



**NIGERIAN UPSTREAM
PETROLEUM REGULATORY
COMMISSION**

Nigeria 2025

Bid Round

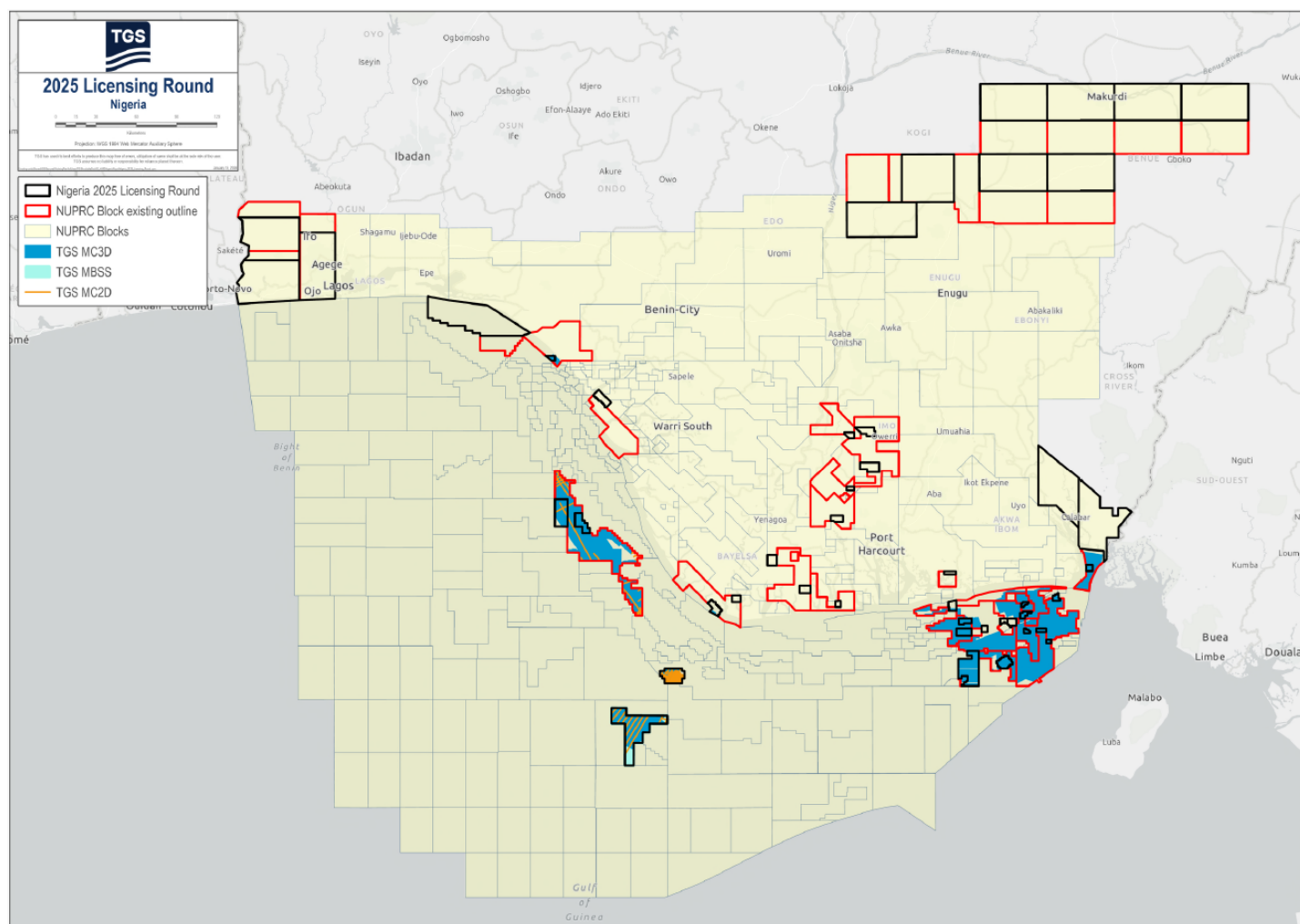
PPL – 2A57

Nigeria 2025 License Round Block Information Table



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Block Name	Block sq. km	Data type	Data km 2D km/3D sq km	Wells	Water depth (m) min	Water Depth (m) max
PPL2A57	14	3D	910	1	23	23



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PPL – 2A57

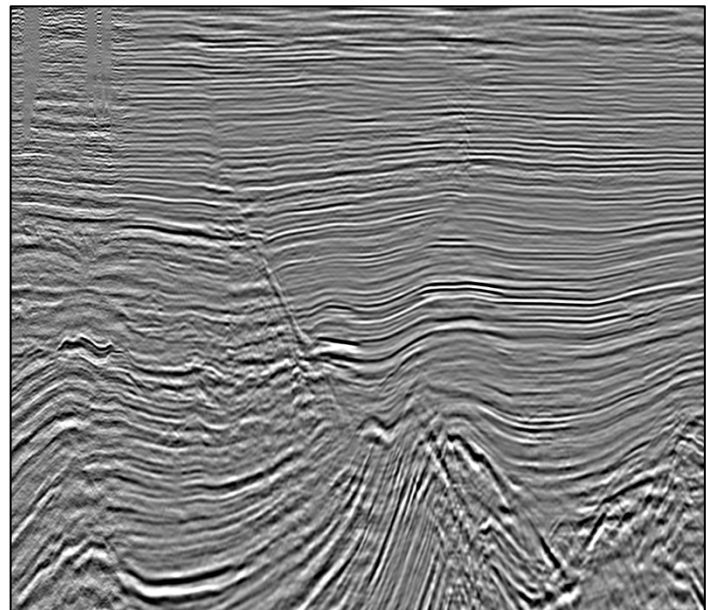
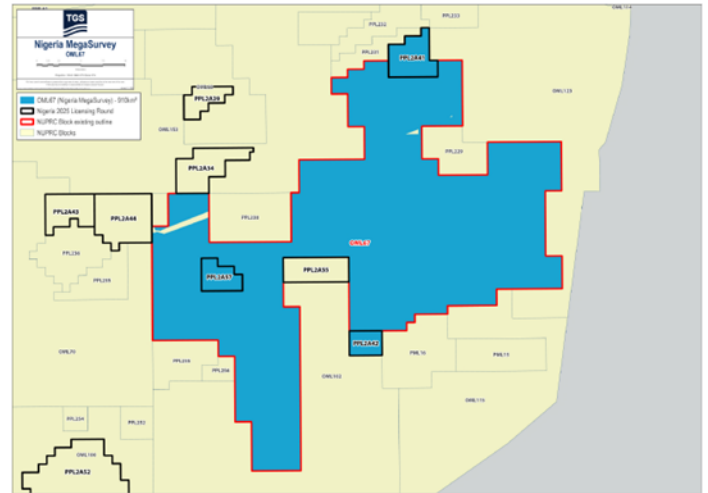


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PPL 2A57 covers an area excised from OML 67 in accordance with the Petroleum Industry Act (PIA) 2021. PPL 2A57 is situated in eastern offshore Niger Delta in 26.2 meters water depth.

The entire OML 67 block is covered by 910 km² of MegaSurvey 3D. The block is covered by 3D seismic data acquired by ExxonMobil. The Nsung field is in the Shallow offshore Depobelt of the eastern Niger Delta sedimentary basin. The closest processing facility is the Inim Platform (Seplat Energy). Nsung field was discovered by ExxonMobil through the drilling of the Nsung-1 between May 22 and June 3, 1995, to a total depth of 6,900 feet (MD). Nsung-1 encountered two (3) hydrocarbon-bearing sands with a combined estimated hydrocarbon gross pay of 234 feet. The well tested oil. OML 67 is currently operated by Seplat Energy.

MegaSurvey 3D example in the vicinity of PPL 2A57 showing extensional faulting and compressional features in the deeper section.





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