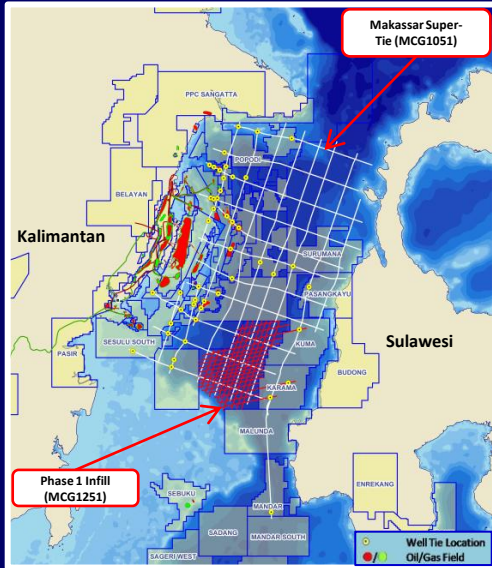
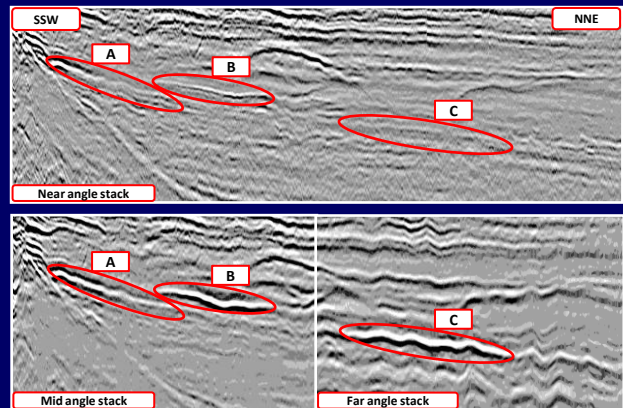


Makassar Regional Super-Tie Phase 1 Infill



- Covers high-graded area based on regional study and AVO investigation of Super-tie datasets (superior quality and broader coverage enabled confident evaluation, which may not be achievable with other existing multiclient datasets).
- Designed with the same superior acquisition and processing parameters as the Super-tie MC 2D for consistency.
- Optimally tied to recently drilled wells
- Total 2,294 km
- Final data available now

The Super-tie angle stacks show robust AVO anomalies within basin floor fans (BFF) in the Phase 1 Infill survey area. These could be related to HC presence as these have been observed to be in the right geologic settings (with respect to expected reservoirs, seals, charge and mapped traps).



Phase 1 Infill has been designed to verify the presence of direct HC indications (AVO conformance to structure) and to complement the Super-tie for more confident regional evaluation and optimum exploration of submarine fan as well as the syn-rift clastic and carbonate play fairways. The Infill line example below shows BFF play fairways favourable for upward HC migration from potential syn-rift source rocks underneath.

