Exploration Geophysics, 2016, **47**, 169 http://dx.doi.org/10.1071/EGv47n3_ED

ASEG-PESA 24th International Geophysical Conference and Exhibition: Special Issue on Case Studies

Chris Wijns¹ Kim Frankcombe² Michael Dentith³ Andrew Long⁴ Ian James⁵ Mark Tingay⁶ Mark Lackie^{7,8}

¹First Quantum Minerals Ltd, 1/24 Outram Street, West Perth, WA 6008, Australia.

²ExploreGeo, PO Box 1191, Wangara, WA 6947, Australia.

³Department of Earth and Environment, University of Western Australia, 35 Stirling Highway,

Crawley, WA 6009, Australia.

⁴PGS Geoscience and Engineering, Level 4, IBM Centre, 1060 Hay Street, Perth, WA 6005, Australia.

⁵Terraspect Geophysics, 42A Grosvenor Road, Bayswater, WA 6053, Australia.

⁶Australian School of Petroleum, University of Adelaide, Adelaide, SA 5005, Australia.

⁷Department of Earth and Planetary Sciences, Macquarie University, North Ryde, NSW 2109, Australia.

⁸Corresponding author. Email: mark.lackie@mq.edu.au

The nine case study papers in this collection (including the Best Mineral Geophysics paper by Matthew Hope and Steve Andersson) are based on presentations made at the 24th ASEG Conference and Exhibition held in Perth, February 2015. The diverse subject matter and broad range of geophysical methods and applications reflects the fact that the ASEG's conference is the most wide-ranging applied geophysics conference in the world.

ASEG is a society of exploration geophysicists and as such case histories are critical for recording our progress, documenting our successes and acting as an important resource for explorers worldwide. Although we are an Australian based society our members explore throughout the globe and the geographic distribution of papers included here reflects this.