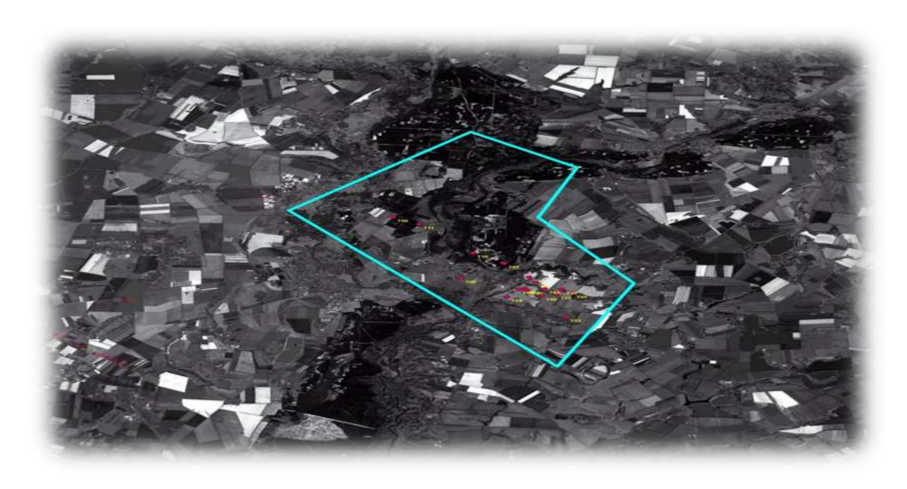


- 1. Scrolling the horizons
- 2. Horizontal layer mapping
- 3. Acquiring layer by layer data
- 4. Creating 3D thermal Cube
- 5. Interpretation of 3D Thermal Cube
- 6. Contouring of the hydrocarbon bearing zone
- 7. Vertical sectioning (highlighting zones of interest)

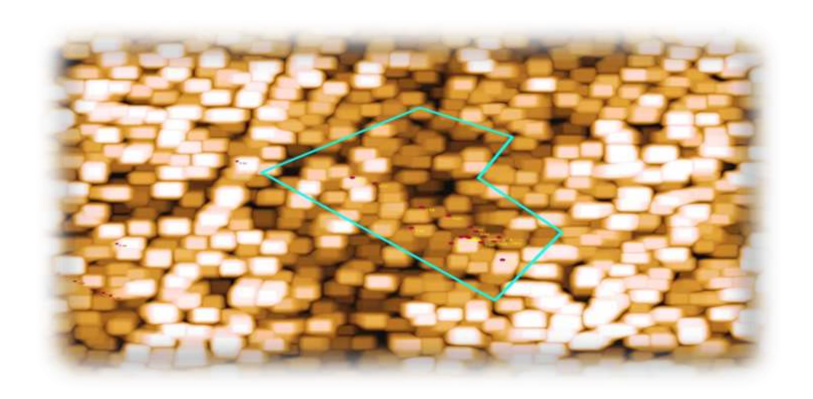


Acquiring Satellite Image of Target Area

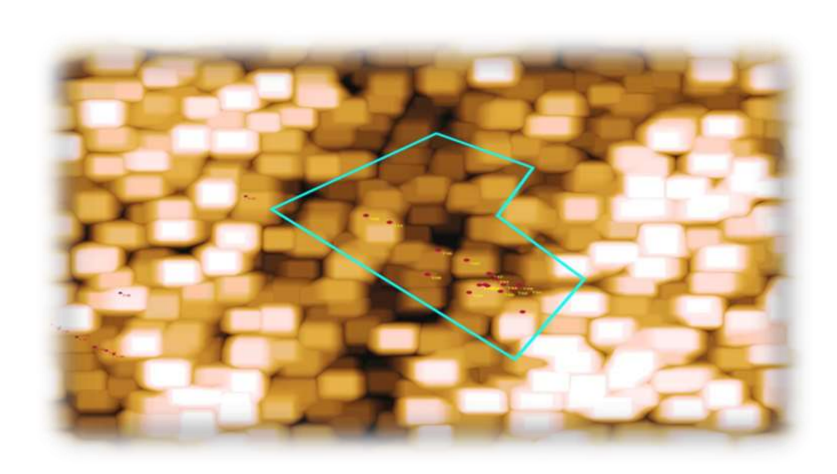




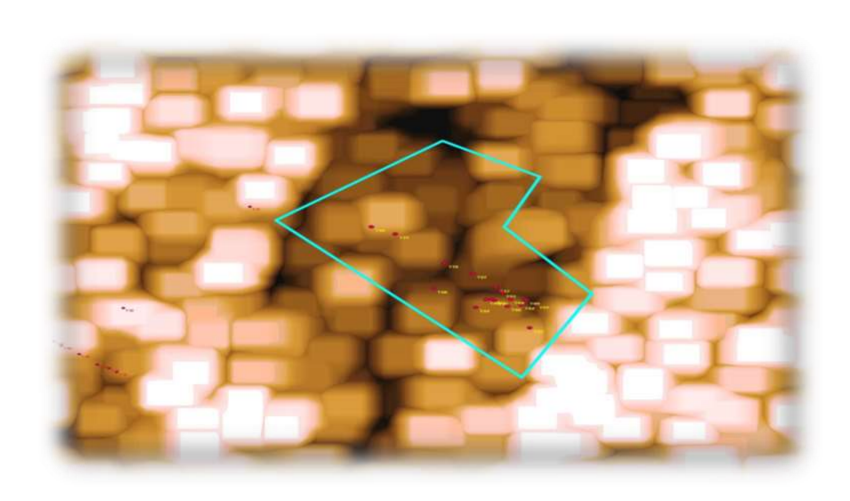
Layer 1



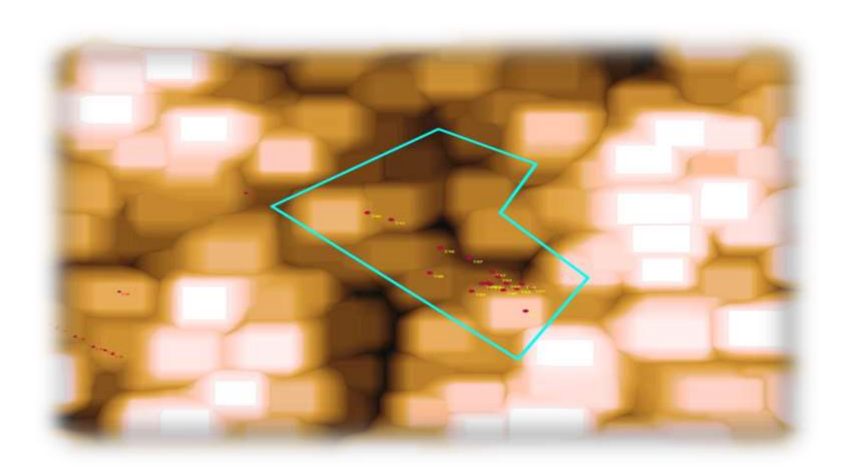




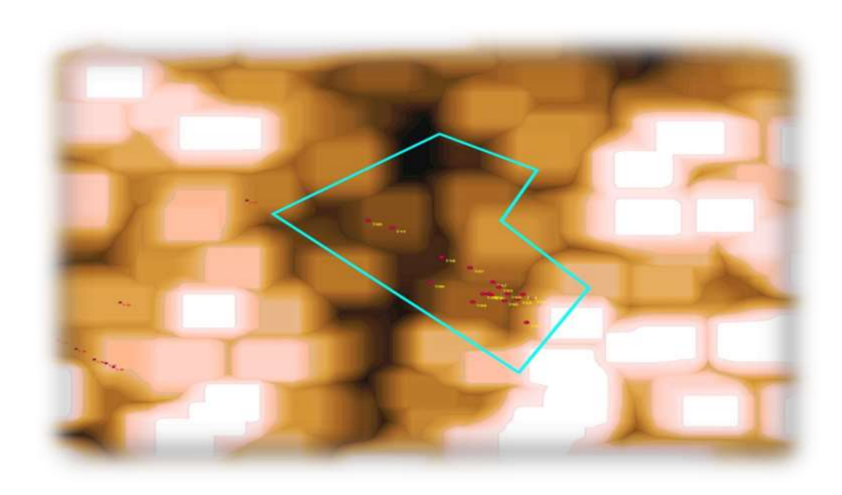




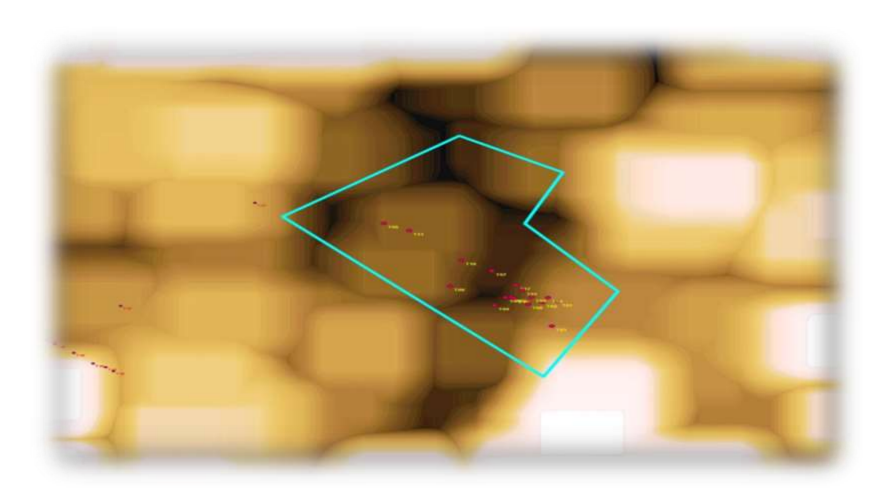




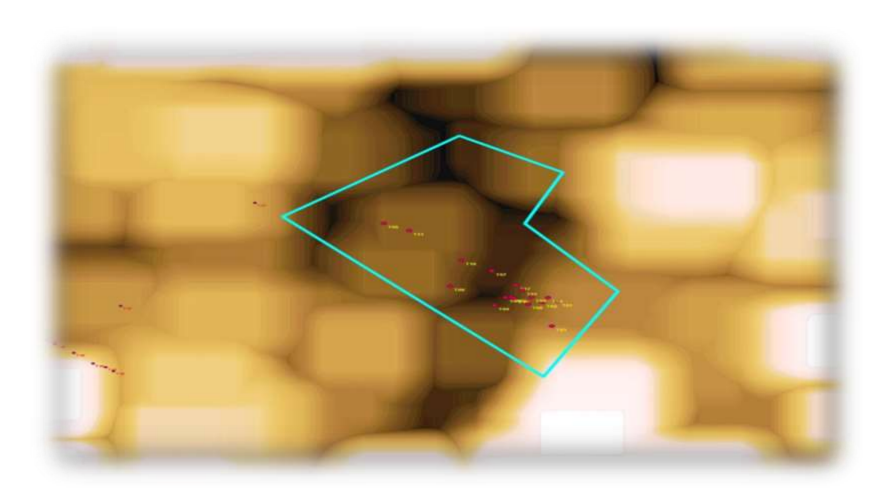




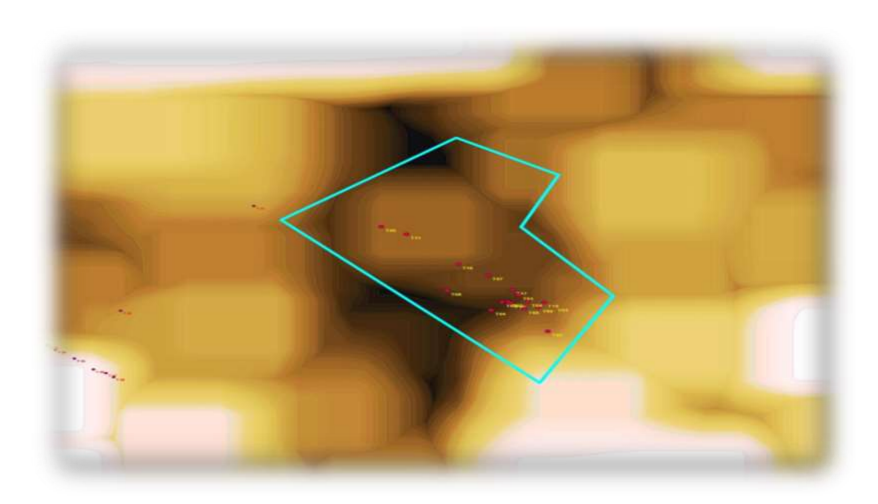




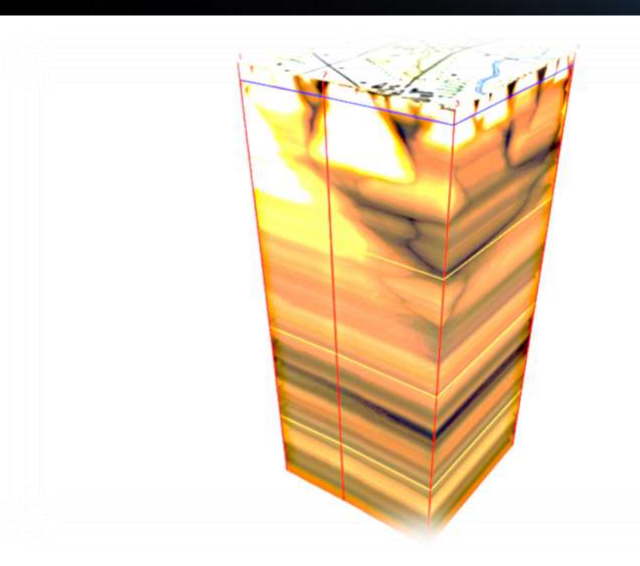






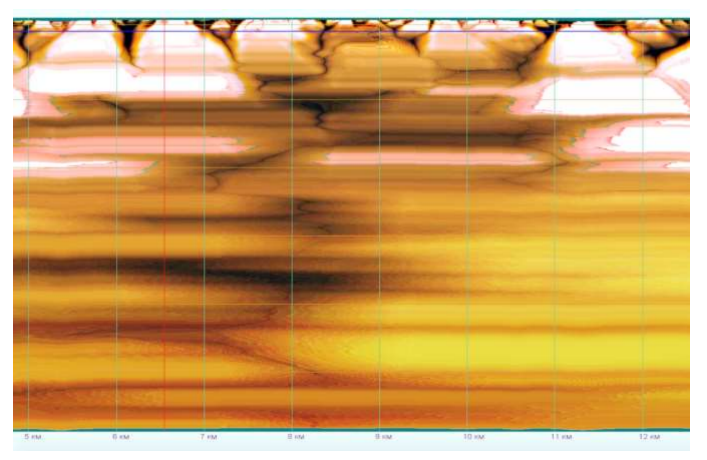








## Vertical Section through Productive Zone -1680m and -1880m





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

