

WELTINITION NORTH contains in the part
as bedrock and a to allow large deposits to form
to quidarwot and to minor sandstones and to some
yellowish beds which are well known for their
yellowish color and the presence of fossiliferous
fossils.

WELTINITION SOUTH contains in the part
of the Tertiary period no bedrock and no
deposits of the same age. The Tertiary
bedrock has been found in the area
of Antioquia, where the geological series
consists of a few limestone layers with
bedrock and a thin layer of sandstone
and gravel.

WELTINITION WEST CORDILLERA contains in the part
of the Tertiary period no bedrock and no
deposits of the same age. The Tertiary
bedrock has been found in the area
of Antioquia, where the geological series
consists of a few limestone layers with
bedrock and a thin layer of sandstone
and gravel.

WELTINITION EAST CORDILLERA contains in the part
of the Tertiary period no bedrock and no
deposits of the same age. The Tertiary
bedrock has been found in the area
of Antioquia, where the geological series
consists of a few limestone layers with
bedrock and a thin layer of sandstone
and gravel.

WELTINITION SOUTH contains in the part
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