

896702

Osoyoos

Golconda
(Copper King)

1967

Rock Name *calcareous metamorphic*

Serial No. 67452

Locality *Copper King - Golconda; Olalla Ck.*

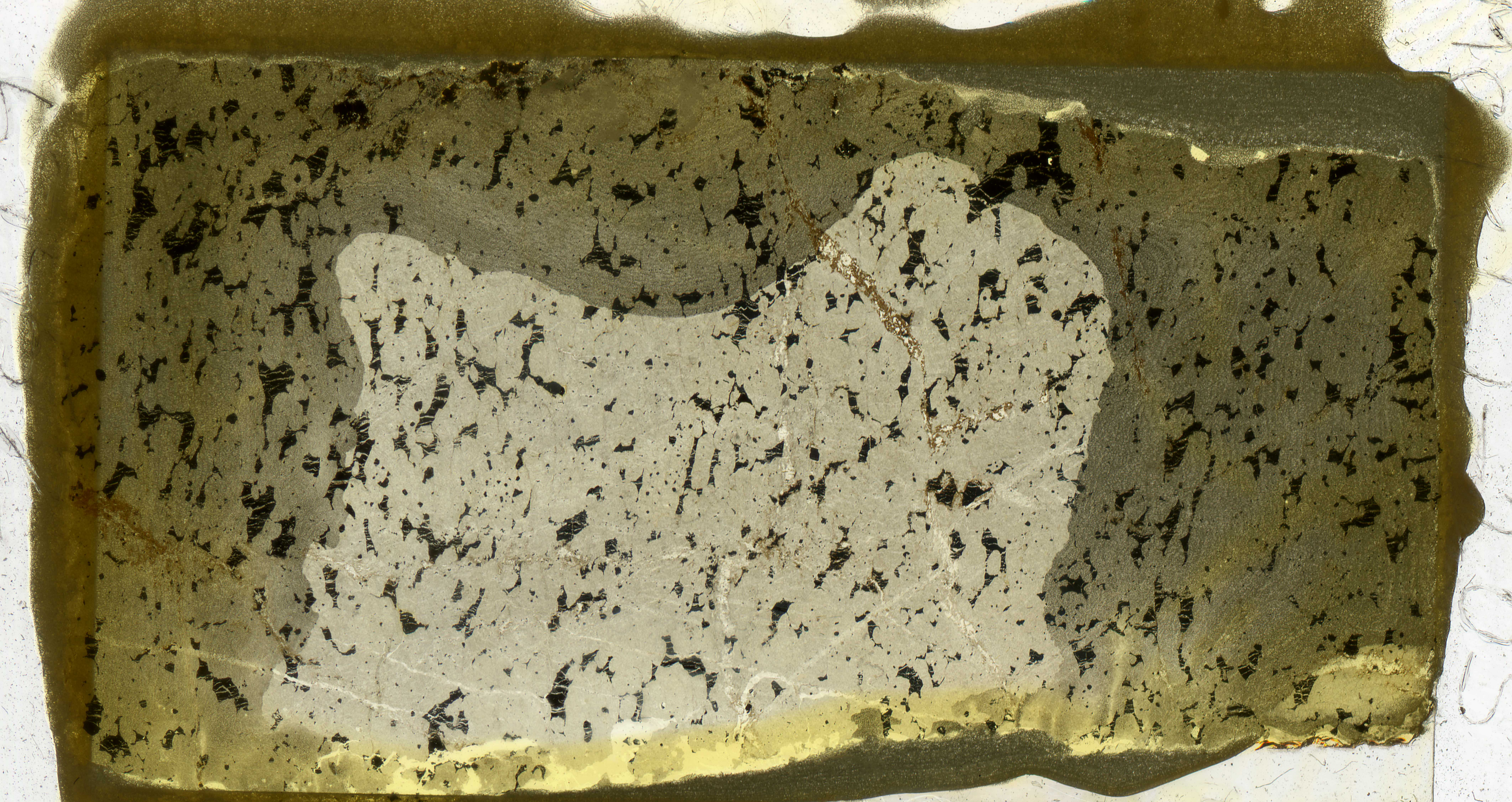
Field No. *NRK67-205*

Occurrence

Megascopic

Microscopic *chiefly calcite with some qtz and vestiges of partially replaced biotite; black opaque fract. with carb.-filled fract.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>calcite qtz biotite black opaque. (Magnetite)</i>			<i>St. J. M.</i>	<i>25/9/67</i>



Rock Name *Schist, calcareous.*

Serial No. *67455*

Locality *Copper King - Golconda; Olalla Cr.*

Field No. *MCK67-206*

Occurrence

Megascopic

Microscopic *slitstone texture of calcite, sericite, gt
with black opaque lines lying in schist planes.
and filled by calcite filled joints, some of
black opaque fruct & fract filled with carbonate.
Black opaque is magnetite.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>Calcite gt sericite black opaque (Magnetite)</i>			<i>MDM</i>	<i>25/9/67</i>

9410



Rock Name *calcite-gt₂-hematite breccia.*

Serial No. 67457

Locality *Copper King - Grokonda; Ollala Co.*

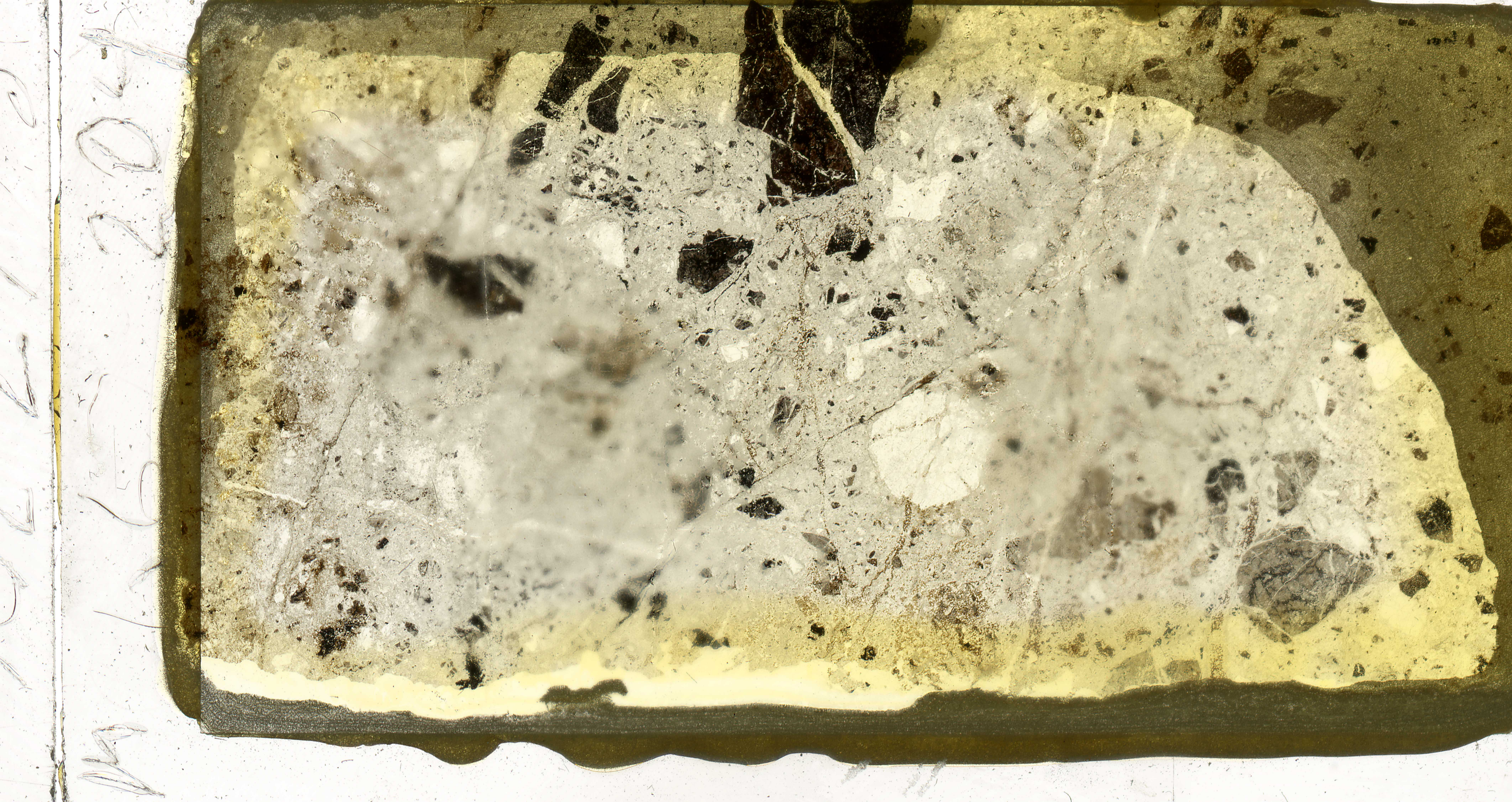
Field No. MCK67-204

Occurrence

Megascopic

Microscopic *Shards of gt₂, orthoclase and hematite - some in situ in a calcite-gt₂ matrix, by aplite threads. Feldspar is fresh with no plagioclase in aplite threads. Hematite - limonite fragg.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>calcite gt₂ hematite limonite orthoclase</i>			<i>CDM</i>	<i>25/9/67</i>



2001