

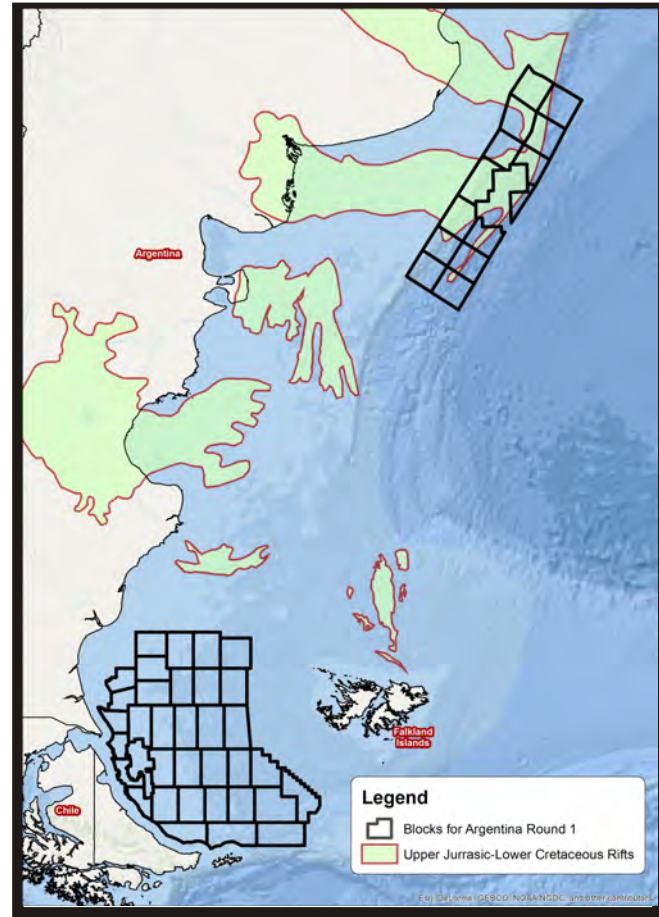
Argentina Bid Round 1 WORKSHOP

Basin & Block Evaluation

10th September 2018

Houston, Texas

This one day workshop will review the opening history of the South Atlantic, south of the Walvis Ridge including a review of the early Cretaceous source rock potential. The geology of Jurassic-Early Cretaceous rifts (green on map) will be summarised along with the prospectivity of the blocks (black) which are currently designated for Ronda 1. A data summary sheet for each block will be provided along with an extensive course manual containing 150+ slides with comprehensive maps. The workshop will involve practical exercises with seismic section interpretations.



Itinerary:

Breakfast from 8.30am - Start 9am - Finish 4.30pm

- Introduction to Geology South of Walvis Ridge (1 hour).
- Seaward dipping reflector formation and implications for petroleum exploration (45 minutes).
- Identification of source rock potential South of the Walvis Ridge using Namibian well data and seismic data from the conjugate margins (40 minutes).
- Salado Basin Review (40 minutes).
- Colorado Basin Review (40 minutes).
- San Jorge Basin Review (30 minutes).
- Austral Basin Review (40 minutes).
- Malvinas Basin Review (40 minutes).
- Atlantic Margin review (1 hour).

Presented by Prof. Ian Davison of Earthmoves Ltd.

Earthmoves is a UK-based geological consultancy which specialises in frontier exploration and salt tectonics across the Atlantic margins and Gulf of Mexico.

Price:

Price of workshop US \$850, if registered before 17th August, \$975 after this date

Payment can be made via paypal at

<http://earthmoves.co.uk/argentina-2018-licence-round/>

Please contact steel.ian@gmail.com for further information or to register.

Deliverables

Over 150 presentation slides will be provided in hardcopy manual and PDF format, along with a detailed large scale wall map of the South American Margin, S of the Walvis Ridge.