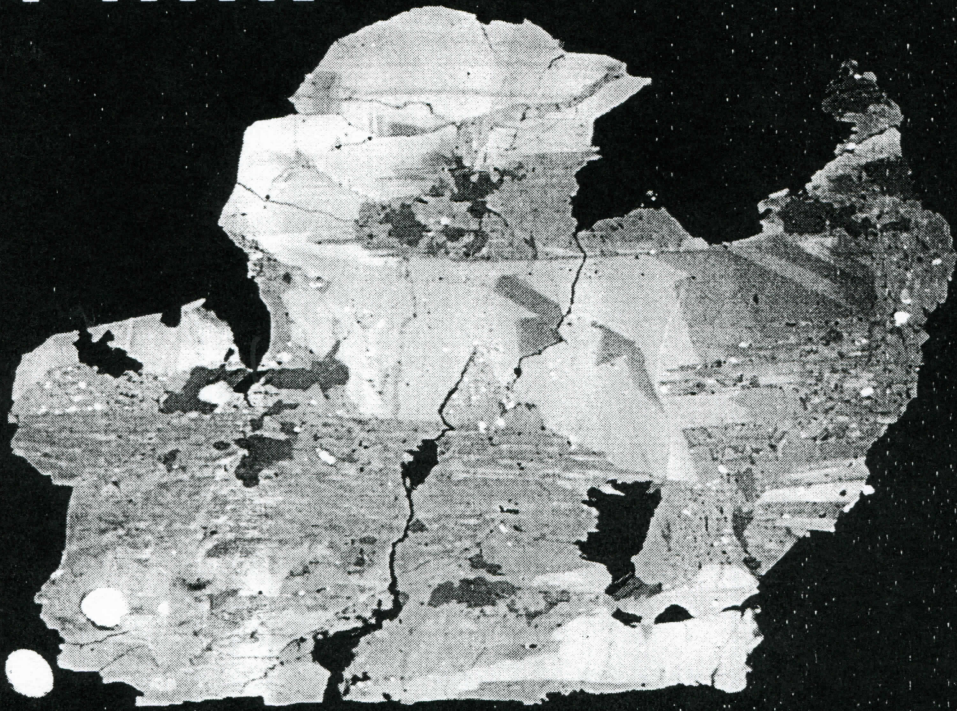
— 10µm

95-13C04-2C

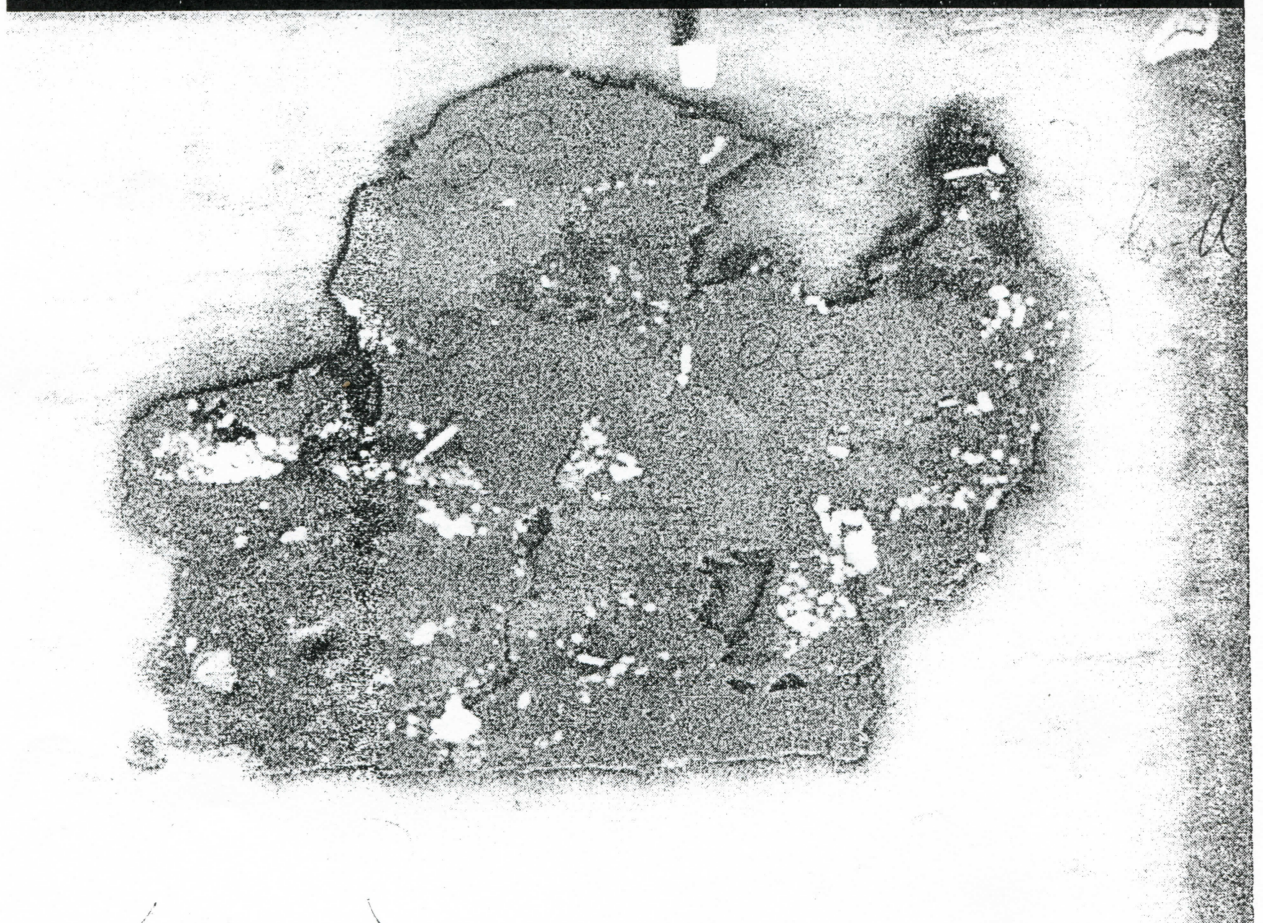


— 10µm

95-1305B

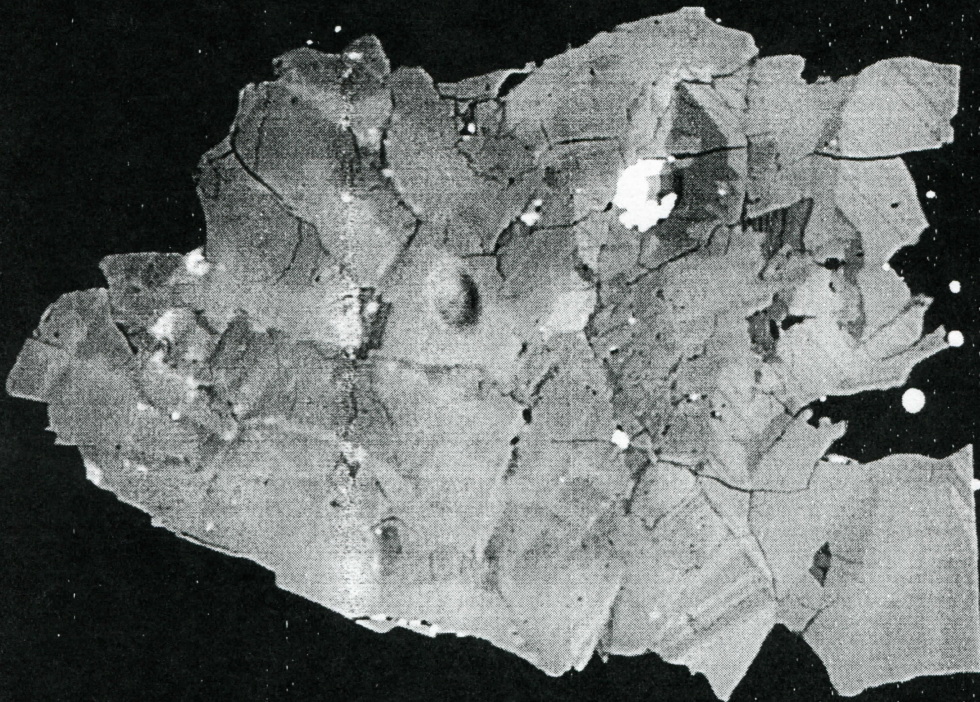


100µm



755 mm
SI ppm
2-2 = 1305B

95-13006B



100µm

95-13006C



280µm
2552±1
135% conc

1643
ppm
2573

100µm