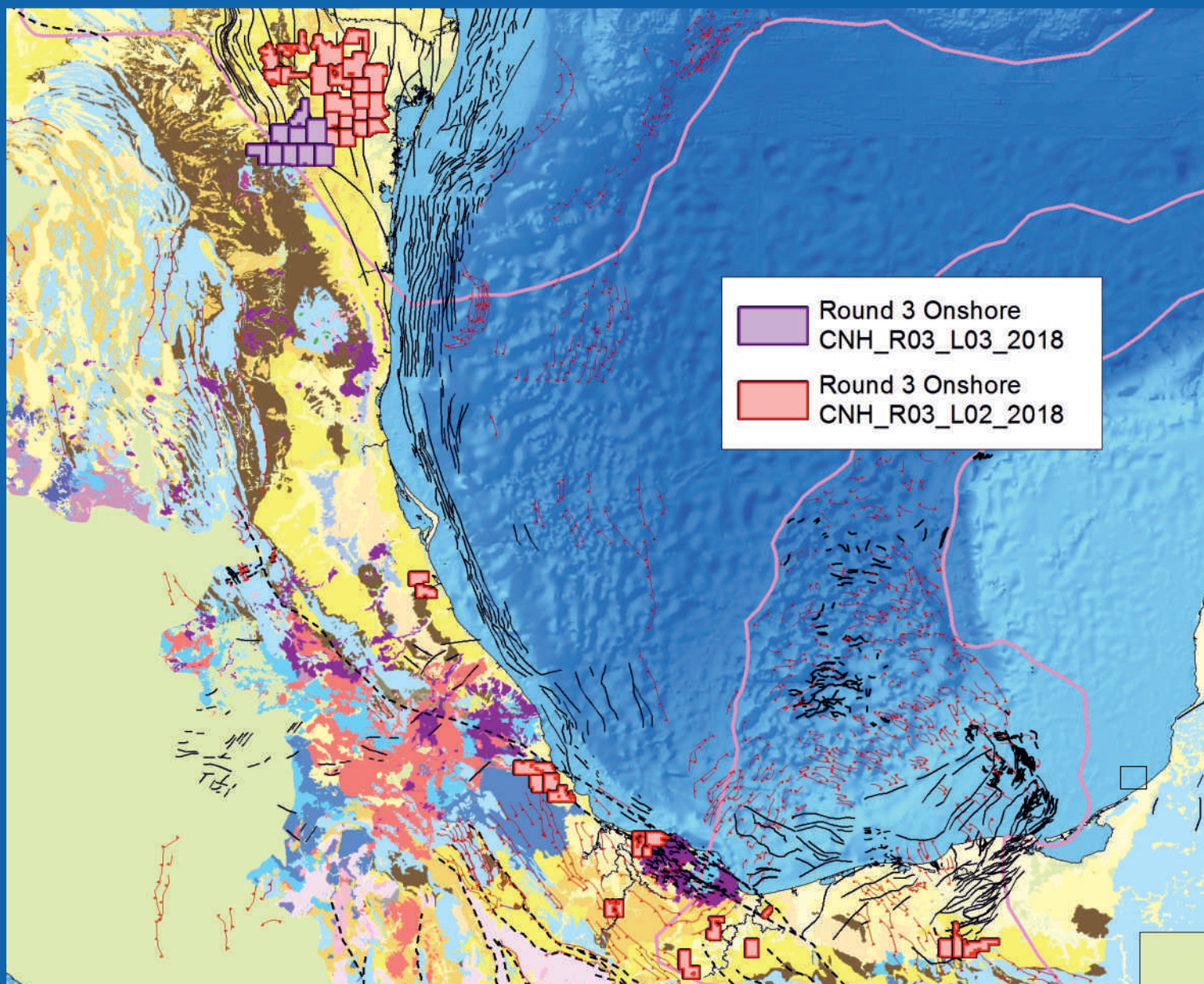


Mexican Sector GOM

Digital Atlas, Report on Hydrocarbon Potential and Evaluations of Recent and Future Rounds



Earthmoves ranking vs Results

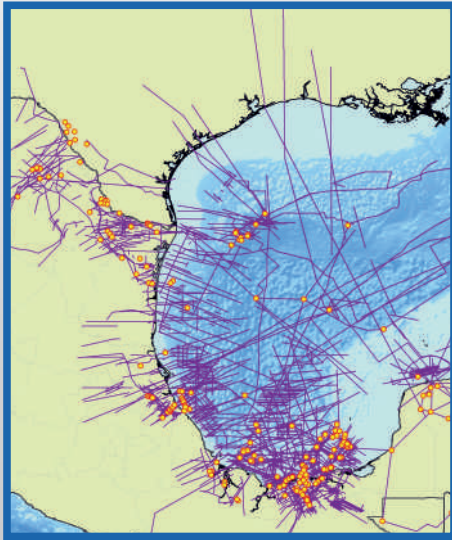
Blocks	Pre-auction Relative Block Ranking	No. of bids	Auction value
Tampico-Misantla/Veracruz			
TAM 1	Low	NO BID	--
TAM 2	High	2	63.493
TAM 3	Medium	NO BID	--
TAM 4	Medium	NO BID	--
VER 5	Low	NO BID	--
Cuenca del Sur			
CDS 6	High	4	71.178
CDS 7	High	5	84.825
CDS 8	Medium	1	20.100
CDS 9	High	6	84.825
CDS 10	High	5	84.825
CDS 11	Medium	2	62.280
CDS 12	Medium	1	81.550
CDS 13	Low	NO BID	--
CDS 14	Low	1	37.270
CDS 15	High	1	30.110



Good comparison of Earthmoves predictions & Ronda 2.1 bidding results. Contact us for our opinion on future licence blocks

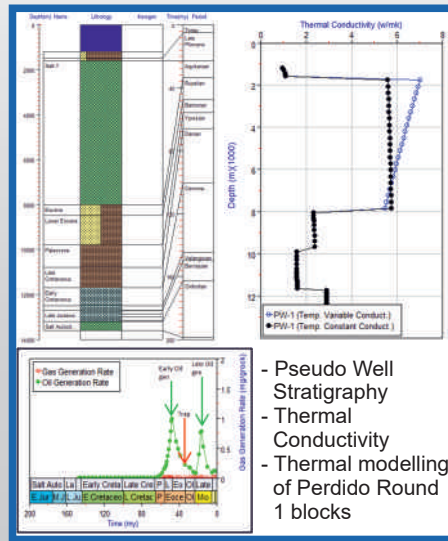
Mexican Sector GOM: Report Contents

Linked Sections & Wells

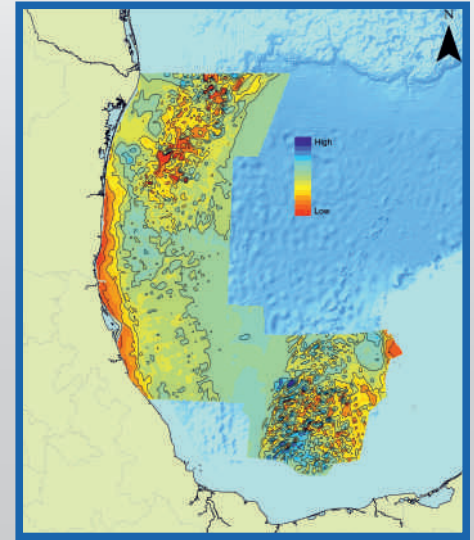


1130+ sections & 220+ wells

Thermal Modelling



Depth to Grids



This project provides a concise summary of the hydrocarbon potential of the Mexican sector of the GOM using public domain data. The report is aimed at companies that are operating in or preparing to enter Mexico.

Current Offshore Licence Round Evaluations (Ronda 3.2/3.3): PowerPoint Dossiers will cover the geographical regions of nominated blocks. Each dossier will contain regional setting information, maps, cross section analysis and block rankings. Individual data sheets with key information and plays for each block. Excel spreadsheet with detailed reasoning for block rankings.

Past Licence Rounds: All previous licence round evaluations provided with PowerPoints and data summary sheets and excel spreadsheets with relative rankings.

ArcGIS Project includes: 1130+ hyperlinked cross sections and 220+ wells; onshore geology at 1:500,000 with interchangeable chrono/litho legend, depth and thickness grids for 5 different age horizons, main rift faults, major growth faults, strike-slip and thrust faults, fold axial traces, salt structures, oil and gas fields, public domain gravity data processed by Earthmoves Ltd., sand channels and lobes, 25 time interval facies maps, volcanic outlines, surface oil slicks, many time slice maps, and much more.

Thermal Modelling Study: 1D Genesis modelling was used to investigate the thermal maturation of the areas underneath allochthonous salt sheets in the Perdido Foldbelt (collaborative study with IGI Ltd. UK).

Executive Summary Report: 24 pages with relative basin ranking.

PowerPoint Basin dossiers: summarising exploration history, reservoir quality, source rock quality, distribution, maturity, structural history, trap types, discoveries and future potential. These dossiers cover all the areas highlighted for block nomination for the SENER 5 year plan. Number of figs in brackets

- | | |
|---|-------------------------------|
| 0. Mexican GOM overview (57) | 5. Veracruz Basin (47) |
| 1. Sabinas Basin (45) | 6. South East Basin (63) |
| 2. Burgos Basin (50) | 7. Campeche Basin (39) |
| 3. Perdido Fold Belt (43) | 8. Yucatan Platform (34) |
| 4. Tampico-Misantla & Mexican Ridges Fold Belt (59) | 9. Prospectivity Summary (10) |

Bibliography with 870+ references, hyperlinked to source where possible.

Cost of Report

£POA GBP (exc. VAT, charged to UK based clients only)

