

Tuesday at 2:00 pm

Title: **Proactive Geosteering – Saves Drilling Time And Cost**

Description: **A Real Success Story - Using an Analytical Approach to Proactively Geosteer a Wellbore within a 1 meter Target Zone Utilising EMW Propagation LWD Tools**

In response to the famous saying, ‘the age of easy and cheap oil is over’, oil and gas companies have found new methods and technologies to drill horizontal wells and extract oil and gas from thin and challenging zones. Geosteering is a technology that has been proven to reduce drilling time, cut drilling costs, eliminate sidetracks and decrease wellbore length out of pay zone, and therefore maximize total hydrocarbon recovery.

Advancements in LWD tool technology coupled with Proactive Advanced geosteering has enabled us to make smart, accurate, and timely decisions to stay in zone.

Our real geosteering examples will prove the case that proper selection of Fit-For-Purpose LWD tools used by experienced and knowledgeable personnel greatly benefits the end results and objectives of the project.

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