

896732

Similkameen M.D.

Alabama M.C.  
Cumont M.L.  
Voight Camp.

1966

Rock Name *Felsite porphyry*

Serial No. *5030*

Locality *Cumont M.L., Vaight Camp, Trench A-6; Similkameen M.D.*

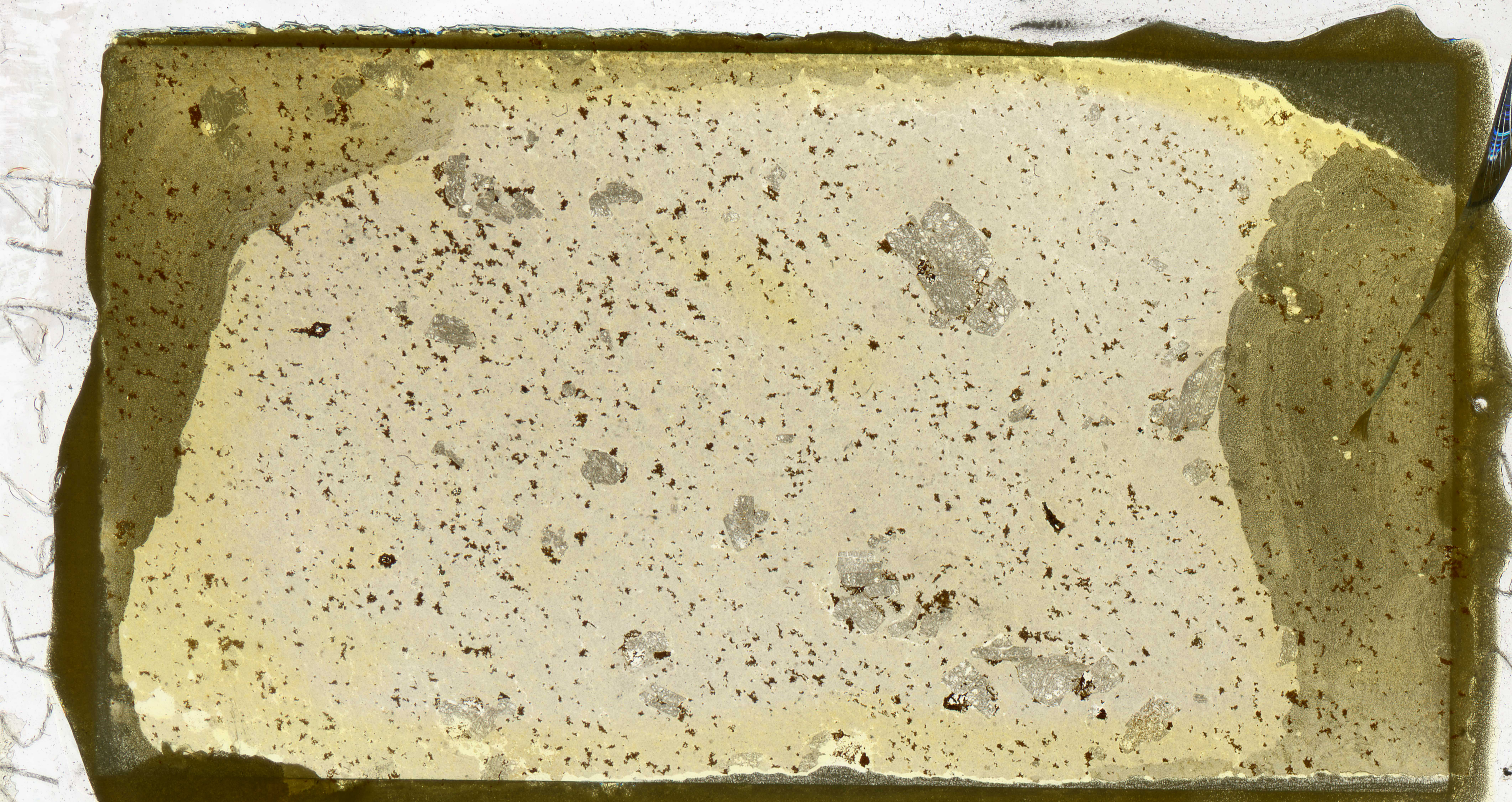
Field No. *MCK66-414*

Occurrence

Megascopic

Microscopic *Few plagioclases in matrix of feldspathic rocks; few  
wreaths of green, fibrous amphibole; matrix largely composed of sericite &  
embayed feldspathic aggregates all  $\pm$  kaolinized.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst <i>MDM</i>	Date <i>17/5/67</i>
<i>plagioclase An35 amphibole sericite kaolin hematite limonite</i>				



Rock Name *Felsite porphyry*

Serial No. *5031*

Locality *Cement M.L., Voight Camp, Trend A-6; Similkameen Mts.*

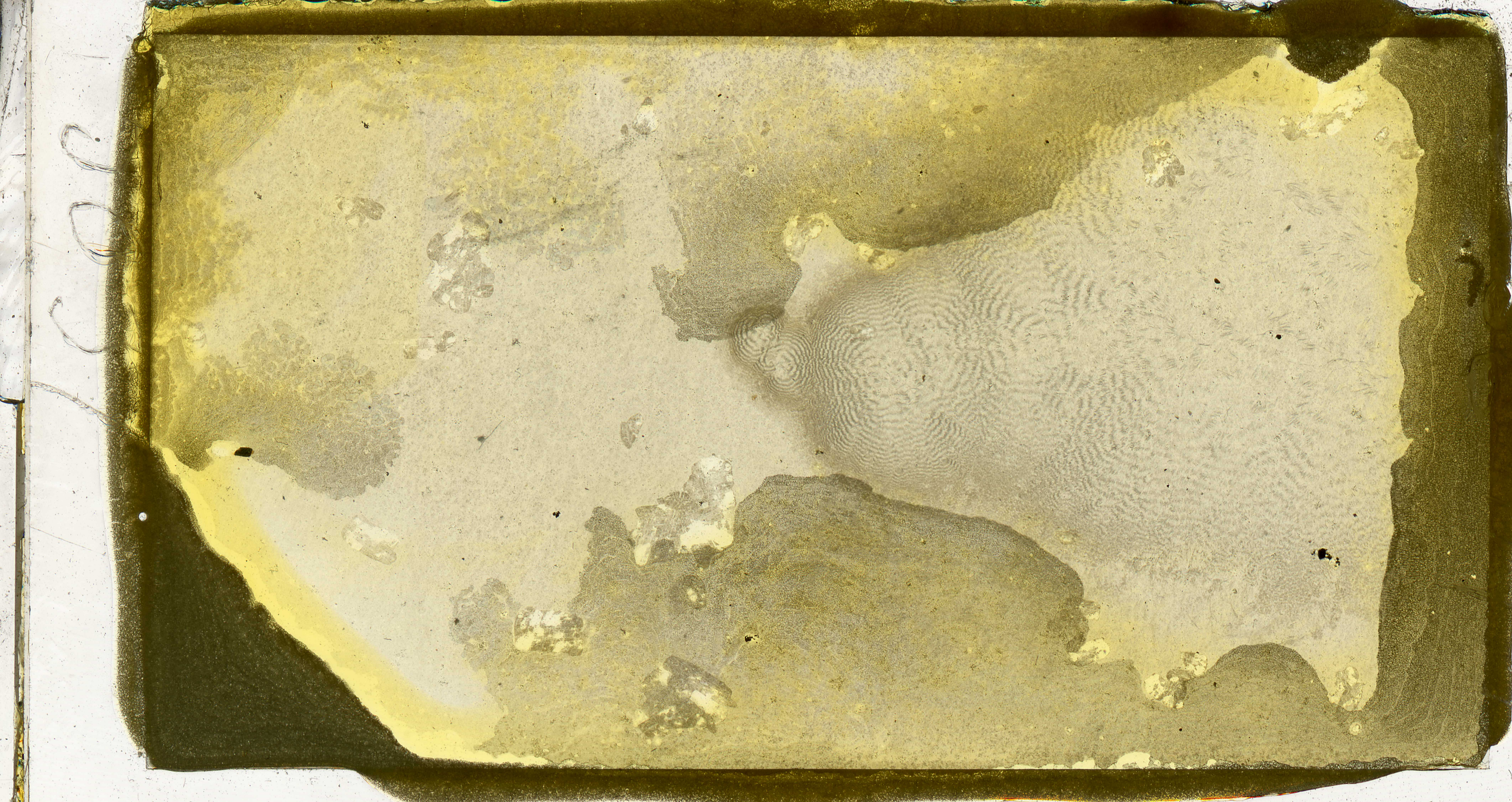
Field No. *MCK66-414A*

Occurrence *Dyke.*

Megascopic

Microscopic *Few plag. phenos in matrix of f. fd. feldspar cells and a few wisps of green fibrous amphibole; matrix largely composed of seriated feldspathic aggregates all ± kaolinized.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
			<i>Marr</i>	<i>17/5/67</i>



Rock Name

Serial No.

5029

Locality *Cumont M.L., Veight Camp, Trench J3, Similkameen M.D.*

Field No. MCK66-409

Occurrence *Dyke*

Megascopic

Microscopic *Black opaque includes calcite-chlorite blebs, calcite-gtz blebs; gtz blebs rimmed with calcite; it is much fract<sup>d</sup> and veined with calcite. Black opaque is pyrite blebs, some assoc. with the calcite-gtz-chlorite, included in magnetite. Very minor chalcop. with the pyrite.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>gtz calcite chlorite black opaque</i>	<i>8 25 2 75</i>		<i>ANZM</i>	<i>17/5/67</i>

