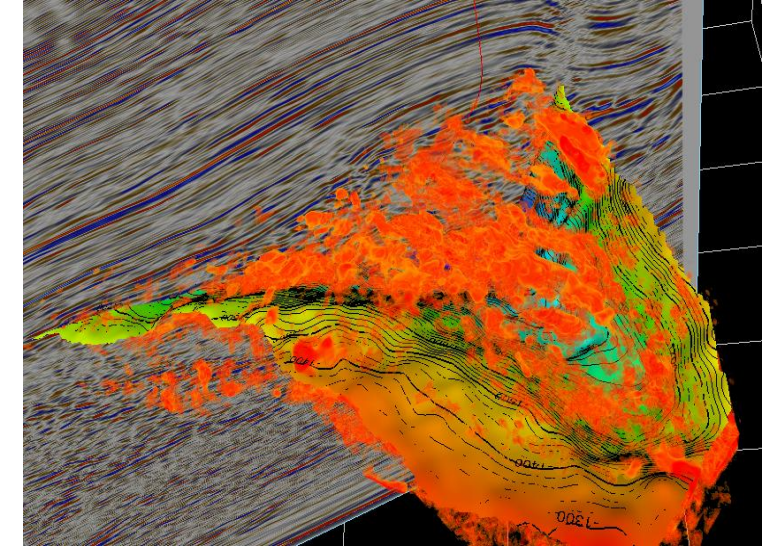
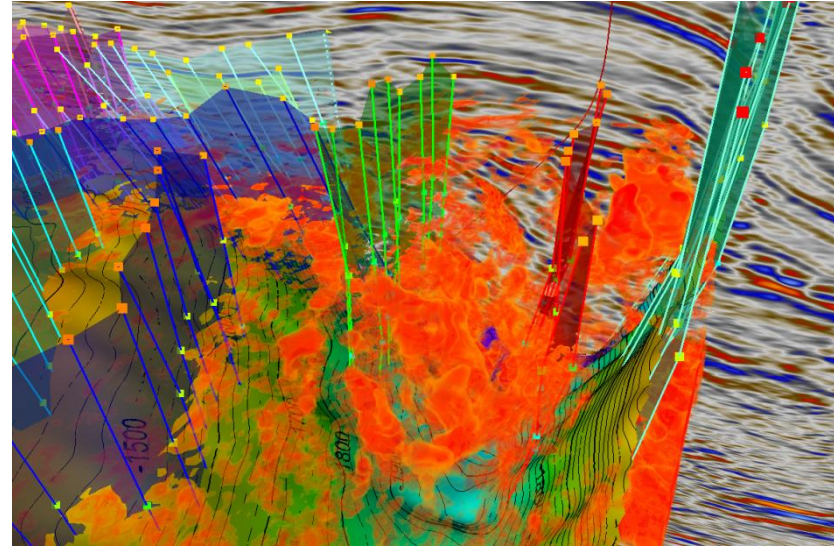
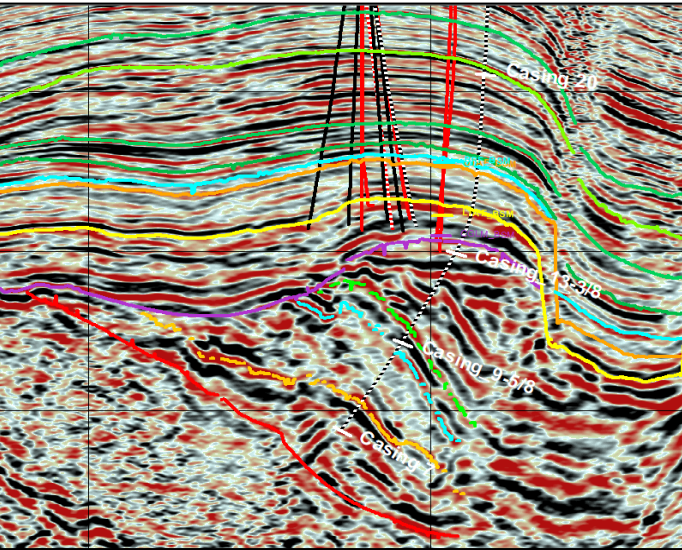
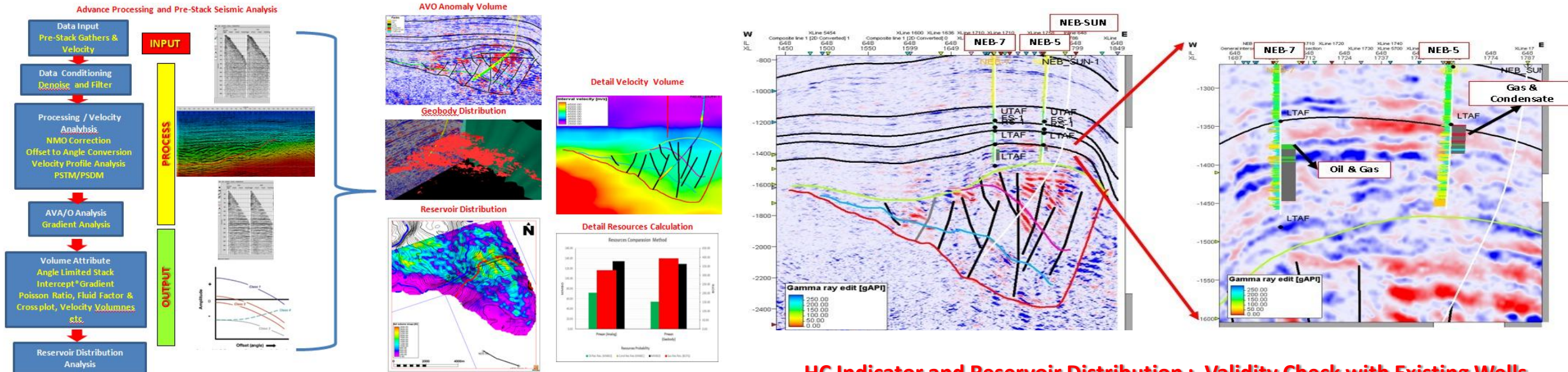


EXPLORATION CAMPAIGN : GO DEEPER

1. SUN (Sub-Unconformity) Integrated Study Workflow : From Pre-Stack to Post-Stack Seismic Interpretation Analysis

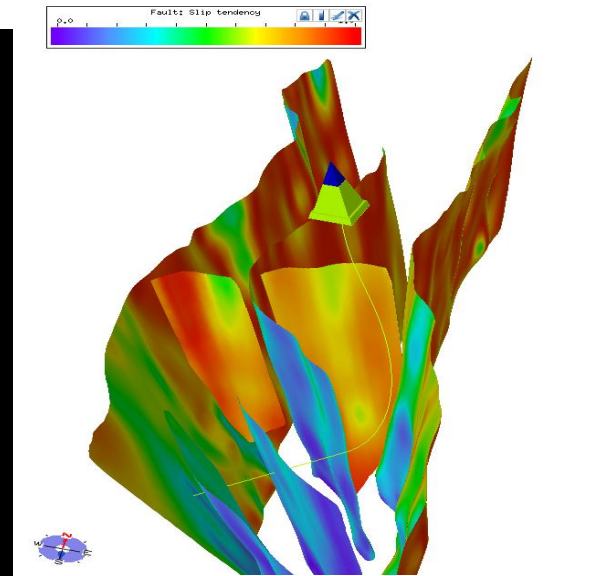
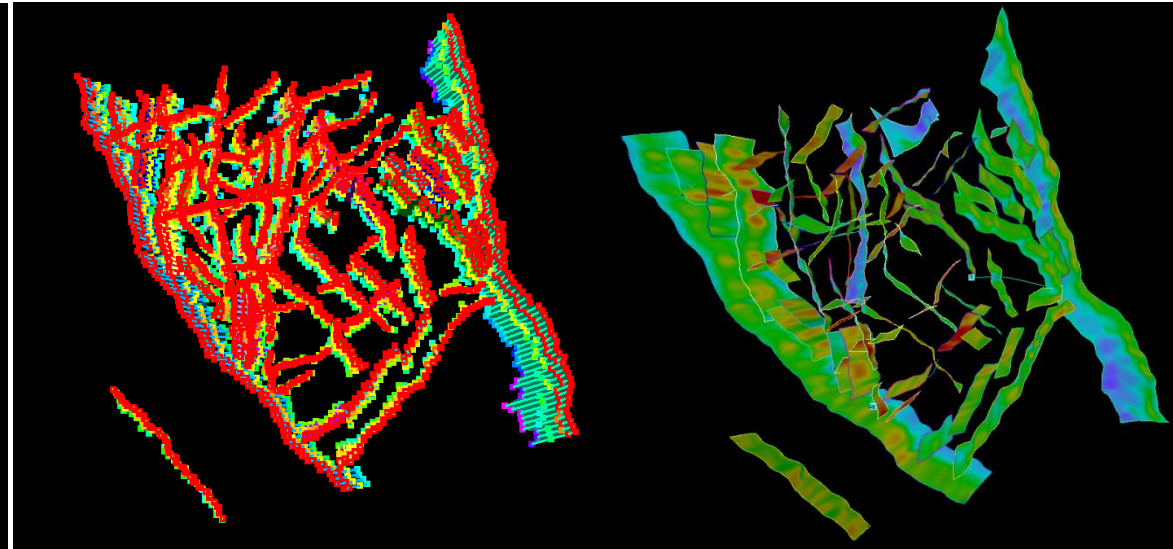
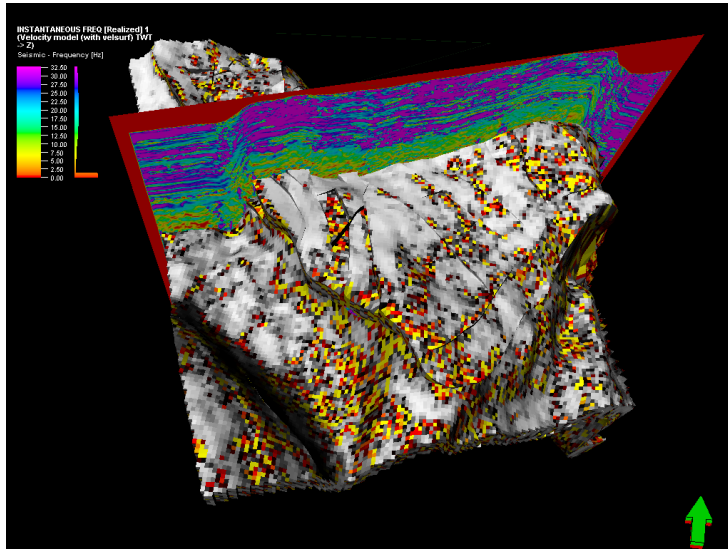


Integrated Study Workflow : From Pre-Stack to Post-Stack Seismic Interpretation Analysis



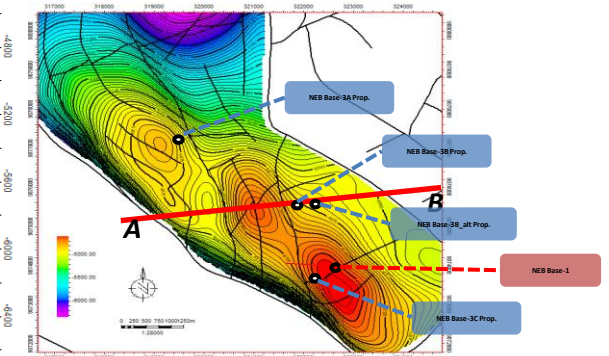
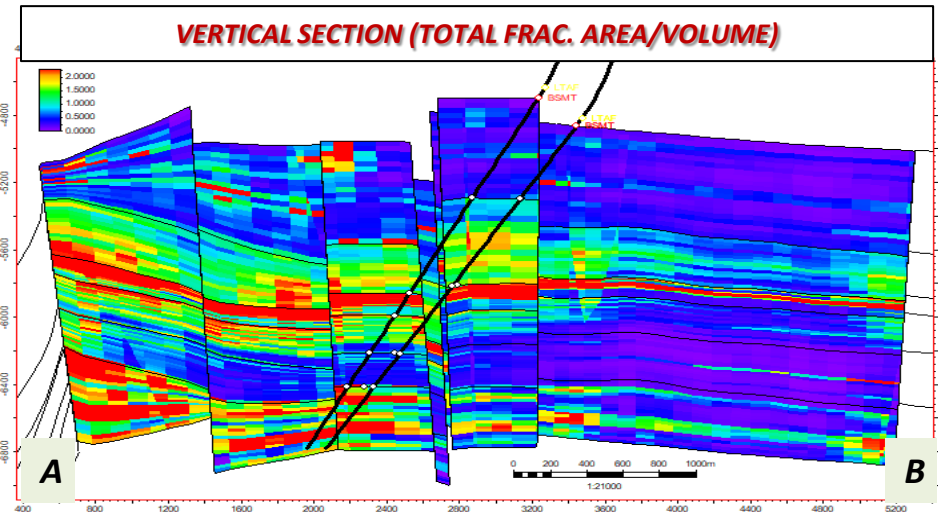
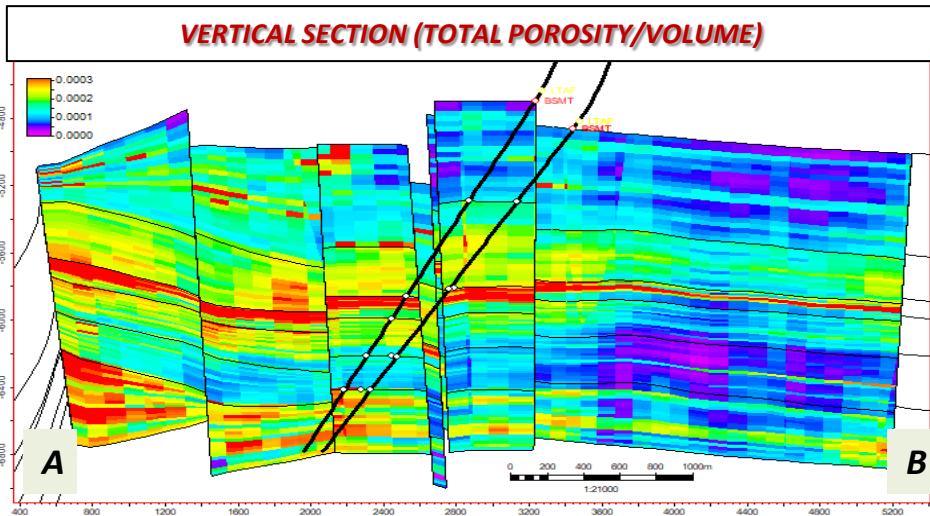
EXPLORATION CAMPAIGN : GO DEEPER

2. Basement Fracture Potential Study : Fault Hunting, Artificial Neural Network, Discrete Fracture Modeling and GeoMechanic



Maximize 3D seismic data for Basement Fracture prediction , reservoir characterization and geomechanic analysis

Geomechanic : fault slip tendency analysis to see the best penetration point of existing fault group.



PCJL EXPLORATION CAMPAIGN : GO DEEPER

As part of **Exploration Commitment**, PCJL is continuing to explore more to **Deeper Target Play** that associated with Pre-TAF (Pre-Talang Akar Formation) reservoir and Basement (Fractured Basement) reservoir. This play are common generally in South Sumatra Basin but not yet optimized in Jabung Block, there are a view wells only that had penetrated this levels. Meanwhile, the Shallow/Upper Target that had been maturely explored still have a potential as remaining resource to produce.