

SIMBOLOGÍA CUATERNARIO

Table with 2 columns: Símbolo and Descripción. Includes Quaternary units like Qm, QmB, QmC, QmD, QmE, QmF, QmG, QmH, QmI, QmJ, QmK, QmL, QmM, QmN, QmO, QmP, QmQ, QmR, QmS, QmT, QmU, QmV, QmW, QmX, QmY, QmZ.

TERCIARIO NEÓGENO

Table with 2 columns: Símbolo and Descripción. Includes Tertiary units like Tm, TmB, TmC, TmD, TmE, TmF, TmG, TmH, TmI, TmJ, TmK, TmL, TmM, TmN, TmO, TmP, TmQ, TmR, TmS, TmT, TmU, TmV, TmW, TmX, TmY, TmZ.

CRETÁCICO SUPERIOR

Table with 2 columns: Símbolo and Descripción. Includes Cretaceous units like C, C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99, C100.

ROCAS ÍGNEAS INTRUSIVAS

Table with 2 columns: Símbolo and Descripción. Includes igneous units like I, I1, I2, I3, I4, I5, I6, I7, I8, I9, I10, I11, I12, I13, I14, I15, I16, I17, I18, I19, I20, I21, I22, I23, I24, I25, I26, I27, I28, I29, I30, I31, I32, I33, I34, I35, I36, I37, I38, I39, I40, I41, I42, I43, I44, I45, I46, I47, I48, I49, I50, I51, I52, I53, I54, I55, I56, I57, I58, I59, I60, I61, I62, I63, I64, I65, I66, I67, I68, I69, I70, I71, I72, I73, I74, I75, I76, I77, I78, I79, I80, I81, I82, I83, I84, I85, I86, I87, I88, I89, I90, I91, I92, I93, I94, I95, I96, I97, I98, I99, I100.

ELEMENTOS ESTRUCTURALES

Table with 2 columns: Símbolo and Descripción. Includes structural elements like faults, folds, and other geological features.

SÍMBOLOS MINEROS

Table with 2 columns: Símbolo and Descripción. Includes mining symbols for various types of mines and deposits.

DEPÓSITOS MINERALES

Table with 2 columns: Símbolo and Descripción. Includes mineral deposit symbols for various types of mineral resources.

BANCO DE MATERIALES Y ROCAS DIMENSIONALES

Table with 2 columns: Símbolo and Descripción. Includes symbols for aggregate materials and dimensioned rocks.

TIPOS DE PLANTAS

Table with 2 columns: Símbolo and Descripción. Includes symbols for different types of plants and vegetation.

OTROS

Table with 2 columns: Símbolo and Descripción. Includes other symbols for various geological and topographic features.

SÍMBOLOS TOPOGRÁFICOS

Table with 2 columns: Símbolo and Descripción. Includes topographic symbols for elevation, contour lines, and other terrain features.

NATURALEZA DE LA MINERALIZACIÓN

Table with 2 columns: Símbolo and Descripción. Includes symbols for mineralization types and characteristics.

ALTERACIONES

Table with 2 columns: Símbolo and Descripción. Includes symbols for different types of rock alterations.

LOCALIZACIÓN

Table with 2 columns: Símbolo and Descripción. Includes symbols for location and orientation.

ESQUEMA ESTRUCTURAL

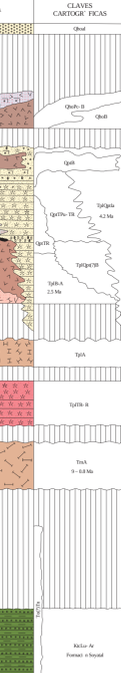
Table with 2 columns: Símbolo and Descripción. Includes symbols for structural diagrams and maps.

LOCALIZACIÓN



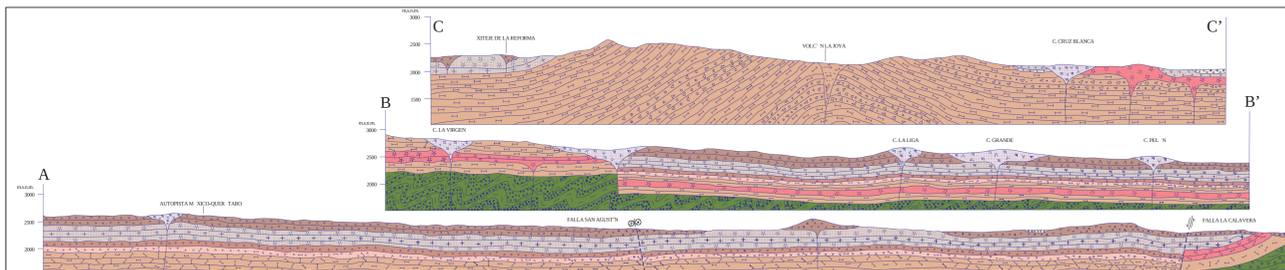
BASE CARTOGRÁFICA TOMADA DE INEGI, SEGUNDA EDICIÓN 1999

COLUMNA GEOLÓGICA



RESUMEN

Summary text describing the geological context, stratigraphy, and findings of the study area.



ESCALA HORIZONTAL 1:10,000 ESCALA VERTICAL 1:10,000. NOTA: LA INFORMACIÓN DE LA CARTA ESTÁ SUJETA A CONTINUAS REVISIONES...

AUTORES: ING. LAURA CICILIA TRISTÁN CAPITILLO, ING. KARINA GARCÍA PÉREZ, ING. LUIS ALBERTO BUSTOS GUTIÉRREZ

Publication information including title 'CARTA GEOLÓGICO-MINERA TULA DE ALLENDE F14-C88 HIDALGO Y ESTADO DE MÉXICO', publisher 'Servicio Geológico Mexicano', and contact details.