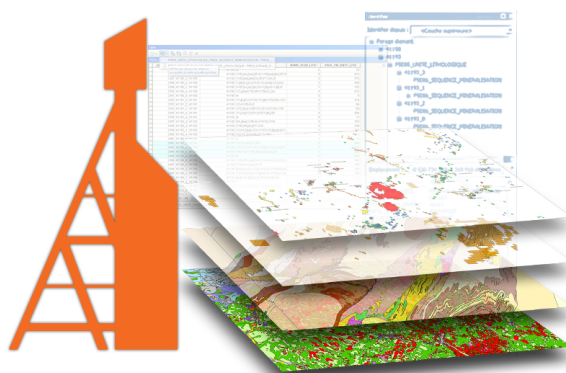


SIGÉOM

Isoline

Data model and domain value

Version 1.0
June 13, 2018

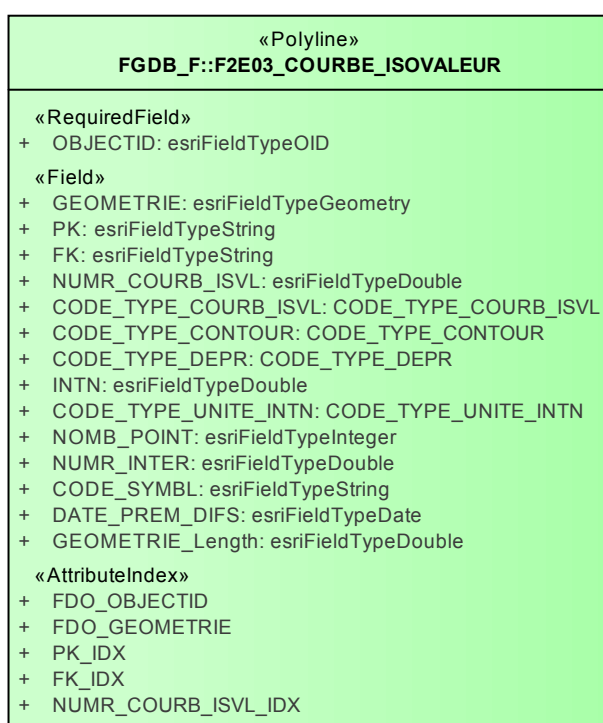
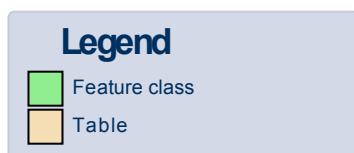


Direction de l'information géologique du Québec
Ministère de l'Énergie et des Ressources naturelles

Contact: service.mines.gouv.qc.ca

Data model - Isoline

The isovalues curves of the total magnetic field was produced from data compiled from a series of aeromagnetic surveys conducted between 1947 and 1981 with a line spacing of 800 m and a terrain clearance of 300 m. These series of surveys are realized within an agreement between the Geological Survey of Canada (federal) and the Minister of Natural Resources of Quebec. The data of this compilation are published in the DP 2006-07 available through geophysics products in Examine.



«Domain value - F2E03_COURBE_ISOVALEUR»

Champ: **CODE_TYPE_CONTOUR**

◆ 0 = Closed curve

◆ 1 = Closed curve with pattern

◆ 2 = Open curve

◆ 3 = Open curve with pattern

«Domain value - F2E03_COURBE_ISOVALEUR»

Champ: CODE_TYPE_COURB_ISVL

◆ M = Magnetic field

«Domain value - F2E03_COURBE_ISOVALEUR»

Champ: **CODE_TYPE_DEPR**

◆ 0 = Right depression

◆ 1 = Left depression

«Domain value - F2E03_COURBE_ISOVALEUR»

Champ: CODE_TYPE_UNITE_INTN

◆ GA = Gamma