

3D Reservoir Volume Estimation

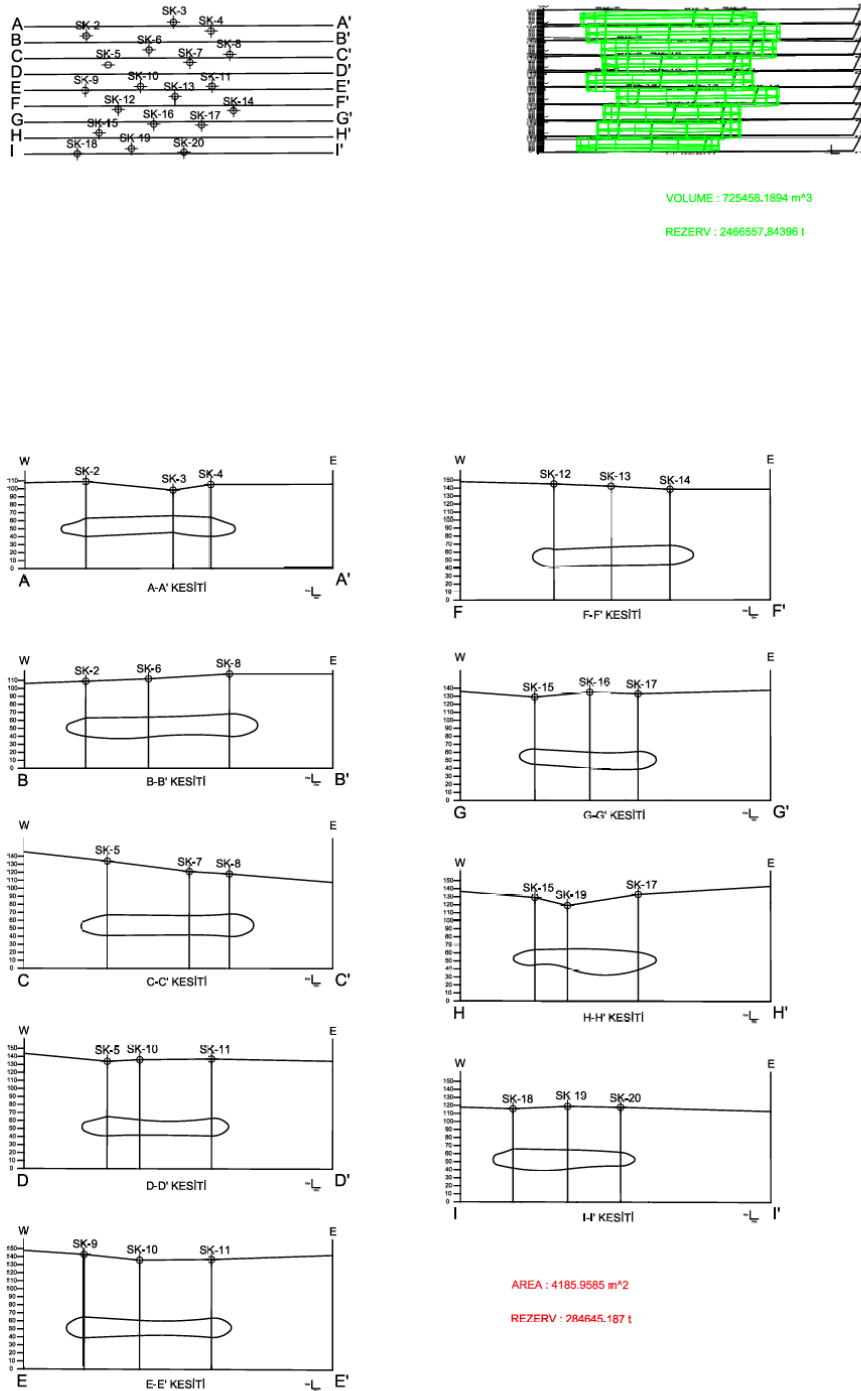


Figure 3 presents the reservoir evaluation workflow. Cross-sections were generated using data from three wells in each section, and correlated reservoir rock units were combined to form reservoir cross-sections. These sections were subsequently integrated into a 3D model for reservoir volume estimation.

BORING X

NAME

COORDINATES y: 000000000000

x: 000000000000

KM

ELEVATION 207.03

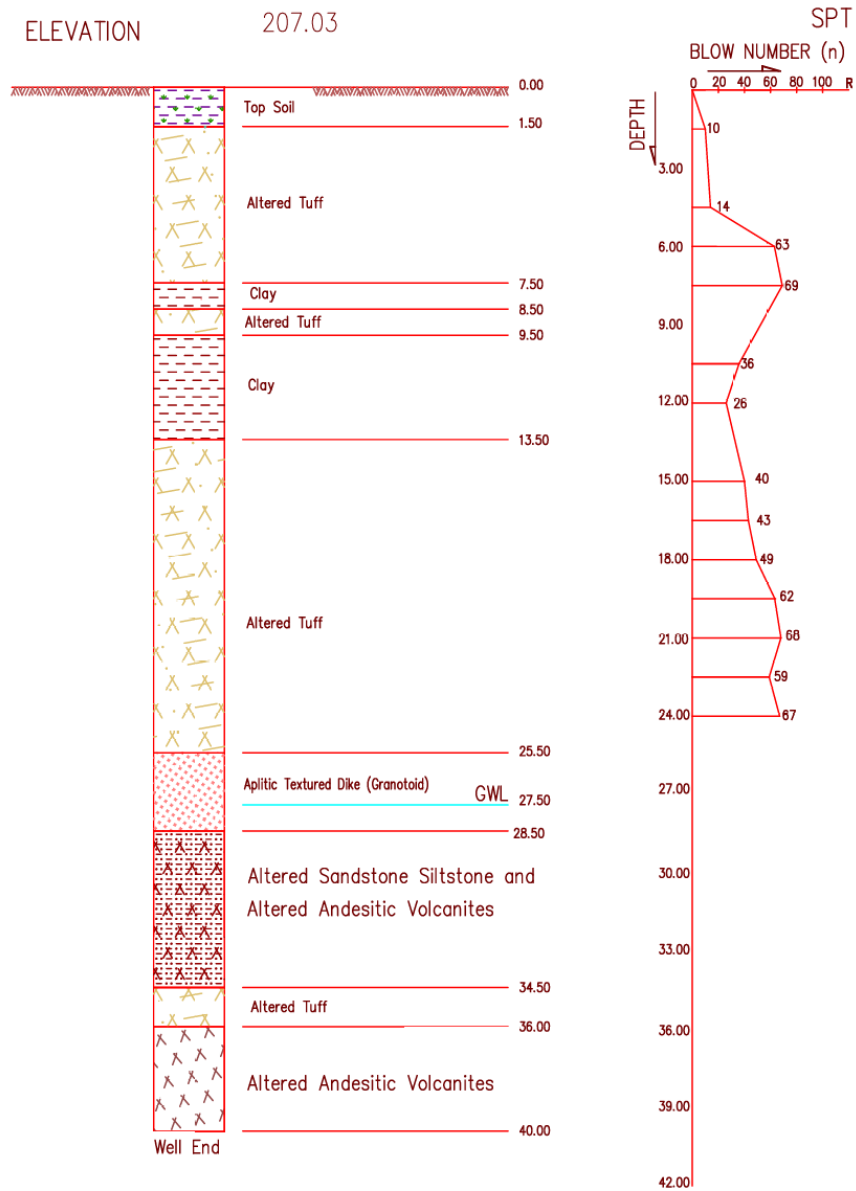
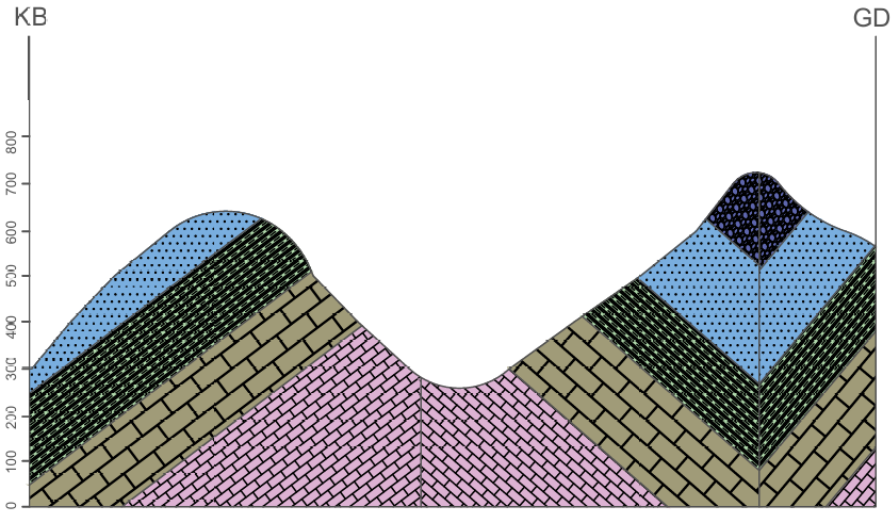
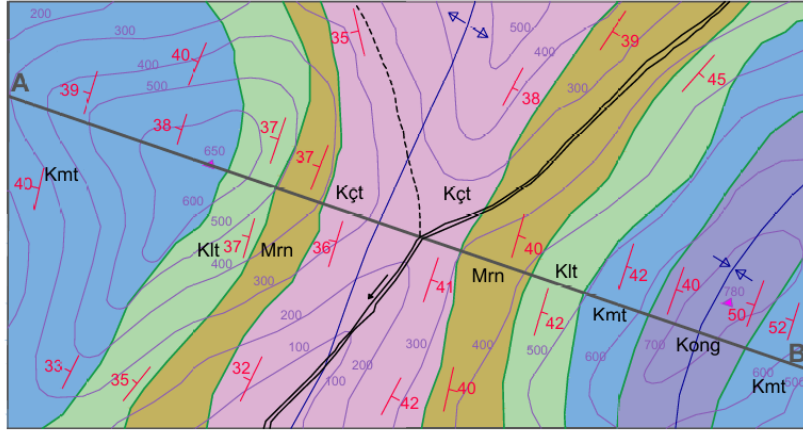


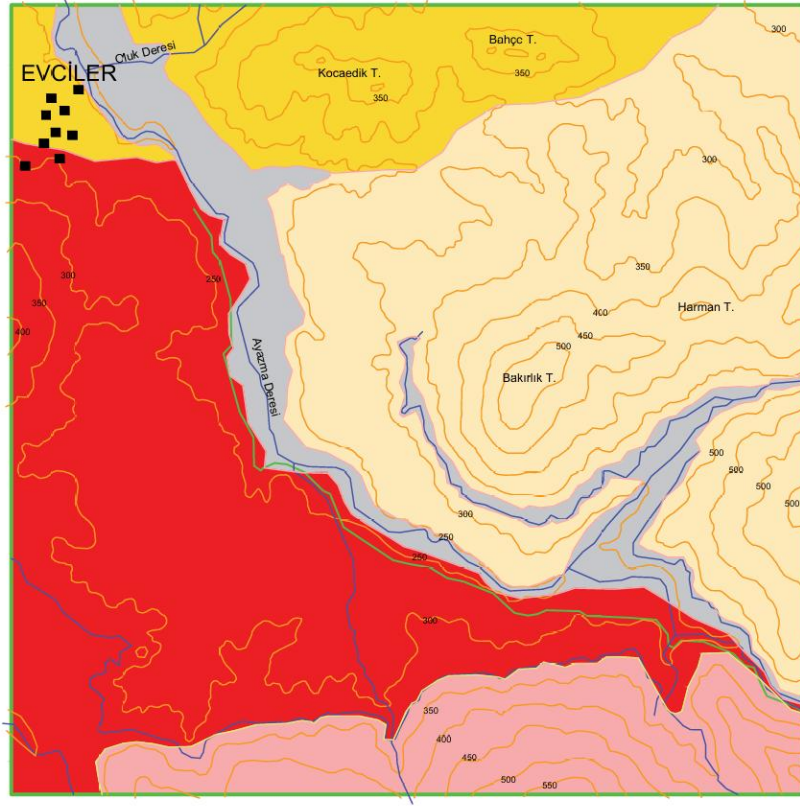
Figure 4 Borehole Log Sample



AÇIKLAMALAR



Figure 5 Geological Map Presentation Including Cross-Section



0 1 km

Figure 6 Geological Map Sample