

The CASE system family (CABLE-less Seismic system) is an autonomous 4C seismic data acquisition system, based on large grids of receiver nodes. SeaBed Geophysical is now presenting its next generation CASE Abyss - efficient in operation from shallow to ultra-deep waters. Consider this technology for your exploration, reservoir characterization or reservoir monitoring (EOR) project if you believe that any of the following issues will matter:

- Cost-effective full-azimuth, wide-offset distribution mapping
- No holes, infill or data degradation due to surface or sub-surface obstructions - present or future
- High quality PP and PS imaging from ultra deep water data acquisition
- Accurate, repeatable receiver positioning and orientation
- Repeatable, low-distortion, 8 - 80 Hz seismic vector response
- Reliable receiver ghost and water-layer reverberation suppression



Depth Rating: 3000m

