



1. Scrolling the horizons
2. Horizontal layer mapping
3. Acquiring layer by layer data
4. Creating 3D thermal Cube
5. Interpretation of 3D Thermal Cube
6. Contouring of the hydrocarbon bearing zone
7. Vertical sectioning (highlighting zones of interest)

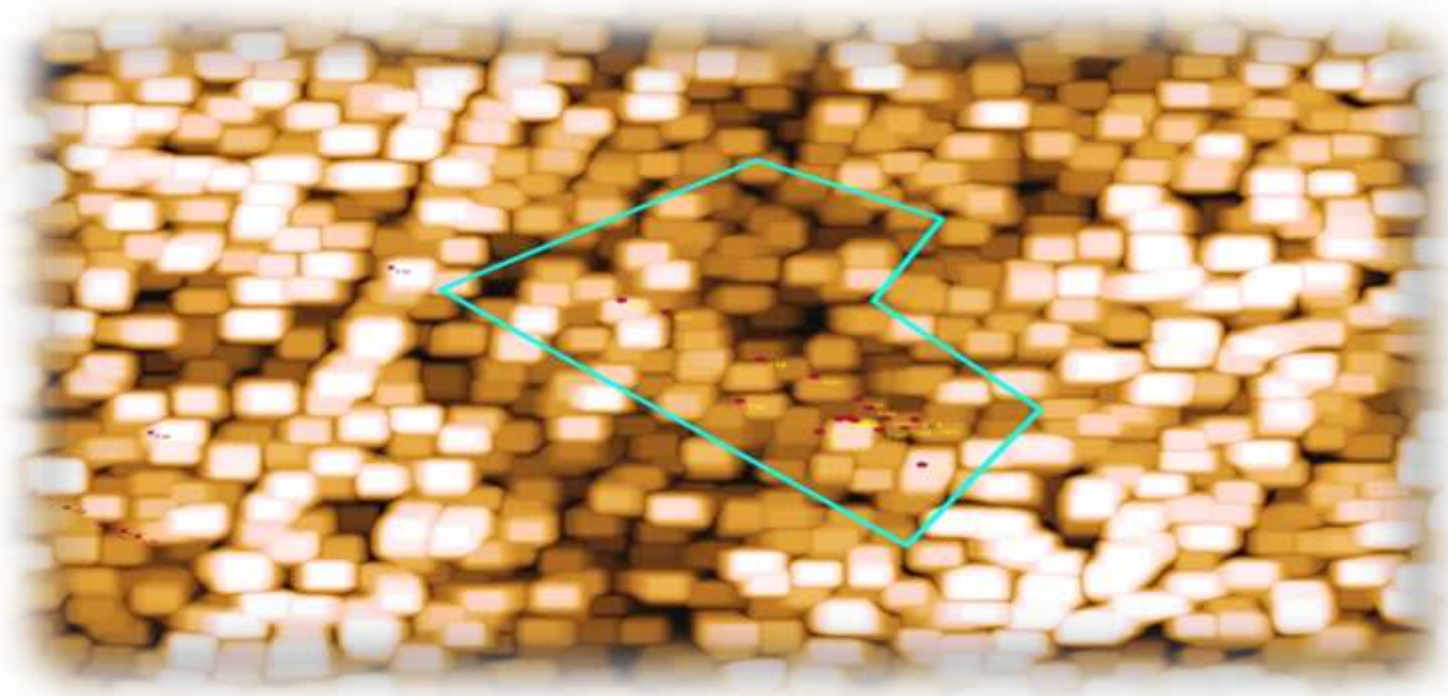


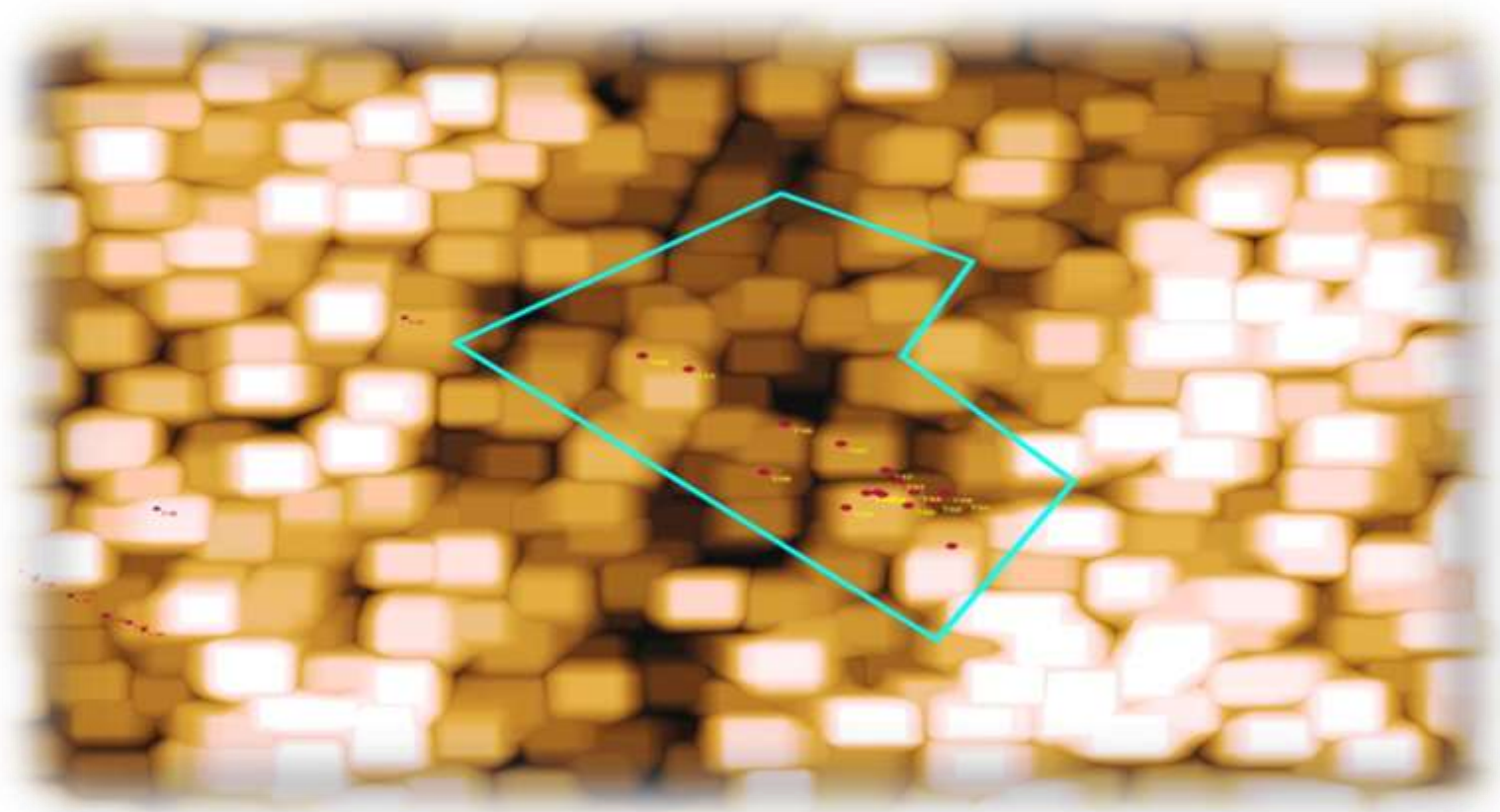
➤ Acquiring Satellite Image of Target Area

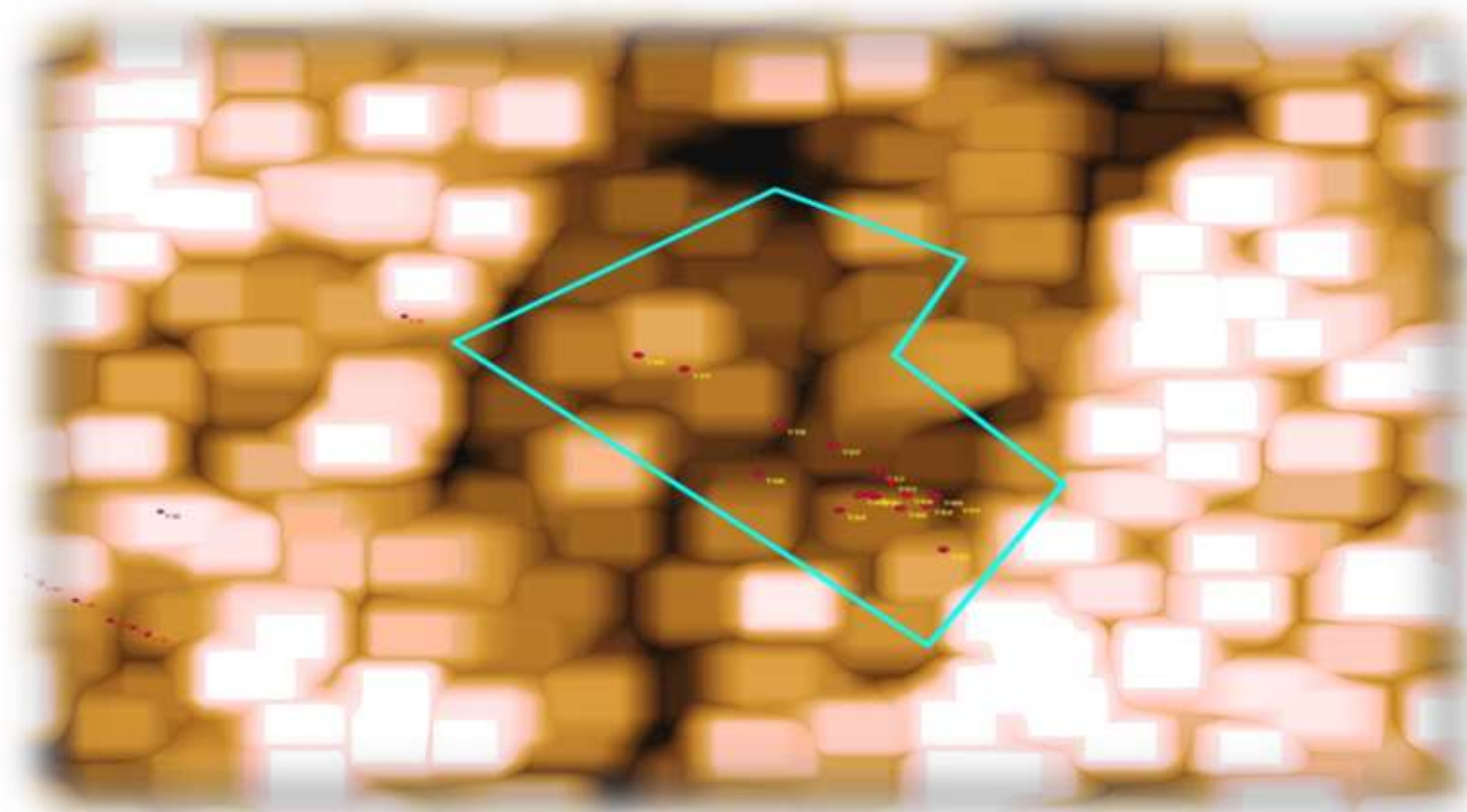


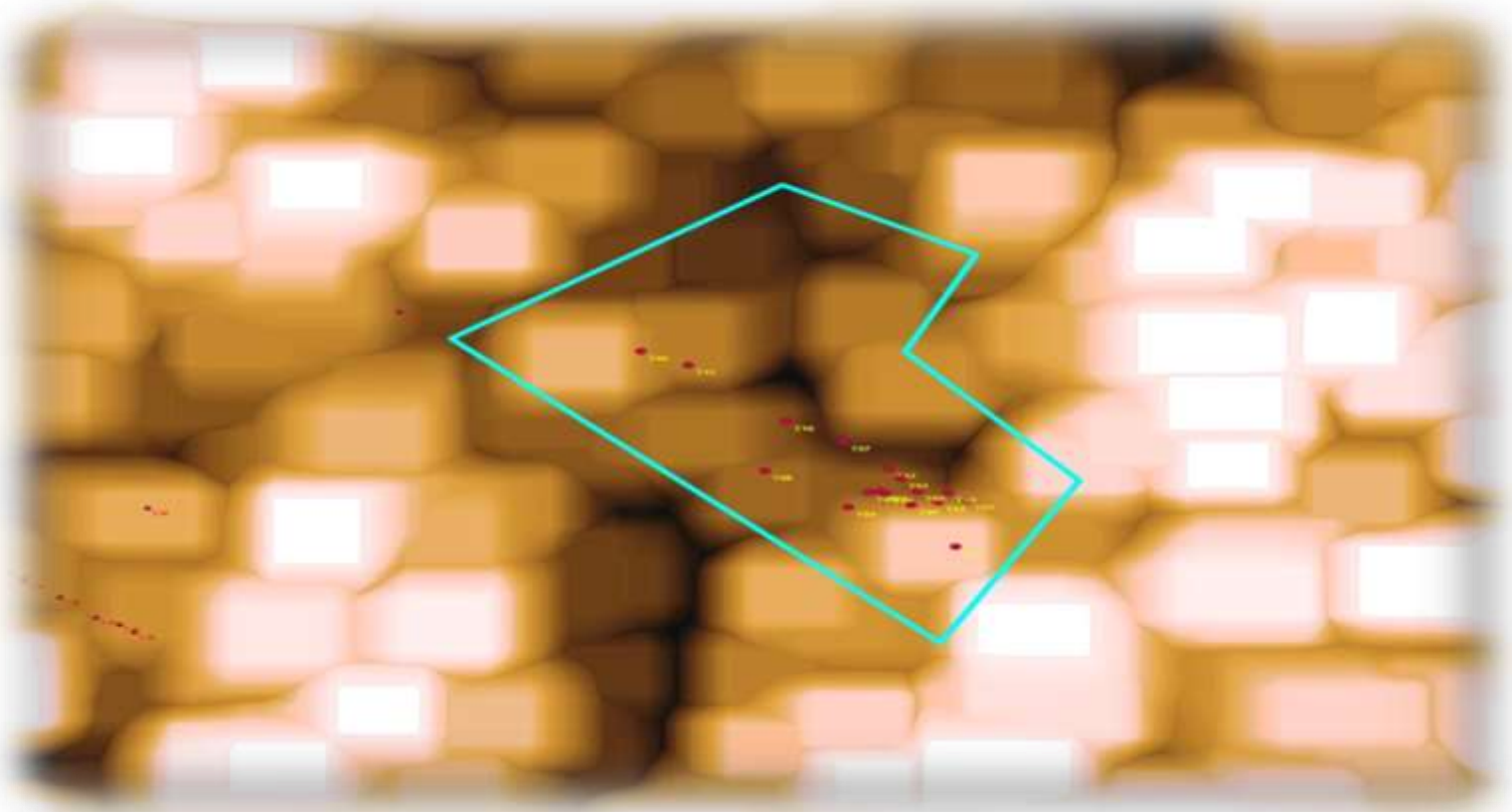


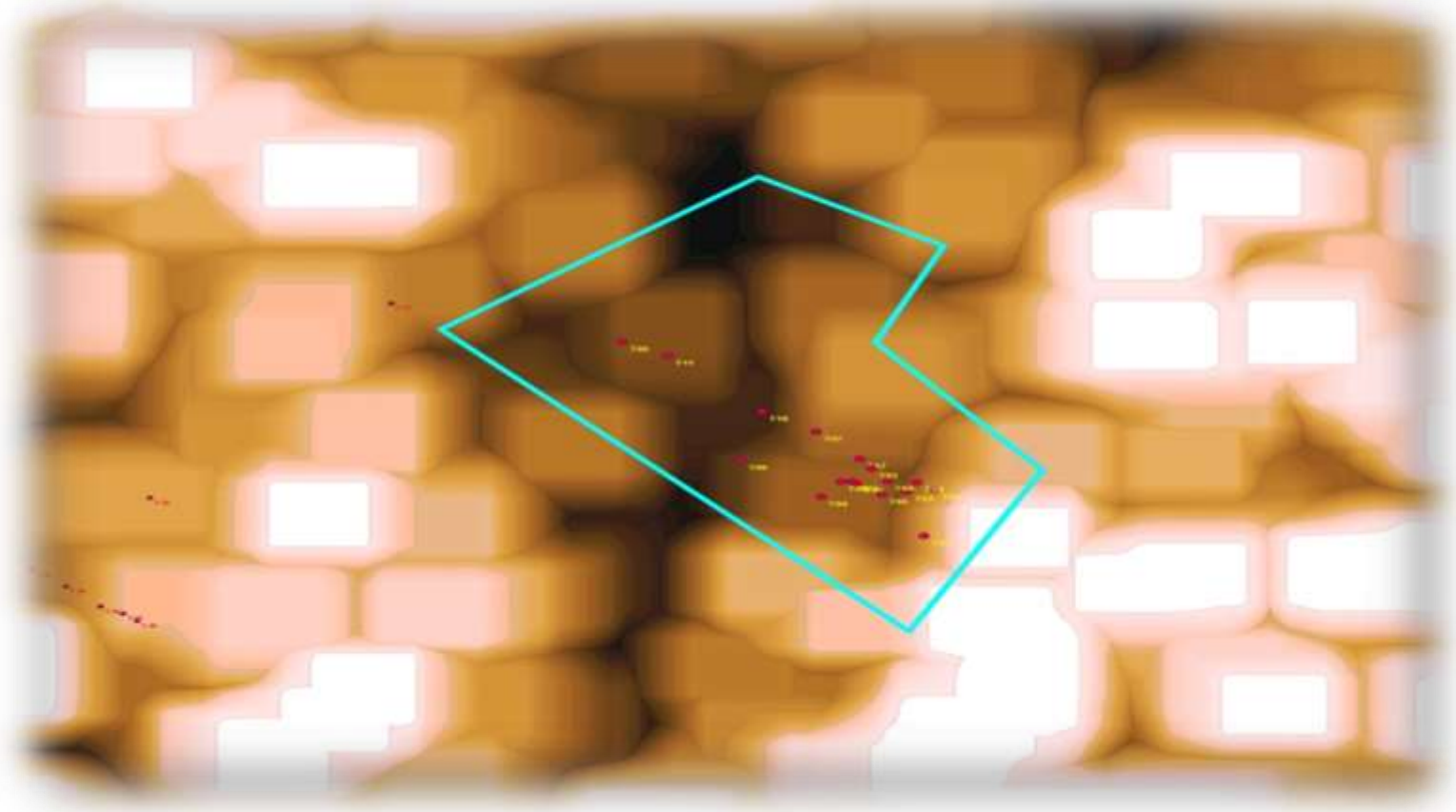
Layer 1

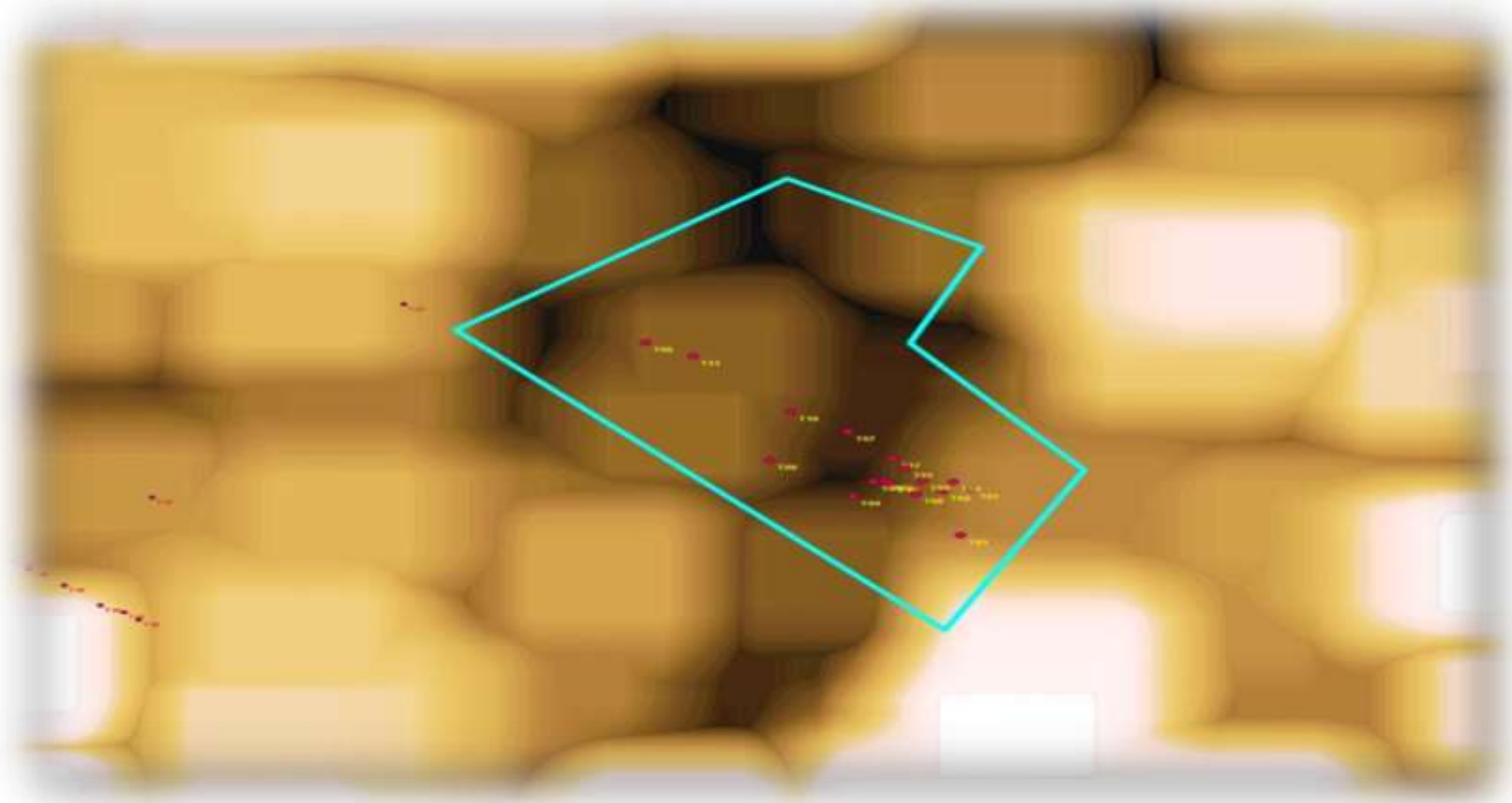


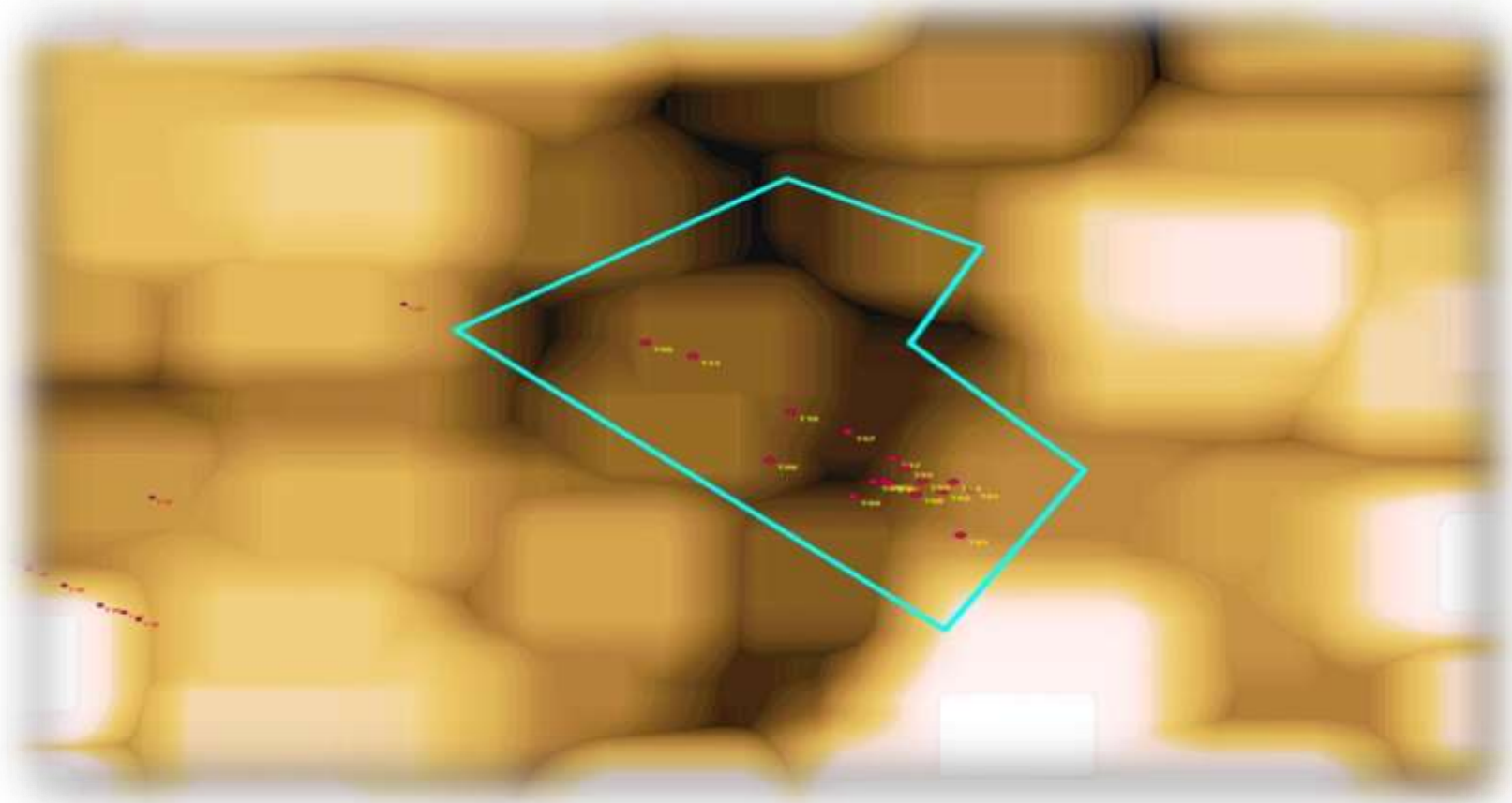


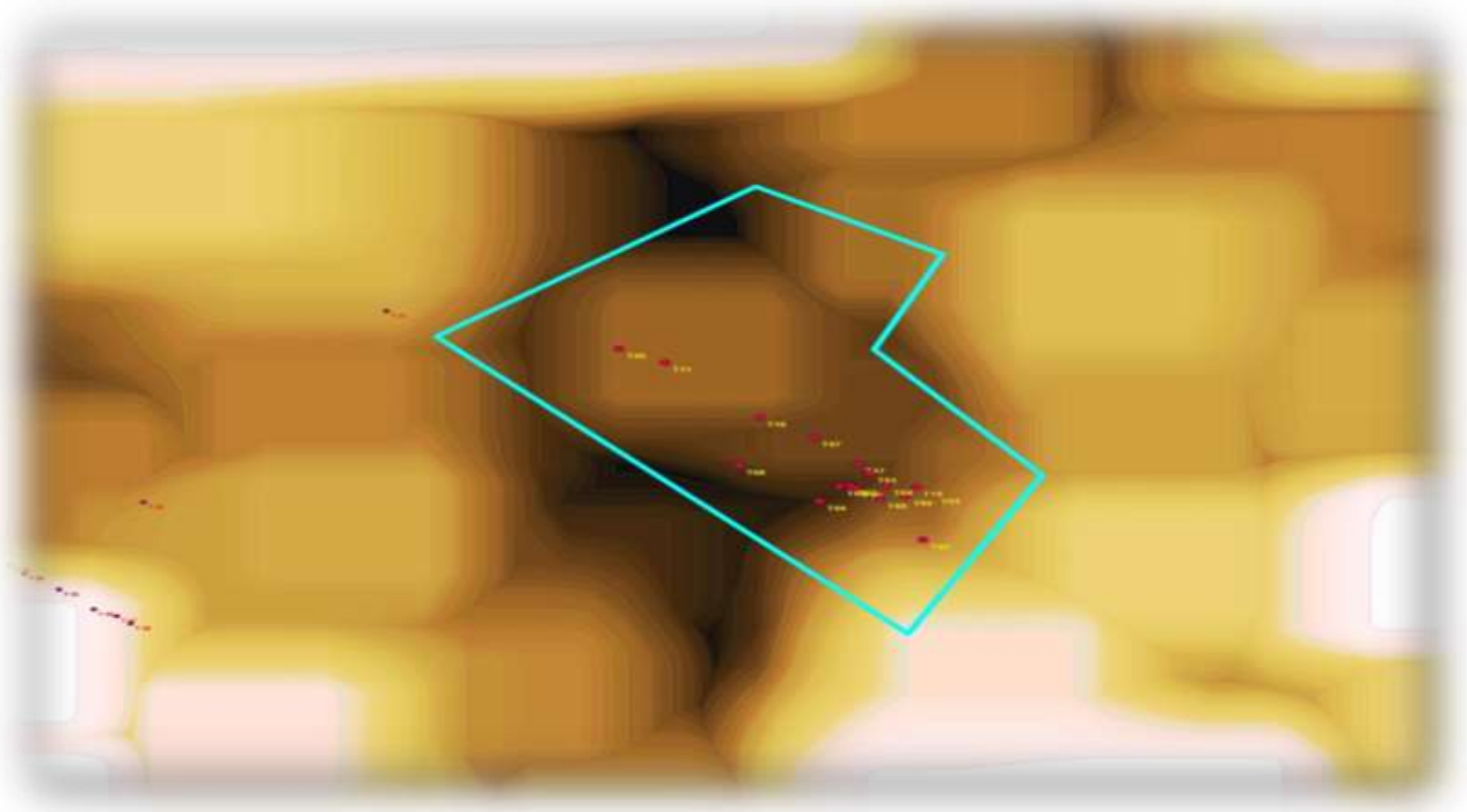


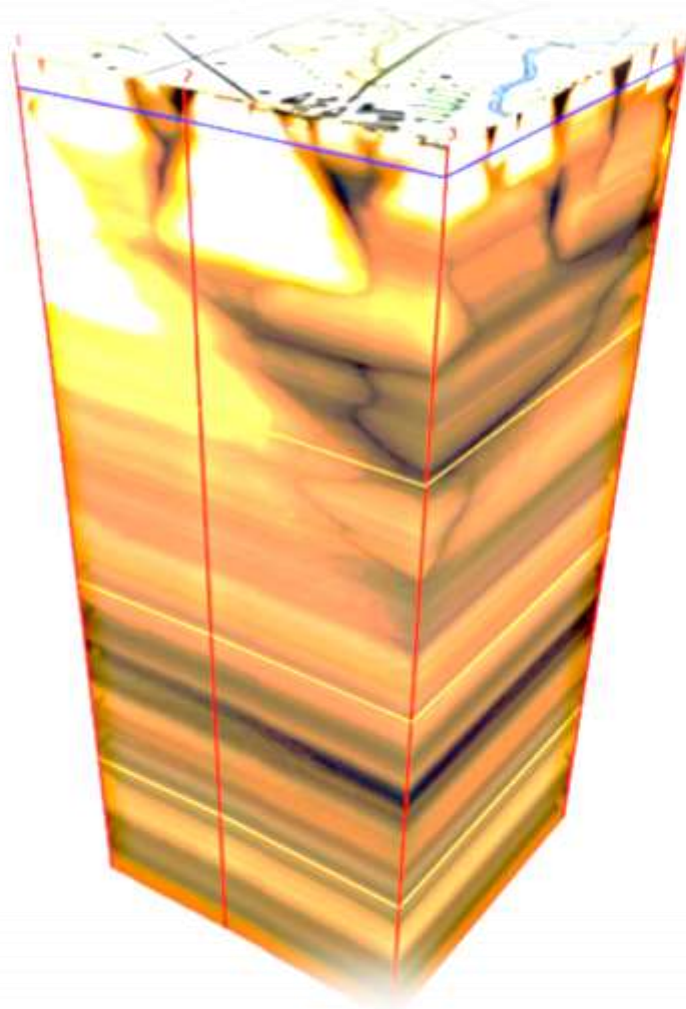






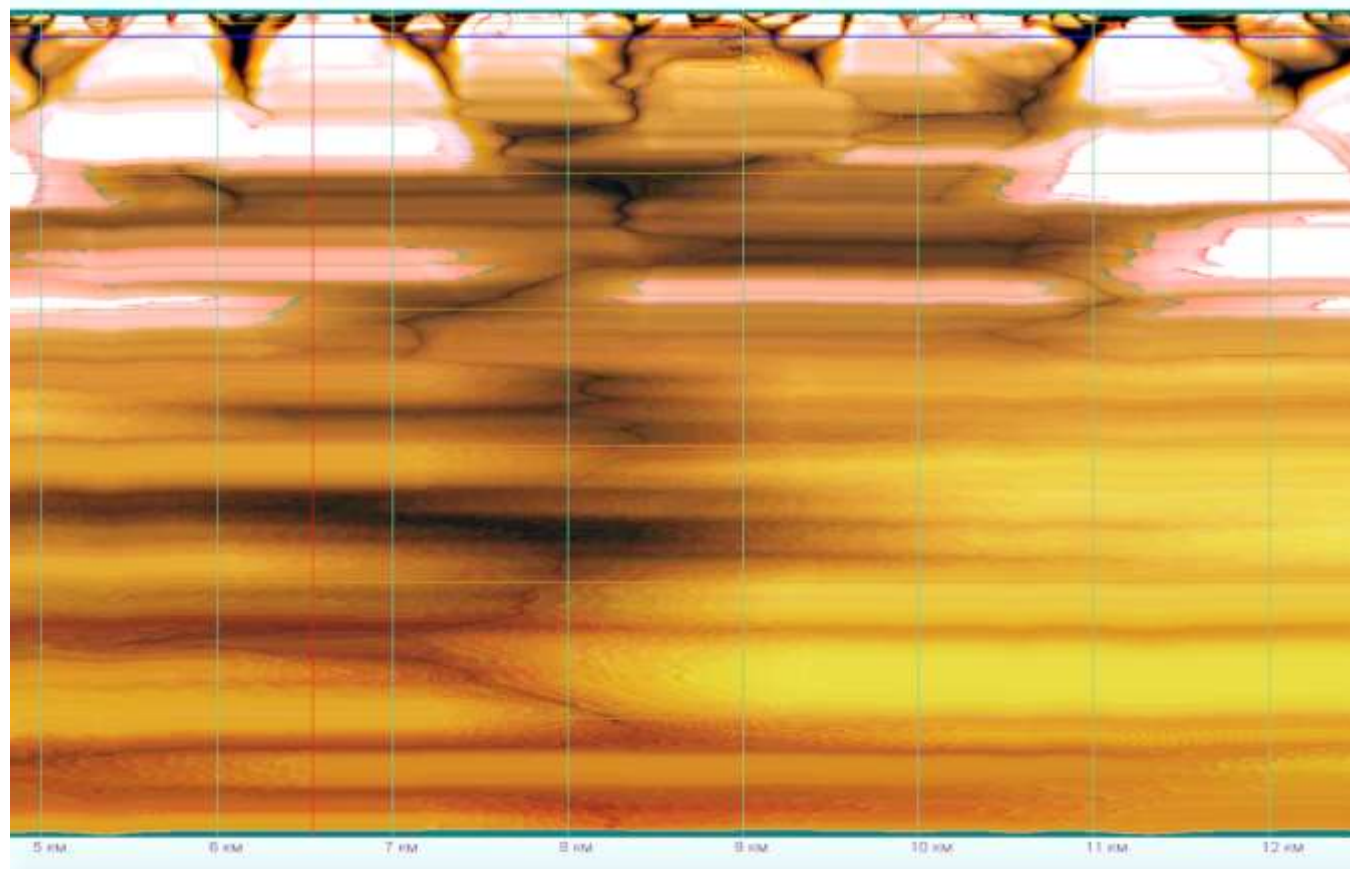








Vertical Section through Productive Zone
-1680m and -1880m





Vertical Section(New Horizon)-2140m and -3800m

