



STYLE NO. 2x2-20B

INSERT EMULSION SIDE DOWN

DATE 05 03 91

ASSIGNMENT DEJARDINS

503091

FILE NO.



88 6 29



88 7 7



88 7 7



OPAK®
516,571 AND 8,615,306
PAT. NO. 882,860

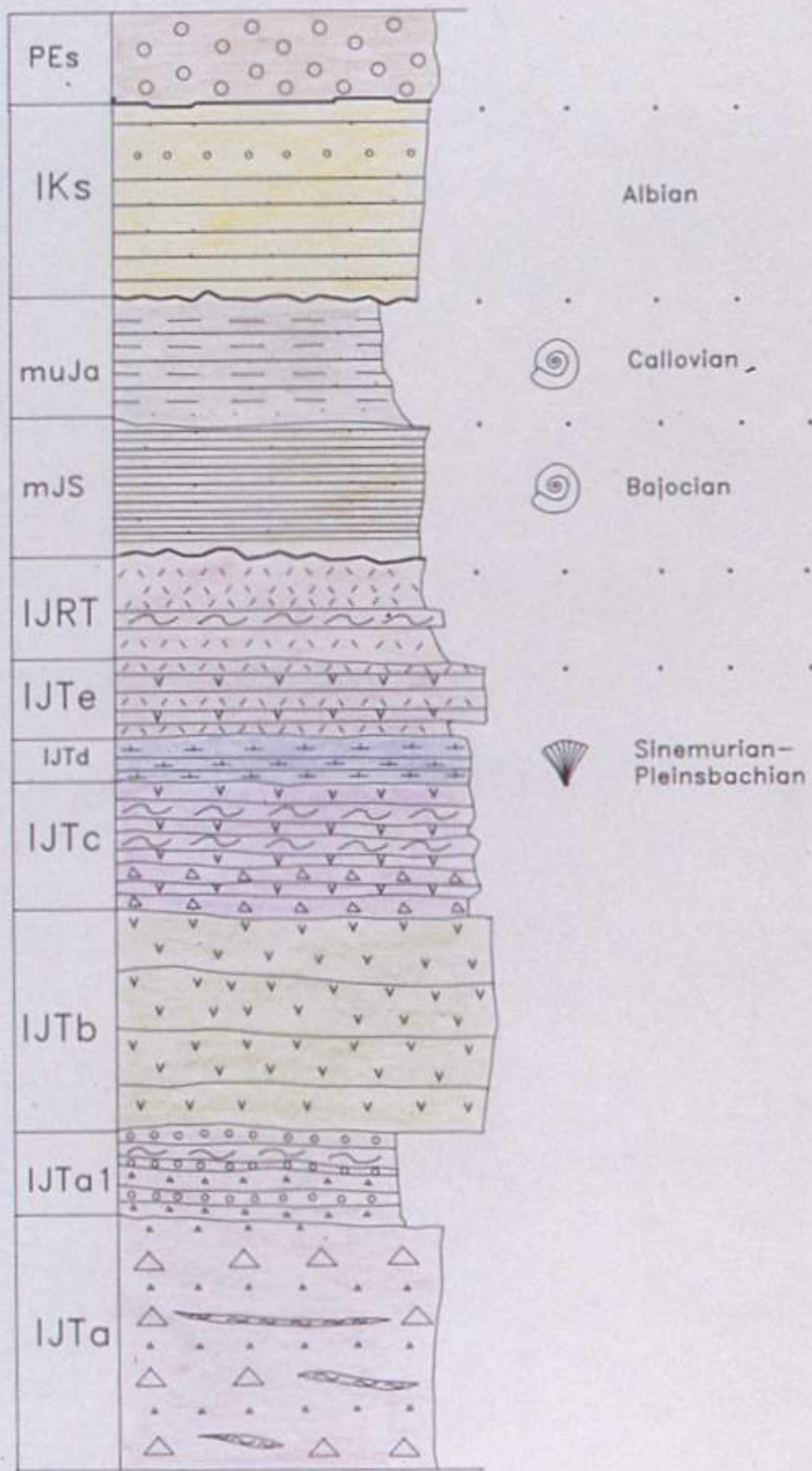
CM



MADE IN CANADA



CM



THAUTIL RIVER SEDIMENTS

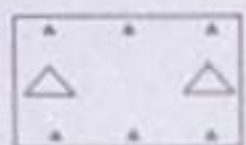
SKEENA GROUP

ASHMAN FORMATION

SMITHERS FORMATION

NILKITKWA FORMATION

TELKWA FORMATION



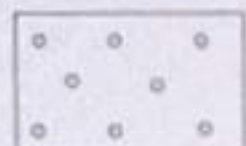
LAPILLI
TUFF



ASH FLOWS



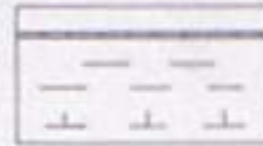
BASALT
FLOWS



EPICLASTICS



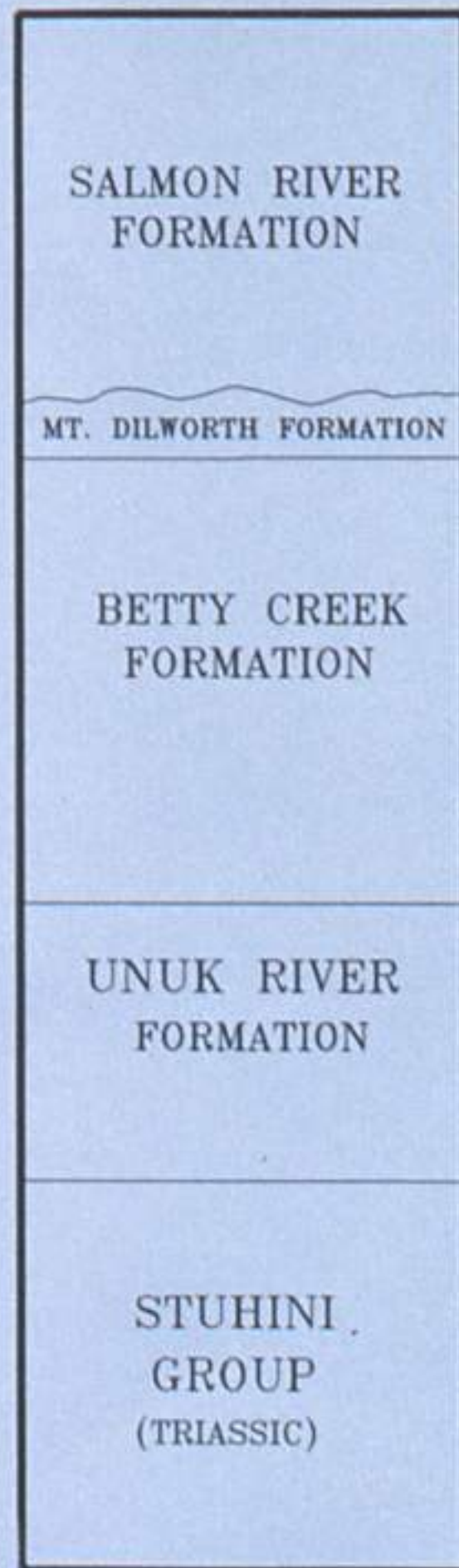
CRYSTAL
ASH TUFFS



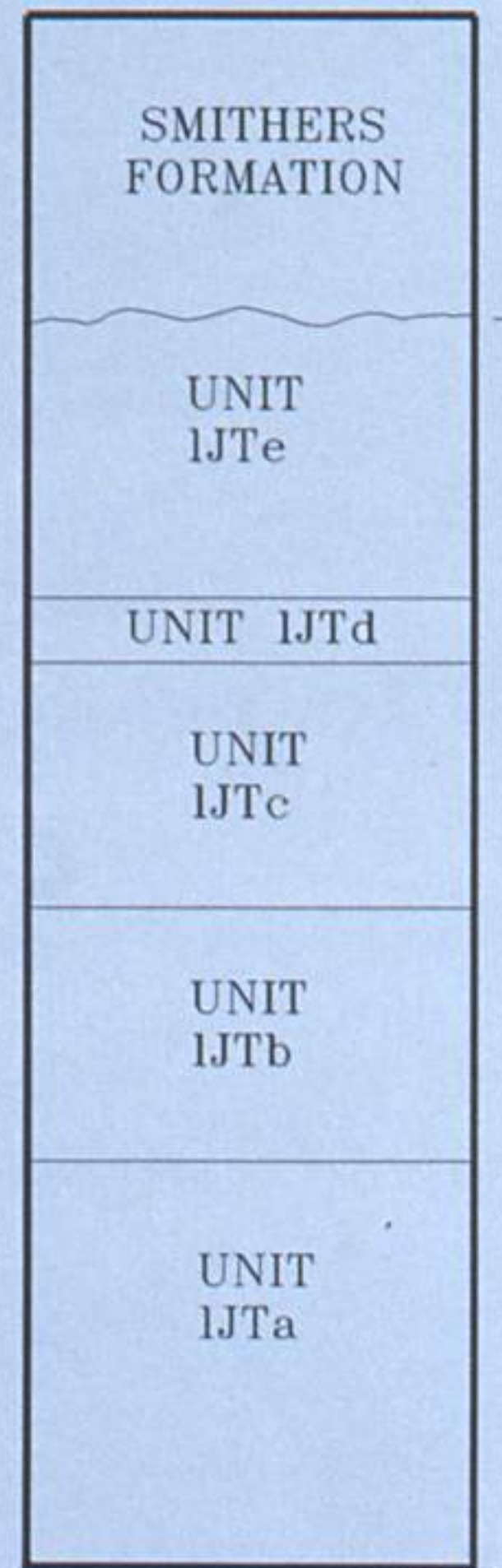
SANDSTONE
SHALE
LIMESTONE

COMPARATIVE JURASSIC STRATIGRAPHY

UNUK RIVER AREA



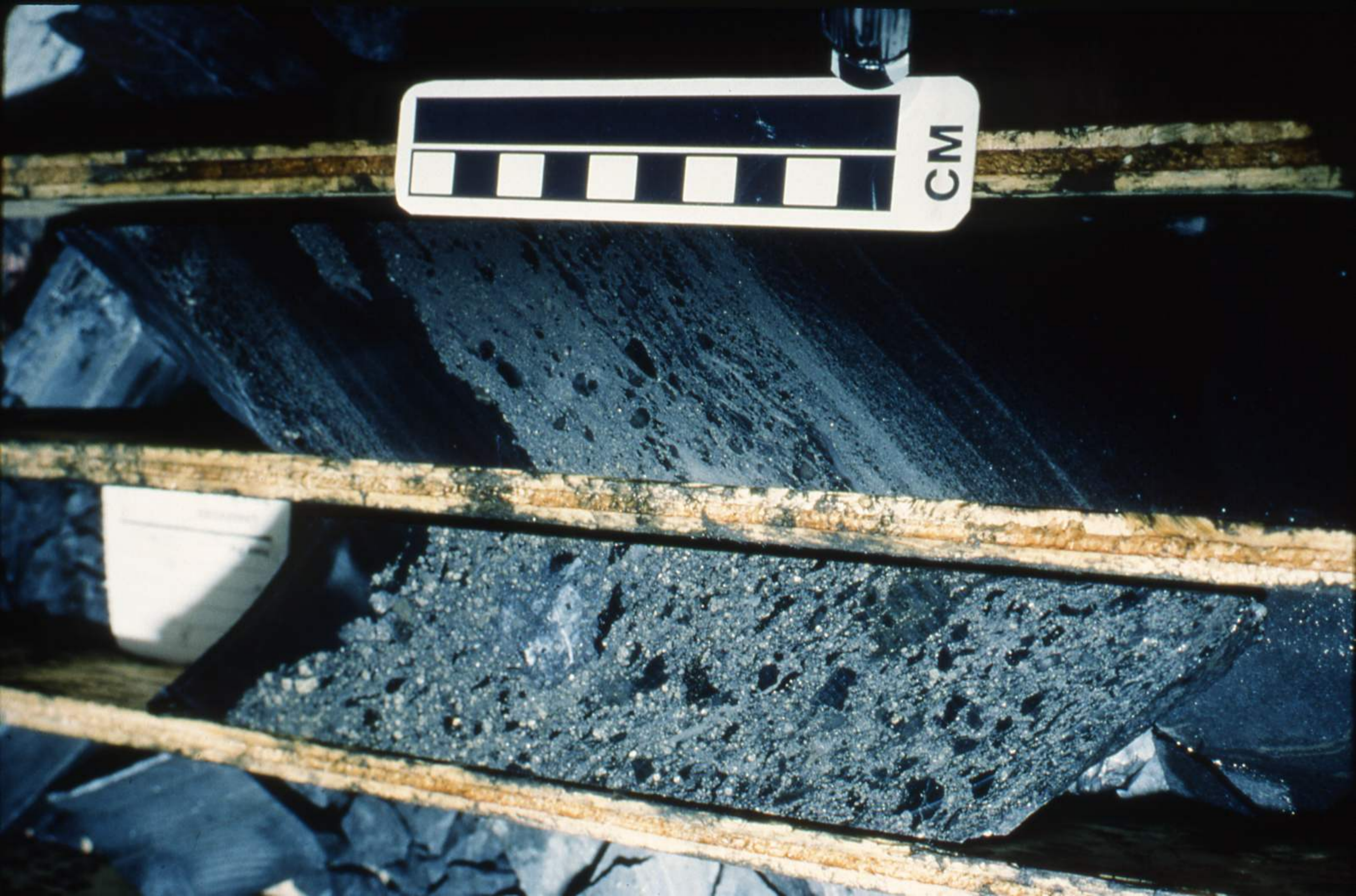
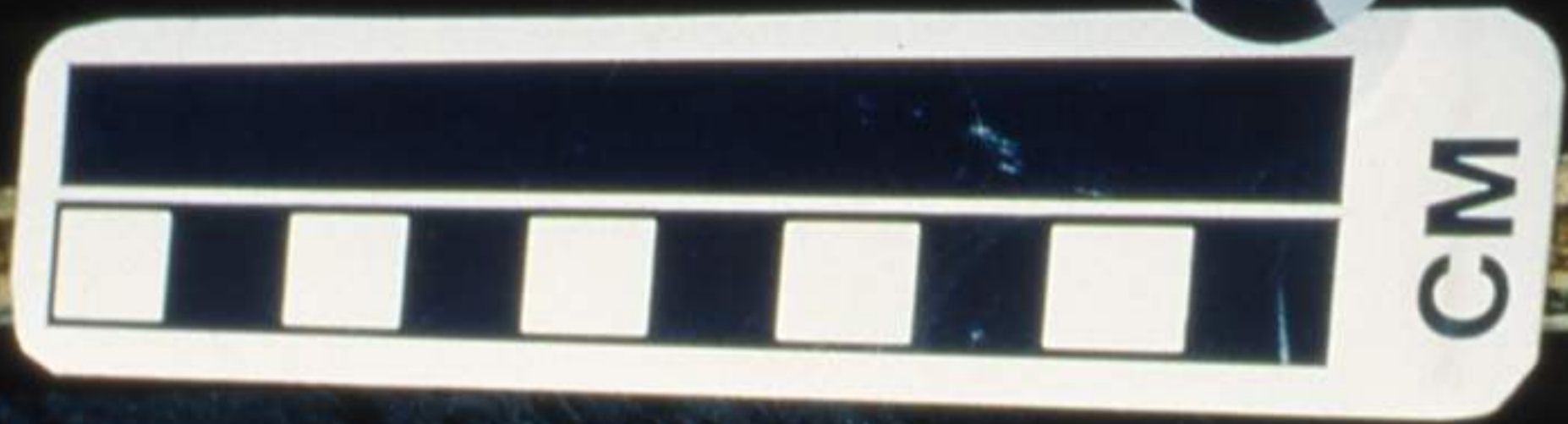
TELKWA RIVER AREA



TELKWA FORMATION

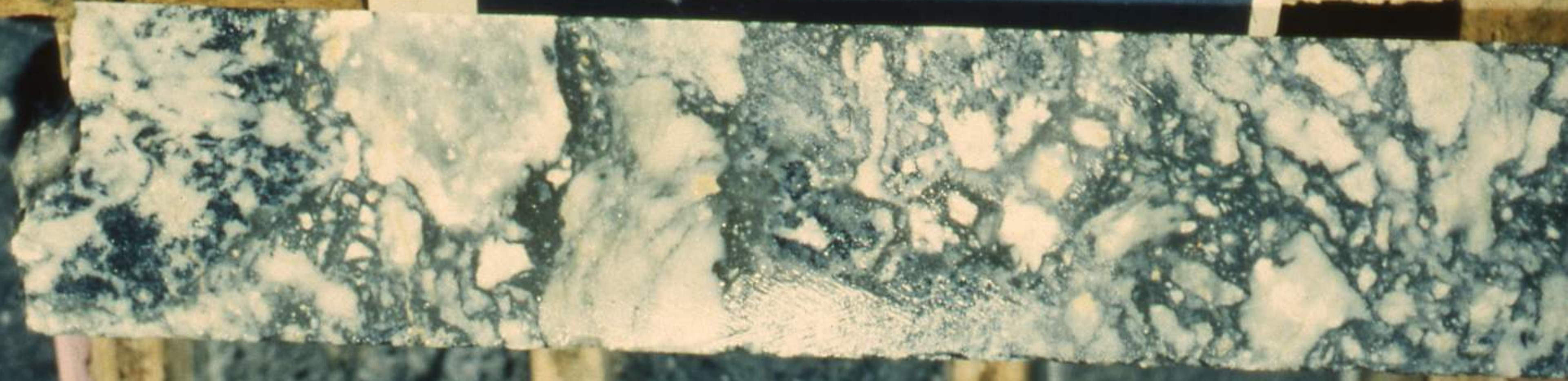
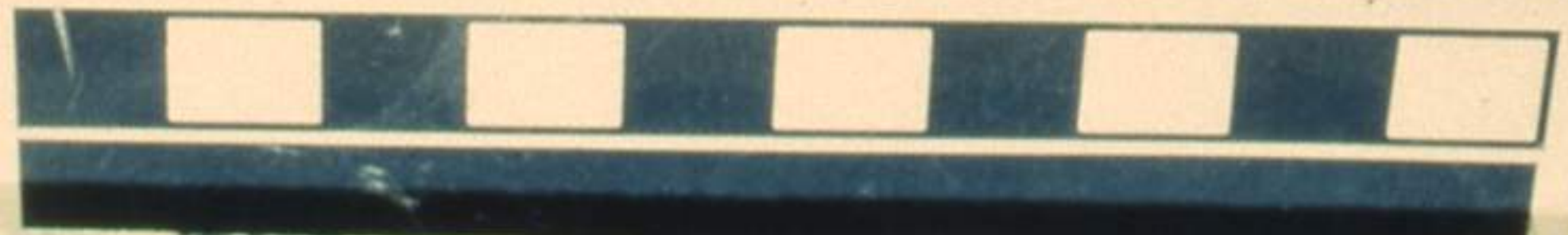


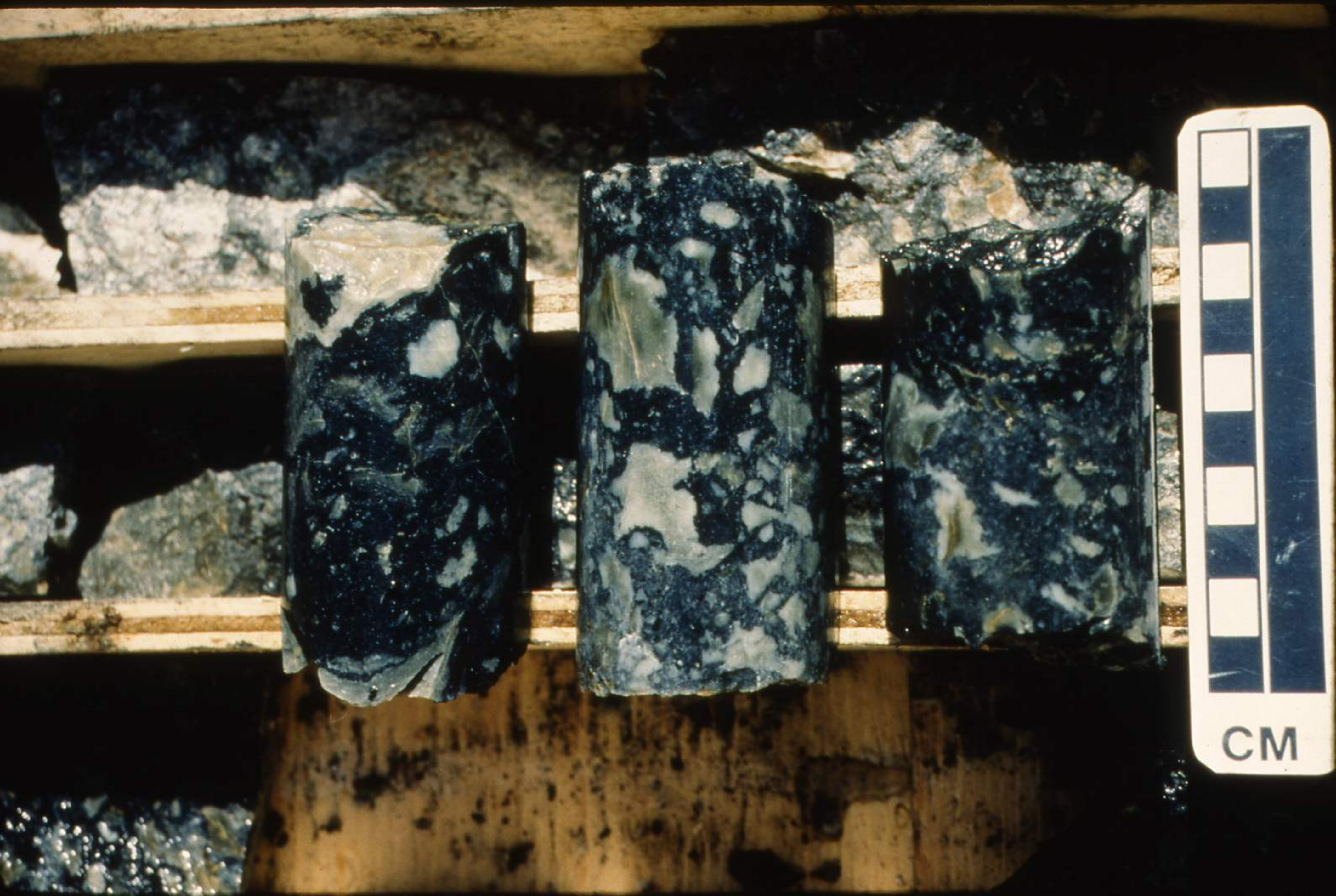




CA-99-100
BT 6

CM





CM

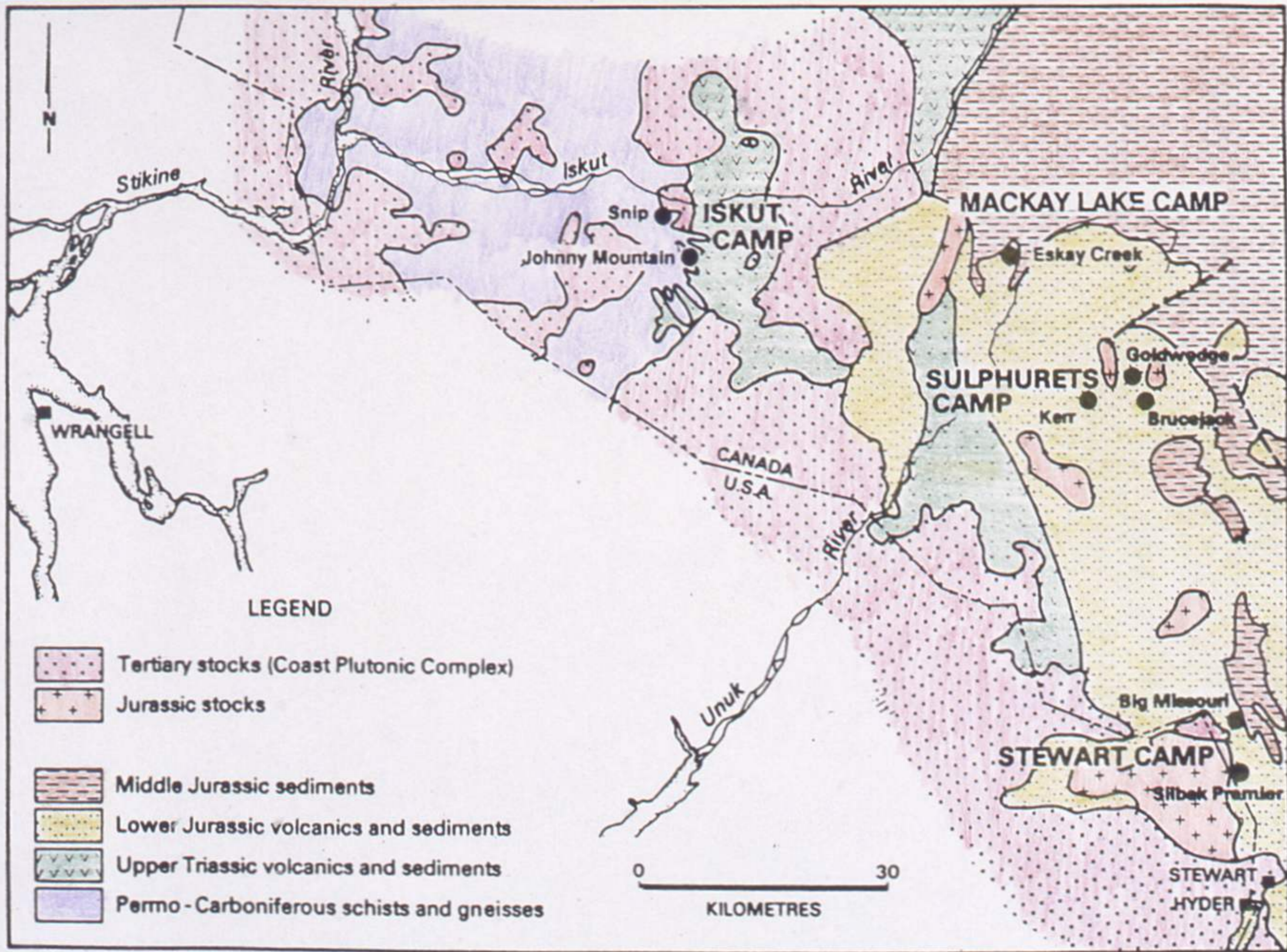


Figure 1 Generalized geological setting of the Stewart and Iskut areas showing the major deposits.



CM

