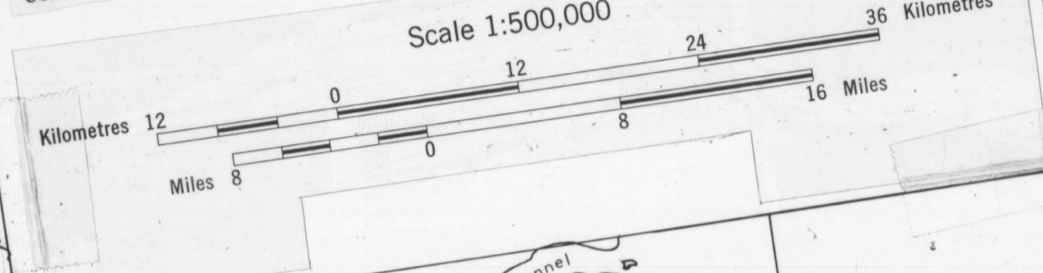


OPEN FILE
DOSSIER PUBLIC
762
GEOLOGICAL SURVEY
COMMISSION GEOLOGIQUE
OTTAWA

STRUCTURE CONTOURS ON BASE OF JEAN MARIE LIMESTONE
(values in metres)
Thickness of Jean Marie ls. where more than 20 m, is indicated in bold type.
Drill stem tests of Jean Marie ls., depths and fluid recovery in metres (M mud; S salt; W water)
Structural control in Rabbit Lake and Tathlina areas includes structure test data.

Geological Survey of Canada
Open File No. 762, Map No. 762-7
Unedited compilation by G.K. Williams, 1981



If marker at 5670' in G-07 is the Jean Marie, clinofolds slope west about 20m/km.

1007-1131; 43 M

1302-1309; 30M, 10M

827-847; 3M
812-822; 9M