

896586

F. L. Group

(Zeballos)

Alberni M.D.

Slides from d.d. core.

Rock Name *glaucophyre*  
Locality *F.L. road claims - Zeballos*  
Occurrence *D.D. core, 214, 43'*  
Megascopic

Serial No. *9282*  
Field No. *14K-60-147*

Microscopic

MINERALS	Approx. per Cent.	Cut on Dotted Line to Make Clip for Section	Analyst	Date
<i>qtz dioclase</i>				



Rock Name

Serial No. 9283

Locality F.L. iron claims - Zebullos.

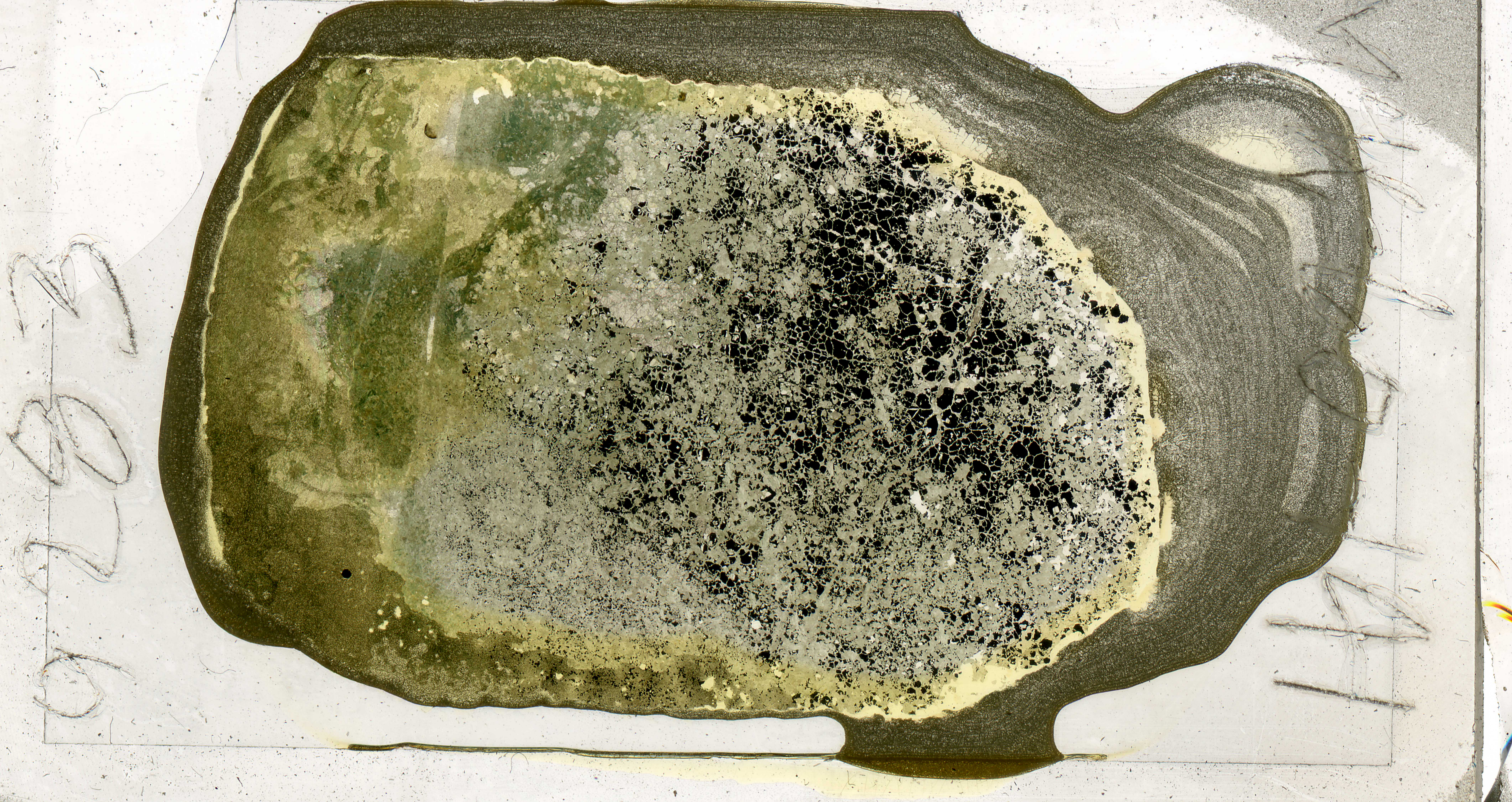
Field No. MCK-60-141

Occurrence D.D. core.

Megascopic

Microscopic

MINERALS	Approx. per Cent.	Cut on Dotted Line to Make Clip for Section	Analyst	Date
Magnetite ± 30% Amphibole ± 40% Phlogopite ± 20% Clinopyroxene ± 10%				



Rock Name

Serial No. 9743

Locality F. L. property, Zeballos

Field No. MK-60-109

Occurrence D.D.H. 212 B, 54.5

Megascopic

Microscopic

MINERALS	Approx. per Cent.	Cut on Dotted Line to Make Clip for Section	Analyst	Date



Rock Name *Tuff*  
Locality *F.L. Group, Zeballos*  
Occurrence *D.D. core, 211, 36.0*  
Megascopic

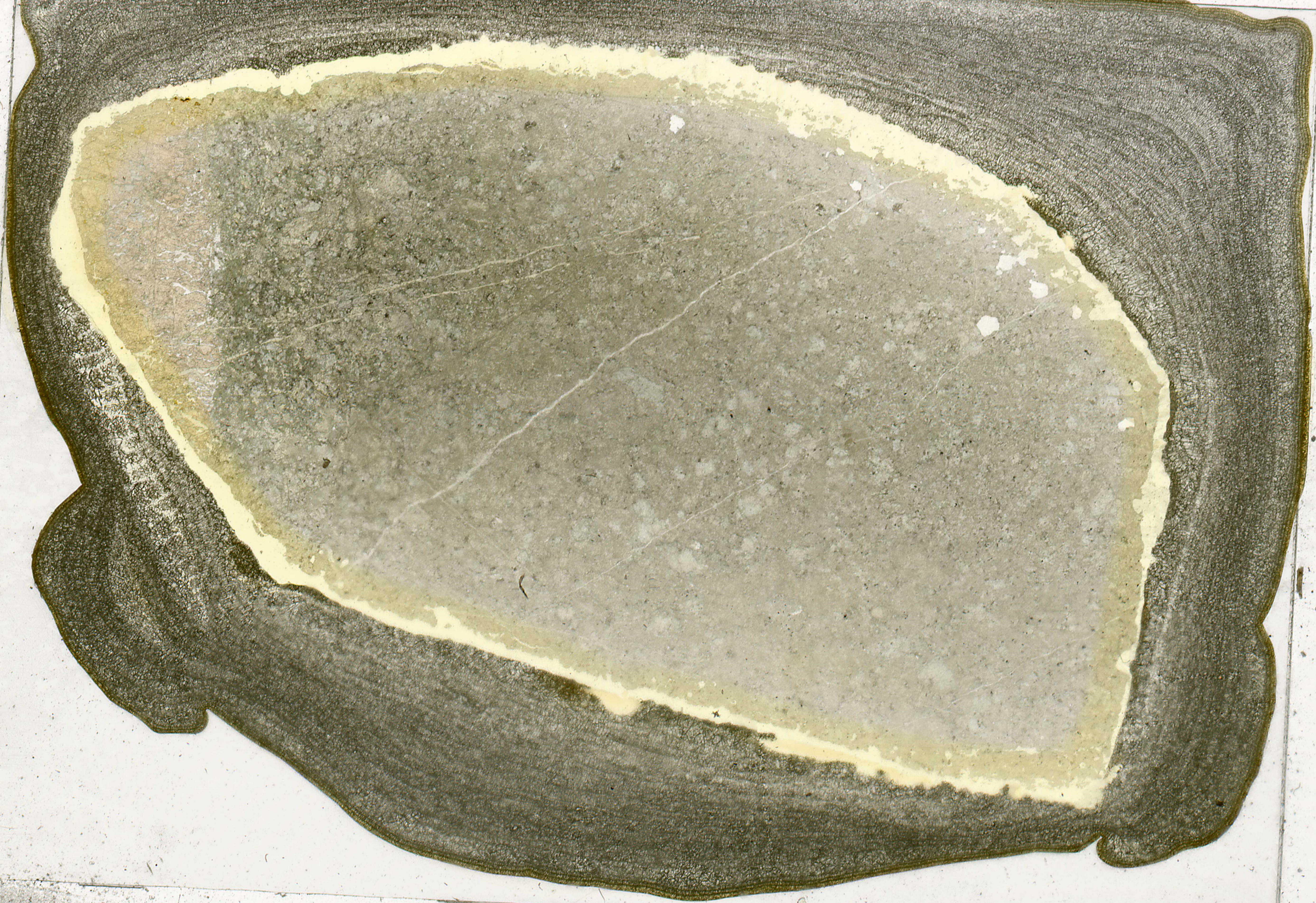
Serial No. *9303*  
Field No. *MCK-60-99*

Microscopic

MINERALS	Approx. per Cent.	Cut on Dotted Line to Make Clip for Section	Analyst	Date
<i>pyroxene zircon apatite calcite quartz</i>				



Handwritten text on the left side of the page, oriented vertically. The characters are faint and appear to be in a script, possibly a form of shorthand or a specific dialect. The text is written in dark ink on a light-colored background.



Handwritten text on the right side of the page, oriented vertically. The characters are faint and appear to be in a script, possibly a form of shorthand or a specific dialect. The text is written in dark ink on a light-colored background.