

Alberni - Victoria M.D.

896687

Mary Group  
Gunnex Expl<sup>17</sup>  
Mt. Spencer

1966

Rock Name *tactite*

Serial No. *4992*

Locality *Gunnex - Mt. Spenser; Alberni. M.D. No. 1 showing*

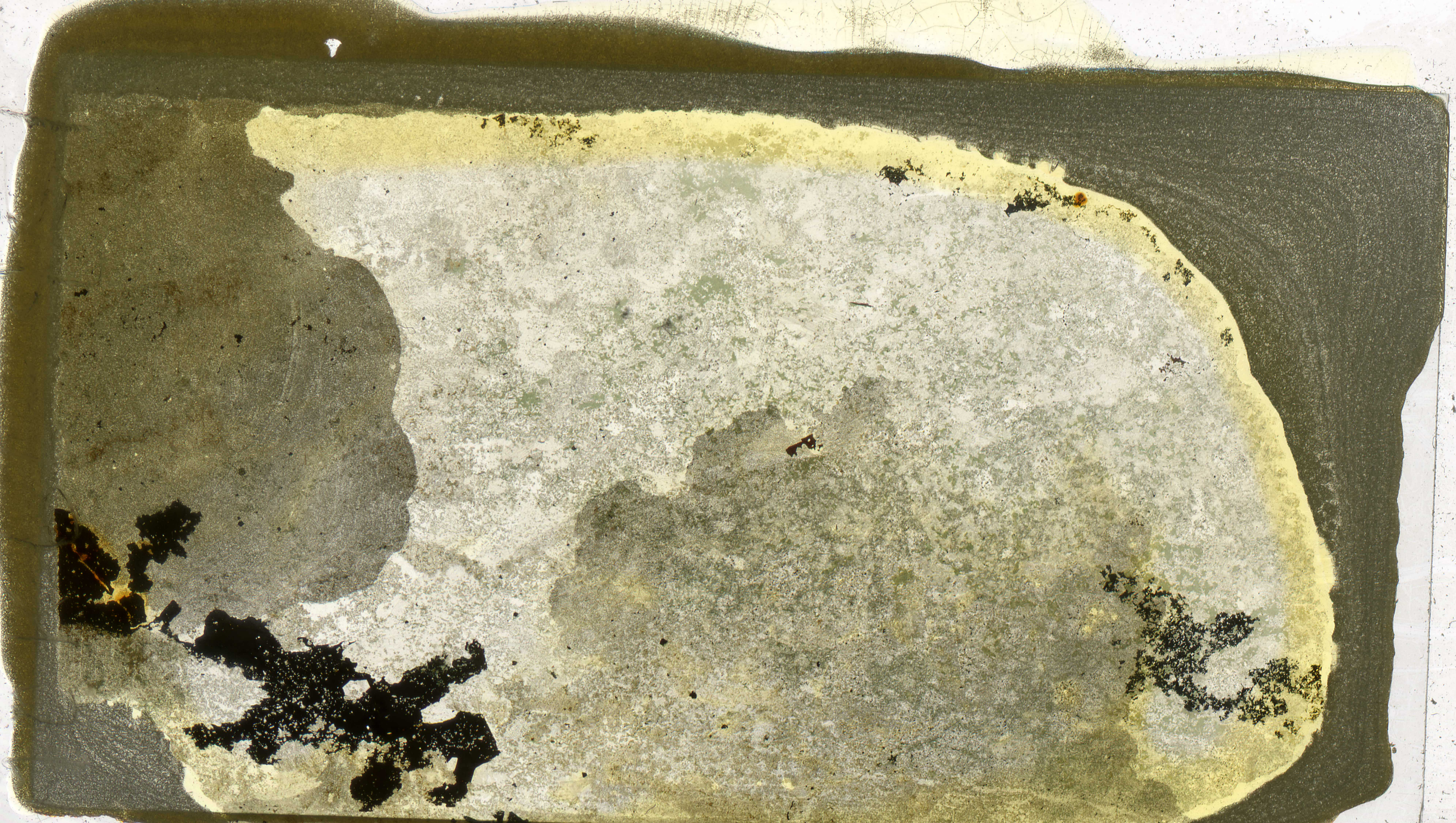
Field No. *MCK66-451*

Occurrence

Megascopic

Microscopic *garnet, hornblende, orthoclase, plagioclase in coarse calcite and serpentine; all interstitial & replaced by qtz, except pyroxene which is in embayments in qtz.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>calcite qtz. garnet plagioclase Ab40 serpentine fibrous hornblende. orthoclase clinopyroxene black opaque.</i>			<i>J. J. ...</i>	<i>26/4/67</i>




2617

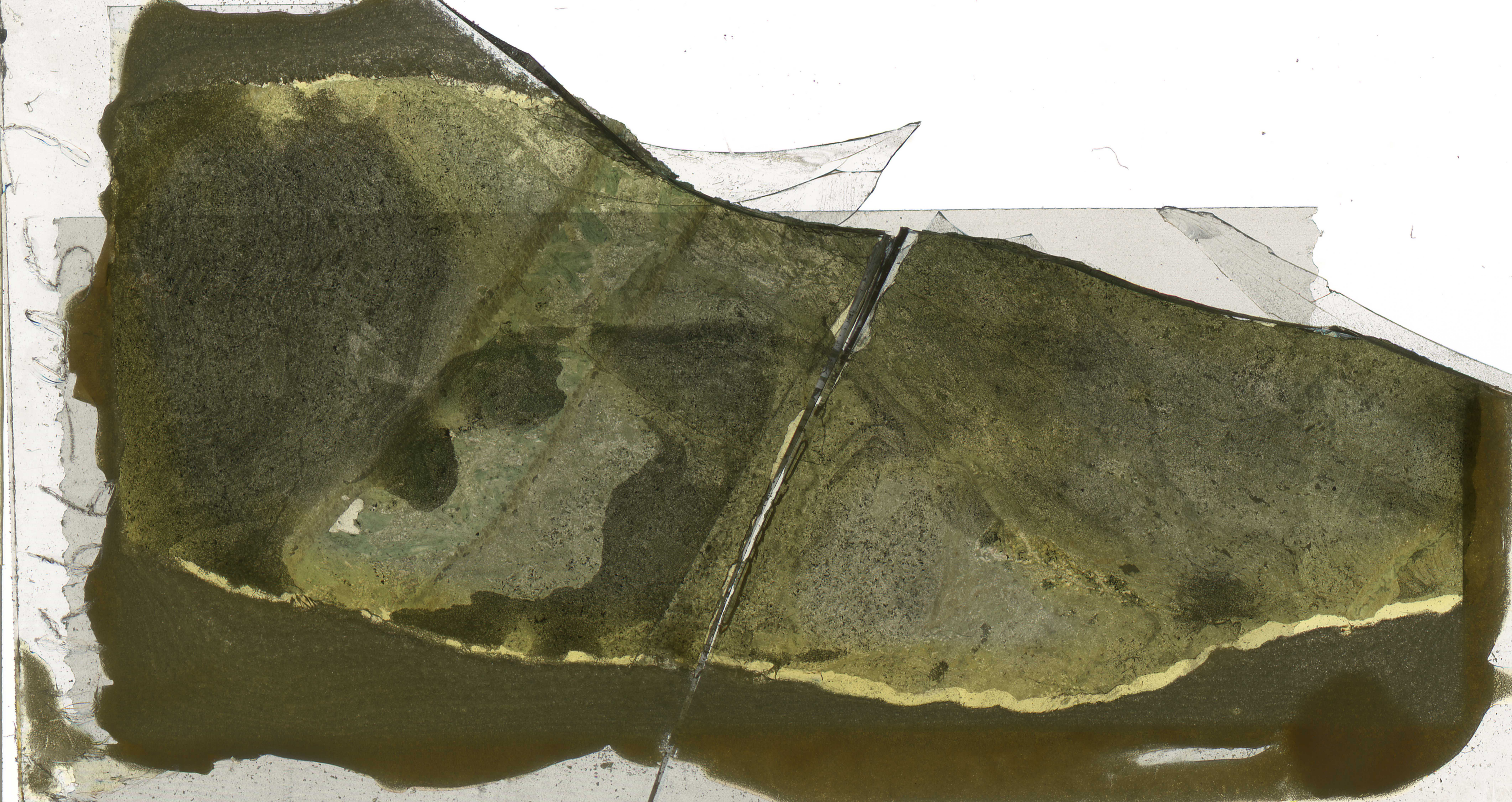
Rock Name *alt<sup>d</sup> basalt.*Serial No. *4993*Locality *Guinnex - Mt. Spenser; Albeani M.D. No. 2 showing*Field No. *MCK66-457*

Occurrence

Megascopic

Microscopic *matrix of fibrous hornblende with epidote (?) and anhedral albite. Cut by stringers composed of calcite with aegirine and arfvedsonite with fibrous brown hornblende lining the walls of the fracture.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>aegirine</i> <i>arfvedsonite</i> <i>calcite</i> <i>hornblende (brown)</i> <i>albite</i> <i>epidote?</i>			<i>MDM</i>	<i>26/4/67</i>



Rock Name *basalt; soil*Serial No. *4994*Locality *Gunnex - Mt. Spencer; Alberni M.D.; No. 2 st. w. of* Field No. *MCK66-458*

Occurrence

Megascopic

Microscopic *Lahradonite and clinopyroxene replaced by opx and black opaque. Uralite only at edges of few pyroxenes, occasional calcite grains with pyroxene.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>qtz clinopyroxene uralite calcite orthoclase plagioclase (-) Ab36 chlorite sphen black opaque.</i>				

