

PHOTO PLASTIC PRODUCTS, INC. P.O. BOX 607638 ORLANDO, FLORIDA 32860-7638 • (305) 886-3100

Print File[®]
ARCHIVAL PRESERVERS

STYLE NO. 2x2-20B

16 AUG 93

DATE

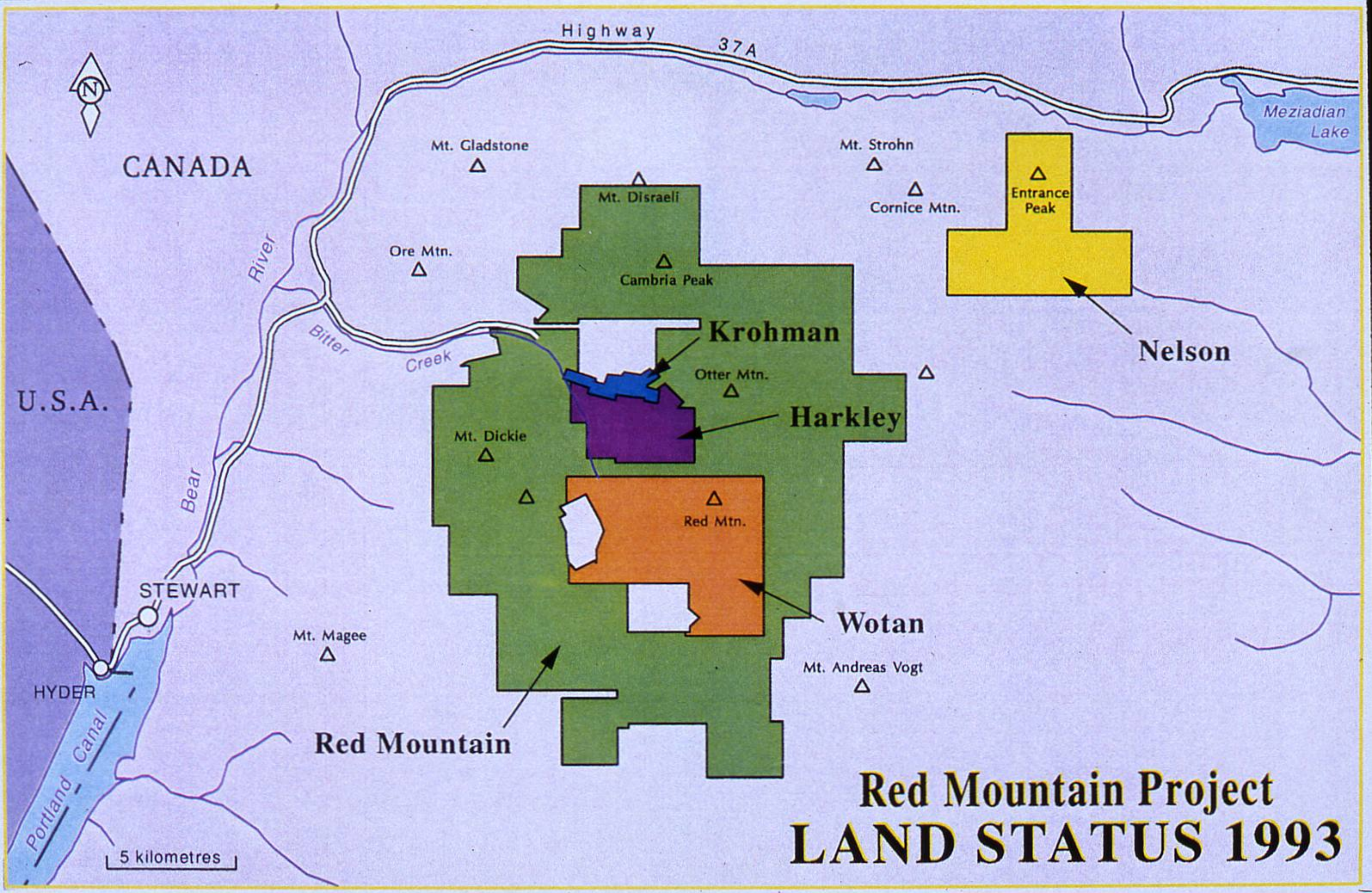
ASSIGNMENT

WOSDAK

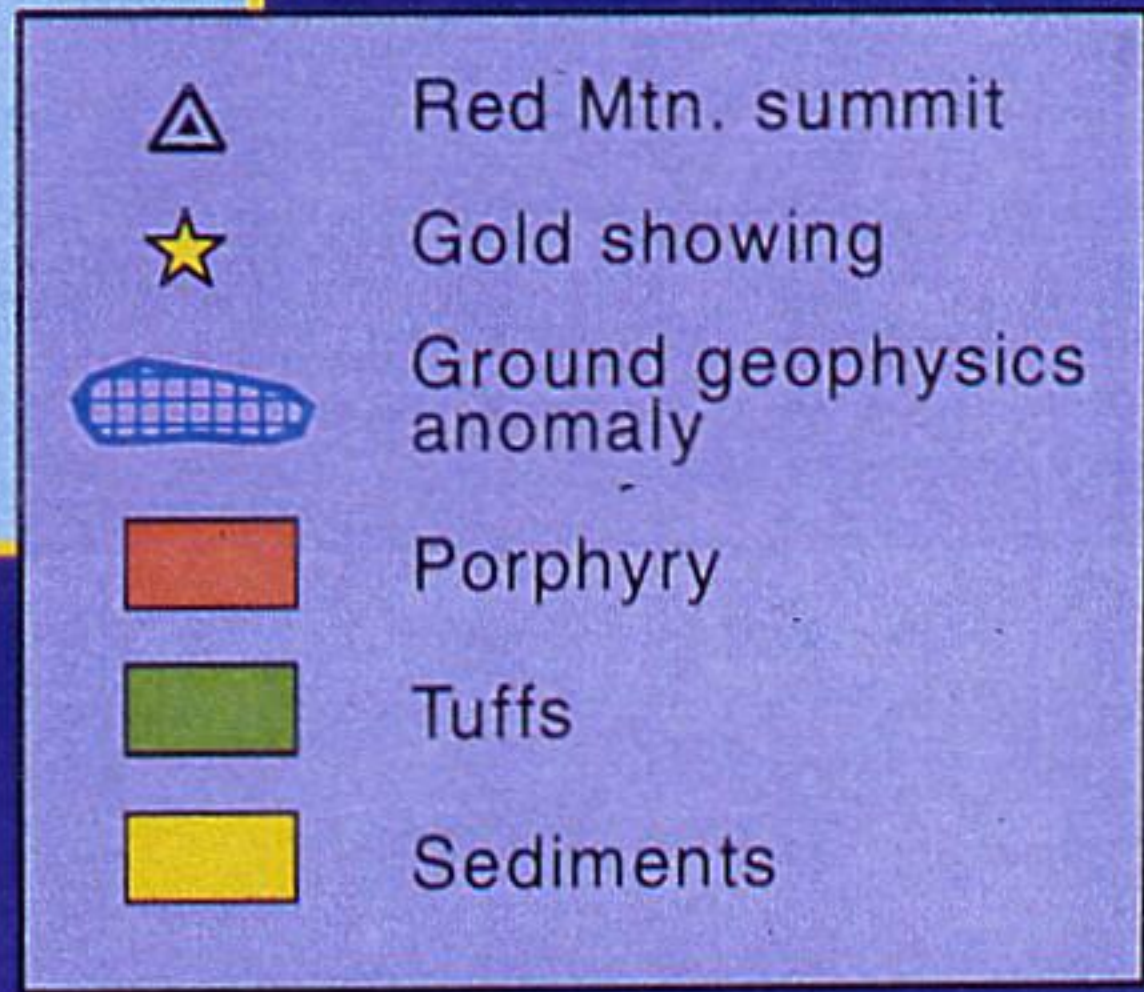
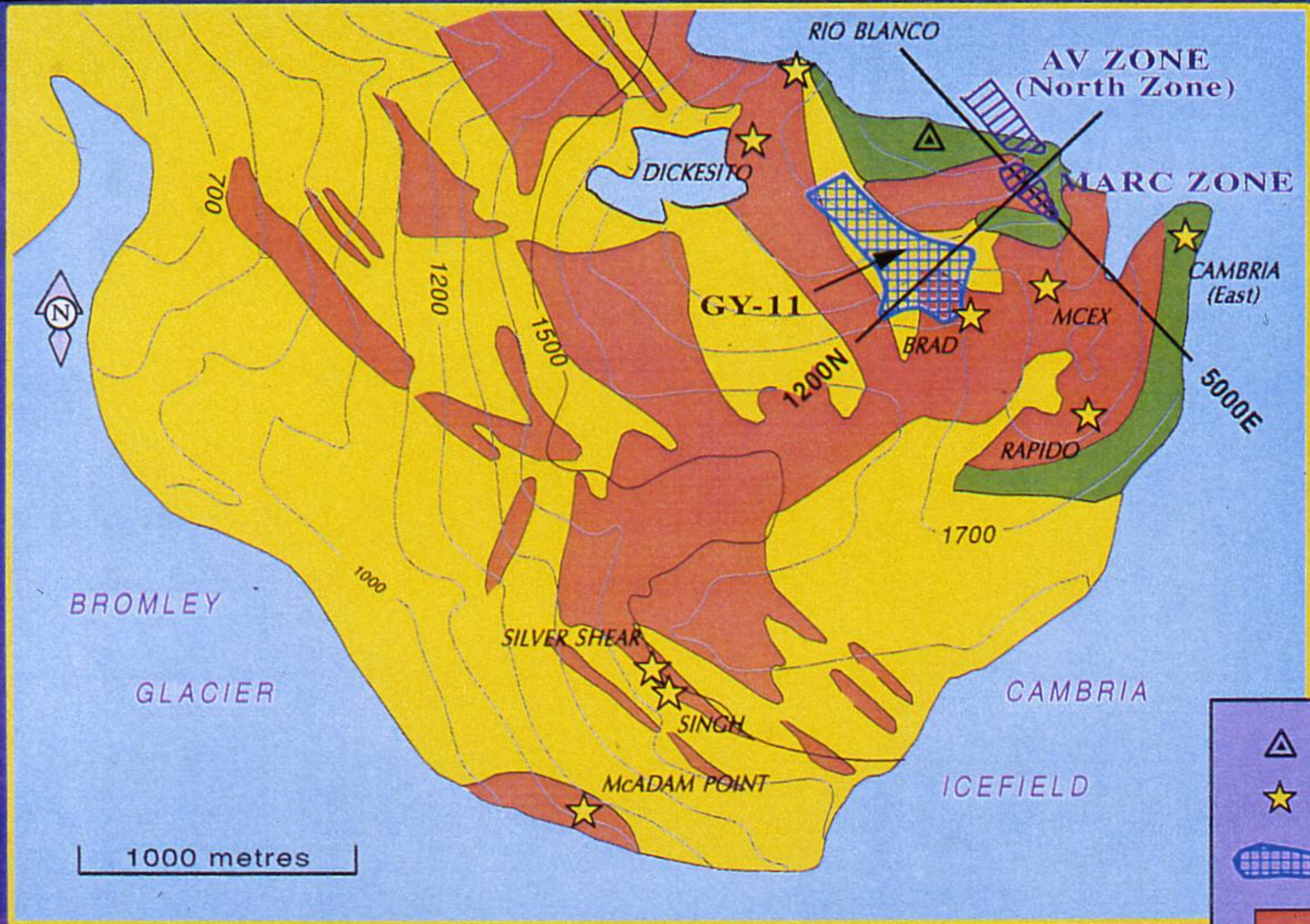
504081

INSERT EMULSION SIDE DOWN

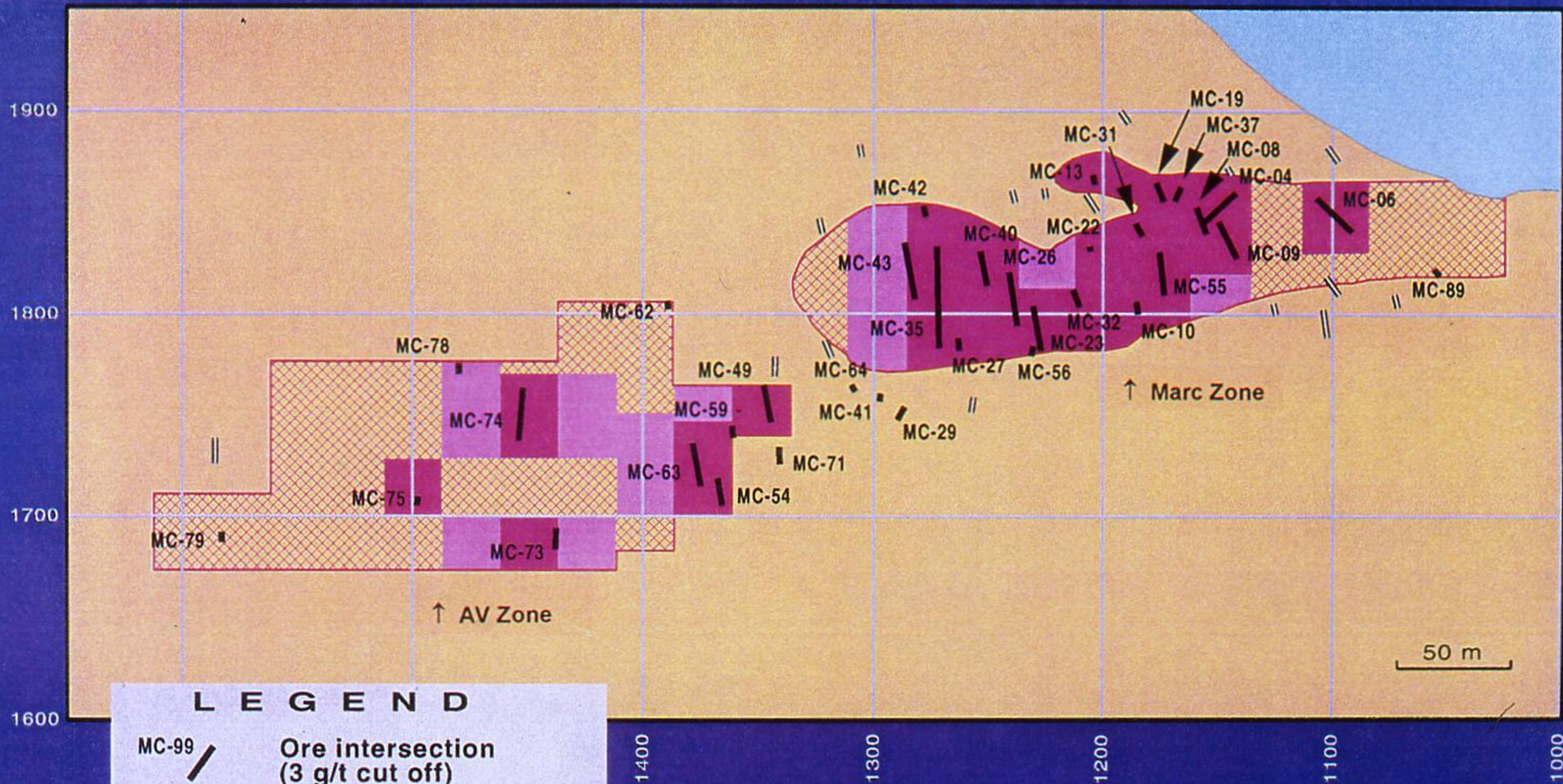
FILE NO.



Red Mountain Project LAND STATUS 1993



RED MOUNTAIN PROJECT COMPILATION MAP

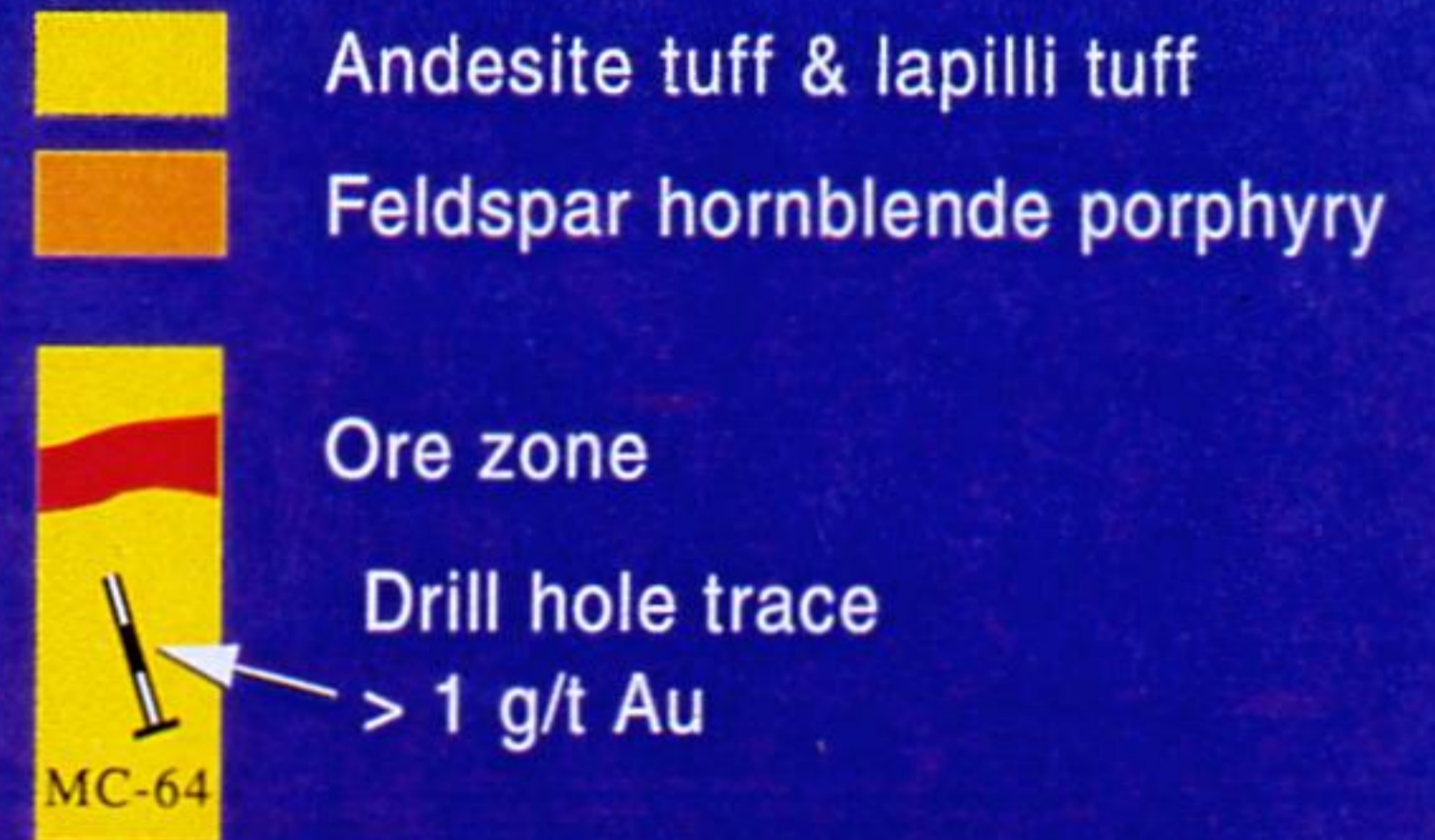
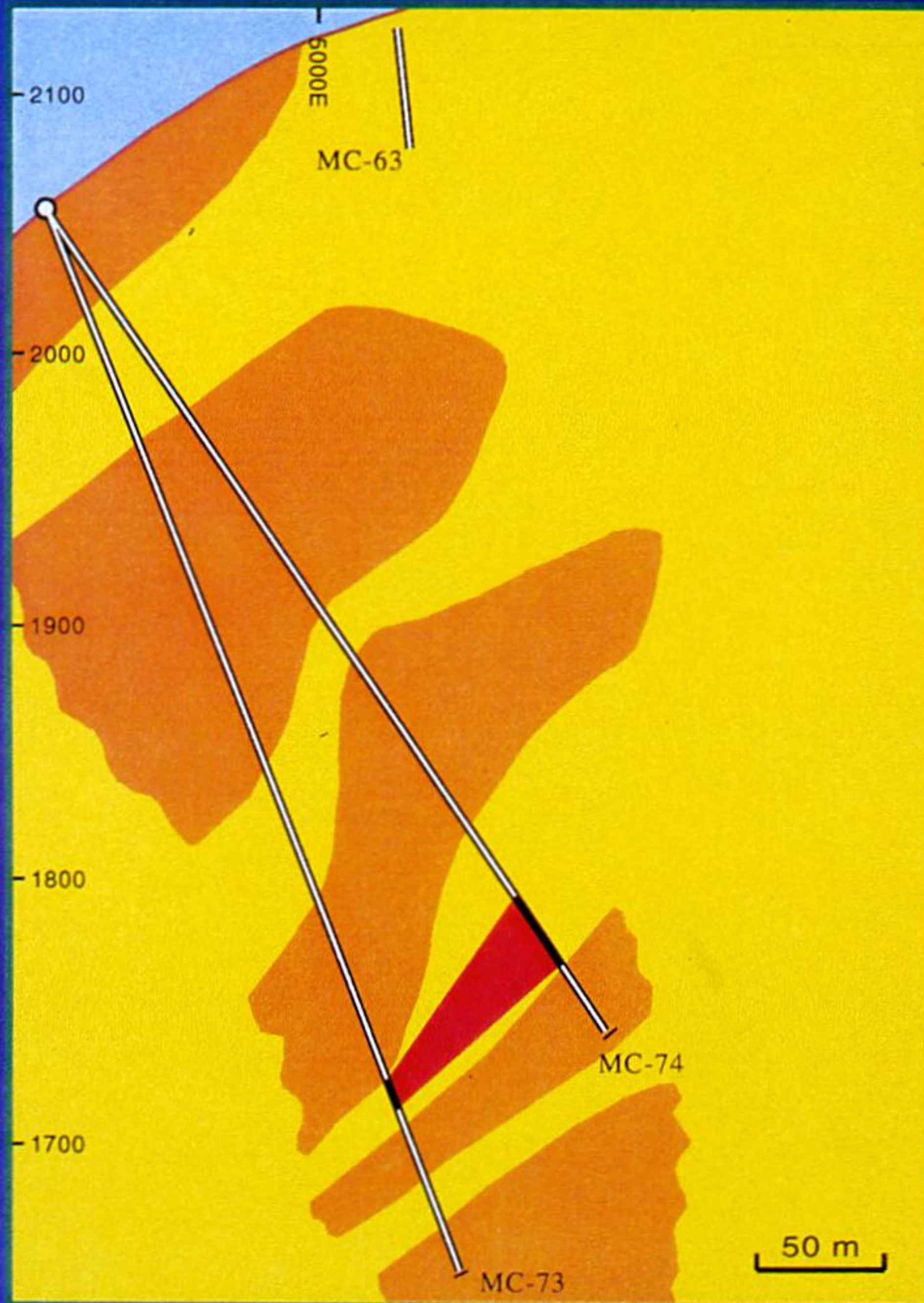


LEGEND

MC-99		Ore intersection (3 g/t cut off)
		Significant intersection
		Measured
		Indicated
		Inferred

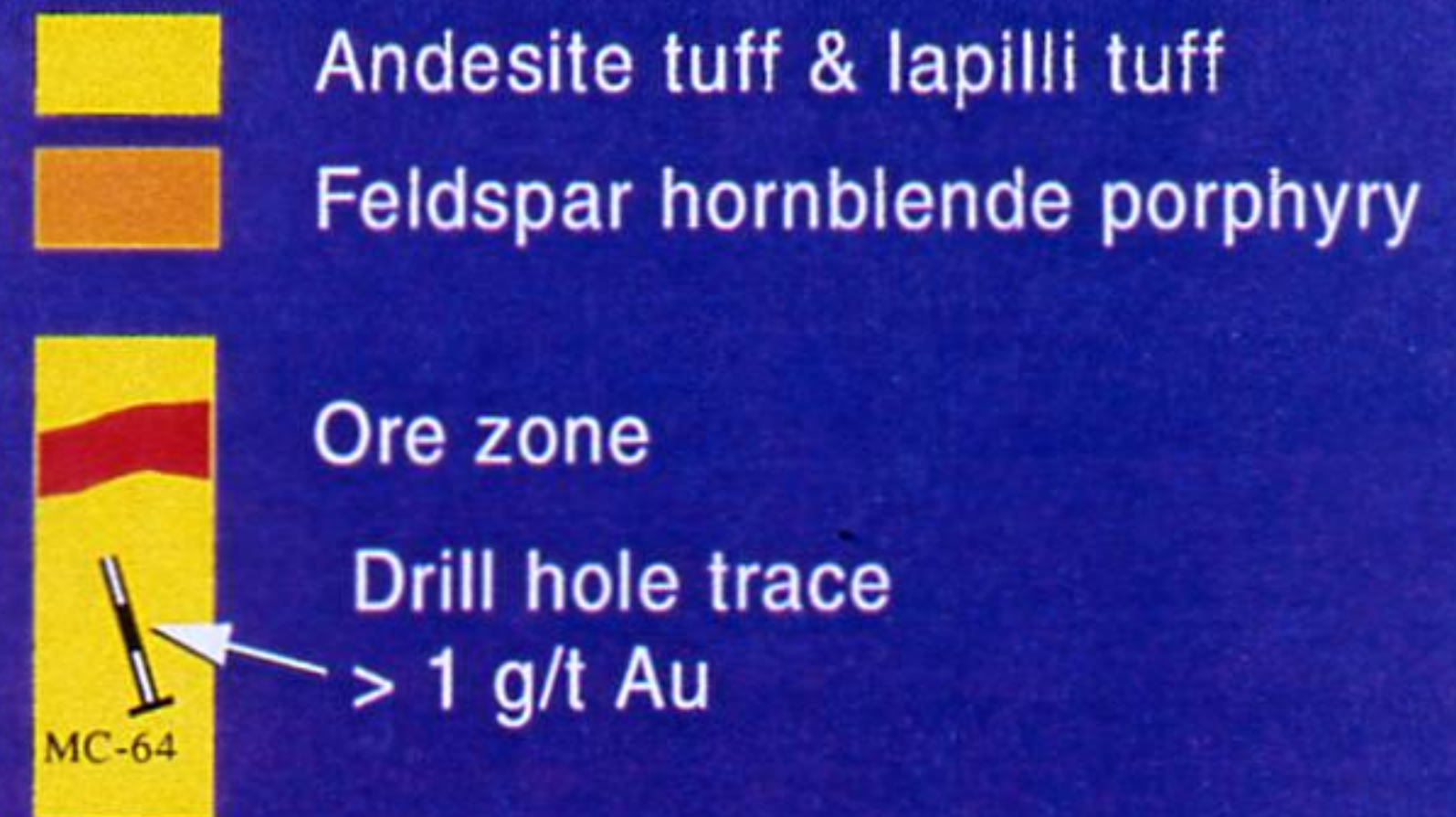
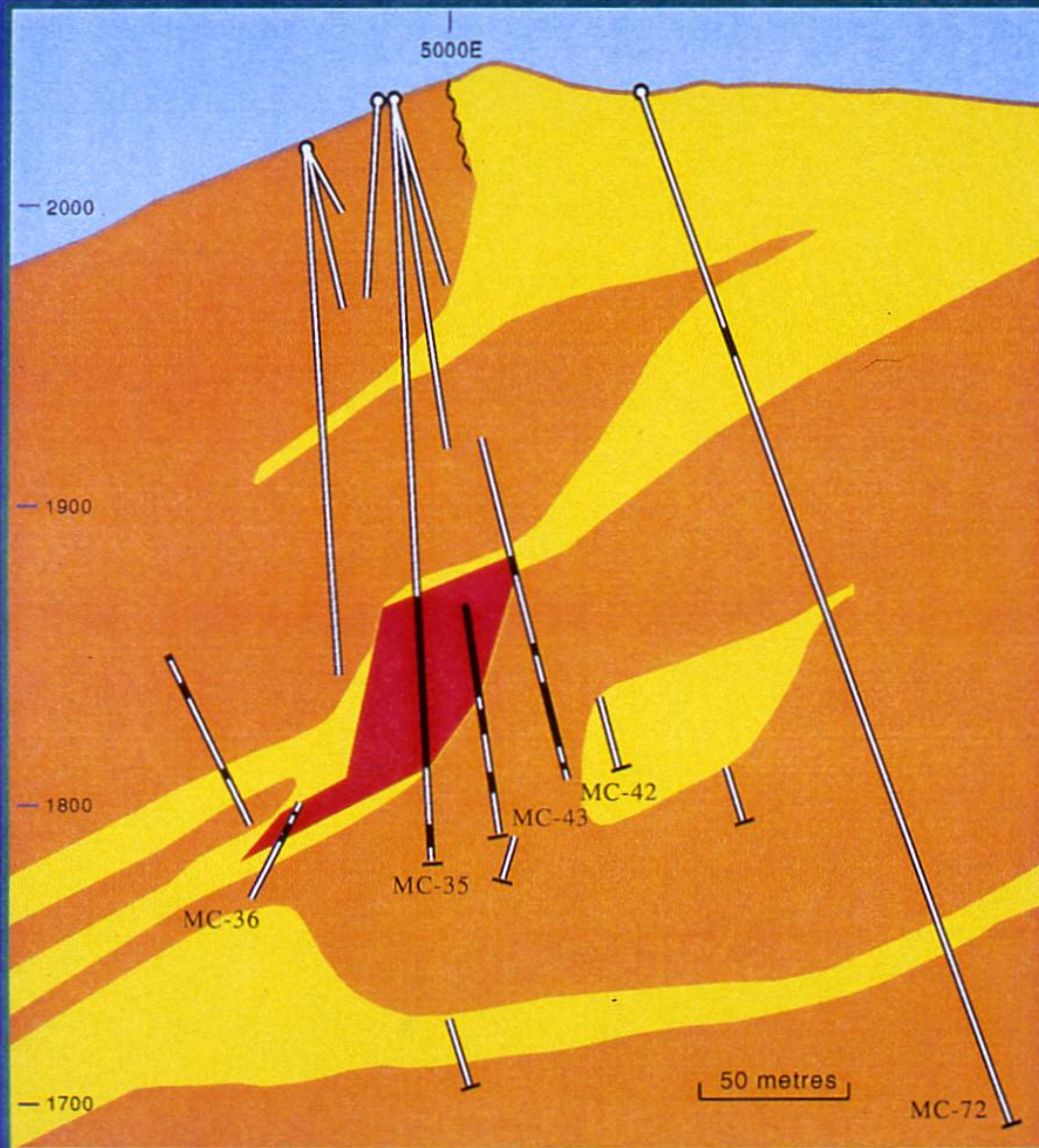
RED MOUNTAIN PROJECT
Longitudinal Section of Main Zones

RED MOUNTAIN PROJECT AV ZONE Section 1450N



GEOLOGY

RED MOUNTAIN PROJECT MARC ZONE Section 1275N



GEOLOGY

Iskut River Project Area - 1992 -

Lewis, 1992

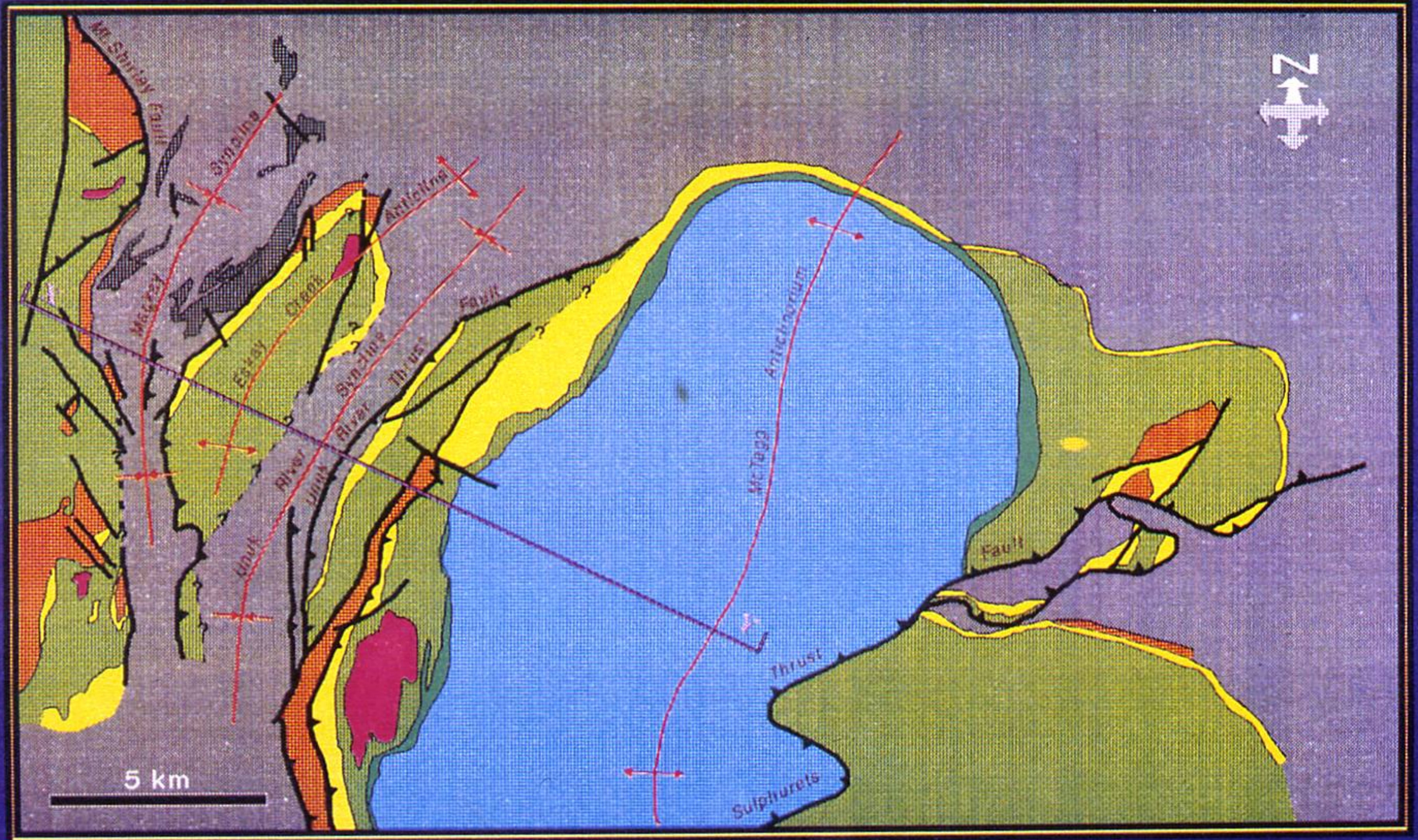




Figure 4.6: Perlitic cracks in the rim of an accretionary lapilli (hole CA89-44: 109.9m). (Plane polarized light. Field of view is 1.48mm across).



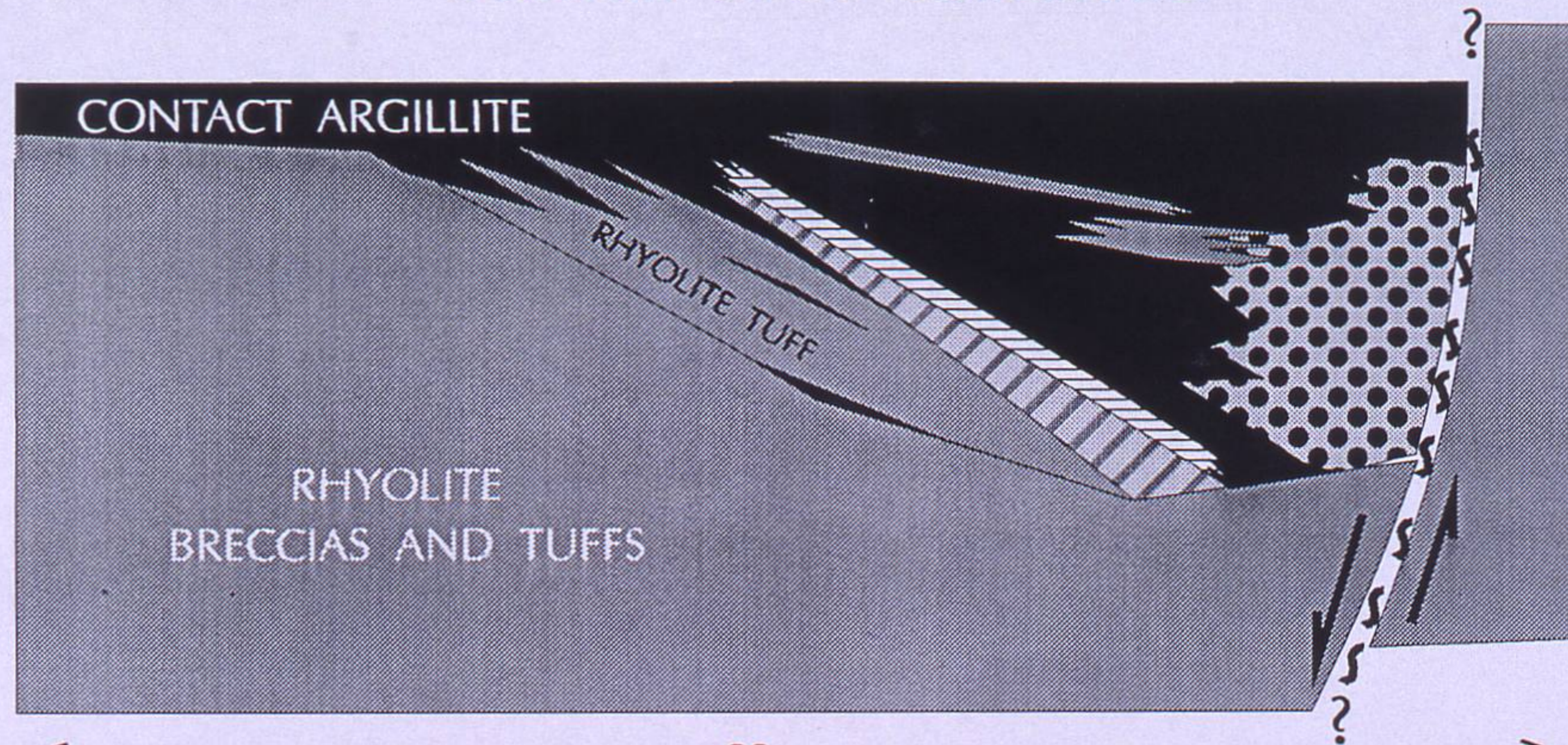
Figure 4.22: Clasts of stibnite with minor realgar hosted in a matrix of realgar with minor stibnite. (Core size is NQ).

NW

Eskay Creek 21A Zone Section 0+00 Schematic

SE

Section 4 : Eskay Creek 21A Zone - Roith



← ~ 80 m →

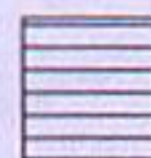




- | | | | | | |
|---|---|---|-----------------------------|---|------------------|
|  | Massive stibnite and realgar |  | Argillite |  | Coarser clastics |
|  | Semi-massive stibnite - realgar with argillite clasts |  | Rhyolite breccias and tuffs | | |

Figure 4.20: Schematic diagram of a paleogeographic model for section 0+00N. See text for discussion.

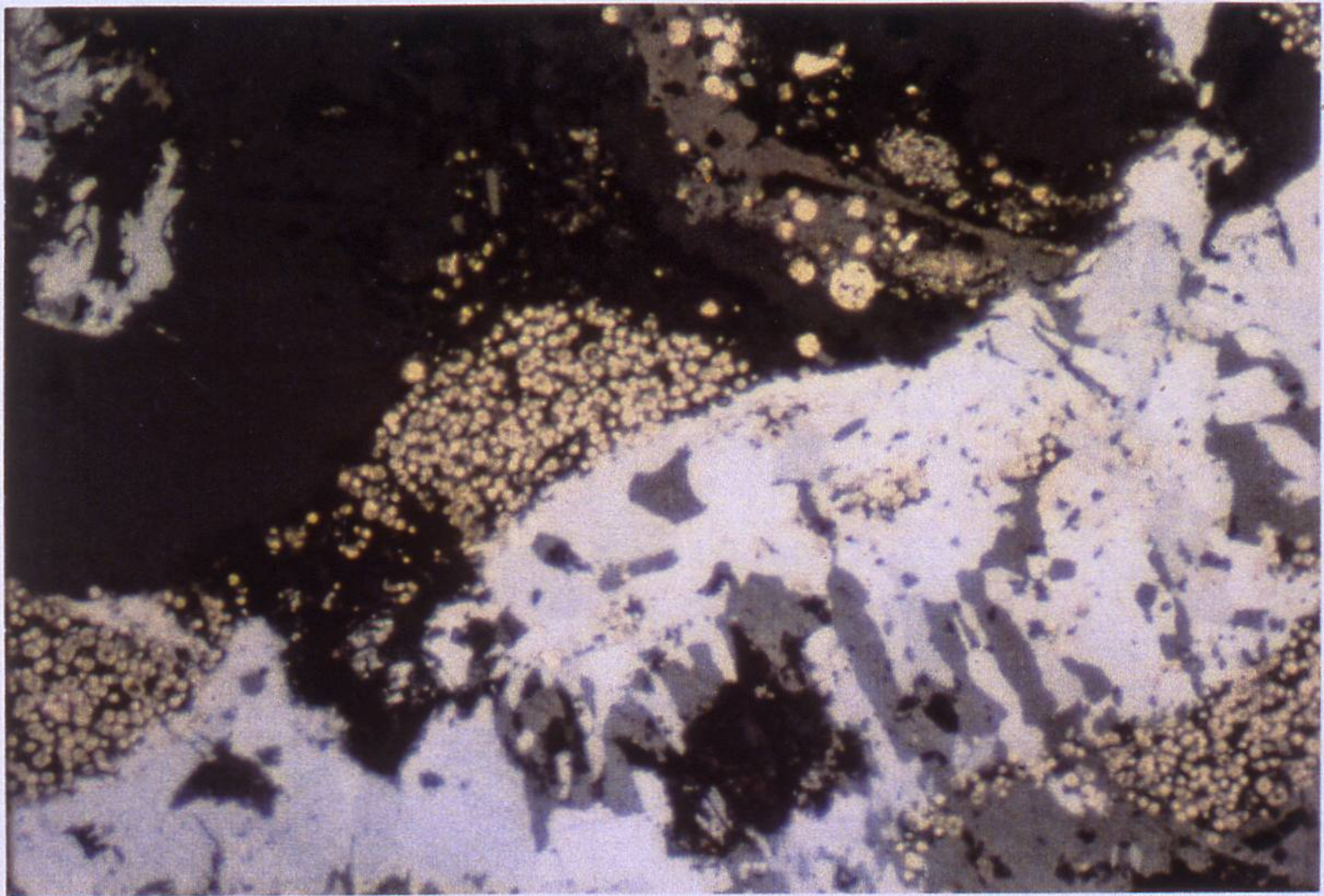


Figure 4.21: Framboidal pyrite (pale yellow) associated with argillite (dark grey to black) in a stibnite (light grey) and realgar (medium grey) matrix. (Reflected light. Field of view is 0.185mm across).



CA89-24: 72.0m

Figure 4.19: Clasts of argillite and massive stibnite in a realgar-stibnite matrix. Minor cinnabar is visible in thin fractures (dark red material). (Core size is NQ).