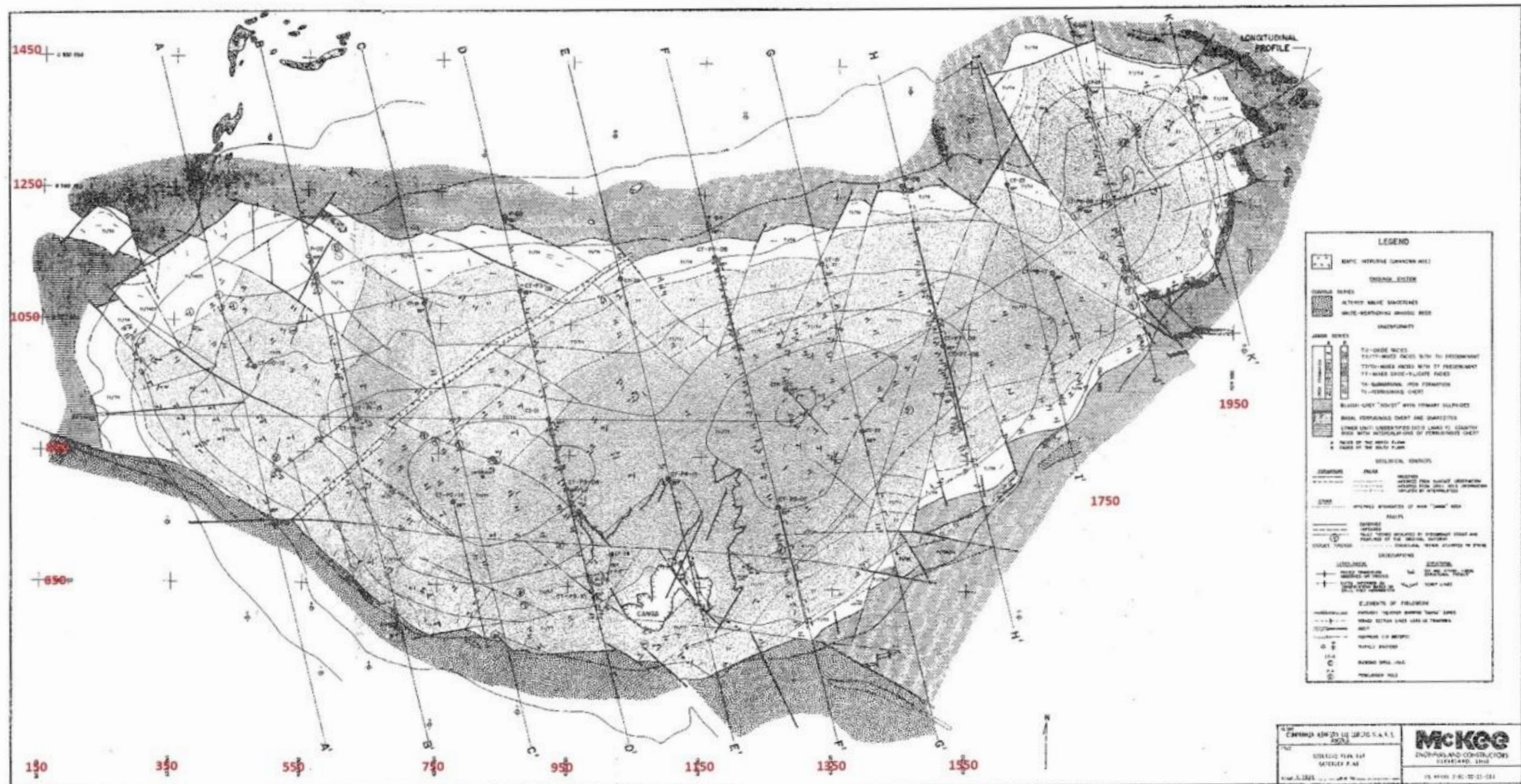
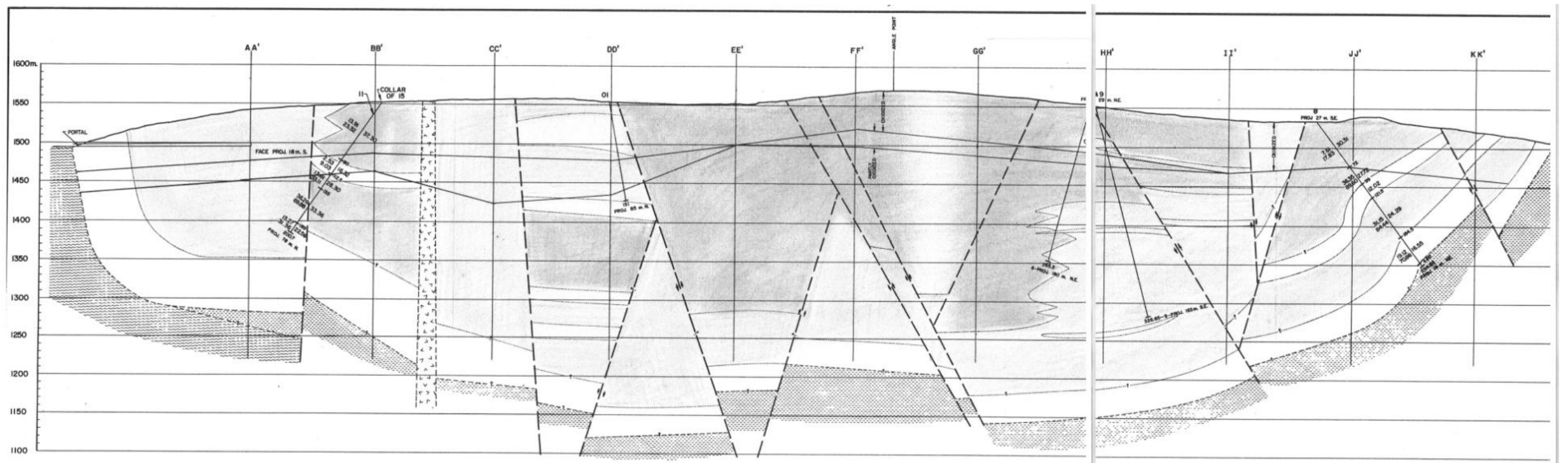


Anexo A: Situación de los Cortes geológicos

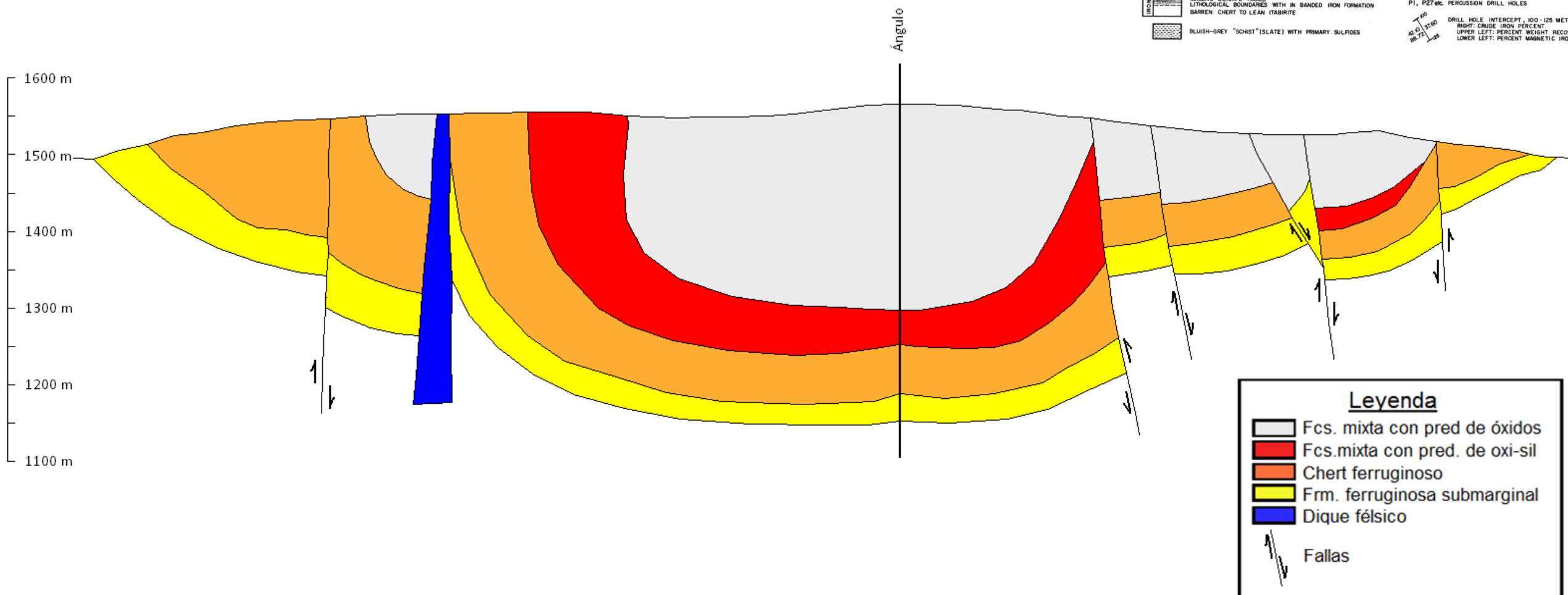
Ante la imposibilidad de presentar en formato papel el modelado 3D completo, en este anexo se presentan los cortes geológicos extraídos del mismo, en las mismas coordenadas que los aportados por la empresa Ferrangol y junto a ellos (en blanco y negro los aportados por la empresa, y en color los cortes extraídos del modelo 3D). Con el objetivo de presentar el que es el objetivo principal del trabajo, el propio modelado, y de facilitar la comparación de los trabajos de la empresa con los que esta memoria presenta.



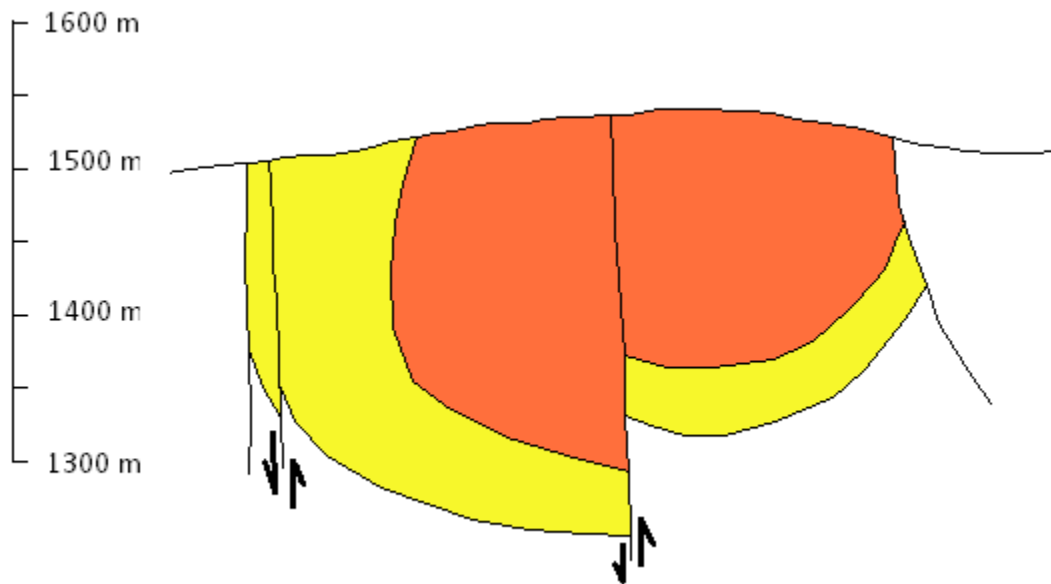
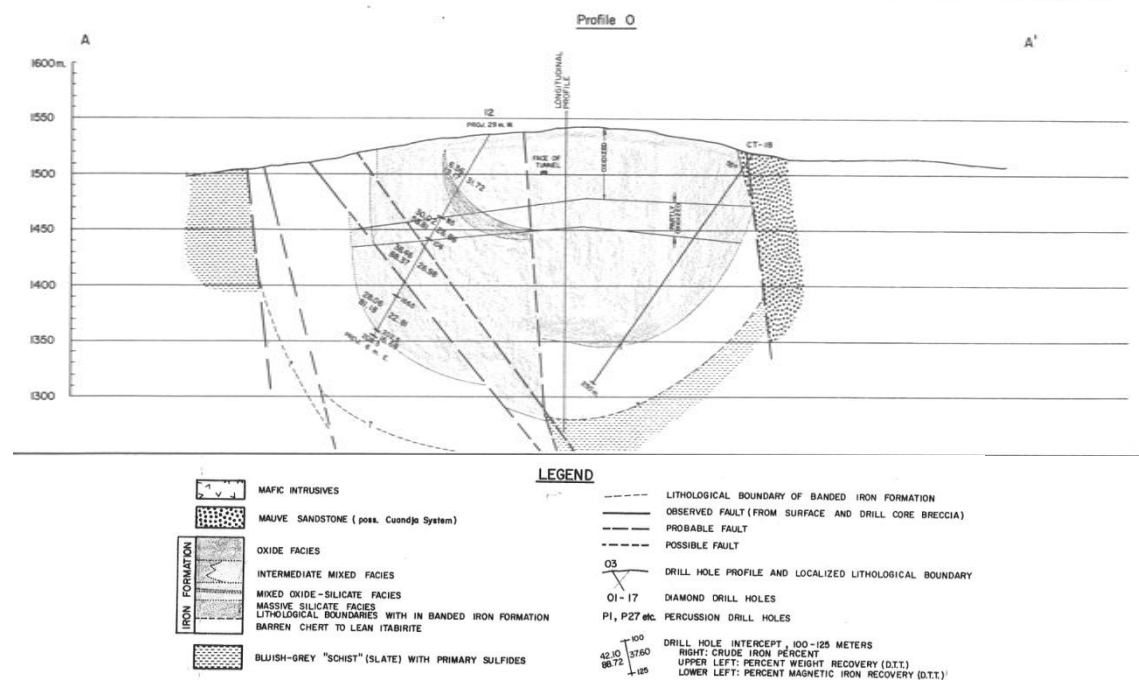


LEGEND

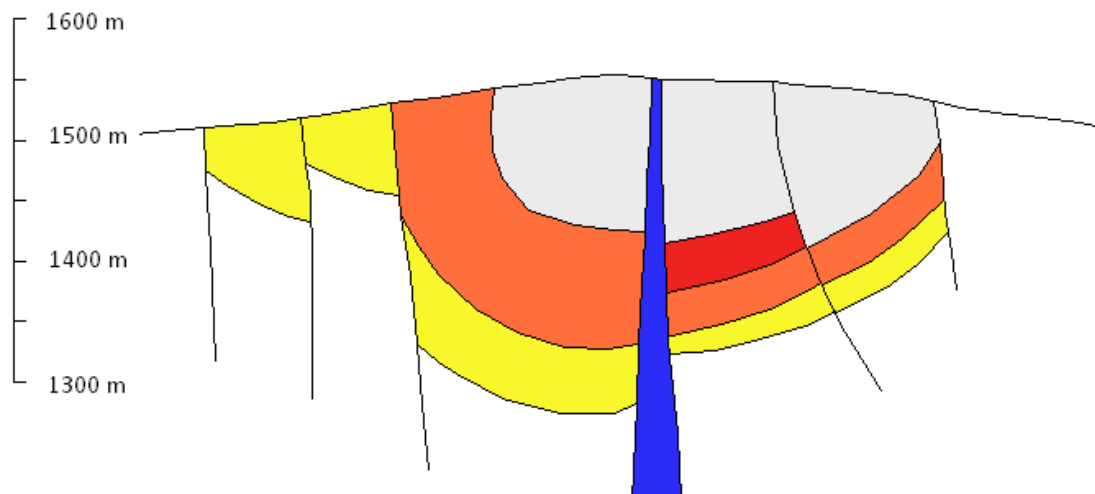
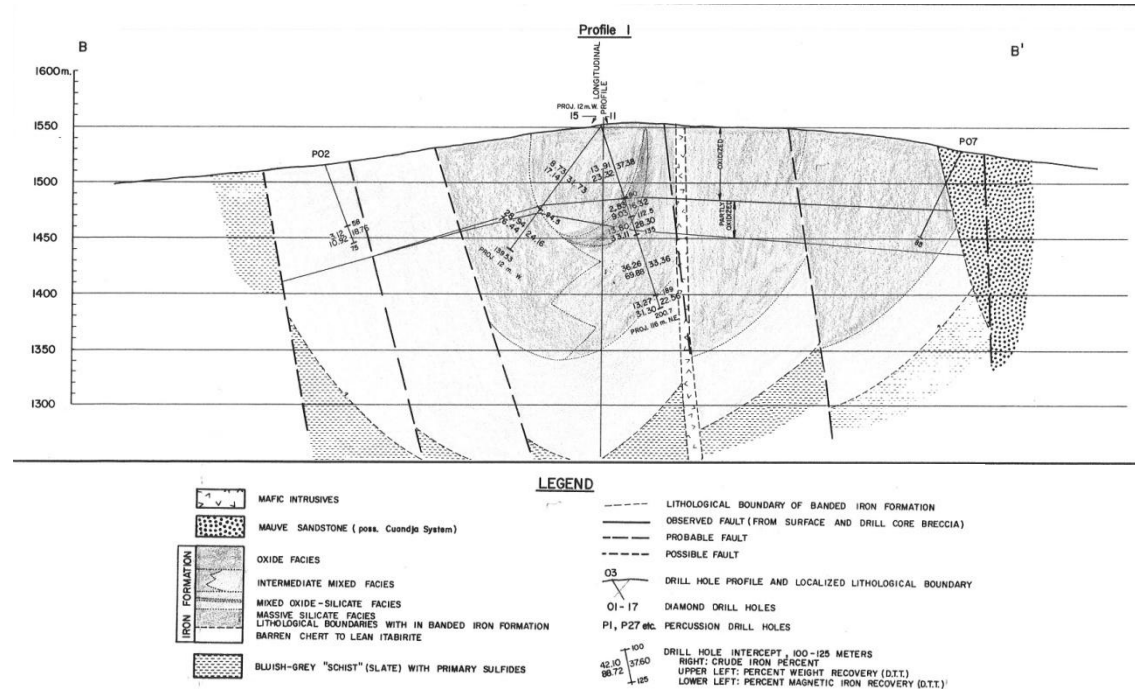
- MAFIC INTRUSIVES
- MAUVE SANDSTONE (post. Cuadja System)
- POSSIBLE FAULT
- DRILL HOLE PROFILE AND LOCALIZED LITHOLOGICAL BOUNDARY
- DRILL HOLE INTERCEPT, 100-125 METERS
- DIAMOND DRILL HOLES
- PERCUSSION DRILL HOLES
- LITHOLOGICAL BOUNDARY OF BANDED IRON FORMATION
- INTERMEDIATE MIXED FACIES
- MIXED OXIDE-SILICATE FACIES
- MASSIVE SILICATE FACIES
- LITHOLOGICAL BOUNDARIES WITH IN BANDED IRON FORMATION
- BARREN CHERT TO LEAN ITABIRITE
- BLUISH-GREY "SCHIST" (SLATE) WITH PRIMARY SULFIDES
- CRUDE IRON PERCENT
- PERCENT WEIGHT RECOVERY (D.W.)
- PERCENT MAGNETIC IRON RECOVERY (D.M.)



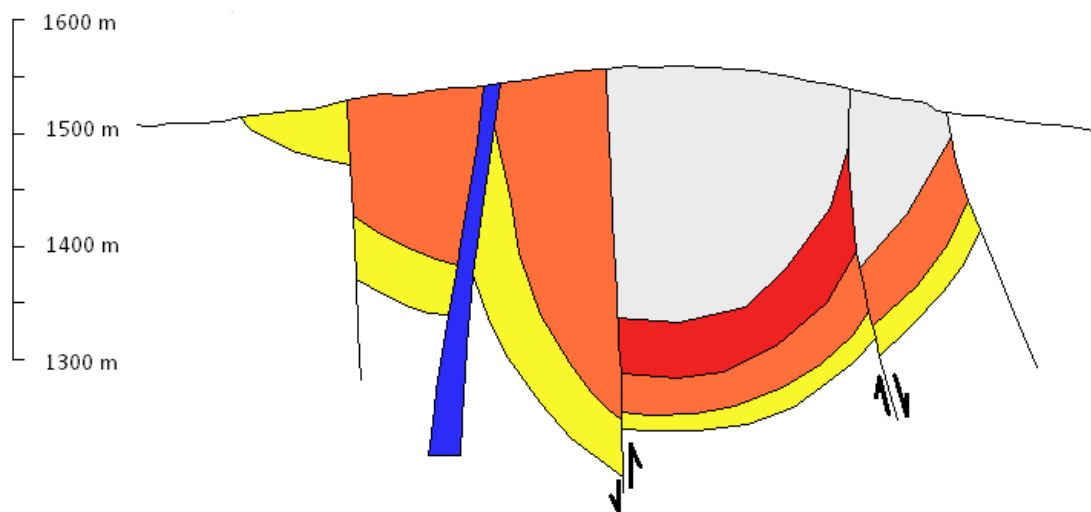
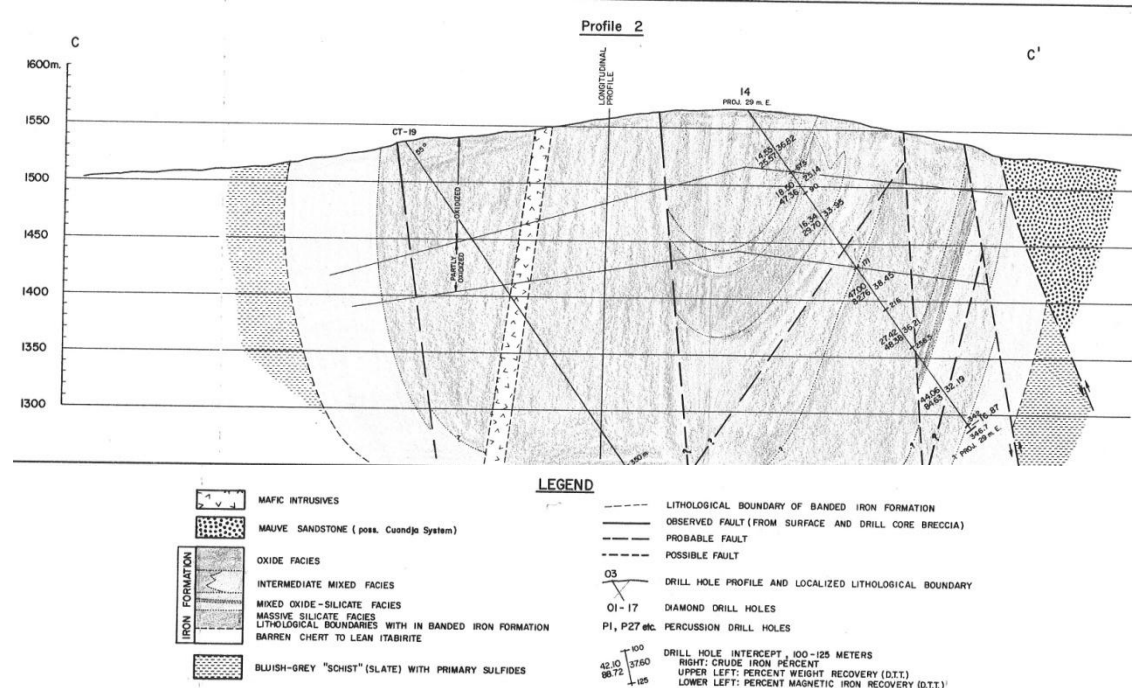
Perfil 0



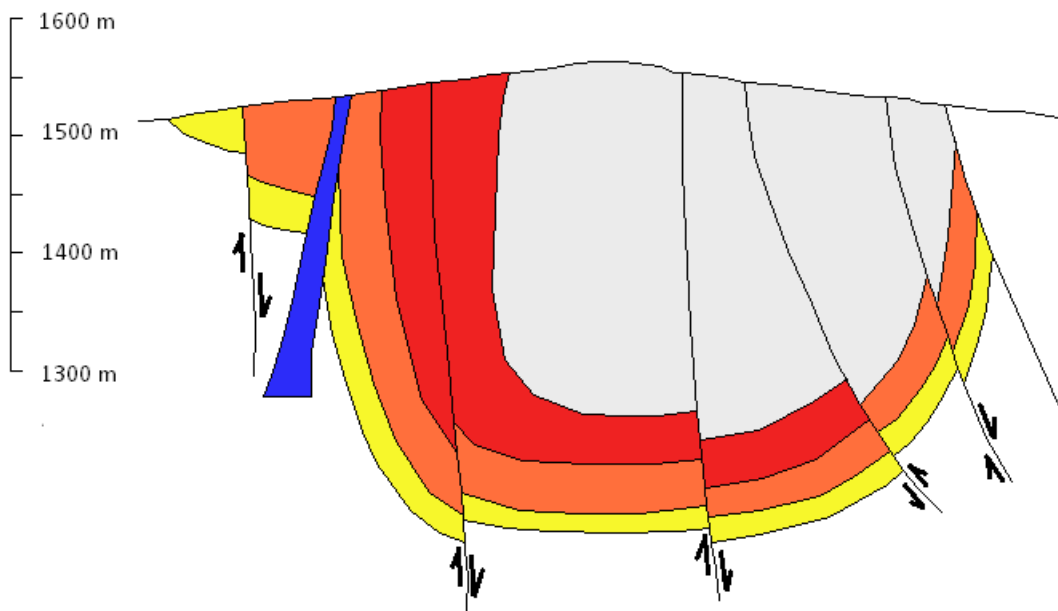
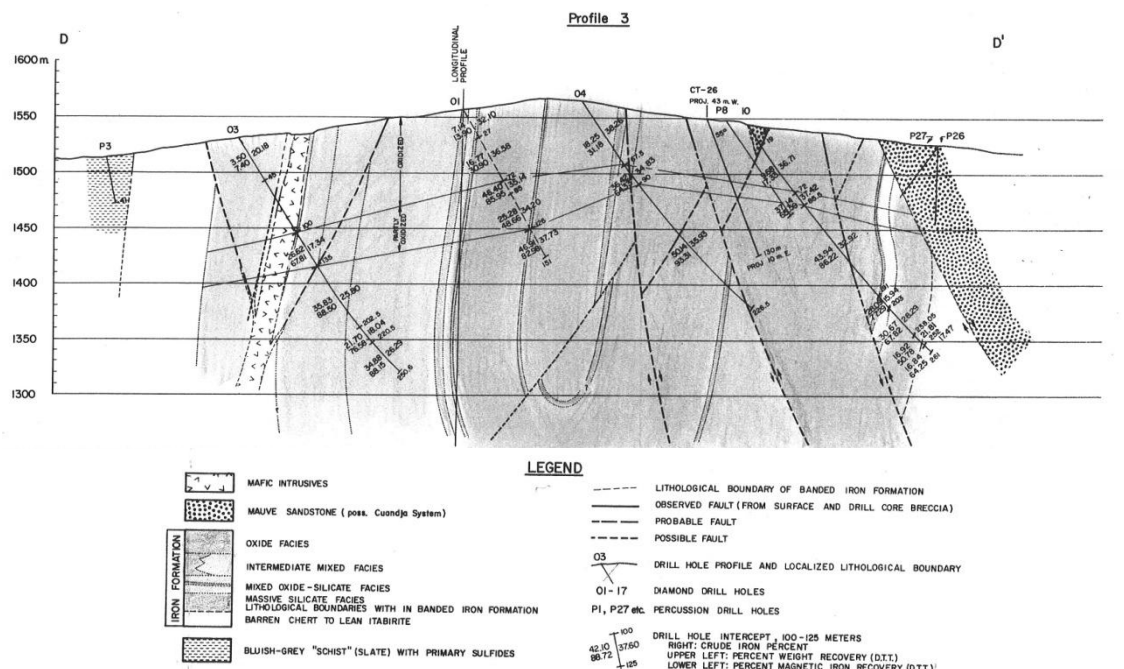
Perfil 1



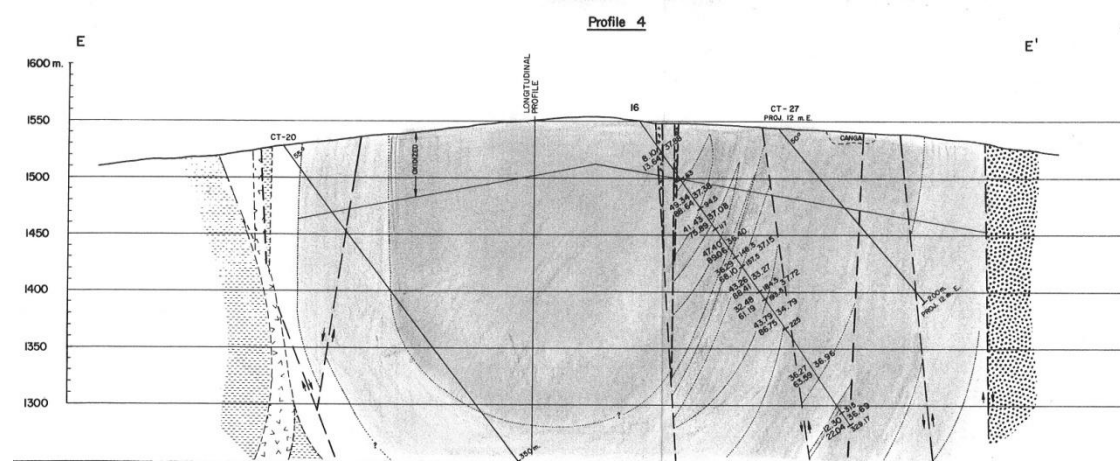
Perfil 2



Perfil 3

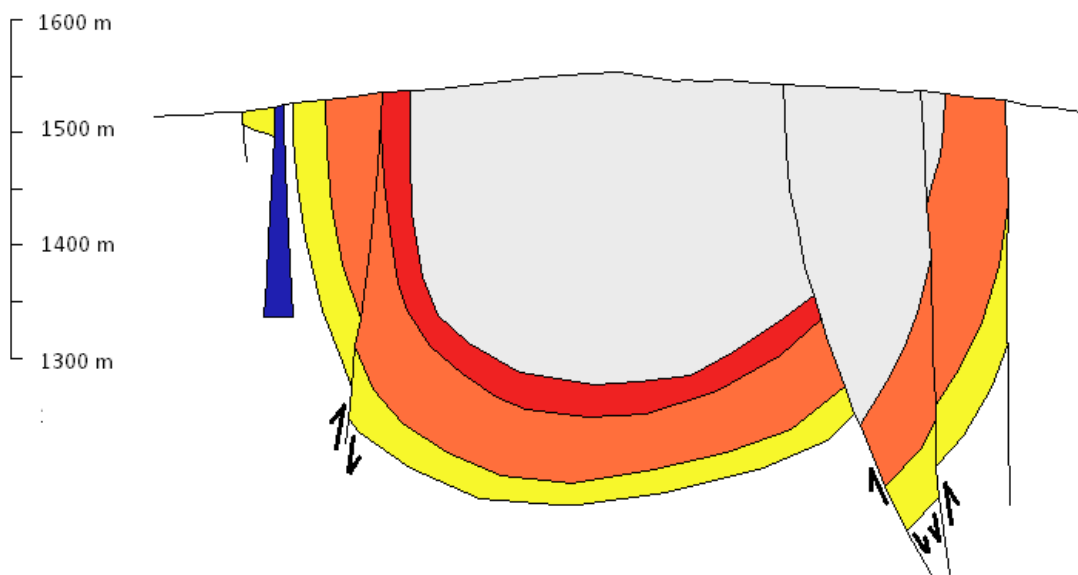


Perfil 4

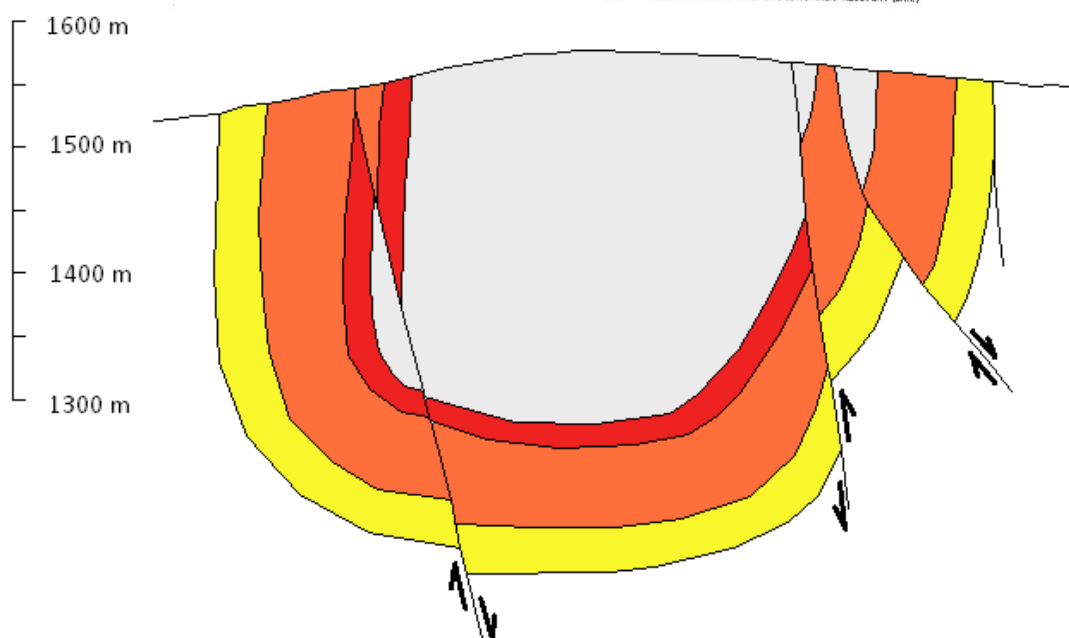
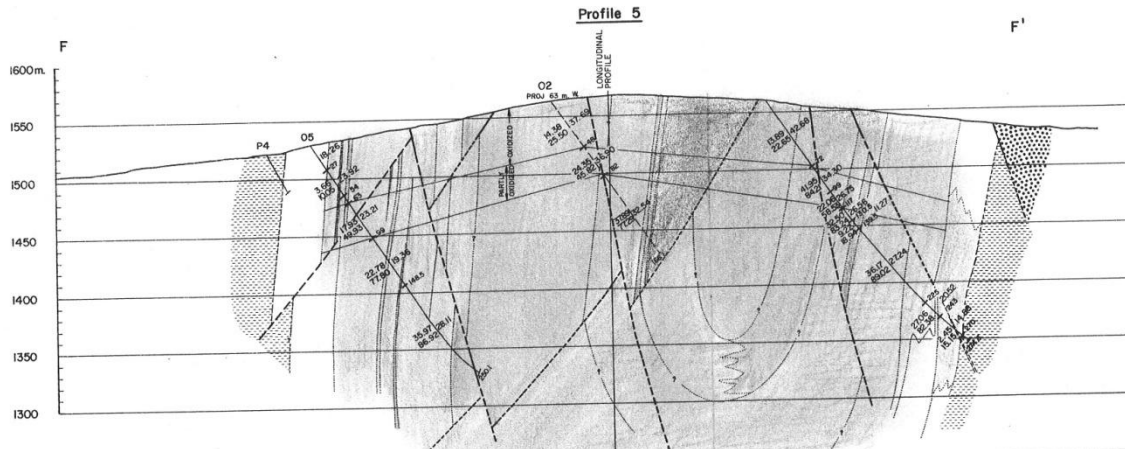


LEGEND

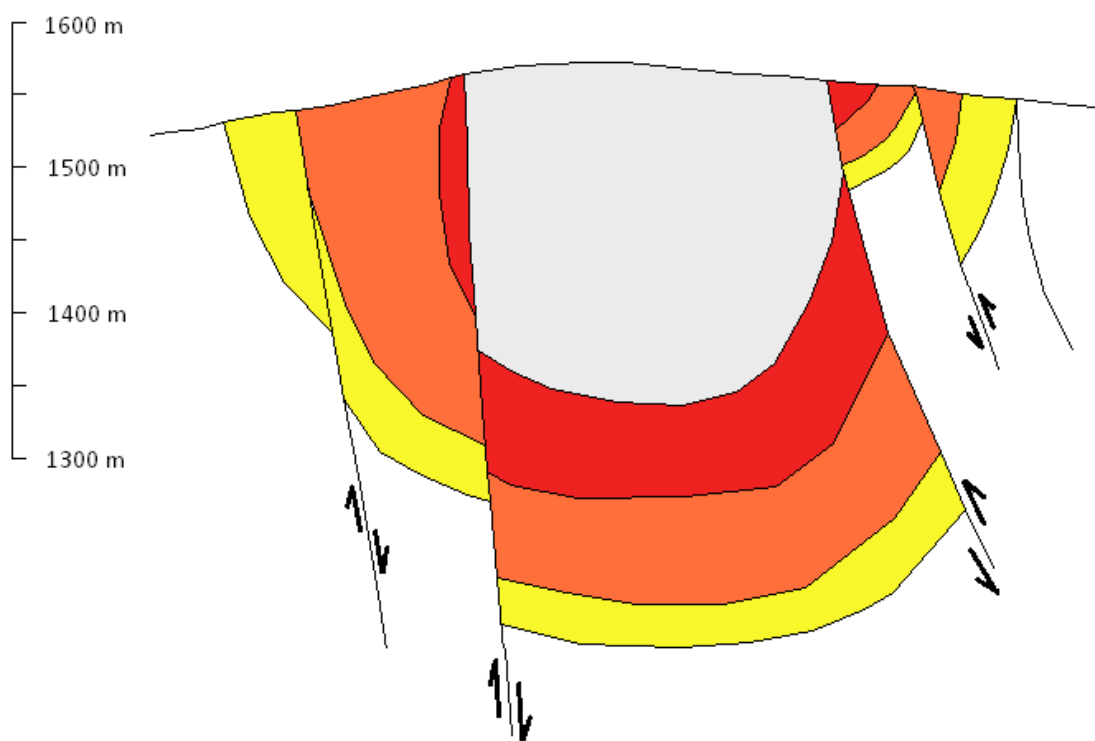
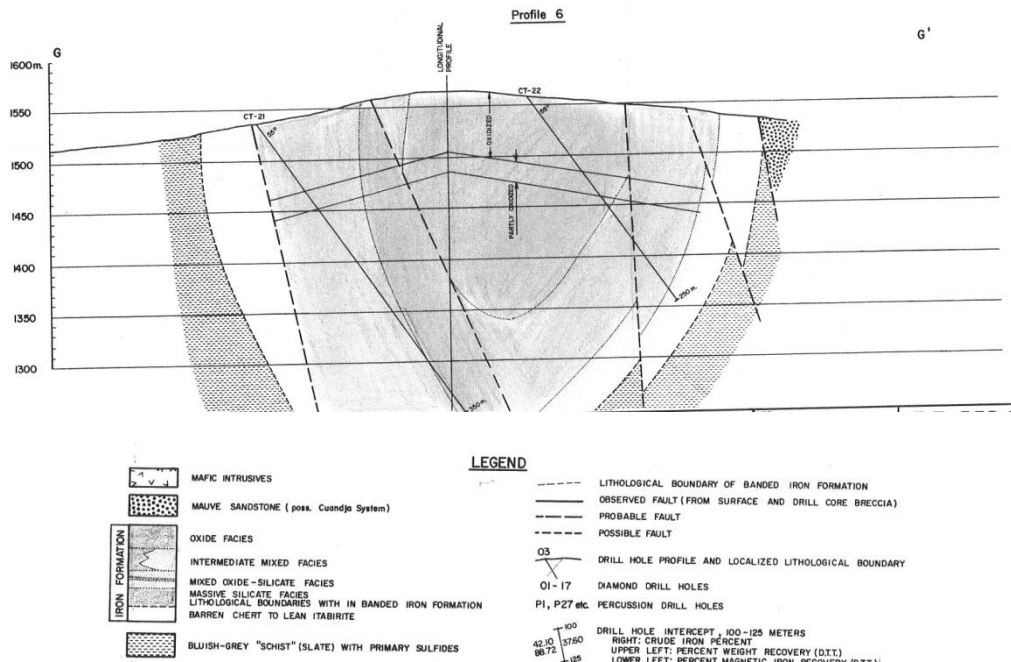
MAFIC INTRUSIVES	LITHOLOGICAL BOUNDARY OF BANDED IRON FORMATION
MAUVE SANDSTONE (poss. Cuendja System)	OBSERVED FAULT (FROM SURFACE AND DRILL CORE BRECCIA)
OXIDE FACIES	PROBABLE FAULT
INTERMEDIATE MIXED FACIES	POSSIBLE FAULT
MIXED OXIDE-SILICATE FACIES	03 DRILL HOLE PROFILE AND LOCALIZED LITHOLOGICAL BOUNDARY
MASSIVE SILICATE FACIES	01-17 DIAMOND DRILL HOLES
LITHOLOGICAL HOMOGENEITIES WITH IN BANDED IRON FORMATION	P1, P27 etc. PERCUSSION DRILL HOLES
BARREN CHERT TO LEAN ITABIRITE	DRILL HOLE INTERCEPT 100-125 METERS
BLUISH-GREY "SCHIST" (SLATE) WITH PRIMARY SULFIDES	RIGHT: CRUDE IRON PERCENT UPPER LEFT: PERCENT WEIGHT RECOVERY (D.W.T.) LOWER LEFT: PERCENT MAGNETIC IRON RECOVERY (D.M.T.)



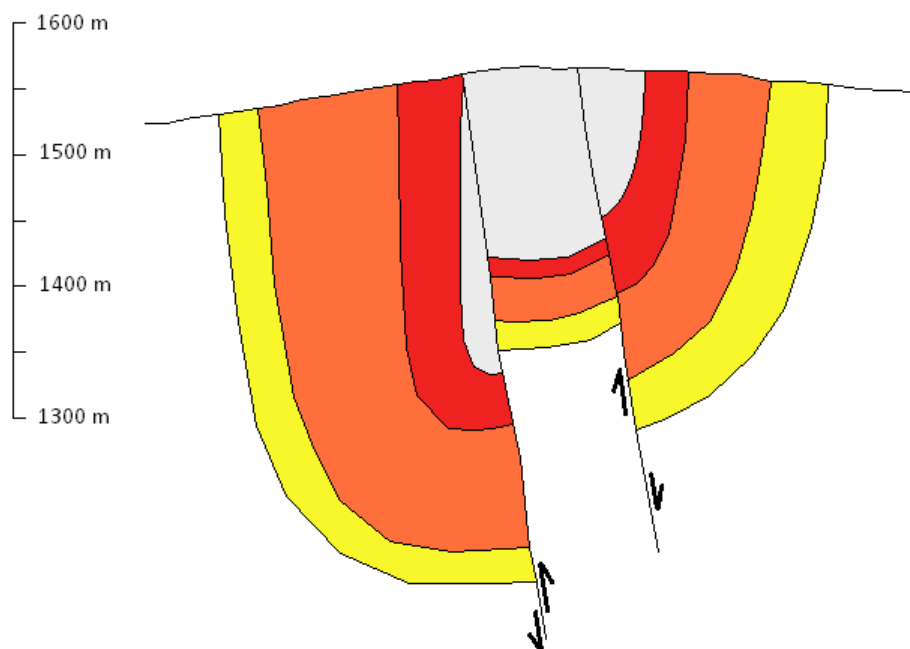
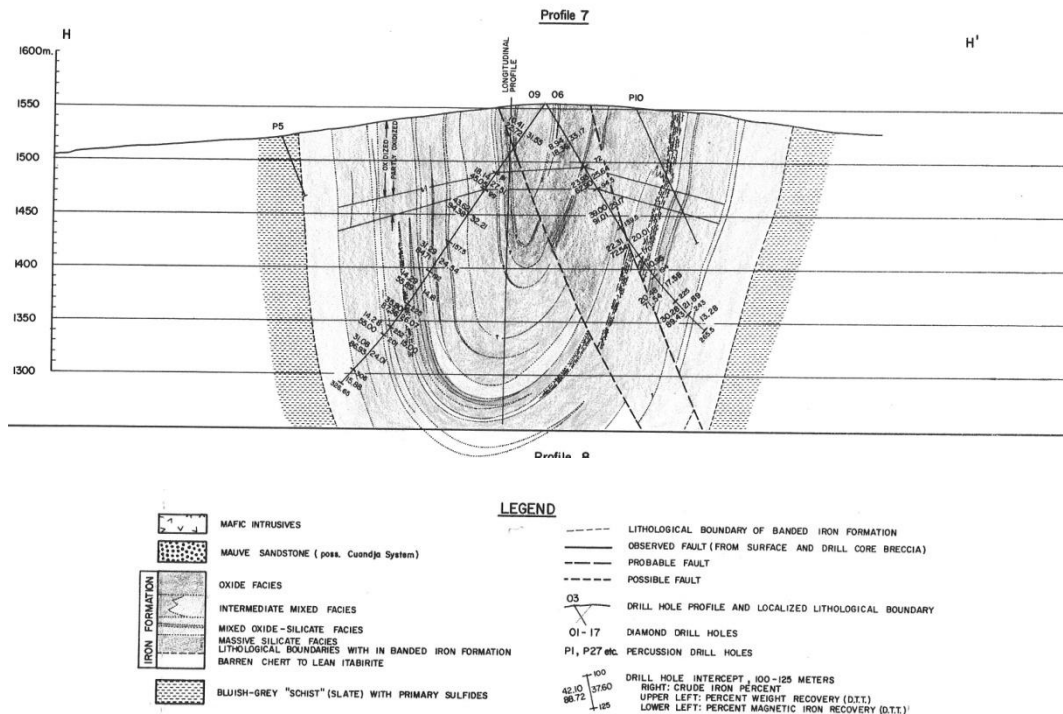
Perfil 5



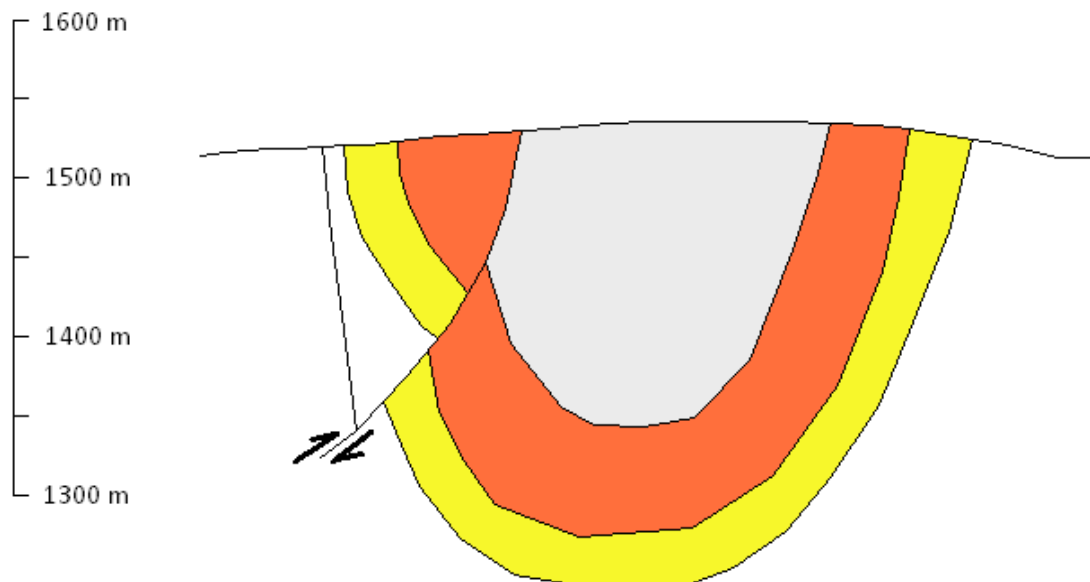
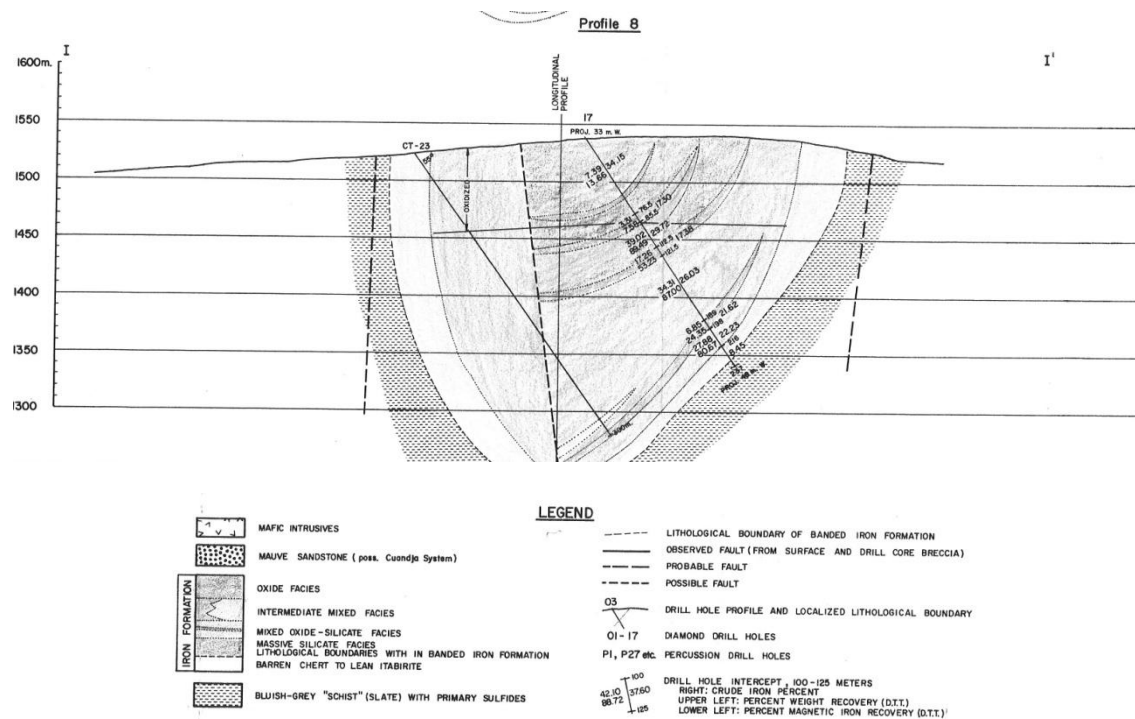
Perfil 6



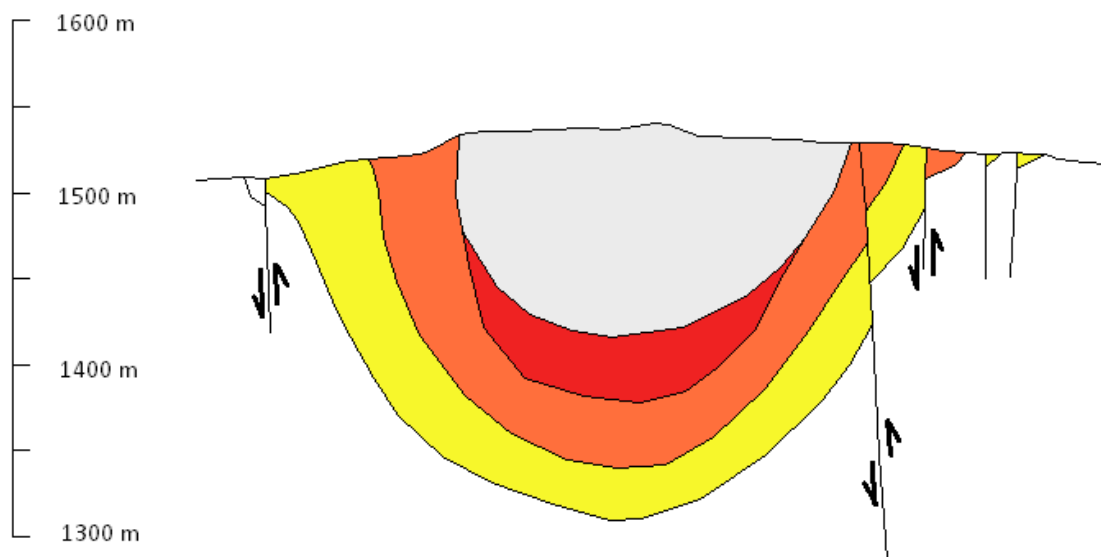
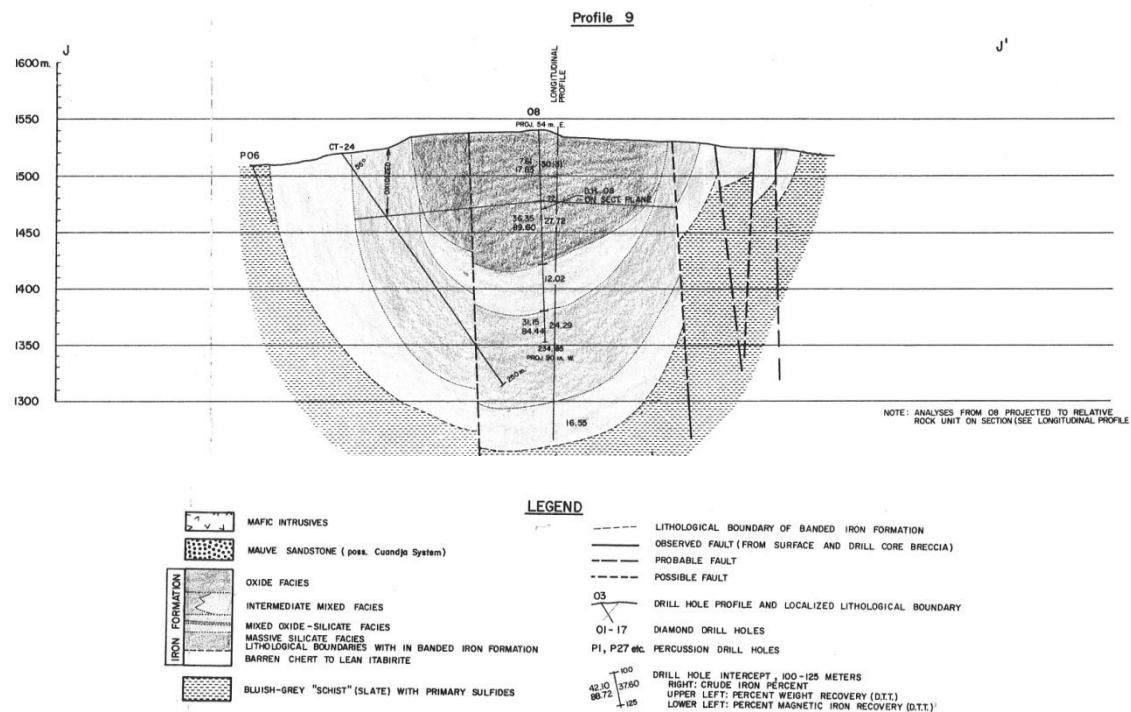
Perfil 7



Perfil 8



Perfil 9



Perfil 10

