

Upper Egypt License Round

Horus – eFTG Data

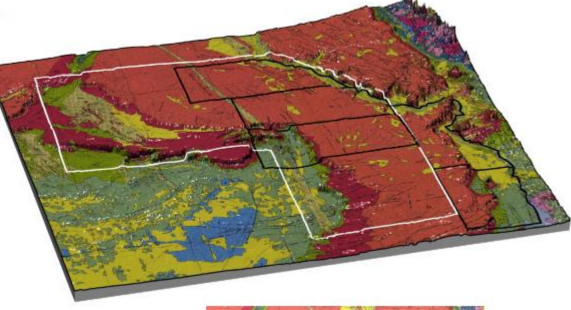


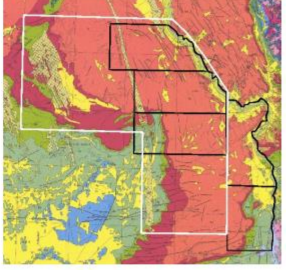


Geological overview

 Analysis of structural lineaments shows that the survey sits on triple junction of 3 tectonic regimes:

- Mediterranean regime in the SW (E-W lineaments)
- Red Sea regime in the NE (NW-SE lineaments)
- Pan-African regime in the south (NE-SW lineaments)
- Adjacent Proven plays likely extend beneath the carbonates, but previously no image, first indication by eFTG, which also prepares for challenging seismic imaging beneath the platform
 - The Mesozoic play is proven (Kom-Ombo) to the east of the survey (stable shelf) with
 - proven reservoirs (Jurassic and Cretaceous sands),
 - a proven Cretaceous seal and source (marine shales),
 - and a proven Jurassic source (continental lacustrine early rift fill shales).
 - Further East the play only shows gas if it is not dry











Contact: Jevon Hilder

Senior Business Development Manager: Africa & Mediterranean

Jevon.hilder@tgs.com

Contact: Prof. Ali Abdelaziz

CEO Arabian Geophysical - Metatek Group Ltd

Ali.abdelaziz@metatek-group.com