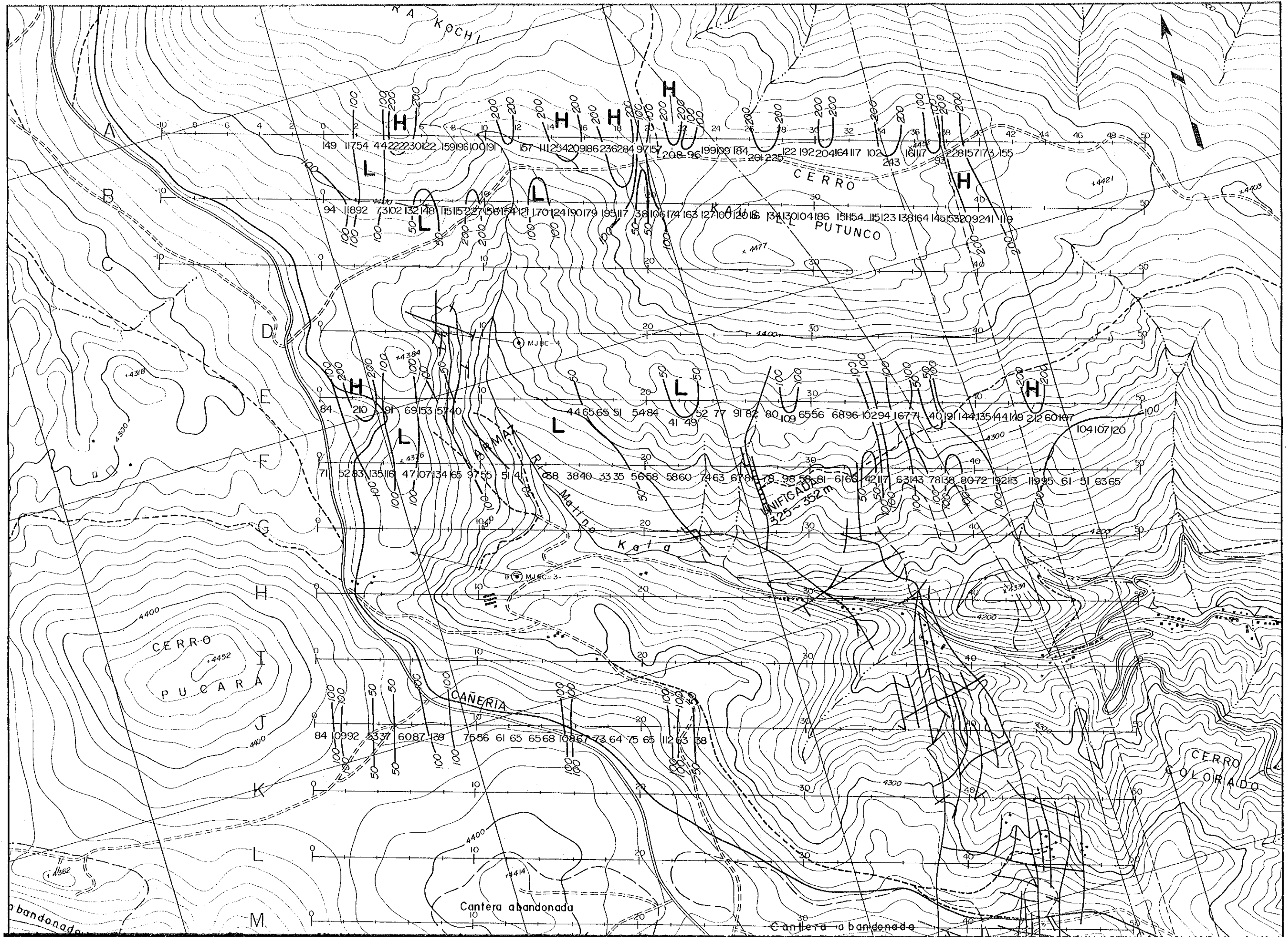
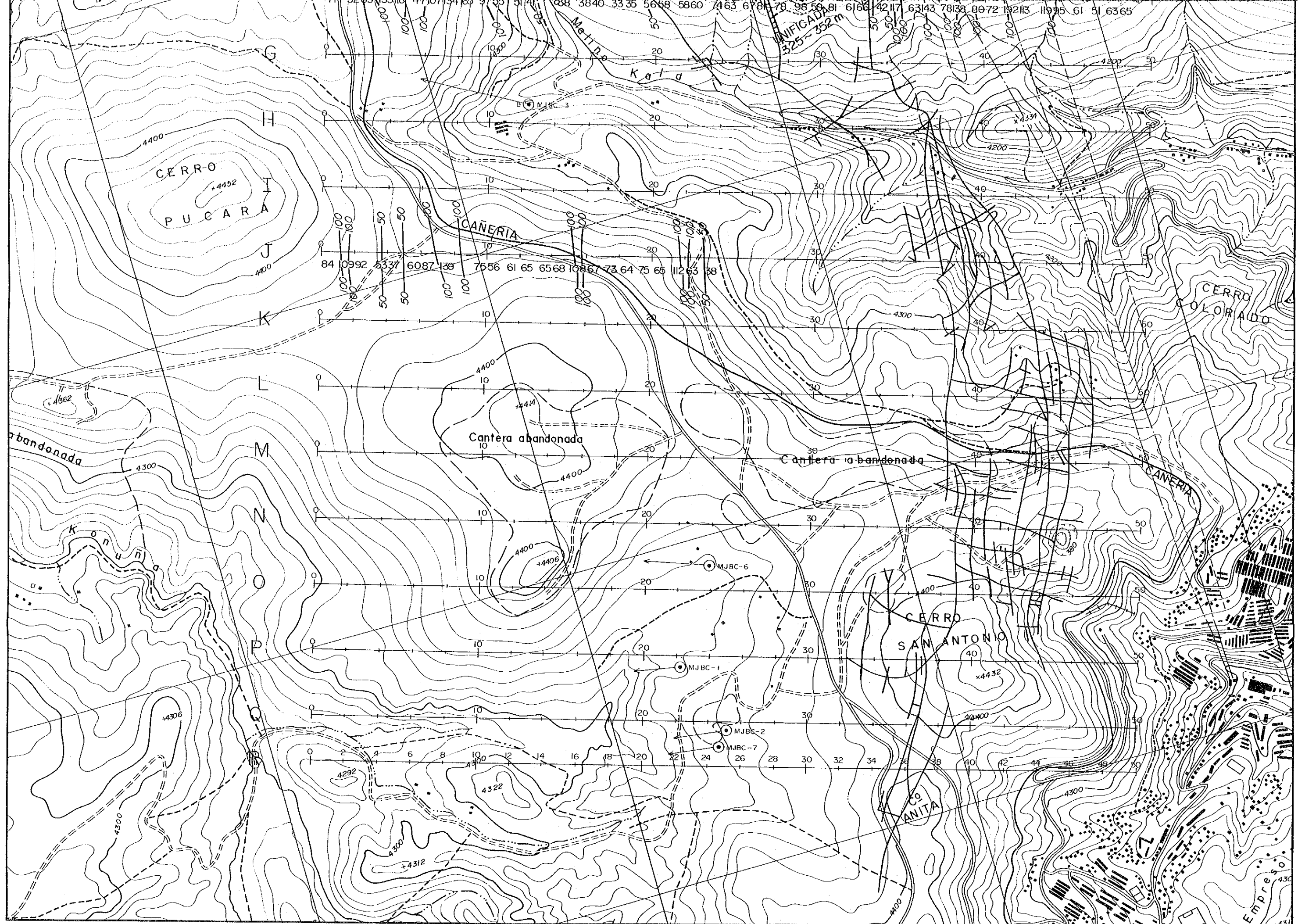


PL.-29 Plano de la Resistividad Aparente (8 Hz)

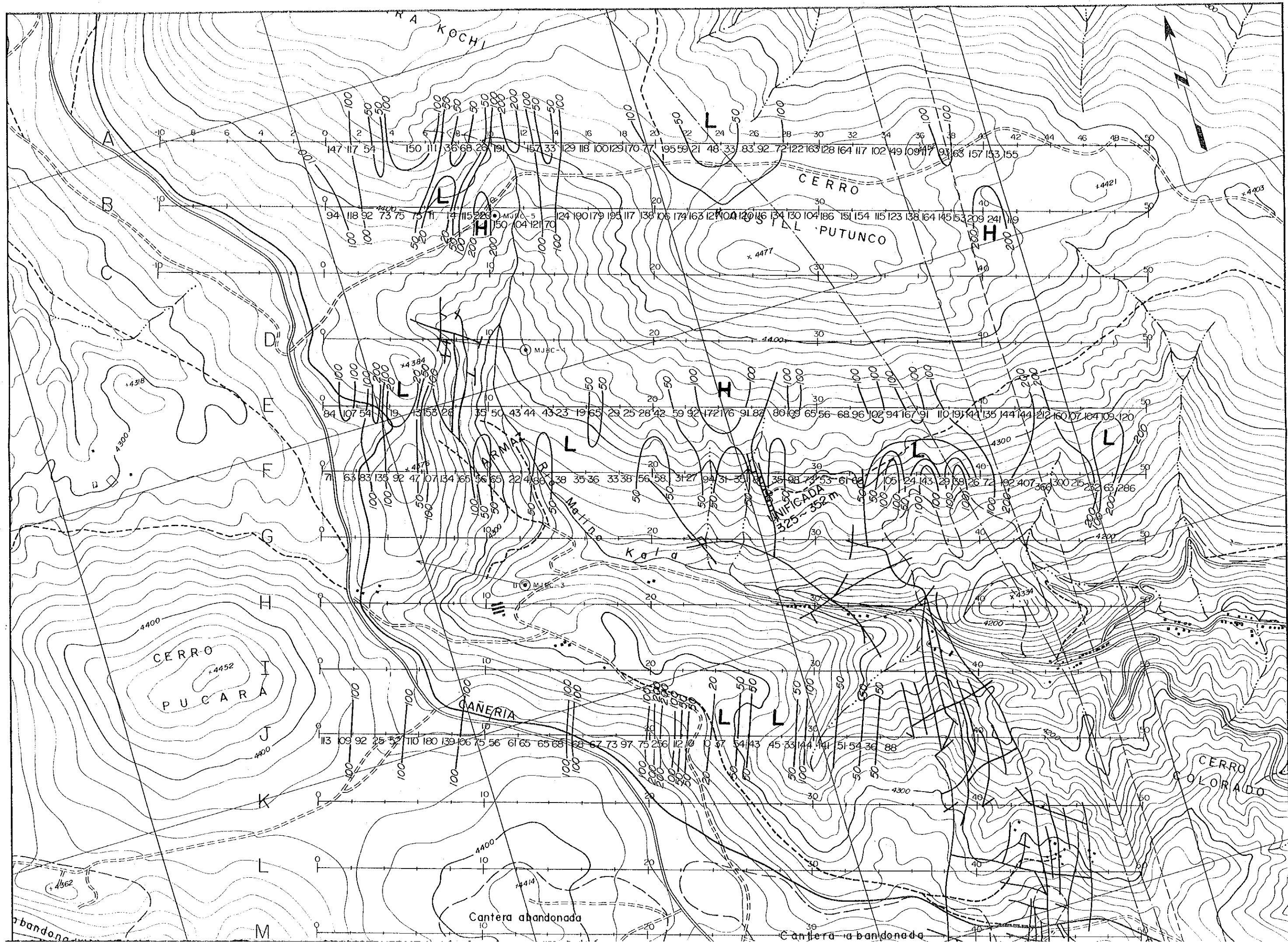
Unidad: $\Omega \cdot m$ 0 500m

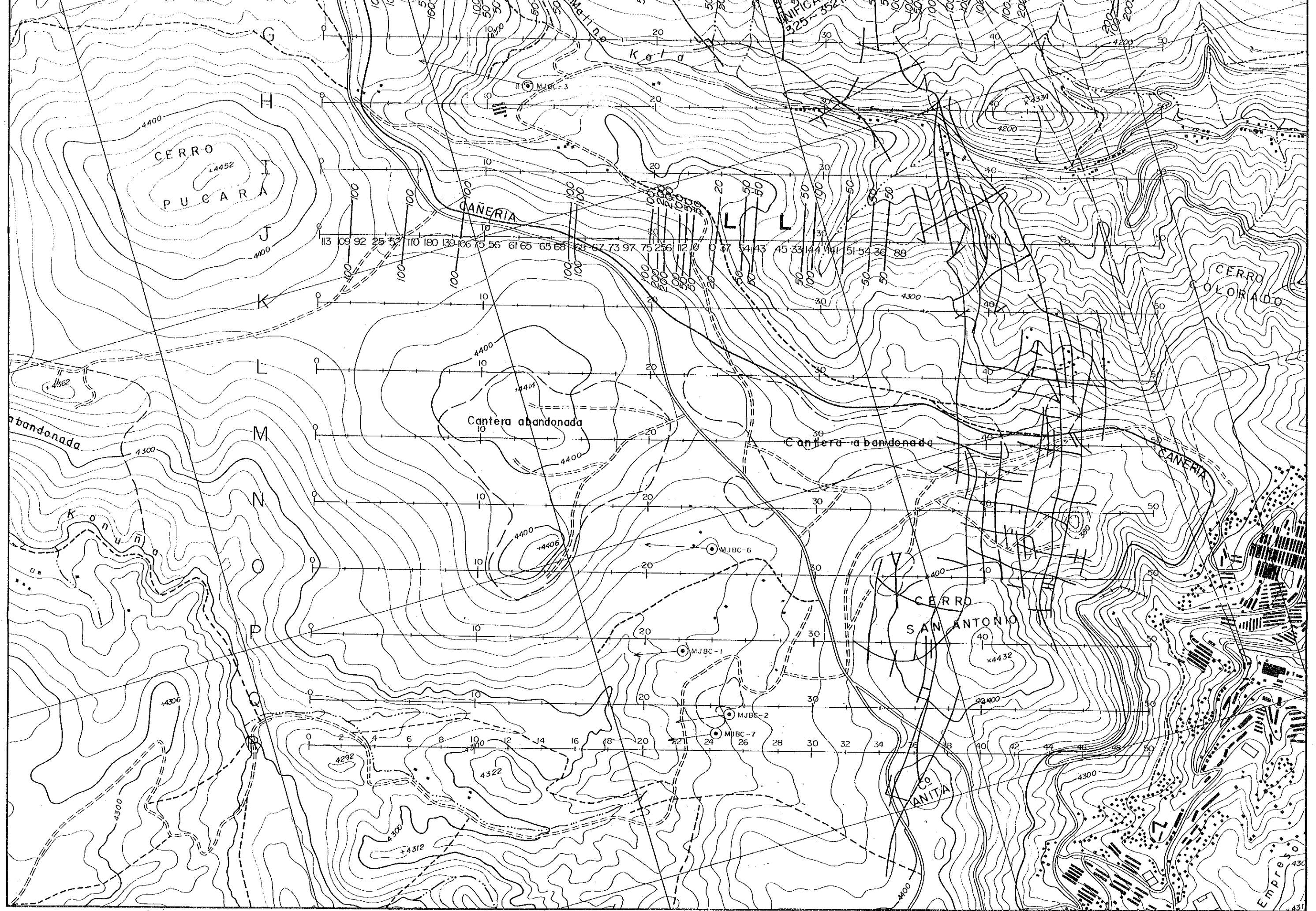




PL.-30 Plano de la Estructura de Resistividad (Altitud, 4,300m)

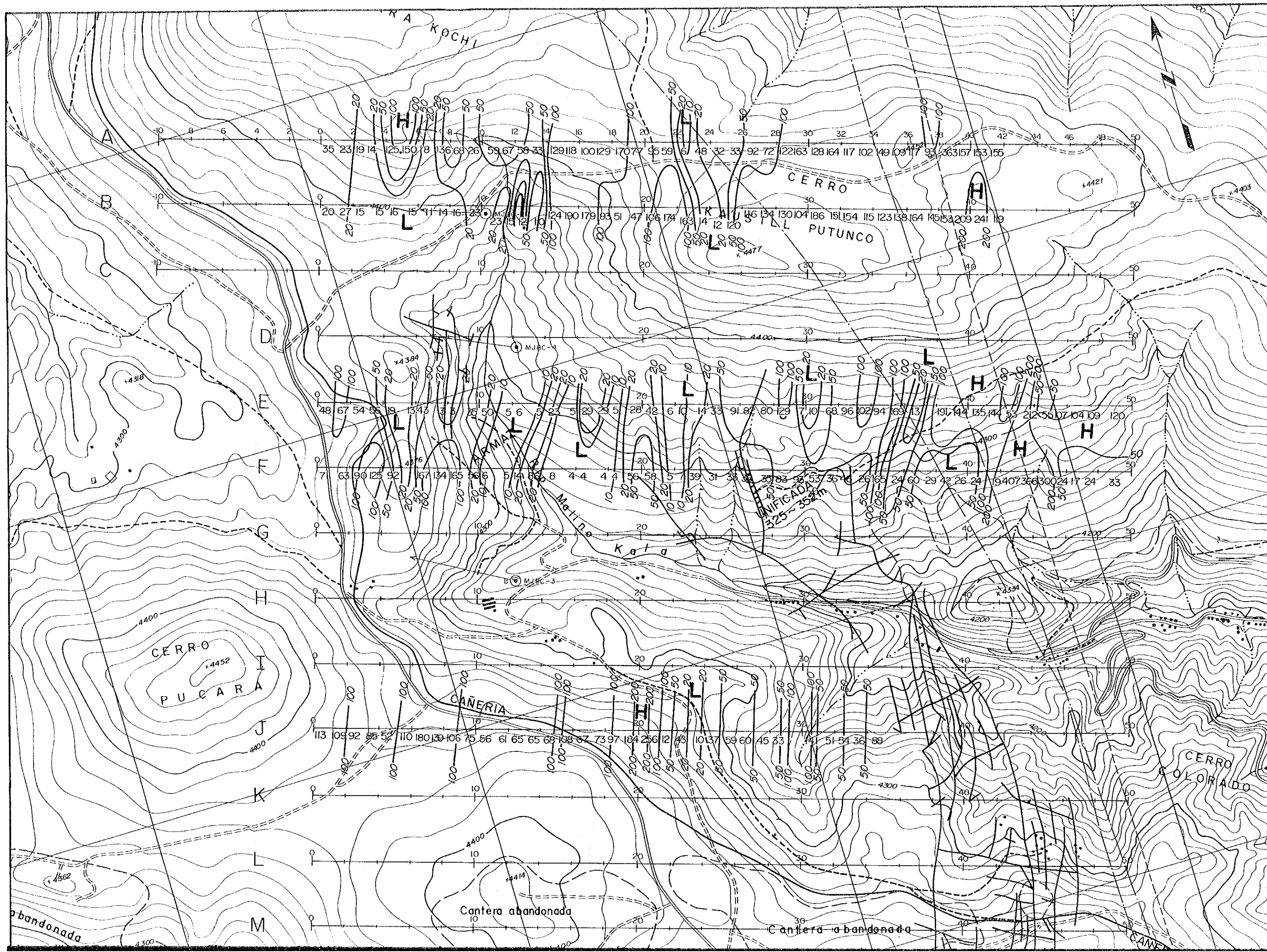
Unidad: $\Omega \cdot m$ 0 500m

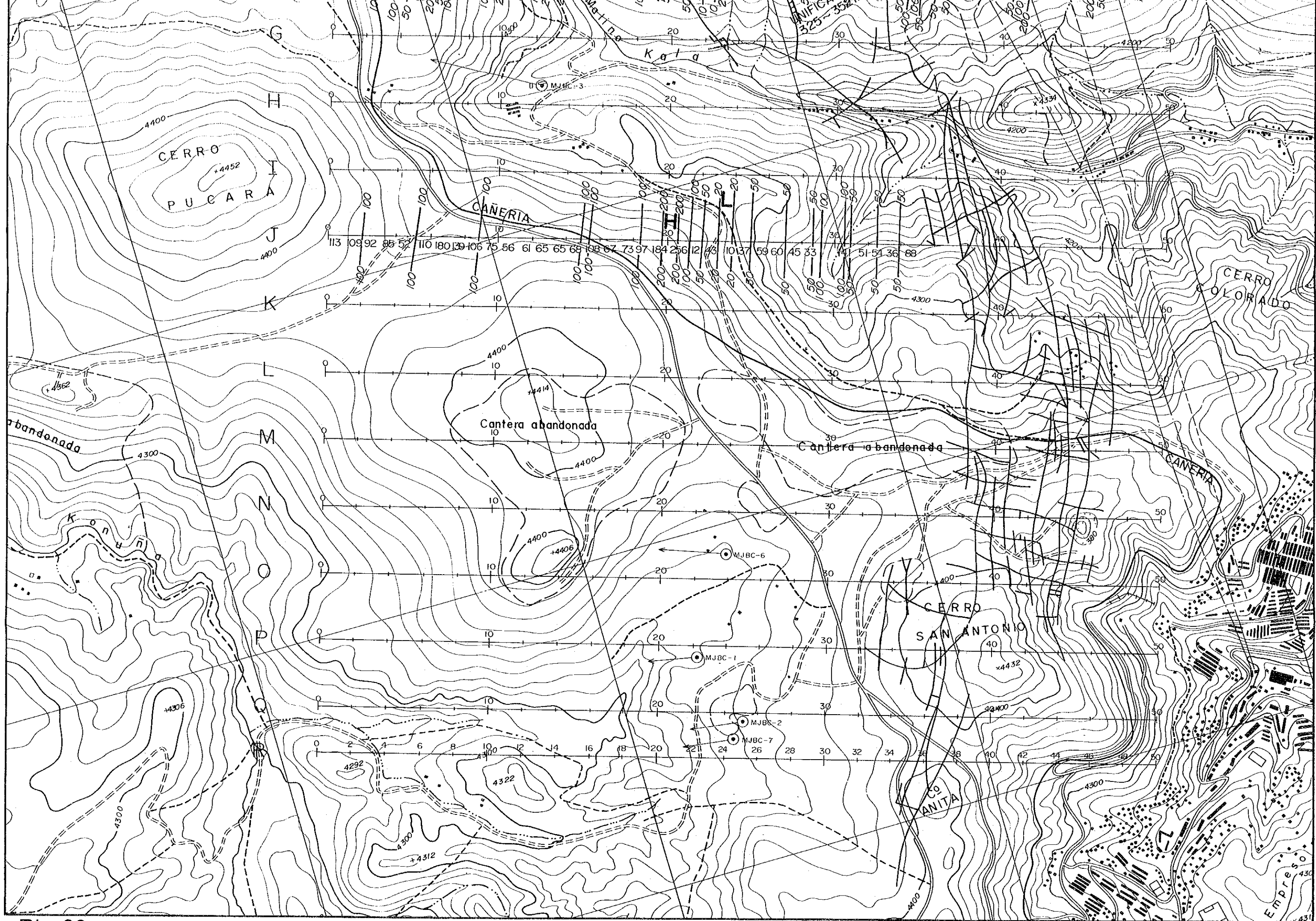




PL.-31 Plano de la Estructura de Resistividad (Altitud, 4,100m)

Unidad: Ω · m 0 500m

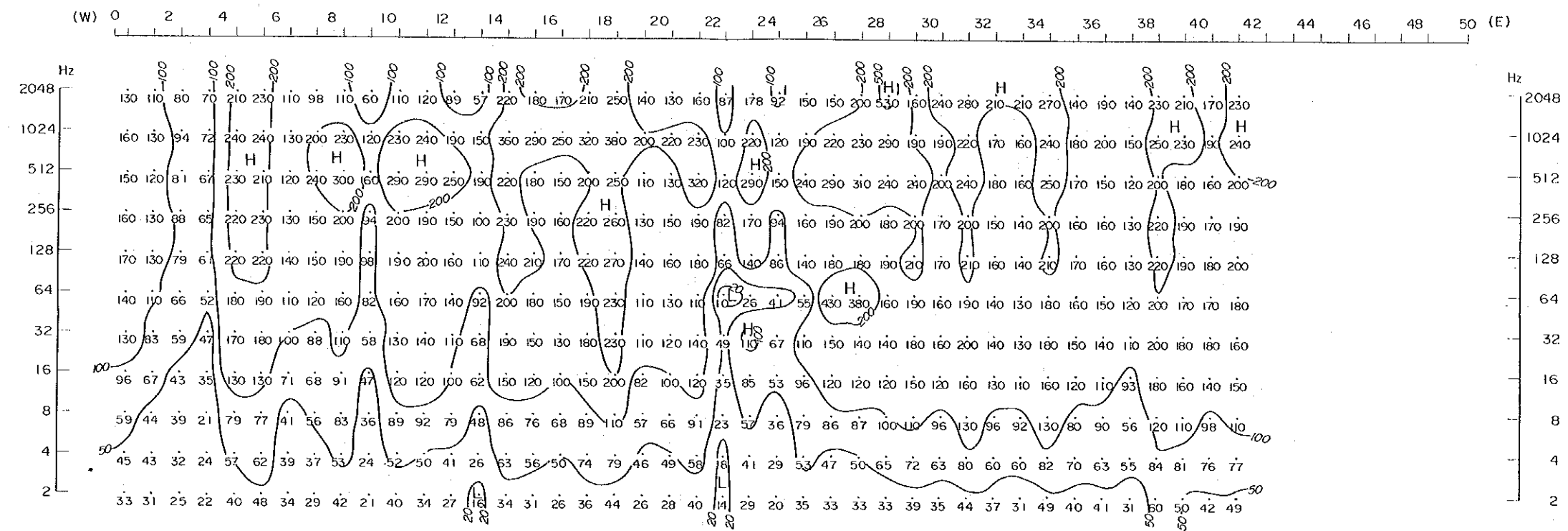




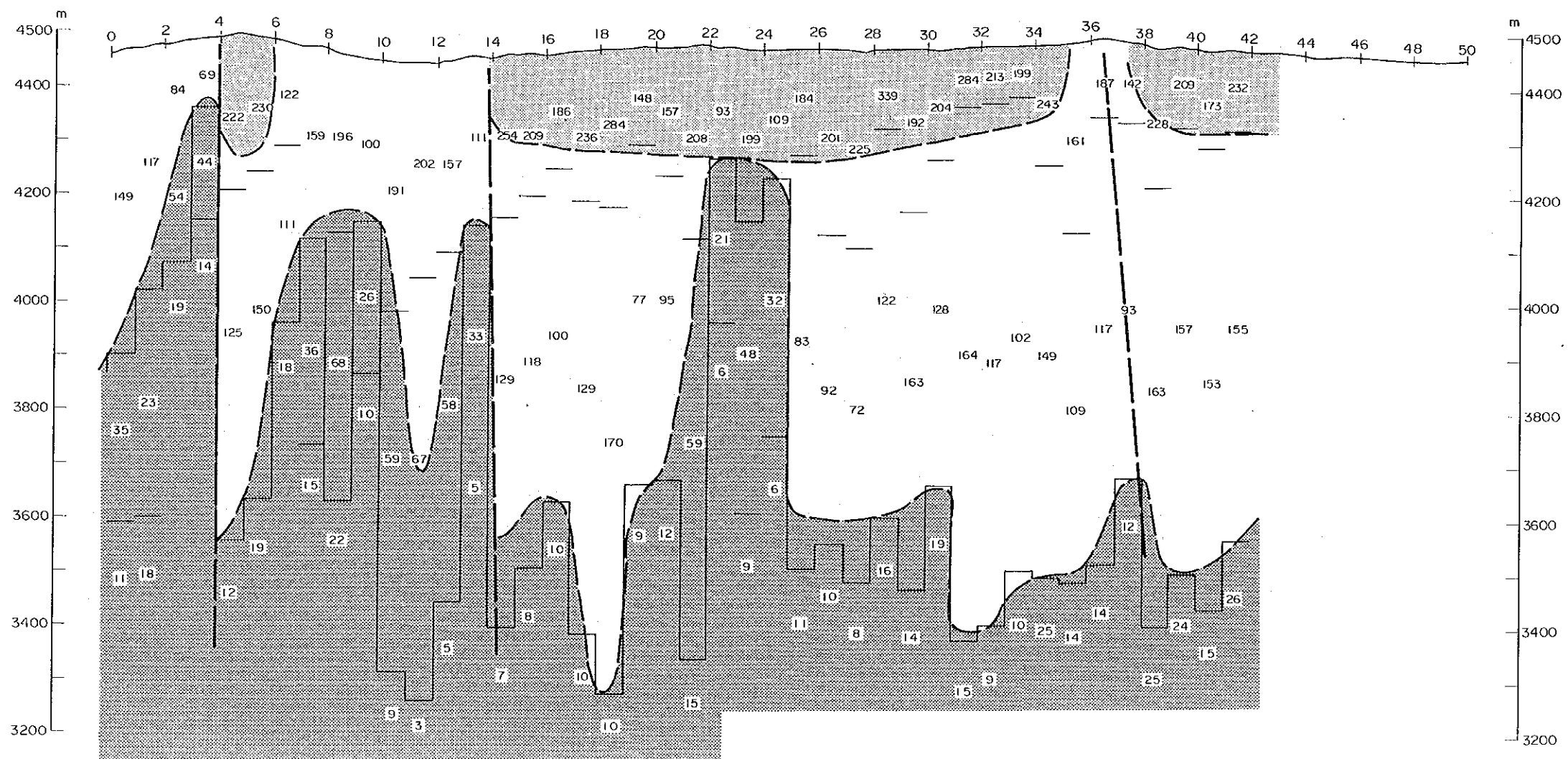
PL.-32 Plano de la Estructura de Resistividad (Altitud, 3,900m)

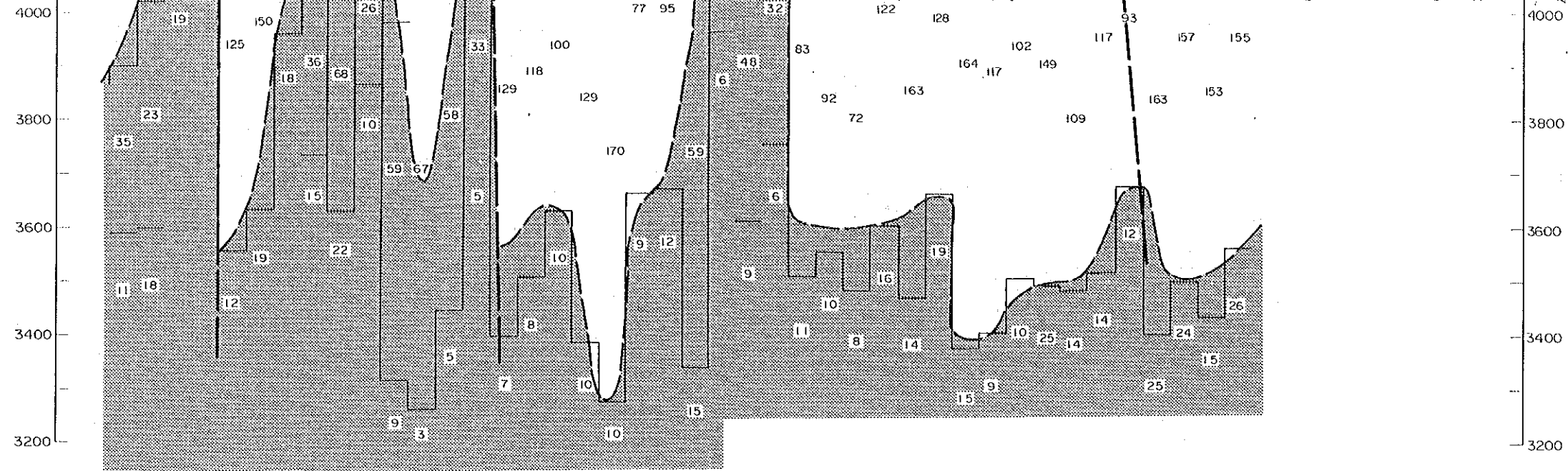
Unidad: $\Omega \cdot m$ 0 500m

Perfil de la Resistividad Aparente

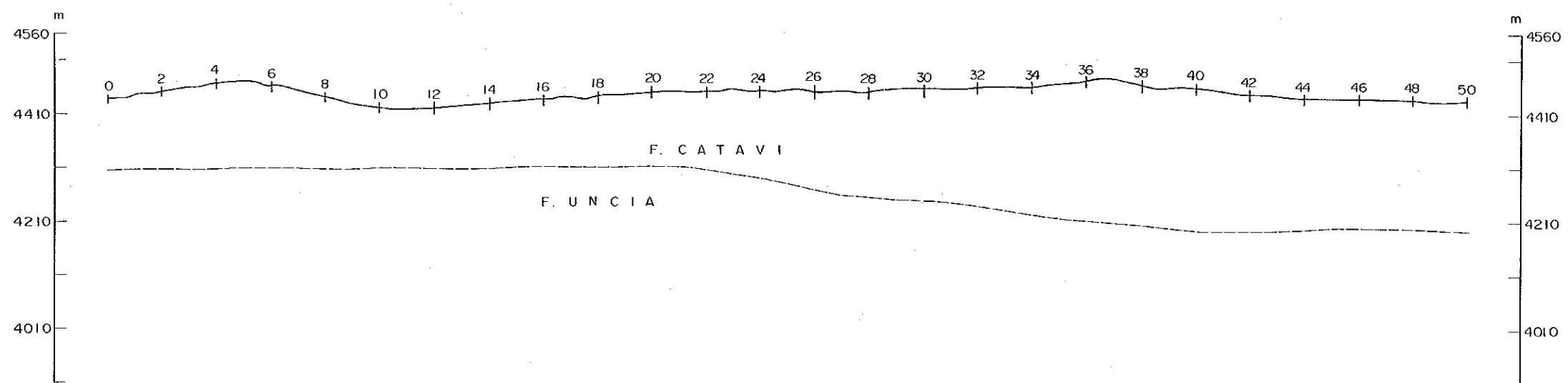


Perfil de la Estructura de Resistividad





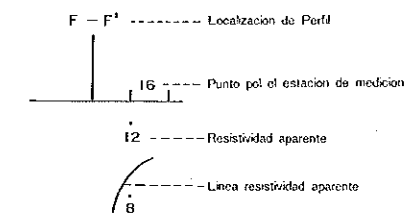
Perfil geologico



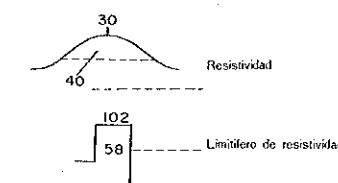
PL.-33 Perfiles de la linea **A**

Leyenda

Perfil de la Resistividad Aparente



Perfil de la Estructura de Resistividad



F. CATAVI : Arterencia de arenisca y pizarra

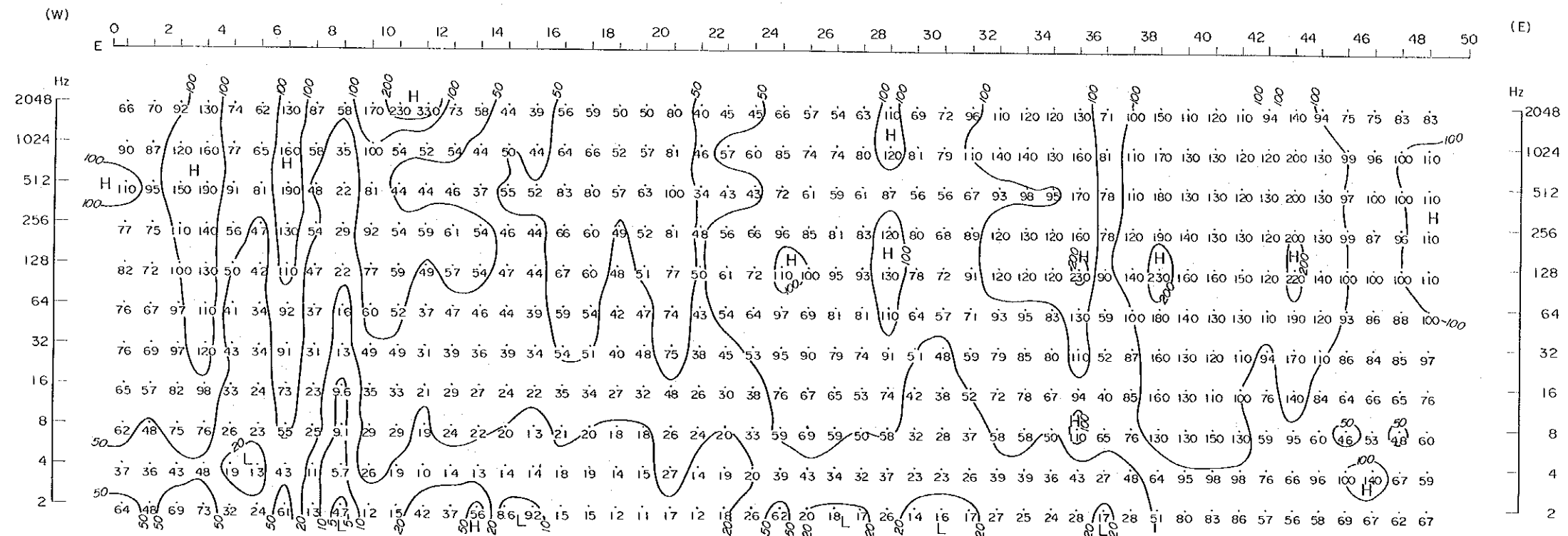
F. UNCIA : Arenisco

Veto

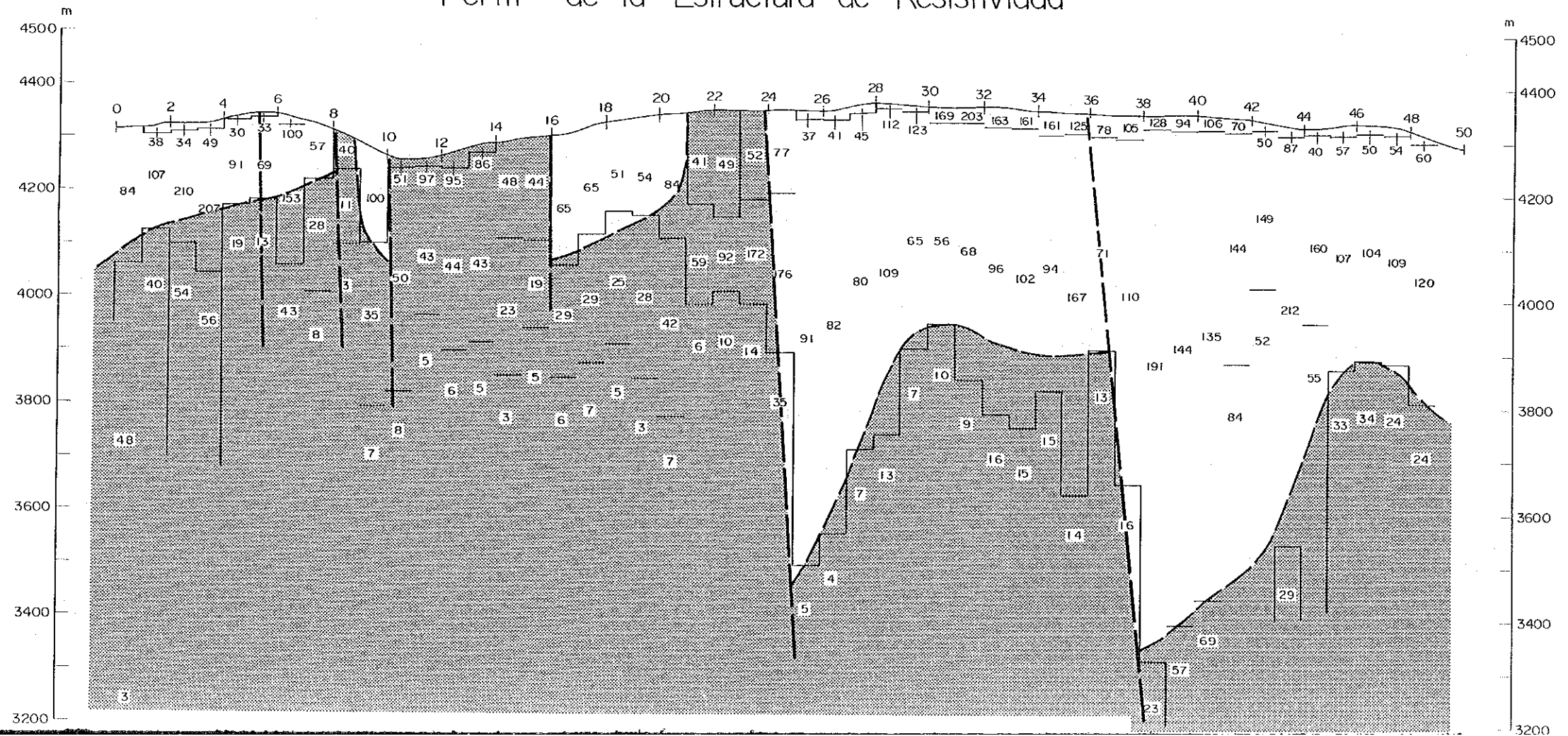
Falla

Zona alterada y mineralizada

Perfil de la Resistividad Aparente

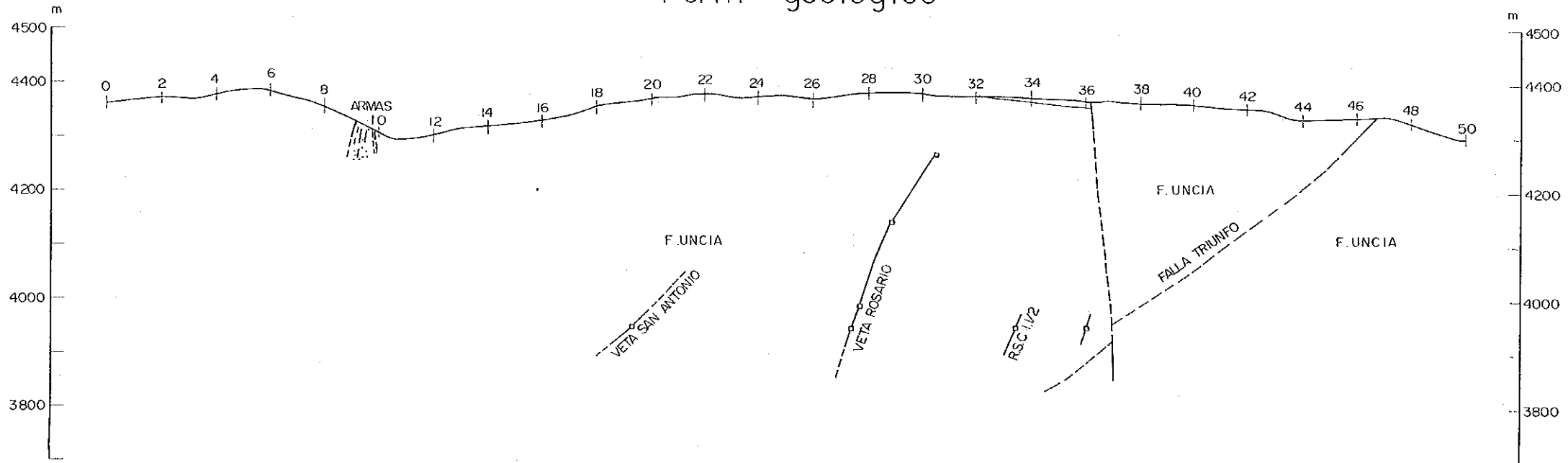


Perfil de la Estructura de Resistividad

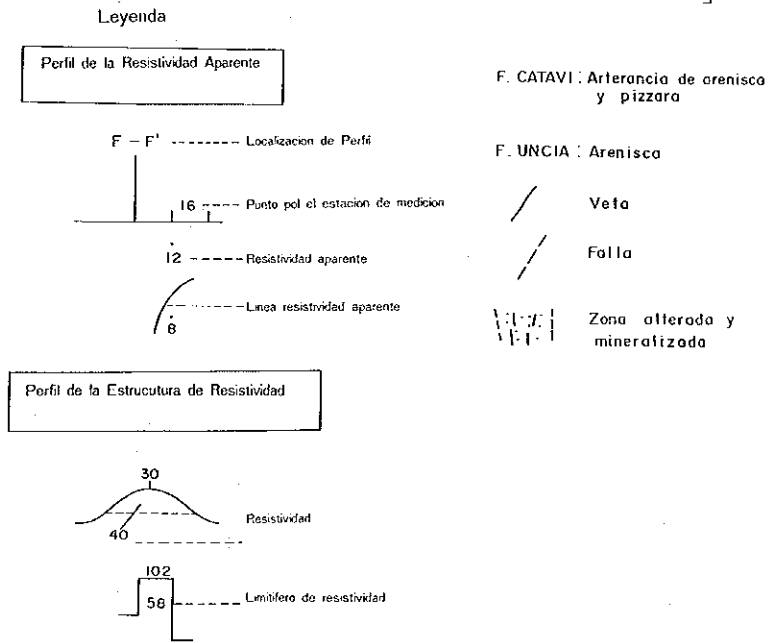




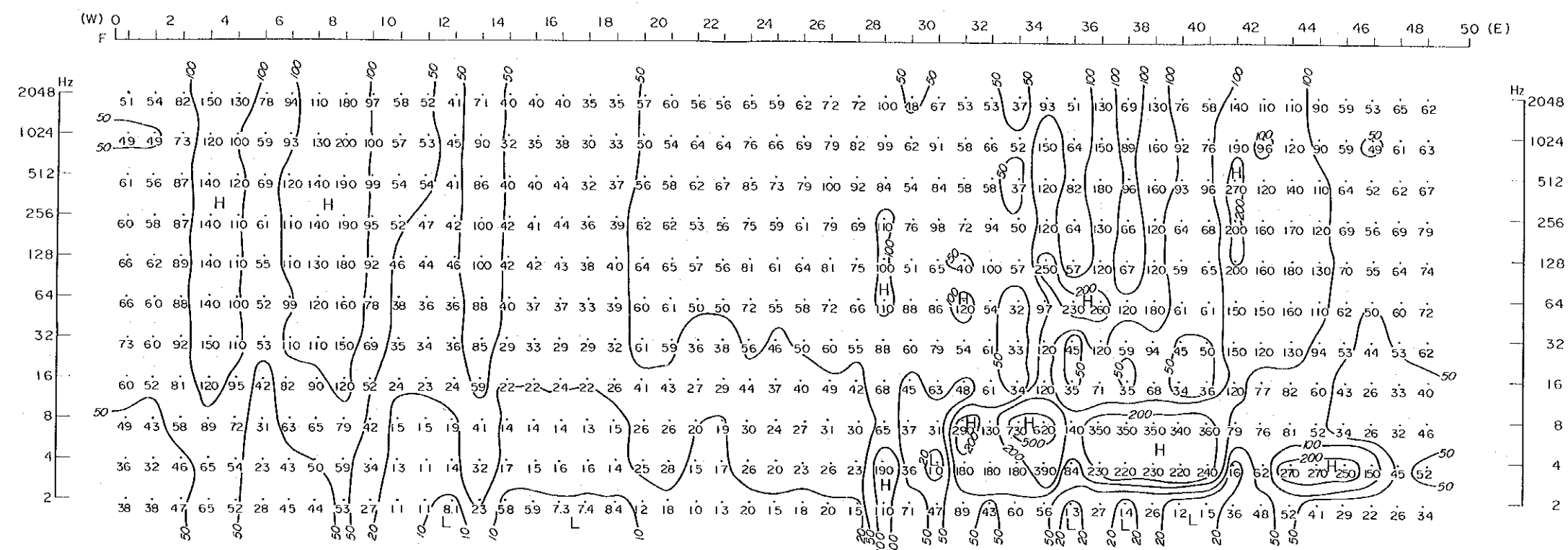
Perfil geológico



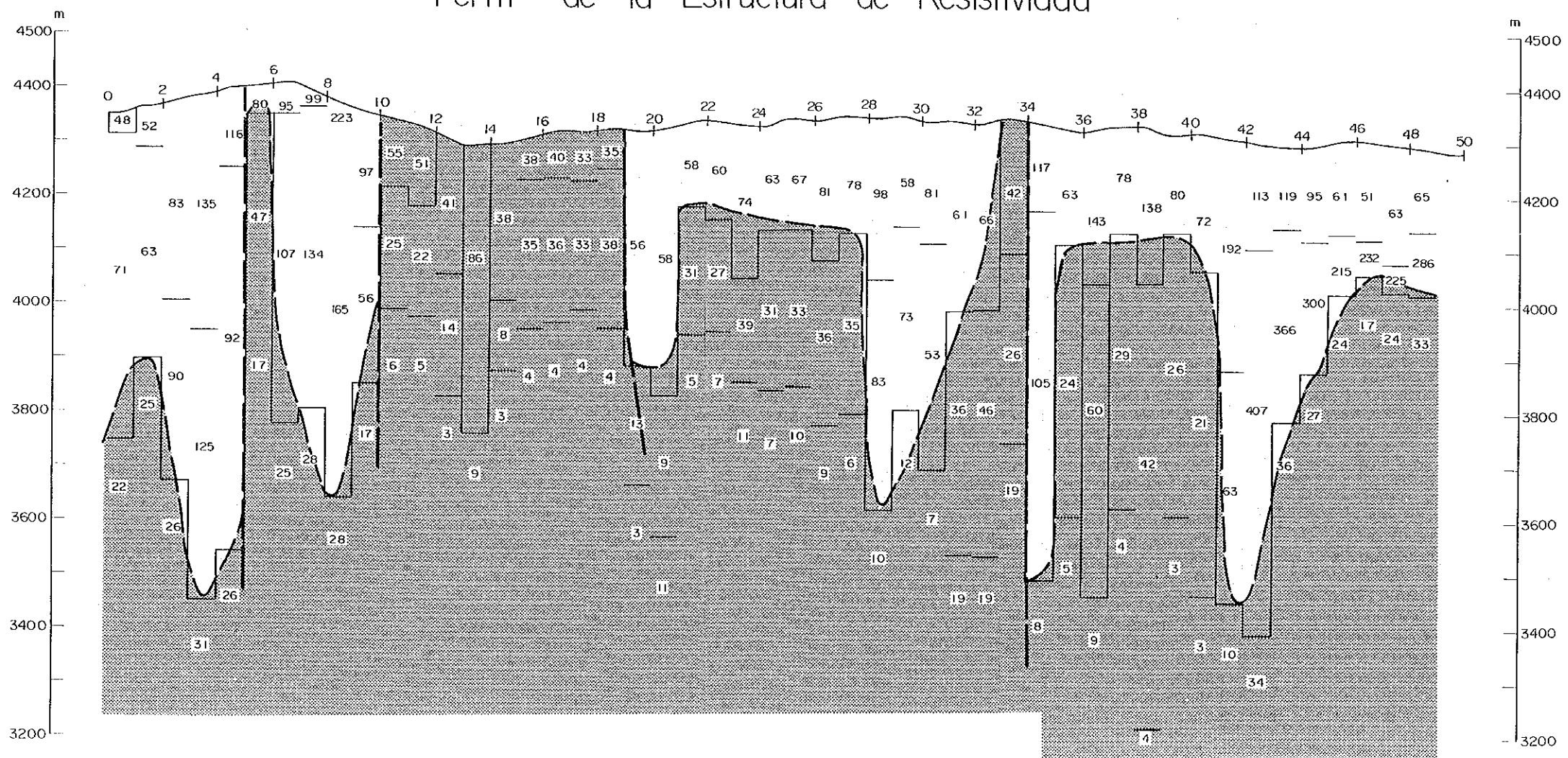
PL.-35 Perfiles de la linea **E**

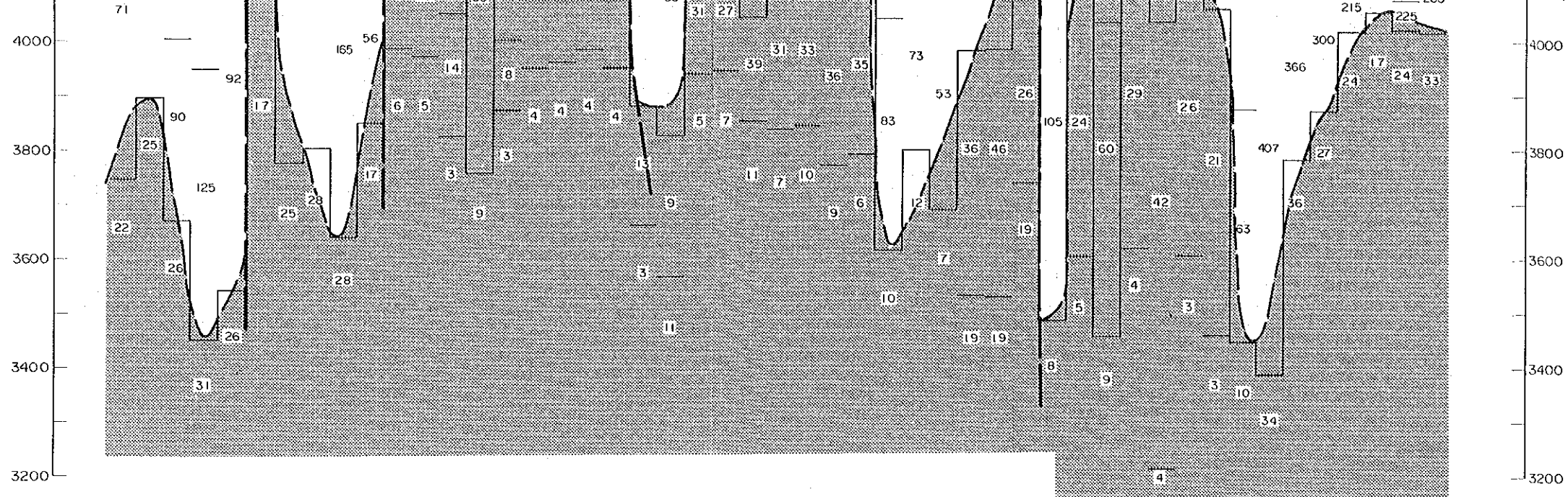


Perfil de la Resistividad Aparente

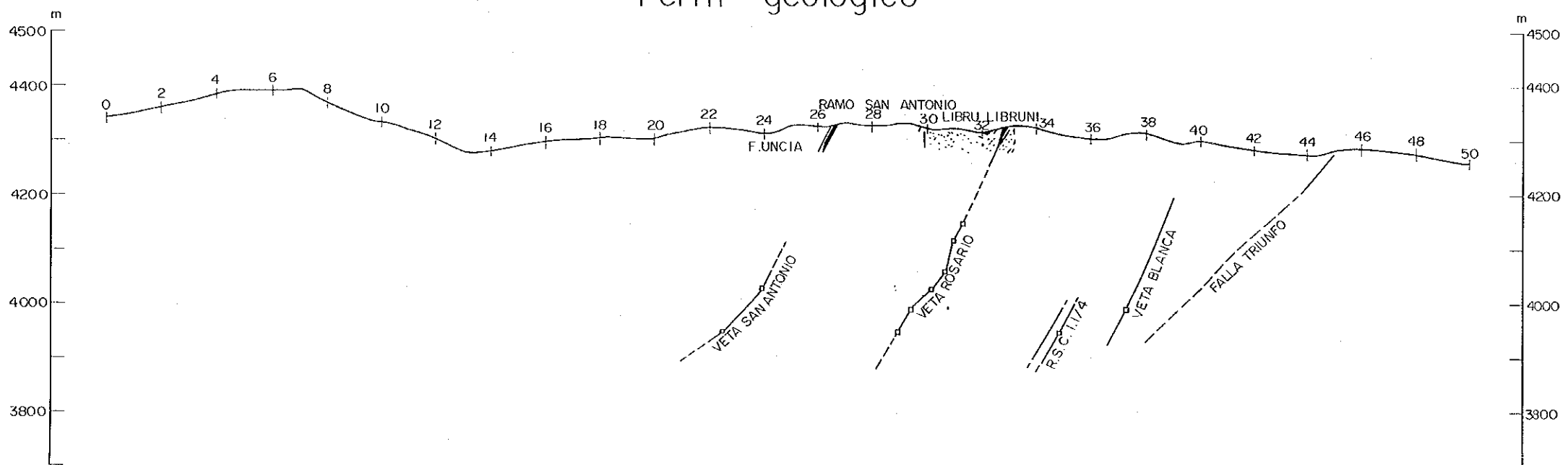


Perfil de la Estructura de Resistividad

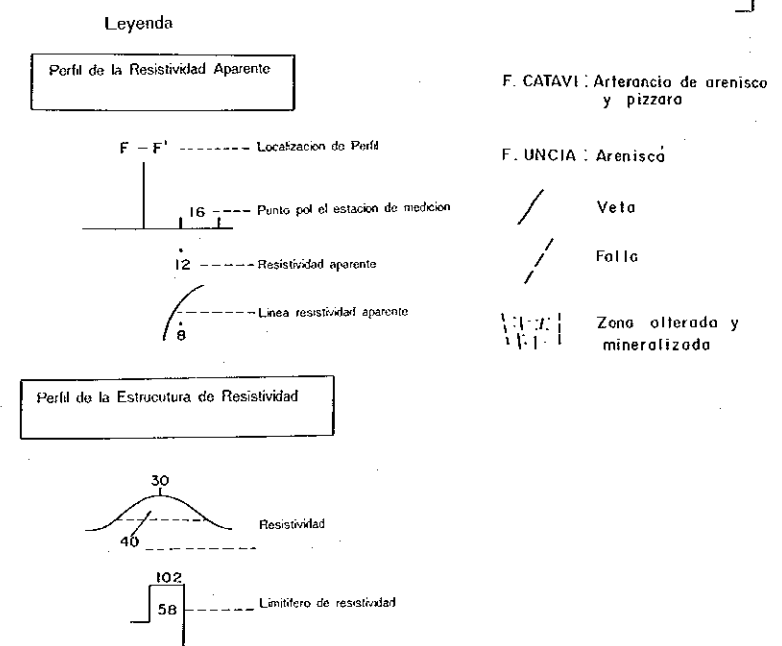


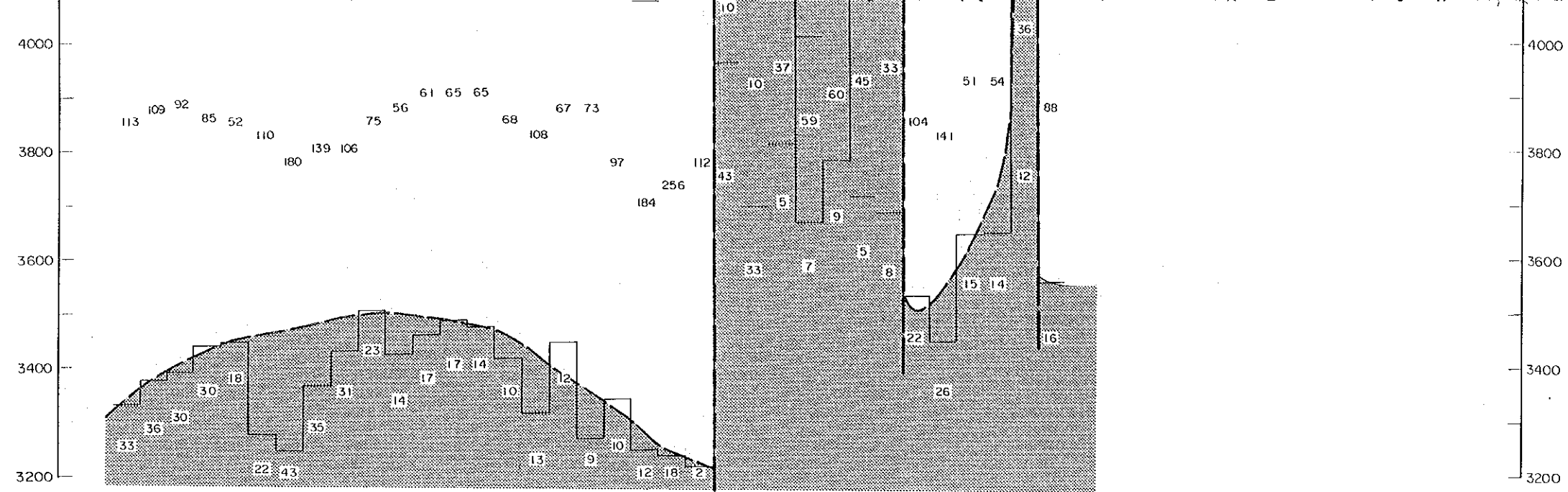


Perfil geológico

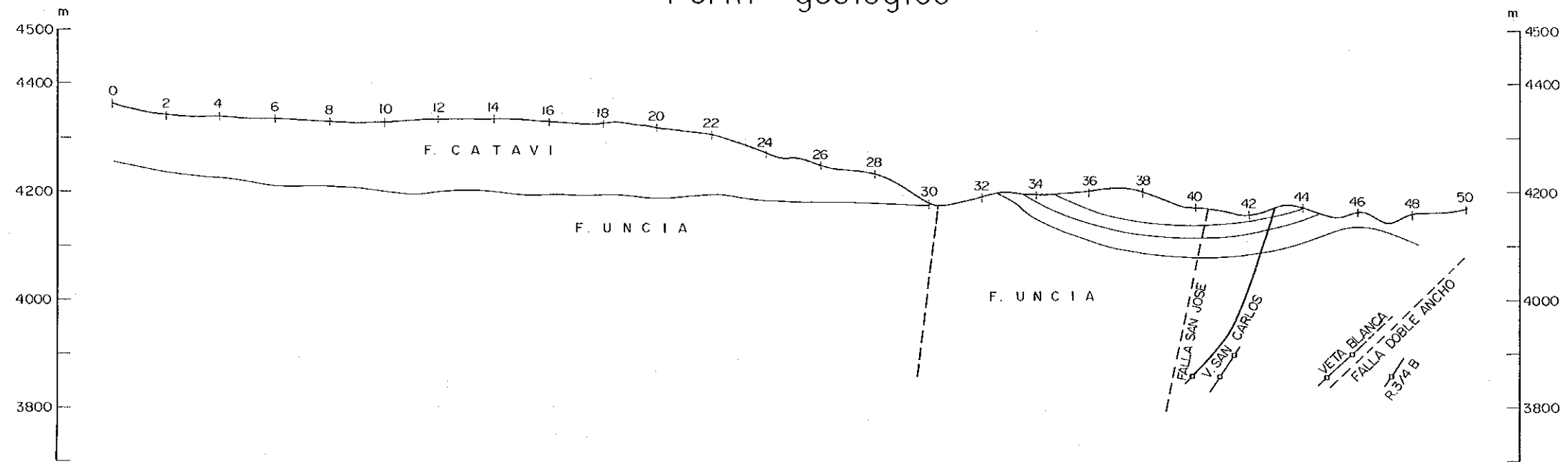


PL.-36 Perfiles de la línea **F**





Perfil geológico



PL.-37 Perfiles de la linea J

