

## 1 **Structural development of the Devono-Carboniferous plays of the UK North Sea**

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### 7 **Abstract**

8 Decades of oil and gas exploration across the North Sea, have led to a detailed understanding  
9 of its Cenozoic- Mesozoic structure. However, the deeper basin architecture of Palaeozoic  
10 petroleum systems has been less well defined by seismic data. This regional structural  
11 overview of the Devono-Carboniferous petroleum systems incorporates interpretations from  
12 more than 85,000 line-km of 2D seismic data and 50 3D seismic volumes, plus a gravity,  
13 density and magnetic study, from the Central Silverpit Basin to the East Orkney Basin. A  
14 complex picture of previously unmapped or poorly known basins emerges on an inherited  
15 basement fabric, with numerous granite-cored blocks. These basins are controlled by  
16 Devono-Carboniferous normal, strike-slip and reverse faults.

17 The main basins across Quadrants 29-44 trend NW-SE, influenced by the Tornquist trend  
18 inherited from the Caledonian basement. North of Quadrants 27-28, and the presumed Iapetus  
19 suture, the major depocenters are NE-SW (e.g. Forth Approaches Basin and Inner Moray  
20 Firth Basin) to E-W (e.g. Caithness Graben), and WNW-ESE-trending (e.g. East Orkney  
21 Basin), reflecting the basement structural inheritance. From seismic interpretation, there are  
22 indications of an older N-S fault trend in the Inner Moray Firth that is difficult to image, since  
23 it has been dissected by subsequent Permo-Carboniferous and Mesozoic faulting and rifting.

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## 25 1 Introduction

26 The Central and Northern North Sea (CNS and NNS respectively) are key hydrocarbon  
27 provinces accounting for a large proportion of the UK's oil and gas production.

28 Running from late 2014 to early 2016, and ahead of the release of UK Government seismic  
29 data and the 29<sup>th</sup> Offshore Licensing Round, the 21<sup>st</sup> Century Exploration Roadmap  
30 Palaeozoic Project (21CXRM) aimed to stimulate hydrocarbon exploration of the Palaeozoic  
31 play across and around the Mid North Sea High (CNS study area; Quadrants 25-44; Fig. 1) to  
32 the Inner/Outer Moray Firth Basin and the East Shetland Platform (Orcadian study area;  
33 Quadrants 11-23; Fig. 1), focussing on Devonian and Carboniferous strata. This paper  
34 synthesises the systematic regional study undertaken by an interpretation of 85,000 line-km  
35 of the highest resolution seismic data (released and unreleased) across the study areas,  
36 integrated with gravity, magnetic, tectonics studies and onshore UK knowledge, to highlight  
37 key structural elements of the potential upper Palaeozoic petroleum systems.

38 More specifically, the Orcadian study area extends from the East Shetland Platform in the  
39 north (Quadrant 7) to Quadrants 14-15 and 22-24 in the south. Farther south, the CNS study  
40 area includes the Forth Approaches Basin (Quadrants 26-27), across the Mid North Sea High  
41 and southwards to the northern margin of the Carboniferous-Permian gas basin of the  
42 Southern North Sea (Quadrants 41-44; Cameron 1992; Cameron 1993; Cameron *et al.* 2005;  
43 Fig. 1).

44 The Upper Palaeozoic strata onshore UK have been heavily studied, reaching a broadly  
45 accepted understanding of the complex structural history of extension, transtension,  
46 transpression and inversion that these areas have undergone (Chadwick & Holliday 1991;  
47 Glennie & Underhill 1998; Underhill *et al.* 2008; Woodcock & Strachan 2012; Woodcock  
48 2012).

49 However, although the existence of potential offshore Devonian and Carboniferous  
50 petroleum systems across the study area has been previously documented (Evans *et al.* 2003;  
51 Hay *et al.* 2005; Doornenbal & Stevenson 2010; Milton-Worsell *et al.* 2010), regional  
52 seismic mapping and structural overview has been lacking, resulting in a poorly understood  
53 structural setting for the Palaeozoic basins.

54 Oil and gas production indicates that the majority of hydrocarbons are produced from  
55 Jurassic-sourced fields located in the heavily-explored Cenozoic and Mesozoic successions of  
56 the Central Graben and Moray Firth Basin (Abbotts 1991, Gluyas & Hichens 2003 and  
57 references therein). Across the 21CXRM Palaeozoic Project area, only a handful of fields  
58 (e.g. Buchan, Stirling, Claymore, Argyll/Ardmore) produce oil of assumed Jurassic source  
59 from a Devonian and Carboniferous reservoir, (e.g. Edwards 1991, Robson 1991), whilst the  
60 Beatrice/Jacky and Breagh fields exemplify Devonian and Carboniferous sourcing,  
61 respectively (e.g. Stevens 1991; Symonds 2016).

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## 71 2 Tectonic setting

72 Episodic, plate-scale tectonism between Laurentia, Baltica, Gondwana and Avalonia was  
73 active during the Upper Palaeozoic (Coward 1993; Domeier & Torsvik 2014). The tectonic  
74 framework of the study area is transitional between Iapetan and inherited Caledonian trends  
75 (NE-SW to ENE-WSW) in the north and Tornquist trends to the south (NW-SE) (British  
76 Geological Survey 1996; Pharaoh 1999). In Late Ordovician to Silurian times, Avalonia and  
77 Baltica were amalgamated by the closure of the Tornquist Sea (Pharaoh 1999; Torsvik &  
78 Rehnström 2003; Domeier & Torsvik 2014). By the Early Devonian, the Iapetus Ocean was  
79 closed, leading to a “soft collision” between Laurentia and Eastern Avalonia and the infill of  
80 the sedimentary basins with large volumes of clastic sediments (Woodcock 2012). The  
81 location of the offshore Iapetus suture has been a subject of numerous studies (e.g. Klemperer  
82 & Matthews 1987; Soper *et al.* 1992). The exact location is still debated, but it is in the  
83 vicinity of the northern Mid North Sea High, with the Forth Approaches Basin lying to its  
84 north.

85 The most relevant tectonic models for the project area come from Coward (1993) and  
86 Maynard *et al.* (1997). Ziegler (1990) and Cocks & Torsvik (2006) provide an overview of  
87 the wider palaeogeography of the region, local aspects of which have been updated through  
88 subsequent studies. According to Coward (1993), on the northern edge of the project area,  
89 during the Late Devonian to early Carboniferous the north-east expulsion of the Baltica  
90 microplate was accommodated by sinistral transtension in the vicinity of the Great Glen  
91 Fault, while the southern edge of the study area recorded dextral transtension as a  
92 combination of the Baltica microplate expulsion and the adjacent Variscan belt. Onshore  
93 southern UK, Late Devonian to early Carboniferous times were characterised by broadly N-S  
94 to NNW-SSE extension (Fraser & Gawthorpe 2003).

95 By late Carboniferous times, although Baltica moved back westwards leading to stress  
96 reversal (Coward, 1993), the regional transport direction (broadly NE-SW) would be  
97 expected to remain the same as during the early Carboniferous (*cf.* de Paola et al. 2005). This  
98 change in the stress field would be expected to have re-activated suitably oriented structures  
99 as part of a regional transpressive regime.

## 100 3 Datasets and methodologies

### 101 3.1 Seismic data

102 The seismic dataset utilised in this study comprised released and unreleased 2D and 3D  
103 surveys provided to the British Geological Survey under contract from DECC/OGA, covering  
104 the area from Quadrant 7 to Quadrant 44 (Fig. 1a). 85,000 line-km of 2D data including  
105 several regional-scale surveys were the most important source of information for the study,  
106 due to their coverage and better penetration of the Upper Palaeozoic sequences between  
107 approximately 0.5 and 4 seconds two-way travel time (TWTT). The line spacing was  
108 irregular, from 2 to more than 10 km (Fig. 1a), but was considered to be adequate for regional  
109 structural insights across the majority of the study area. Data spacing across the Mid North  
110 Sea High (Quadrants 26 – 36) was between 5 and more than 30 km; this area was the focus of  
111 a gravity backstripping study to elucidate Carboniferous and Devonian basins, and of a  
112 subsequent UK Government seismic survey (released 2016). Twenty-three 3D volumes were  
113 also consulted as source of information, and eight of them were partially interpreted, focusing  
114 on structurally complex areas. At the request of seismic data providers, these interpretations  
115 were resampled at 2D line spacing before inclusion in the 5-km resolution two-way travel  
116 time and depth grids.

## 117 3.2 Well data

118 Of the thousands of exploration and production wells drilled across the Central North Sea  
119 only 550 have reached pre-Permian strata, most of them terminating after a few tens of  
120 metres in that sequence. Approximately 180 wells penetrating the pre-Permian (both  
121 Carboniferous and Devonian) were stratigraphically re-interpreted during the 21CXR  
122 Palaeozoic Project (Fig. 2 ; Kearsey et al, this volume, Kearsey *et al.* 2015, Whitbread &  
123 Kearsey 2016) and together with existing interpretations, these form the basis upon which the  
124 seismic and structural interpretations were made.

## 125 3.3 Calibration of well-to-seismic ties

126 Seismic calibration was achieved by the use of available time-depth pairs from downhole  
127 sonic logs and checkshots. Synthetic seismograms were produced for selected wells with a  
128 good penetration of Devonian and Carboniferous strata (e.g. 41/10-1 and 12/29-2). The  
129 comparison showed that there was a very good correspondence between the synthetic  
130 seismograms and the time-depth pairs.

## 131 3.4 Seismic interpretation / selected events

132 Ten seismic events were mapped through the Devonian, Carboniferous and Permian  
133 succession (Fig. 2). Events with the greatest acoustic impedance and greatest regional  
134 coverage were prioritised as were events which represented either important intervals  
135 delineating the deep basins (e.g. Middle Devonian), or intervals crucial for the better  
136 understanding of the petroleum system (e.g. Scremerston Formation and Middle Devonian  
137 source rocks). The study commenced by interpretation of a regional grid of well-calibrated  
138 seismic profiles. Additional lines were interpreted as the characteristic reflectivity for events  
139 and packages was established across different surveys and sub-basins. The most challenging  
140 aspects of the interpretation were the loss of reflectivity at depth (i.e. loss of impedance  
141 contrast), the complicated diapiric geometries of the Zechstein affecting seismic imaging

142 underneath (especially in the Forth Approaches Basin) and the limited penetration of the  
143 Palaeozoic strata by wells.

### 144 3.5 Depth conversion methodology

145 The very large area of the project area encompassed highly heterogeneous lithologies and  
146 time-equivalent depositional units with different burial and uplift histories, resulting in  
147 laterally and vertically varying interval velocities. Regional depth conversion was therefore a  
148 crucial, yet challenging, procedure, which took into account variations in the interval  
149 velocities both laterally and vertically.

150 Given the regional extent and variability, the layer-cake depth conversion model was  
151 considered the most adequate approach. A 3D velocity model was constructed using 14 layers  
152 from the basement to the Cenozoic and defined by the most significant variations in velocity.

153 Velocity data were collected from over 700 wells with the most complete datasets of check-  
154 shots and/or velocity logs across Quadrants 11 to 44. Wells with anomalously high or low  
155 velocities were excluded.

156 In the northern part of the project area (Quadrants 11-22), the combination of the BGS well  
157 database, with the interpreted horizons and faults allowed for the creation of a full 3D  
158 Structural Framework™ and a 3D Velocity Volume in Decision Space™. The depth-  
159 converted surfaces were quality-controlled against the drilled depths in the wells and  
160 corrected as necessary.

161 The Upper Permian, Zechstein Group required to be treated differently between the southern  
162 and northern parts of the study. This is due to the presence of thick evaporite successions  
163 (halite, anhydrite, and gypsum) and diapirs and to the south (Quadrants 25-44) which  
164 gradually become more clastic-dominated to the north (Quadrants 11-22). The velocity of the  
165 Zechstein layer in the Netherlands is a function of its thickness rather than its burial depth

166 (Velmod-1, Velmod-2; Van Dalfsen et al. 2006). This applies also to the CNS study area and  
167 the method followed respects the relationship between thickness and velocity. For  
168 thicknesses more than 150 ms a constant velocity of 4500 m/s was used, while for thicknesses  
169 less than 150 ms a velocity function was applied based on the statistics from 65 wells in the  
170 CNS study area (Fig. 3)

171 Fig. 4 shows an example of the very good correlation of the final model between interval  
172 velocity, structures and depth-converted surfaces.

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### 174 3.6 Gravity Modelling

175 Only an outline of the gravity modelling methodology is provided below; for full details see  
176 Kimbell & Williamson (2015, 2016). Gravity data acquired by the British Geological Survey  
177 (BGS 2017a, d) were employed, and the analysis of the results was supplemented by  
178 comparison with magnetic data (BGS 2017b, c).

179 Downhole density logs from 146 wells in the Central North Sea study area and 179 wells in  
180 the Orcadian study area were analysed. The logs were divided into units separated by the  
181 seismically-defined boundaries which would be used in subsequent gravity modelling. The  
182 sampling in the Central North Sea study area was relatively poorly distributed, so a predictive  
183 model was used to simulate the density of the post-Zechstein sequence in that area. The  
184 model employed compaction trends and burial anomalies based on analysis of the available  
185 log data and integration with the results of previous studies. Compaction trends were derived  
186 from the shale and chalk models of Sclater & Christie (1980) and burial anomalies were  
187 based primarily on the results of Japsen (1998, 1999, 2000). The efficacy of the predictions  
188 was tested at the well sites and, as a result, overcompaction effects were incorporated in full  
189 but thresholds were applied to the influence of undercompaction (overpressure) to avoid



190 overcorrection. There is an inverse correlation between the average density of the Zechstein  
191 Group in the Central North Sea study area and its thickness, which results from a greater  
192 proportion of low-density halite where the unit is thick and higher-density dolomite and  
193 anhydrite where it is thin. This relationship was used to develop a density model for this  
194 sequence based on regression kriging, with well logs (where at least 60% of the sequence was  
195 sampled) as primary control and the relationship between thickness and density as secondary  
196 drift.

197 Compaction trends and burial anomalies were used to estimate densities in the post-Chalk  
198 sequence in the Orcadian study area, but the older strata were relatively well-sampled and  
199 their density was modelled by empirical Bayesian kriging. In both areas, densities of 2.75  
200 Mg/m<sup>3</sup> and 1.03 Mg/m<sup>3</sup> were assumed for basement and seawater respectively.

201 The gravity modelling involved the removal ('stripping') of the effect of the shallower part of  
202 the sequence in order to isolate that of underlying structure. It was conducted using GM-SYS  
203 3D routines within the Geosoft Oasis Montaj software package. In the Central North Sea  
204 study area the stripping extended to the base of the Zechstein Group, but in the Orcadian  
205 study area it only extended to the top of the Zechstein because of limitations in the  
206 information available on the thickness of that unit. The structural inputs to the gravity  
207 stripping were depth-converted grids from the seismic interpretation. For the purposes of  
208 gravity modelling the 5-km grids were resampled at 2.5-km node spacings to allow improved  
209 resolution where the structure was smoothly varying, although this does not circumvent the  
210 resolution limits where the seismically-defined structure contains short wavelengths. Both  
211 models included boundaries at seabed, Top Chalk, Base Chalk and Top Zechstein; the CNS  
212 study area model also included the base Zechstein surface and the Orcadian study area model  
213 included the base Cretaceous (Cimmerian Unconformity) and Top Triassic surfaces.

214 Stripped gravity fields were produced for both study areas, and these contained pronounced  
215 regional gradients relating to deep crustal structure (in particular a reduction in depth to  
216 Moho and increase in deep crustal density towards the central axis of the North Sea). These  
217 effects were removed in the form of a regional field which was constrained, in a generalised  
218 fashion, where there was sufficient control (good evidence of depth to basement in areas  
219 remote from major granite plutons) and allowed to vary smoothly in between. Subtraction of  
220 the regional trend resulted in a residual stripped gravity field which was employed in further  
221 analysis. In the case of the Orcadian study area this analysis was qualitative, but with the  
222 Central North Sea study area a further quantitative step was undertaken which involved  
223 inversion of the residual stripped anomalies in terms of a new depth interface. The density  
224 assumed for the unit between base Zechstein and the gravity inversion surface was based on a  
225 generalised model of the density of the pre-Zechstein, Upper Palaeozoic rocks, so the surface  
226 provides a simulation of the depth to top basement. This is not the case, however, where  
227 basement density contrasts, and in particular low-density granite plutons, affect the inversion.  
228 Although it is possible to excise the influence of granites from the results of gravity inversion  
229 (e.g. Milton-Worssell *et al.* 2010), in the present study we omitted this step in order to: (i)  
230 facilitate the integrated (seismic/gravity/magnetic) analysis of areas where granites and basins  
231 were in close proximity and partitioning of their effects was difficult; and (ii) avoid pre-  
232 judging the interpretation where intrusive bodies were identified with less confidence. The  
233 gravity inversion surface was converted into a horizon in two-way-travel-time and imported  
234 into the seismic interpretation environment to aid this integration.

235 The apparent thickness between base Zechstein and the gravity inversion surface in the  
236 Central North Sea study area is illustrated in Fig. 5a and residual stripped gravity anomalies  
237 in the Orcadian study area are illustrated in Fig. 5b.

238

## 240 4 Devonian and Carboniferous basin geometry and evolution

241 The mapping of the Palaeozoic basins from the entire project area is described in two major  
242 study areas with eight sub-areas/basins. The CNS study area includes the North Dogger  
243 Basin, the Mid North Sea High, the Silverpit Basin, the offshore Northumberland Trough and  
244 the Forth Approaches Basin. The Orcadian study area includes the Inner Moray Firth Basin,  
245 the East Orkney Basin and the Outer Moray Firth. Fig. 6 provides the regional synthesis of  
246 the individual mapped basins, their trends and their geographical relationship with onshore.

### 247 4.1 North Dogger Basin

248 The North Dogger Basin, initially described as a deep Carboniferous basin by Milton-  
249 Worsell *et al.* (2010), trends in a NW-SE direction, from the southern edge of Quadrant 29,  
250 across the northwest corner of Quadrant 37 and into the central part of Quadrant 38 (Fig. 6).  
251 To the north-northeast, the basin margin is delineated by the Auk Ridge (Trewin & Bramwell  
252 1991; Gatliff *et al.* 1994) and well-resolved in the gravity model (Fig. 5a; Tornquist trend).  
253 The basin is delineated by the Dogger Granite High to the southeast. The Dogger Granite is  
254 clearly identifiable in the gravity modelling results (and has a strong magnetic effect) with  
255 possible N-S and E-W extensions identifiable in both gravity and magnetic data (Fig. 5a ;  
256 Kimbell & Williamson 2015). The basin continues into the Dutch sector north of the Elbow  
257 Spit Platform (Wride 1995; Ter Borgh *et al.* 2016). The Top of the Middle Devonian Kyle  
258 Group is the most prominent reflector in the Devonian-Carboniferous sequence, defining the  
259 geometry of the North Dogger Basin, proven in wells 30/16-5, 30/24-3, 30/25a-2, 37/12-1  
260 and 38/03-1 surrounding the basin (Fig. 7). Although the interpretation is based on the strong,  
261 characteristic Kyle Group reflector on the highs, it is possible that the Middle Devonian is  
262 represented by deeper-water facies into the basin. Lower and middle Carboniferous strata are  
263 proven in 11 wells and can be mapped across the basin. The limited number of well ties

264 across Quadrants 29, 30, 37 and 38 remains the biggest constraint for a more detailed  
265 tectonostratigraphic model of the North Dogger Basin. The Scremerston Formation (lower  
266 Carboniferous) has been interpreted in an area more extensive than previously mapped and it  
267 has been interpreted based on its characteristic seismic signature across the basin (high  
268 frequency, high amplitude reflectors) in agreement with previous studies (Hay *et al.* 2005) .

269 The North Dogger Basin is separated into two sub-basins by a prominent elevated block, the  
270 NW-SE-oriented North Dogger Horst (Fig. 7), which is constrained by well 37/10-1 proving  
271 uppermost Devonian and basal Carboniferous stratigraphy (Tayport and Buchan formations,  
272 see Kearsley *et al.* this volume and Kearsley *et al.* 2015). The North Dogger Horst is also  
273 identifiable as a high in the gravity model and as a magnetic anomaly (Fig. 5a).

274 The second sub-basin is located in Quadrant 29 (Fig. 6 and Fig. 7) and is considered to be a  
275 fault-controlled Devonian-Carboniferous depocentre (this study and Milton-Worsell *et al.*  
276 2010). The varying levels of well control in the basin have an impact on the certainty of  
277 interpretation but seismic data clearly show deep reflectors which define a 1.5 s TWTT thick  
278 basin under the Permian sequences. Devonian and Carboniferous sequences are eroded (or  
279 non-deposited) on top of the regionally extensive Dogger Granite High in Quadrants 37 and  
280 38, reaching a thickness of over 1 s TWTT around 50 km NNE of the high into the basin. The  
281 Top Kyle Group seismic pick plunges in depths of more than 7 km (3.5 s TWTT) in the  
282 centre of the North Dogger Basin (Quadrant 38; Fig. 8 ) until imaging is unclear. In the Auk-  
283 Flora Ridge area, reflectors of the well-calibrated Kyle Group (wells 30/16-5, 30/24-3 and  
284 30/25a-2) are clearly visible on seismic data, offset by major normal faults trending broadly  
285 NE-SW (Fig. 7). The presence of Upper Devonian and Carboniferous strata in wells 37/10-1,  
286 37/12-1, 38/16- 1, 38/18-1, 38/22-1, 38/24-1 and 39/07-1, combined with seismic data,  
287 indicates that the Upper Devonian and lower-middle Carboniferous intervals have infilled the  
288 available space of the North Dogger Basin. On seismic data, these are condensed sequences

289 which appear to onlap onto the Dogger Granite High, and to the NE of the granite in  
290 Quadrant 38 they become thicker and deeper infilling an under-filled basin (Fig. 8).

291 In summary, the North Dogger Basin is interpreted as having an overall (N)NW-(S)SE  
292 structural trend with more than 2.5 km (more than 1.2 s TWTT) of Upper Devonian-lower  
293 Carboniferous sediments.

#### 294 4.2 Mid North Sea High – Dogger Granite High

295 The term Mid North Sea High, initially used in the description of the palaeogeographic  
296 division of the northern and southern Permian basins (Donato *et al.* 1983; Jenyon *et al.* 1984),  
297 is also used for the geographical area across Quadrants 27-28 and 35-36 (Fig. 6). Tectonic  
298 and summary maps are lacking detail (British Geological Survey (BGS) 1996; PESGB 2017),  
299 due to several kilometres spacing of legacy seismic data (in places more than 20 km) and  
300 very limited well penetrations. As part of the CNS study area, seismic mapping across the  
301 deepest parts of the Mid North Sea High has added detail and defined a ‘high’ across  
302 Quadrants 26-28 and 35-36 that is less extensive than previously thought along with a series  
303 of highs and basins to its north, east and south margins (Fig. 6; largely in the area of the  
304 offshore Southern Uplands).

305 The gravity model indicates structures with ENE-WSW trends crossing the Mid North Sea  
306 High (e.g. the offshore continuation of the Pressen-Flodden-Ford line, the Oldhamstocks  
307 Basin, and a possible basin spanning the Quadrant 26-27 boundary; Fig. 5a). Magnetic  
308 features associated with Permo-Carboniferous dykes also follow this trend (Kimbell &  
309 Williamson 2015).

310 In Quadrants 26-27-28 and 34-35-36, regional mapping of three interpreted intervals (Top  
311 Cementstone Formation – lower Carboniferous/Tournaisian, Top Fell Sandstone Formation –  
312 lower/middle Carboniferous/Visean and Top Scremerston Formation – middle

313 Carboniferous/Visean), constrained by wells to the north and to the south of it, shows that the  
314 Mid North Sea High is a relatively flat, tilted terrace deepening eastwards with post?-Permian  
315 onlapping sequences. In more detail, this geometry is mapped across Quadrant 28 and  
316 northern Quadrant 36, and becomes truncated by the fault-controlled North Dogger Basin in  
317 Quadrant 29 and northern Quadrant 37. Moving west towards the UK coast (Quadrants 27  
318 and north 35), Palaeozoic (i.e. Kyle Group or time-equivalent) seismic reflectors are  
319 interpreted as dipping up towards shallower depths in the sub-surface. The northern margin of  
320 the Mid North Sea High is marked by several ENE-trending faults that downthrow  
321 northwards to the Forth Approaches Basin and the Devil's Hole Horst block and granite.

322 At the boundary of Quadrants 36 and 37, the south-eastern extremity of the Mid North Sea  
323 High is characterised by the Western Arcuate Fault described by Jenyon *et al.* (1984). It  
324 consists of a near-vertical NE-SW trending fault mapped towards the NW-SE trending faults  
325 bounding the North Dogger Basin (Fig. 6 & Fig. 7). On the east side of Quadrant 36, a  
326 restricted Devono-Carboniferous (pull-apart?) basin is mapped. The gravity and magnetic  
327 modelling confirms the presence of this feature and the NE-SW trend identified as the  
328 Western Arcuate Fault (Fig. 5a). 3D seismic interpretation and coherence volumes over the  
329 northern North Dogger Basin (Quadrant 29) suggest an along strike NE-SW trending  
330 structure at approximately 3-4 s TWTT depth, offsetting the NW-SE trending faults and with  
331 some evidence of pop-up flower structures (Fig. 7). This may represent an extension of the  
332 Western Arcuate Fault, or a similarly oriented system and is consistent with the regional  
333 Devono-Carboniferous structural grain (e.g. Coward 1993, British Geological Survey (BGS)  
334 1996, Coward *et al.* 2003, Fraser & Gawthorpe 2003, De Paola *et al.* 2005 and references  
335 therein). Further detailed structural mapping and analysis is required to deduce whether  
336 Devono-Carboniferous strain-partitioning resulted in wrench- and extension-dominated  
337 domains across the Dogger Granite High and North Dogger Basin as a result of an oblique

338 regional transport direction (NNW-SSE; Coward, 1993; *sensu* De Paola *et al.* 2005; Leslie *et*  
339 *al.*, 2015) and resolve the timing of the observed NW-SE and cross-cutting, NE-SW ?oblique  
340 slip faults.

### 341 4.3 Silverpit Basin

342 Forming one of the major structures of the Southern North Sea Carboniferous gas basin, the  
343 Silverpit Basin is oriented NW-SE across Quadrants 43-44, extending northwards into  
344 Quadrant 36 (Bailey *et al.* 1993; Cameron 1993; Cameron *et al.* 2005; Fig. 6) . Since the  
345 margin of the basin is characterised by the presence of the Breagh Field (blocks 42/13a and  
346 42/12a; Symonds 2016), the rest of the basin margin is also a key zone for understanding the  
347 Visean-Namurian sedimentation and potentially prospective petroleum systems (Monaghan *et*  
348 *al.* 2015). Well-calibrated seismic interpretation combined with the gravity model (Fig. 5a)  
349 provide a good outline of the basin margins. On the north-eastern basin margin Middle (?)/  
350 Upper Devonian and lower Carboniferous sequences onlap the south-western flanks of the  
351 Dogger Granite High. Carboniferous strata tied to wells in Quadrants 42-43-44 constrain  
352 phases of Late Devonian/earliest Carboniferous normal faulting, mid-Carboniferous post-rift  
353 sedimentation, followed by Variscan inversion and the development of NW-trending gentle  
354 folds. Some NW-SE trending faults were reactivated in post-Permian times, offsetting the  
355 Zechstein Group.

356

### 357 4.4 Offshore Northumberland Trough

358 The onshore Northumberland Trough (Fig. 6) is an ENE-trending Carboniferous basin,  
359 bounded to the north and south by structural highs (the Cheviot and Alston Blocks  
360 respectively) that are underpinned by low density granitic intrusions (Kimbell *et al.* 1989;  
361 Chadwick & Holliday 1991; De Paola *et al.* 2007). Offshore, Carboniferous rocks subcrop

362 the seabed adjacent to the Northumberland coast and are succeeded by Permian and Triassic,  
363 Jurassic and Cretaceous successions eastwards. Seismic interpretation was poorly constrained  
364 in this area as the nearest deep offshore well (41/01-1) lies to the south of the area (Fig. 9). A  
365 thick Carboniferous succession comprising sandstone, coal, mudstone and limestone is  
366 expected to be present within the area by analogy with well 41/01-1 and the onshore  
367 succession within the Northumberland Trough. The Near Top Cementstone Formation (lower  
368 Carboniferous) reflector was interpreted across southern Quadrants 34 and 35 (Fig. 9) in  
369 order to define faults, basins and highs, while where present Top and Base Chalk, Top and  
370 Base Zechstein were interpreted to facilitate depth conversion. Well 41/01-1, 25 km south of  
371 the area, penetrates 159 m of Cementstone Formation sediments. Although there is no clear  
372 seismic reflector defining the top of this formation, a contrasting juxtaposition of the seismic  
373 packages above and below the boundary (higher amplitude, more continuous reflectors above  
374 with a more transparent seismic package below) enabled an interpretation and delineation of  
375 a primarily early Carboniferous basin infill into the area to be made (Fig. 10). Outcrop  
376 onshore and penetrations by offshore BGS shallow boreholes have allowed the offshore  
377 subcrop of Westphalian strata to be mapped but a lack of well ties, along with erosion due to  
378 Variscan inversion, resulted in discontinuous picks and precluded the interpretation of upper  
379 Carboniferous surfaces in the offshore Northumberland Trough.

380 Onshore, the major bounding faults to the south of the Northumberland Trough are the ENE-  
381 trending Stublick and Ninety-Fathom Faults. They show evidence of syndepositional  
382 extensional faulting in the lower Carboniferous strata, with up to 4 km of Tournaisian and  
383 Viséan sediments being deposited adjacent to the faults (Kimbell *et al.* 1989; De Paola *et al.*  
384 2007). Offshore, the eastward continuation of the Ninety-Fathom Fault can be mapped for  
385 approximately 30 km (Fig. 6 & Fig. 9). The northern margin of the basin is characterised by  
386 an ENE-trending fault which can be mapped for approximately 20-25 km offshore in



387 Quadrant 34, a continuation of the Hauxley Fault of Kimbell *et al.* 1989. Between the ENE-  
388 trending basin-bounding faults, a system of typically steep to vertical NNW to NNE-trending  
389 faults with small throws of less than 150 m (approximately 70 ms TWTT) and occasional  
390 reverse displacements that appear to be related to tight folds within the pre-Permian  
391 succession are interpreted from seismic data. The spacing and quality of the seismic dataset  
392 and the lack of well ties precludes a detailed model of the Carboniferous structural evolution  
393 in this area where the offshore extension of the Northumberland Trough, representative of the  
394 extension-dominated domain of De Paolo *et al.* (2005), passes eastward towards the NW-SE  
395 inherited Tornquist trend dominant within the mapped fault pattern in Quadrant 35 and 36  
396 (Fig. 6).

397

#### 398 4.5 Forth Approaches Basin

399 The Forth Approaches Basin is the eastern continuation offshore of the Palaeozoic basins of  
400 the Midland Valley of Scotland (MVS). It is bounded to the north and to the south by the  
401 seaward extensions of the Highland Boundary and Southern Upland faults respectively (Fig.  
402 9). In this area, Early Devonian extension followed the Caledonian compressive regime and  
403 led to the establishment of small basins infilled with continental sediments (Marshall &  
404 Hewett 2003). There is no evidence of a Middle Devonian sedimentary succession in the  
405 Forth Approaches Basin area, which is interpreted as forming a relative high during this time.  
406 However, from latest mid- to late Devonian times, fluvial coarse-grained clastic sediments  
407 spread south of the Highland Boundary Fault into the area. Onshore, and in the Firth of Forth  
408 (Quadrant 25), a series of N to NNE-trending syn-sedimentary Carboniferous synclines, that  
409 are highly oblique to the regional faults, are interpreted to have developed in a predominantly  
410 dextral strike-slip regime during the mid to the late Carboniferous (Read *et al.* 2002; Ritchie  
411 *et al.* 2003; Underhill *et al.* 2008). late Carboniferous tightening of the folds (Cartwright *et*

412 *al.* 2001; Underhill *et al.* 2008) in the offshore, may indicate Variscan, pre-Permian  
413 inversion.

414 Seismic ties from two key wells (26/07-1, 26/08-1; Fig. 1b) within the south-western part of  
415 the Forth Approaches Basin prove a thick coal-, mudstone- and sandstone-bearing Viséan-  
416 Namurian succession (Firth Coal Formation = Scremerston Formation equivalent) within a  
417 half-graben geometry (Fig. 6, Fig. 9 & Fig. 11). South-easterly deepening is shown on the  
418 Top Cementstone Formation depth map (Fig. 9) against the fault system defining the northern  
419 edge of the Mid North Sea High. Significant south-easterly thickening of Rotliegend  
420 sandstones is also observed interpreted as syn-rift deposition during Early Permian  
421 extensional reactivation (Cartwright *et al.* 2001; Underhill *et al.* 2008). The southern  
422 boundary of the basin is represented by the offshore extension of a northward stepping en-  
423 echelon system of faults that onshore include the Dunbar-Gifford and Lammermuir faults; the  
424 latter onshore faults form part of the Southern Upland Fault system (British Geological  
425 Survey (BGS) 1996); Fig. 6 & Fig. 9). Offshore, faulting is interpreted to be offset  
426 northwards into Quadrant 25, adjacent to a NNE-trending syncline, before veering to a NE-  
427 SW trend and extending across Quadrants 26 and 20 (Fig. 9). Seismic interpretation between  
428 the Upper Devonian footwall succession proven in 26/12-1 (Fig. 9) and an interpreted Top  
429 Cementstone Formation succession in the hanging wall to the north-west indicates a throw  
430 across the basin bounding structures of over 3000 m (Fig. 9 & Fig. 11).

431 Towards the NE extremity of the basin (Quadrants 19 and 20), a gravity low (Fig. 5a) has  
432 been mapped that could be interpreted as a thick Permo-Carboniferous basin similar to that  
433 present to the SW. However, seismic reflections beneath the Base Permian Unconformity at  
434 this location are lower amplitude and less continuous and do not image any obvious  
435 thickening Carboniferous succession as observed to the south-west; here a relatively thin

436 Carboniferous succession of approximately 400 m is interpreted and the gravity low may be  
437 in response to a thick Devonian succession.

438 The Midland Valley of Scotland contains oil and gas fields (Midlothian, D’Arcy-Cousland)  
439 and a proven working petroleum system (Underhill *et al.* 2008). The lower Carboniferous  
440 strata act simultaneously as the main source rock and a trap (Hallett *et al.* 1986; Underhill *et*  
441 *al.* 2008). Its offshore extension, represented by the Forth Approaches Basin, would need to  
442 constrain two main critical factors in order to prove that it can be a viable play: a) the  
443 maturity and b) the volumes of the source rock. The main source rock, the Firth Coal  
444 Formation (Scremerston equivalent), is gas-prone, but according to the basin analysis model  
445 conducted by Vincent (2015) the gas window was not reached in the modelled well 26/08-1.  
446 However, selected wells from confidential industrial geochemistry reports describe oil and  
447 gas shows from a Carboniferous source rock in the Forth Approaches Basin depocentre  
448 which could have been deeply buried and, thus, producing hydrocarbons.

449

#### 450 4.6 Northern Outer Moray Firth

451

452 The Outer Moray Firth – Witch Ground Graben (Figs. 5, 6 & 17) area and the edge of the  
453 East Shetland Platform area are two other frontier areas where the Palaeozoic strata could  
454 play a significant role in new plays.

455 The Witch Ground Graben is characterised by extensional faulting during Jurassic and  
456 Cretaceous (Beach 1984). However, while the main focus of previous studies has been the  
457 Mesozoic structural evolution and petroleum potential of the graben (Glennie & Underhill  
458 1998; Jones *et al.* 1999; Beach 1984), wells drilled in it (e.g. 14/19-12, 15/19-2) prove that it  
459 also contains Carboniferous strata, which provide insights to the Palaeozoic petroleum system

460 and the deeper structural styles. The uppermost Devonian/lower Carboniferous intervals are  
461 represented by the Tayport Formation. The early Carboniferous (Tournaisian – Viséan) is  
462 characterised by the Firth Coal Formation. These two formations can act both as potential  
463 source rock (Firth Coal/coal-rich sequences) and reservoir (parts of Tayport and Firth  
464 Coal/sand-rich facies)

465 As a regional observation, gravity and magnetic data indicate that the basement deepens  
466 towards the north-eastern corner of the modelled area (Fig. 5b). In Quadrant 14, thick Middle  
467 Devonian sequences have been proven in wells (Marshall & Hewett 2003; Whitbread &  
468 Kearsey 2016) and are seismically interpreted as reaching over 700 meters thick in  
469 depocenters such as the Halibut Basin (see Top Orcadia map in Fig. 14). Moving to the east  
470 and basinwards of the Caithness Ridge and the West Fladen High, the major ENE-trending  
471 bounding faults offset the Devonian strata to depths of over 3 seconds TWTT. Patruno &  
472 Reid (2015, 2016) interpreted Devonian strata as present across Quadrant 14 and farther north  
473 towards Quadrants 7 – 9. The interpretation of Devonian strata in modern 3D volumes  
474 suggests that what has been considered as acoustic basement across some of the highs (such  
475 as the Halibut Horst), consists of tilted, deformed and truncated Devonian reflectors (Fig. 12).  
476 These deformed reflectors are penetrated by well 14/19-11, proving more than 700 m of  
477 Middle Devonian lacustrine sediments (Whitbread & Kearsey 2016). The top of the  
478 Devonian sequence is characterised by a large hiatus between Devonian and Cretaceous  
479 strata.

480

#### 481 4.7 Inner Moray Firth Basin

482 Situated in Quadrants 11-13, the Inner Moray Firth Basin is characterised by the presence of  
483 Devonian lacustrine source rocks present within confined basins between fault-bounded

484 highs. The area has been subjected to major tectonic episodes during the Devono-  
485 Carboniferous, Permo-Triassic, Jurassic to Early Cretaceous and Late Cretaceous to Cenozoic  
486 (Andrews *et al.* 1990). Regional Cenozoic erosion played a major role in the area, with  
487 estimates of approximately 1 km of sediments being removed across the entire basin with  
488 more erosion to the west than to the east (Hillis *et al.* 1994).

489

490 The seismic profile in the background of Fig. 4 is a representative example of the horst-  
491 graben geometry of the area and its complex tectonic history. At the SSE-end of the profile, a  
492 thick Devonian sequence rests on top of the West Bank High (proven in well 12/29-2). The  
493 same sequence is interpreted on the hanging wall of the West Bank Fault in depths > 3s  
494 TWTT (approximately 4 km) in the Smith Bank Graben area (the top of the Middle Devonian  
495 is penetrated in well 12/28-1). On top of the Smith Bank High, Devonian strata are present  
496 but thinner (proven in well 12/23-1), suggesting that the area was probably already an  
497 elevated (intra-basinal?) high at this time. In the NNW end of the profile, the Wick sub-basin  
498 shows a very complex geometry and Palaeozoic strata reaching depths of 3s TWTT. The  
499 complex structures are related to the proximity of the basin to the major Great Glen Fault, its  
500 Palaeozoic strike-slip activity (Roberts *et al.* 1990) and the subsequent Mesozoic normal  
501 faulting of the adjacent Wick and Helmsdale faults (Underhill 1991). Seismic evidence also  
502 confirms the presence of contractional features as previously observed (Roberts *et al.* 1990;  
503 Underhill & Brodie 1993).

504

505 While development of the Devonian and Carboniferous basins is thought to have been  
506 controlled by strike-slip movement on the Great Glen and associated faults (Leslie *et al.* 2016  
507 and references therein), interpretation of offshore seismic data and onshore field observations  
508 show that during the Mesozoic the development of the Inner Moray Firth Basin was the result

509 of normal faulting in an extensional regime with a minimal strike-slip component (Underhill  
510 1991; Thomson & Underhill 1993; Glennie & Underhill 1998). During the Mesozoic in the  
511 Inner Moray Firth Basin, the controlling fault was the Helmsdale Fault (situated west of the  
512 Great Glen Fault along the Scottish coast) while the Great Glen Fault played a minor strike-  
513 slip role (Andrews *et al.* 1990; Underhill 1991).

514

515 There are a significant number of publications on the Palaeozoic intervals present in the  
516 Orcadian study area. However the majority discuss the onshore stratigraphy, facies analysis  
517 and the depositional environments of the study area and the adjacent domains (e.g. Astin  
518 1985, Duncan & Buxton 1995, Clarke & Parnell 1999, Marshall & Hewett 2003, Marshall *et*  
519 *al.* 2011).

520 Interpretation of the basement provided the first order structure of the basins in Quadrants 12-  
521 20. The Top Basement reflector has been defined as the metamorphosed Lower Devonian or  
522 older Lower Palaeozoic and Precambrian rocks or granite (e.g. wells 12/29-2, 11/30a-10).  
523 The near Top Basement pick can be located above a more transparent and featureless seismic  
524 package (i.e. acoustic basement) immediately beneath Devonian, Carboniferous or younger  
525 successions. It may also be represented by an angular unconformity.

526 The Top Basement mapping depicts the remnants of the pre-Permian basin geometry (Fig.  
527 13), however this geometry has been overprinted by Mesozoic and Cenozoic events and the  
528 present-day configuration is the combination of reactivated, inverted and eroded features  
529 across the Inner Moray Firth Basin.

530 The mapping has been aided by the use of gravity and magnetic modelling. Fig. 5b shows the  
531 stripped gravity grid. It is important to highlight that there are multiple sources for a stripped  
532 gravity low over the Inner Moray Firth Basin. In addition to Devonian sedimentary rocks,

533 contributions are likely from low-density Dalradian (Grampian Group) sediments and from  
534 granites, possibly including the source of the Lossiemouth magnetic anomaly (Dimitropoulis  
535 and Donato 1981; Pilkington et al. 1995). Stripped gravity lows are evident over the Smith  
536 Bank Graben and the eastern end of the Caithness Graben, and the Caithness High is  
537 characterised by a stripped gravity high and shallow magnetic sources (Kimbell &  
538 Williamson 2016)..

539 The most extensive remnant of the Devonian depocentre is located across the south of  
540 Quadrant 12 in the Smith Bank Graben area (Fig. 13 & Fig. 14).

541 South of the Caithness Ridge (Quadrant 13; Fig. 6 & Fig. 13), a buried depocentre termed the  
542 Caithness Graben is infilled with Devonian, Permian and Early Mesozoic sediments that  
543 underpins the Halibut Platform (Fig. 15). The broadly ENE-WSW trending depocentre is  
544 along strike from the Wick Sub-basin (Fig. 13).

545 The Top Basement mapping , and the subsequent Devonian thickness map in Fig. 13b shows  
546 that apart from the dominant ENE-WSW trend of the basin, there are other less obvious  
547 trends. Interpreting in a more regional tectonic model context, the en-echelon configuration  
548 of the Central Ridge – West Bank High and Peterhead Ridge on the Top Basement and  
549 thickness maps (Fig. 13a & Fig. 13b) indicates that N(NW)-S(SE) and NNE-SSW trending  
550 discontinuities could be anticipated in the Moray Firth area, but they are less obvious due to  
551 Mesozoic structural overprinting. These structures may relate to Late Devonian- early  
552 Carboniferous intracontinental extensional stress. Such structures are similar to the faulting  
553 pattern associated to onshore Devonian outliers in the Moray – Buchan area (e.g. Turriff  
554 outlier; Stephenson *et al.* 1995, Trewin 2002) and also described in the Helmsdale region  
555 (Underhill & Brodie 1993; Leslie *et al.* 2016).

556 Apart from the Top Basement pick, the Top Orcadia Formation (Middle Devonian) is an  
557 indicative event of the Devonian basin configuration across the majority of the Orcadian  
558 study area. The interval is regionally extensive, it reaches thicknesses of more than 750 m in  
559 Quadrant 12, and at least 700 m in well 14/19-11. Present-day depths are in the order of more  
560 than 4 - 4.5 km deep in the Smith Bank Graben (Fig. 14). Onshore, the formation is equally  
561 present as the equivalent Caithness Flagstone and Stromness Flagstone in Caithness and  
562 Orkney, with thicknesses of at least several hundreds of meters (900 m suggested by Astin  
563 1990) .

564 Finally, as part of the Inner Moray Firth Basin, the Caithness Graben remains a completely  
565 unexplored area, containing deeply buried pre-Permian strata underneath a thick Mesozoic  
566 pile. The presence (or absence) of the Devonian Struie Formation and Orcadia Formation  
567 source rocks will be primarily controlled by the extent of the intra-basinal Smith Bank High  
568 and its role during Devonian times. Poor seismic imaging related to significant depths has  
569 reduced interpretation confidence but their presence in the Caithness Graben has been  
570 indirectly proven in wells on highs in the proximity, such as 12/18-1, 12/13-1, 13/19-1 and  
571 13/22-1.

#### 572 4.8 East Orkney Basin

573 Bounded to the north by the West Fladen High and the south by the Caithness Ridge, the East  
574 Orkney Basin is an E-W to WNW-ESE fault-controlled half-graben located in Quadrants 6  
575 and 13 (e.g. Andrews *et al.* 1990, Marshall *et al.* 1996 ; Fig. 6).

576 No wells have been drilled in this basin. However, a conspicuous stripped gravity low over  
577 the area (Fig. 5b), abundant outcrops on the Orkney Islands and well penetrations further  
578 northeast (8/04-1, 9/07-1 and 9/16-3), together with characteristic well-stratified reflectors  
579 correlated to probable Early to Mid-Devonian aged sedimentary sequences proven farther



580 south (inset in Fig. 15) strengthen the interpretation that thick fluvio-lacustrine sequences of  
581 the Eday Marl, Eday Flagstone and Orcadia formations are also present in the East Orkney  
582 Basin. Seismic data (Fig. 15) suggest that the Palaeozoic strata in the basin are deeply buried,  
583 thus providing a potentially mature source rock in the area. Richardson *et al.* (2005) have  
584 conducted a seep survey in the area near the basin and mapped oil seeps on the seabed. This  
585 observation, combined with the suggestion that the Jurassic source rock is immature to early  
586 mature in the East Orkney Basin area (Kubala *et al.* 2003) leads to the hypothesis that the oil  
587 seeps observed come from a different source rock. The lacustrine Orcadia Formation would  
588 be the best candidate for such a hypothesis, and even though no wells have proven it inside  
589 the East Orkney Basin, there are wells around the area and outcrops in proximity which prove  
590 its presence (Marshall & Hewett 2003; Whitbread & Kearsey 2016).

591

592

## 593 5 Discussion

### 594 5.1 Regional context and basin geometries

595 The geometrical variability of the described deep basins is largely controlled by the inherited  
596 Caledonian structural grain (Iapetan versus Tornquist-related), which affects the  
597 accommodation space and the basin evolution. The regional tectonic framework is a broadly  
598 NW-SE trending system south of the general Iapetus suture zone (Mid North Sea High area)  
599 and a broadly (E)NE - (W)SW trending system farther north due to Caledonian inheritance  
600 (Fig. 6).

601 Regional tectonic models (Coward 1993; Coward *et al.* 2003; Fossen 2010) suggest that  
602 during Late Devonian to early Carboniferous times the lateral expulsion of Baltica relative to  
603 Laurentia and Avalonia would result in a NE-SW oriented stretch and regional transport

604 direction across the CNS study area (e.g. Mid North Sea High) and strike slip faulting along  
605 E(NE) – W(SW) trends (cf. De Paola *et al.* 2005). In the Orcadian study area an E(SE)-  
606 W(NW) directed stretching would have been anticipated in the Inner Moray Firth Basin along  
607 the Great Glen – Helmsdale Faults. By late Carboniferous times, although plate-scale motion  
608 of the Baltica microplate would have been reversed from a north-eastward to a westward or  
609 south-westward motion, the overall regional transport directions across large-scale fault  
610 structures would have remained similar to that in Late Devonian-early Carboniferous times,  
611 i.e. broadly aligned on a NE-SW axis (cf. De Paola *et al.* 2005). To the south of the Central  
612 North Sea study area, inversion related to the Variscan orogeny would have been recorded in  
613 the early Carboniferous and younger strata. The observations from the major basins of the  
614 study, such as the North Dogger Basin, the southern margin of the Mid North Sea High, the  
615 Silverpit Basin and the Inner Moray Firth Basin are in agreement with these regional models  
616 superimposed upon the inherited structural framework. Observing the complexity of the basin  
617 geometries mapped across the study area, one can conclude that in order to better constrain  
618 the exact timing and direction of the faulting it is essential to work in a local basin-by-basin  
619 basis, whilst keeping in mind the regional overview.

620 For these mapped Palaeozoic basins, the source rock paleogeography, burial and uplift  
621 history, erosion and potential fault breach are all controlling factors of a functioning  
622 Palaeozoic petroleum system. The combination of the proximity to the main kitchen areas,  
623 with efficient migration routes and non-breached faults could potentially lead to prospects  
624 and successful plays.

625 Concerning the Mid North Sea High area, basin mapping suggests that the southern margin  
626 consists of a series of basins and blocks, and not a simple regional high as it is for the  
627 Permian and post-Permian succession.

628 The granitic intrusions are interpreted to have played a crucial role in strain-partitioning,  
629 superimposed upon the Devono-Carboniferous structural trends. The Dogger Granite is a  
630 representative example. NE and SW of the granite margins, the fault trends are NW-SE and  
631 there is a Devono-Carboniferous sequence onlapping on the margins of the high. However  
632 north of the Granite, the E-W trends are mapped and in places the faults are interpreted to  
633 follow the edge of igneous intrusive bodies (e.g. Western Arcuate Fault).

634 Onshore, similar observations have led to the hypothesis of time-equivalent, spatially  
635 differentiated fault trends, such as the Northumberland Trough-Cheviot Pluton (De Paola *et*  
636 *al.* 2005).

637 Thickness maps derived from the depth-converted surfaces (see Arsenikos *et al.* 2015) show  
638 that the lower-mid Carboniferous succession reaches thicknesses up to 2 km in the North  
639 Dogger Basin and 1.5 km in the offshore part of the Northumberland Trough (Quadrant 34)  
640 and Quadrant 42. These values are comparable to those in the literature for onshore  
641 Carboniferous basins (Fraser & Gawthorpe 1990, Fraser & Gawthorpe 2003, Waters &  
642 Davies 2006; thicknesses of the Carboniferous range from 1.5-3 km).

643

## 644 5.2 Implications for source rock extents

645 Seismic and well interpretation has constrained four major source rock intervals in the CNS  
646 and Orcadian study areas: the coal-bearing Scremerston Formation (Visean) in the CNS study  
647 area, the lacustrine source rocks of Struie (Lower Devonian) and Orcadia (Middle Devonian)  
648 formations, as well as the coal-bearing Firth Coal Formation (Visean-Namurian) in the  
649 Orcadian study area.

650 The Scremerston Formation (CNS study area) has been interpreted as present and mapped  
651 more extensively than previously recognised in reports (e.g. Hay *et al.* 2005 ; Fig. 16). The

652 Formation has been penetrated both south of the Mid North Sea High (e.g. well 38/18-1) and  
653 north in the Forth Approaches Basin (e.g. 26/07- 1) indicating its regional deposition. Based  
654 on its characteristic reflectivity (high frequency/high amplitude, well-stratified reflectors) it  
655 was interpreted in the North Dogger Basin (at depths in the order of 3-3.5 km) and in the area  
656 adjacent to the southern margin of the Dogger Granite High and the Silverpit Basin (2.5-3 km  
657 depth). It is a good to excellent quality source rock and basin modelling indicates that in  
658 southern Quadrants 41 - 43 it could be a viable source rock (Vincent 2015).

659 Farther north, in the Orcadian study area, the Firth Coal Formation has been proven in more  
660 than 15 wells across Quadrants 14-15 and more than 10 in Quadrants 20-21 (Kearsey *et al.*  
661 2015, Whitbread & Kearsey 2016). The potential coal-, mudstone- and oil-shale-bearing  
662 source rocks are commonly intercalated with potential reservoir sand bodies. These wells  
663 provided a good constraint and led to a confident interpretation of the Firth Coal Formation in  
664 the structurally complex depocentres such as the westernmost end of the Witch Ground  
665 Graben, adjacent to the Halibut Horst (Fig. 12 & Fig. 17). In this area the formation has been  
666 interpreted as reaching depths in the order of 3.5-4 km.

667 The Orcadia Formation has been extensively mapped on seismic data for the first time in the  
668 Inner Moray Firth Basin and the Outer Moray Firth (Fig. 14), and it has also been interpreted  
669 in wells as far north as Quadrants 7, 8 and 9 (Patruno & Reid 2015, 2016). The interval is  
670 interpreted in the major Palaeozoic depocentres in Quadrants 12 – 14, such as the Smith Bank  
671 Graben, the Caithness Graben, the Halibut Basin and Witch Ground Graben. The formation is  
672 also proven in wells on some highs such as the Halibut Horst (>700 m in well 14/19-11).

673 Seismic interpretation suggests that the distribution of the Struie Formation lacustrine source  
674 rocks is probably restricted in Quadrant 12 south of the Smith Bank intrabasinal high.

675

676 **6 Conclusions**

677 A series of Devonian and Carboniferous basins have been mapped from the margins of the  
678 East Shetland Platform, southwards to the northern margins of the Southern North Sea. The  
679 interpretation was based on 85000 line-km of seismic data, tied to more than 180 wells and a  
680 regional gravity/magnetic study. An inherited Caledonian, Iapetan and Tornquist structural  
681 fabric emerges. The partitioned stress is related to transtensional and transpressional tectonic  
682 regimes, resulting in a variety of Devono-Carboniferous age, NW-SE and NE-SW oriented  
683 basins.

684 The granite-cored blocks have been long-lived highs, playing a significant role on the  
685 distribution of the basins and the extent of the sedimentary rocks they contain.

686 It is notable that, although some parts of the Mid North Sea High are underpinned by elevated  
687 domains and platforms, there are a series of potentially prospective Devono-Carboniferous  
688 basins over and around the 'high'. The deepest of these basins is the NW-trending North  
689 Dogger Basin across Quadrant 38.

690 Using the best released and unreleased seismic data, source rocks intervals such as the  
691 Scremerston, Firth Coal and Orcadia formations have been extensively mapped to depths of  
692 more than 4 km (Scremerston Formation).

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989 [9 Figure captions](#)

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**Fig. 1a)** The 21CXRMPalaeozoic Project study areas. The Central North Sea study area includes Quadrants 25 to 44 and the Orcadian Basin study area Quadrants 7 to 22. Thin grey lines represent the 2D seismic profiles interpreted for the study. **1b)** Key wells discussed in this paper and wells penetrating pre-Permian strata (see also Kearsey et al. (2015) and Whitbread & Kearsey (2016)). Orange polygons are the 3D seismic volumes partially interpreted for the study.

991

992

993 **Fig. 2** Simplified stratigraphic chart of the Central North Sea and Orcadian study areas. The  
994 ages and stratigraphic relationships are based on Kearsey et al. (2015) and Whitbread &

995 Kearsley (2016). See also Kearsley et al. (this volume). The thick black lines indicate the  
996 seismic events interpreted during the study (not all the events are shown in this paper). For  
997 the full grid dataset in TWTT and depth see Arsenikos et al. (2015) and Arsenikos et al.  
998 (2016)

999

1000

1001 **Fig. 3** Correlation between the Zechstein layer thickness (x-axis in seconds) and the interval  
1002 velocity in the wells penetrating it (y-axis metres/second). The model is based on the  
1003 Velmod-1 and Velmod-2 projects from Van Dalfsen et al. (2006)

1004

1005

1006 **Fig. 4** Seismic profile (in the background) and velocity model (coloured, in foreground)  
1007 across the Inner Moray Firth Basin illustrating the very good correlation between the  
1008 structures and the velocity model applied during depth conversion.

1009

1010

1011 **Fig. 5. a)** Apparent thickness between the base of the Zechstein and the gravity inversion  
1012 surface across the Central North Sea study area (after Kimbell & Williamson 2015); **b)**  
1013 Residual stripped (to top Zechstein) gravity anomalies across the Orcadian study area (after  
1014 Kimbell & Williamson 2016). For details and comments on the various basins see text and  
1015 the reports cited above

1016

1017 **Fig. 6** Regional structural synthesis resulting from the mapping of the structures across the  
1018 study areas. Illustrated here are the major basin bounding faults. The Mid North Sea High  
1019 area is significantly smaller than in previously published maps and a series of basins and  
1020 highs surround it to the north and to the south-southeast (e.g. Western Arcuate Fault Basin,  
1021 Q29 Basin).

1022

1023 **Fig. 7** Depth to the Middle Devonian Top Kyle Group (5 km resolution) and major faults in  
1024 the North Dogger Basin and the Silverpit Basin. The most prominent feature is the deep  
1025 Middle Devonian basin in Quadrant 38 (North Dogger Basin) as well as its extension further  
1026 NE (the Q29 basin). The green line shows the approximate location of the seismic profile  
1027 shown in Fig. 8. The Western Arcuate Fault System is also illustrated. A discontinuity with a  
1028 similar trend exists in depth in the Q29 Basin but it is unclear whether it is the extension of  
1029 the Western Arcuate Fault System or a separate feature.

1030 **Fig. 8** Seismic section across the North Dogger Basin. The basin margins are the Dogger  
1031 Granite High to the SW and the Auk-Flora Ridge to the NE. At the north-eastern extremity of  
1032 Quadrant 37, the basin is partitioned in two sub-basins separated by the North Dogger Horst,  
1033 on the top of which well 37/10-1 penetrated Upper Devonian strata (Tayport and Buchan  
1034 formations). The Top Kyle Group reflector is strong and easily recognisable on the highs and  
1035 becomes gradually less evident at deeper levels. This could be related both to imaging issues  
1036 and a change of facies (becoming more distal basinwards).

1037

1038

1039 **Fig. 9** Depth to lower Carboniferous (Tournaisian) Cementstone Formation (5 km  
1040 resolution). The formation has been regionally mapped in the Central North Sea study area  
1041 and is present in the offshore extension of the Northumberland Trough (Quadrants 34-35) and  
1042 the Forth Approaches Basin (Quadrants 25-26). In the offshore Northumberland area, there  
1043 are two major fault trends mapped: NE and NW, in agreement with De Paola et al. (2005)  
1044 onshore.

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1048 **Fig. 10** Composite interpreted seismic section running SW-NE and SE-NW across the  
1049 offshore Northumberland Trough. The Top Cementstone Formation (Tournaisian) is  
1050 illustrated in green and the Top Scremerston (Visean) in dotted black. The faults (red lines)  
1051 were active (or reactivated?) until Upper Permian times, creating the Carboniferous  
1052 Northumberland Trough.

1053

1054

1055 **Fig. 11** Interpreted seismic section across the Forth Approaches Basin. The highly  
1056 asymmetrical, half-graben geometry is controlled by the major fault to the SE. The Top  
1057 Cementstone pick has been mapped across the area, whereas the Top Scremerston event,  
1058 although present in well 26/07-1, proved challenging to map in detail. Both formations dip to  
1059 greater depths to SE and gradually shallow up to NW.

1060

1061

1062 **Fig. 12** Interpreted 3D seismic line across the Halibut Horst and the NW segment of the  
1063 Witch Ground Graben. The Top Firth Coal Formation is penetrated on the highs by wells  
1064 14/19-1 and 14/19-2 and is interpreted as present in the hanging walls at depth. The Devonian  
1065 strata are also present (proven in well 14/19-11) and they are interpreted as deformed and  
1066 truncated on top of the Halibut Horst.

1067

1068

1069 **Fig. 13 a)** Depth to Top Basement pick across the Orcadian study area (5 km resolution). The  
1070 regional trend is the well-known (E)NE – (W)SW direction in the Moray Firth area, resulting  
1071 from Mesozoic faulting. **b)** Thickness map between the Base of the Zechstein and the Top  
1072 Basement (Base Devonian) pick. The most prominent depocentre is in Quadrant 12. It is  
1073 possible in places to distinguish NNE-SSW and NNW-SSE trends which have been heavily  
1074 overprinted by the NE-SW Permo-Carboniferous and reactivated Mesozoic trends.

1075

1076 **Fig. 14** Depth to the Mid-Devonian Top Orcadia Formation (5 km resolution) showing the  
1077 regional extent of the current interpretation. The formation is probably also present in the  
1078 East Orkney Basin (see inset in Fig. 15 ).

1079 **Fig. 15** Interpreted seismic section across the East Orkney Basin (NNE) and the Caithness  
1080 Graben (SSW). The two depocentres are characterised by deeply buried Devonian strata. The  
1081 inset illustrates a detail from the profile compared to a correlation polygon from the Wick  
1082 Sub-basin area, a few km southwest of the Caithness Graben. It illustrates the almost identical  
1083 seismic character between a seismic sample from the East Orkney Basin (far right square)  
1084 and one from the Wick Sub-basin (left and middle rectangles). The stars indicate comparable  
1085 stratified sequences, suggesting that buried Devonian sediments in the East Orkney Basin are

1086 similar to the ones in the Wick Sub-basin (i.e. Lower?/ Middle Devonian lacustrine sediments  
1087 proven in wells; Arsenikos *et al.* 2016, Whitbread & Kearsy 2016).

1088

1089

**Fig. 16** Depth to Top Scremerston Formation in meters (5 km resolution). The formation is interpreted across the North Dogger Basin, the Q29 Basin, on the southern part of the Mid North Sea High, in the Silverpit Basin and the Offshore Northumberland Trough. Wells indicate the depth in meters below mean sea level as it has been interpreted from (Kearsy *et al.* 2015)

1090

1091

1092 **Fig. 17** Depth to Top Firth Coal Formation in meters (5 km resolution). The formation has  
1093 been proven by wells (red dots) on elevated domains and has been interpreted in deeper  
1094 grabens (e.g. Witch Ground Graben; see Fig. 12) and in a significant part of the Dutch Bank  
1095 Basin. Depth-converted time values suggest that the Firth Coal Formation is present at  
1096 depths of 3.5-4 km.

Figure 1a-1b

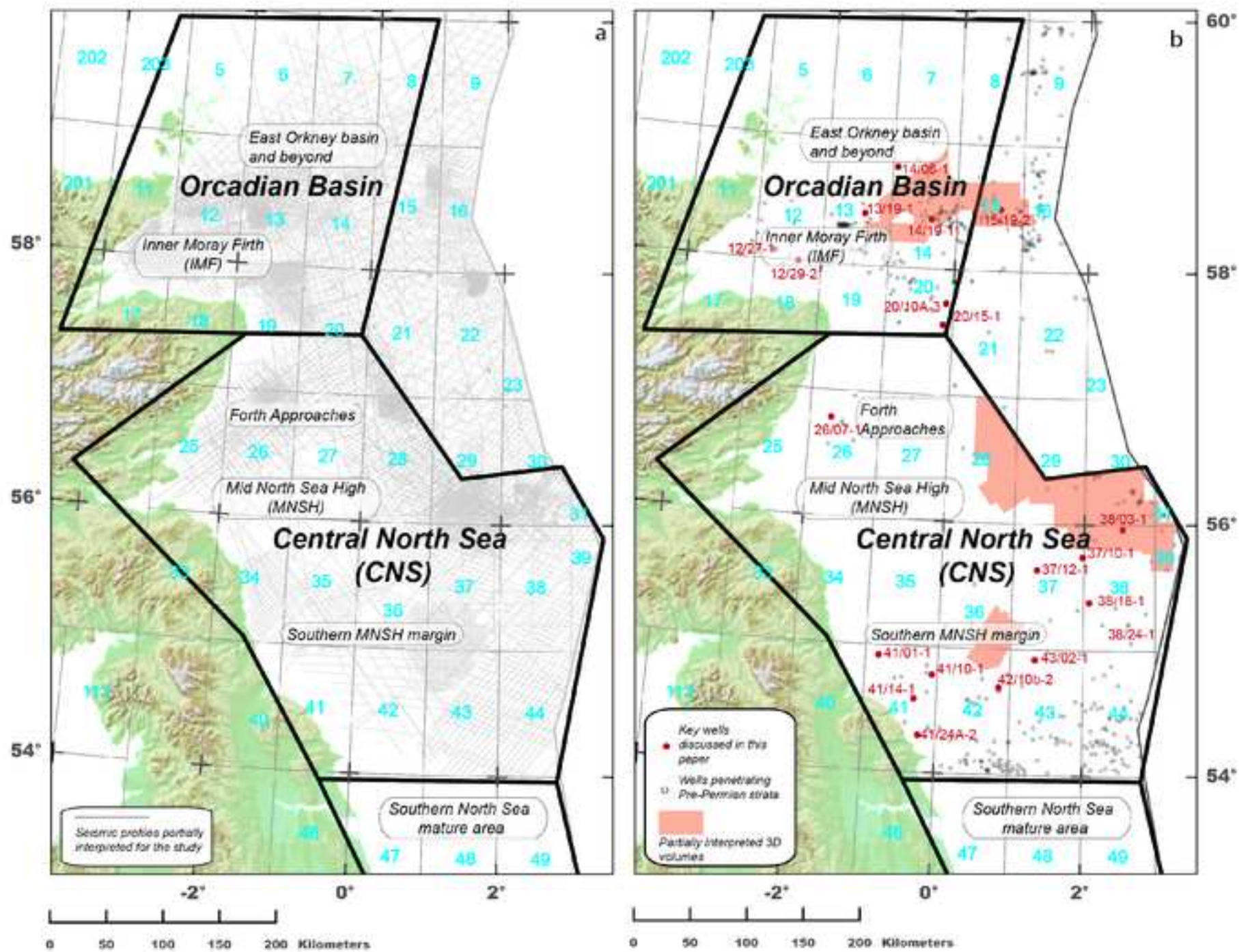




Figure 2

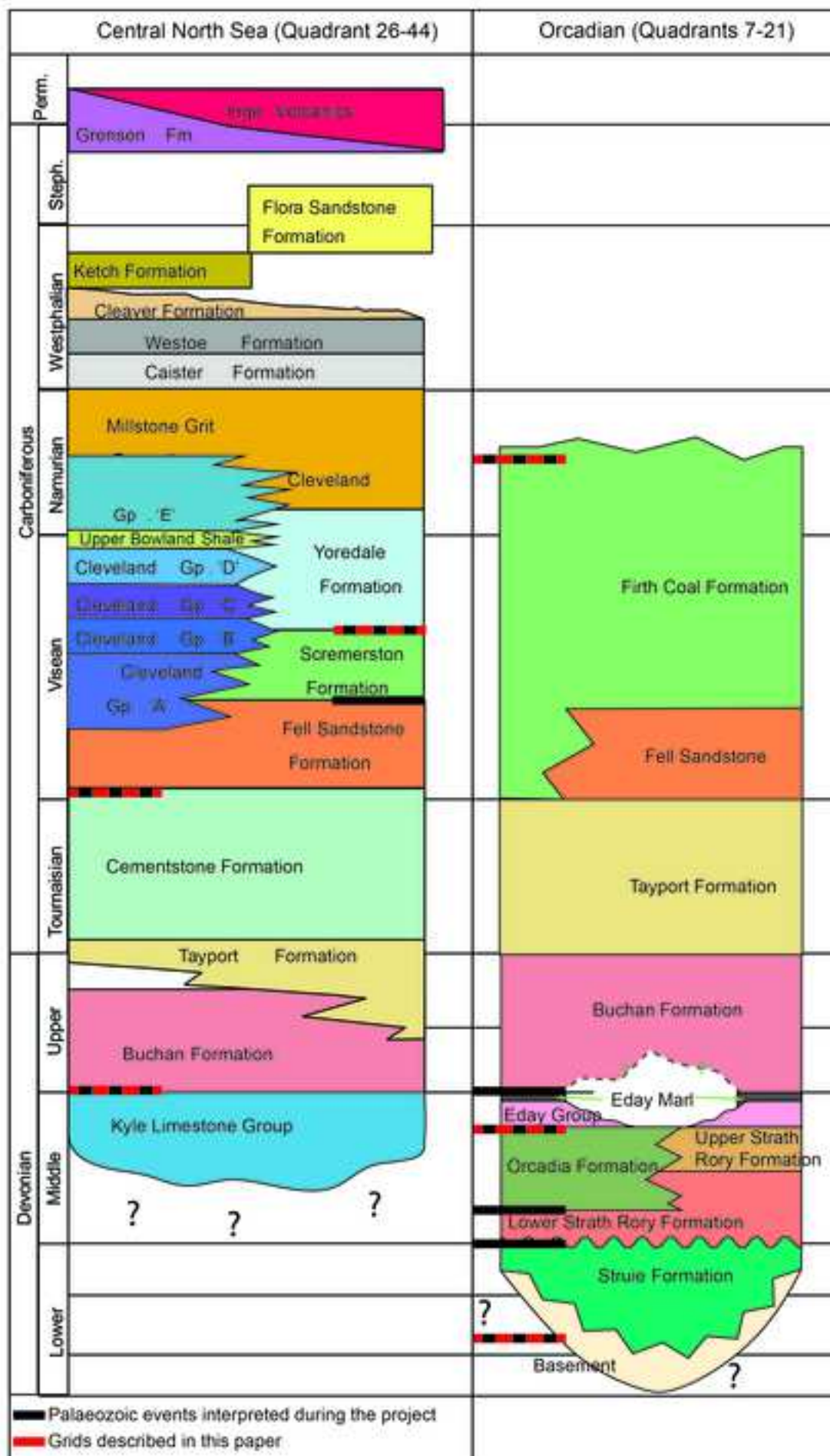


Figure 3

Response of interval velocity to changes in the lithology of the Upper Permian Zechstein (reflected by the thickness of the Zechstein layer).

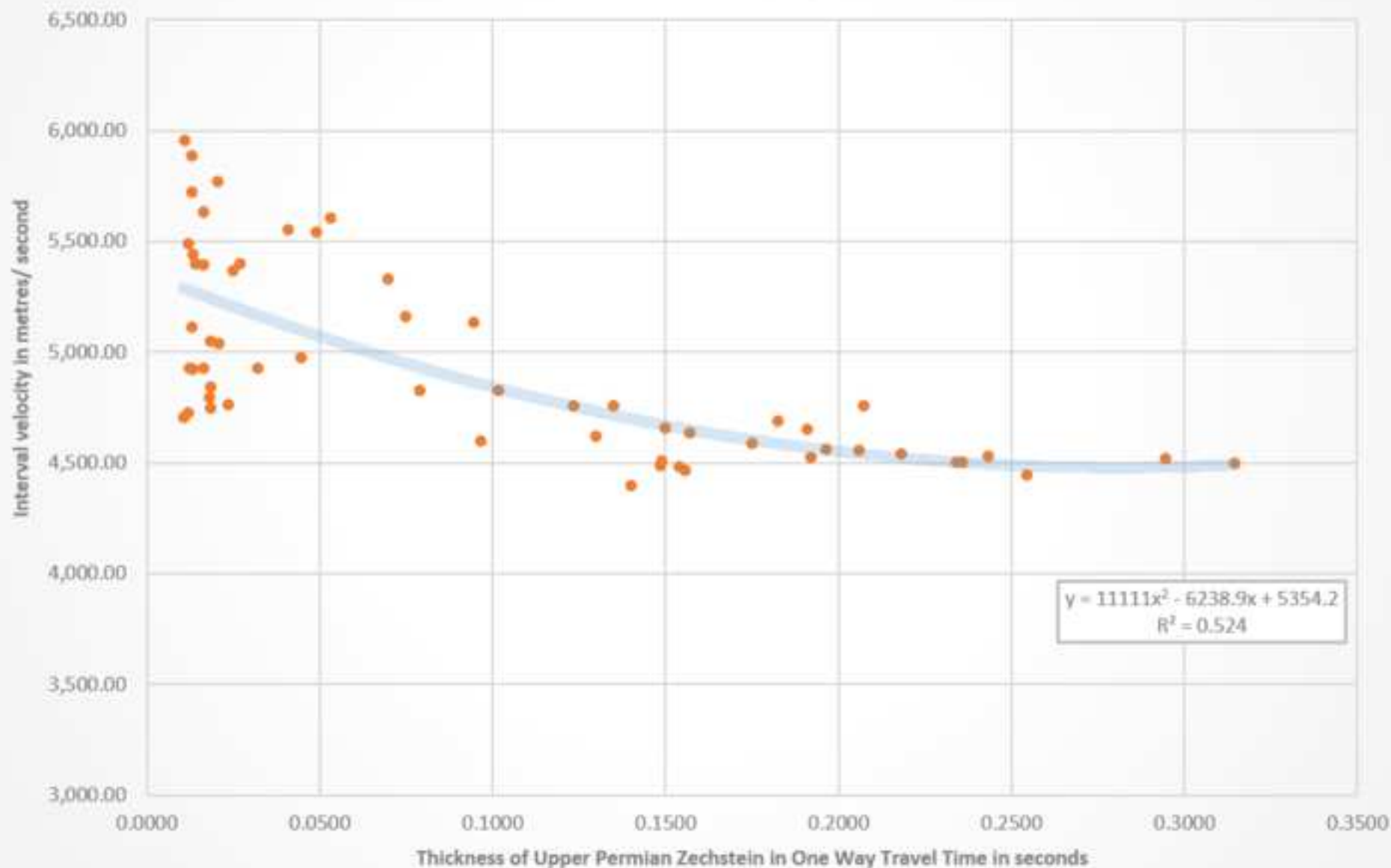


Figure 4

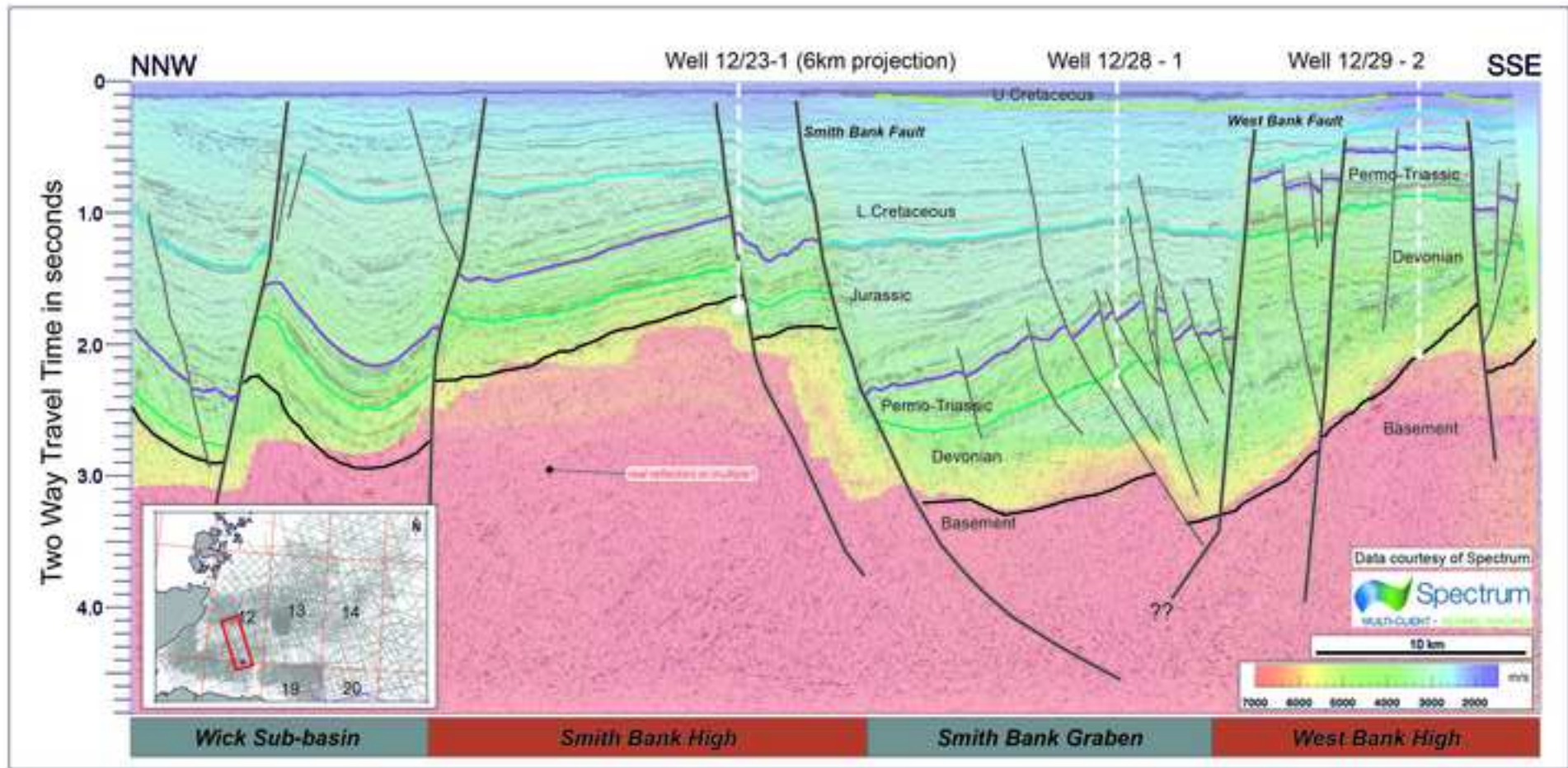


Figure 5a

Forth Approaches Basin. Sedimentary thickness underestimated in 26/08-1. Gravity basement shallower than seismic basement in south of basin and deeper in the north

Modelled sedimentary thickness in agreement with 26/14-1

Oldhamstocks Basin. Probable thickening of Upper Palaeozoic strata but also a contribution from underlying basement

Evidence for northward sedimentary thickening across the extension of the Pressen-Flodden-Ford (PFF) line

Cheviot Granite

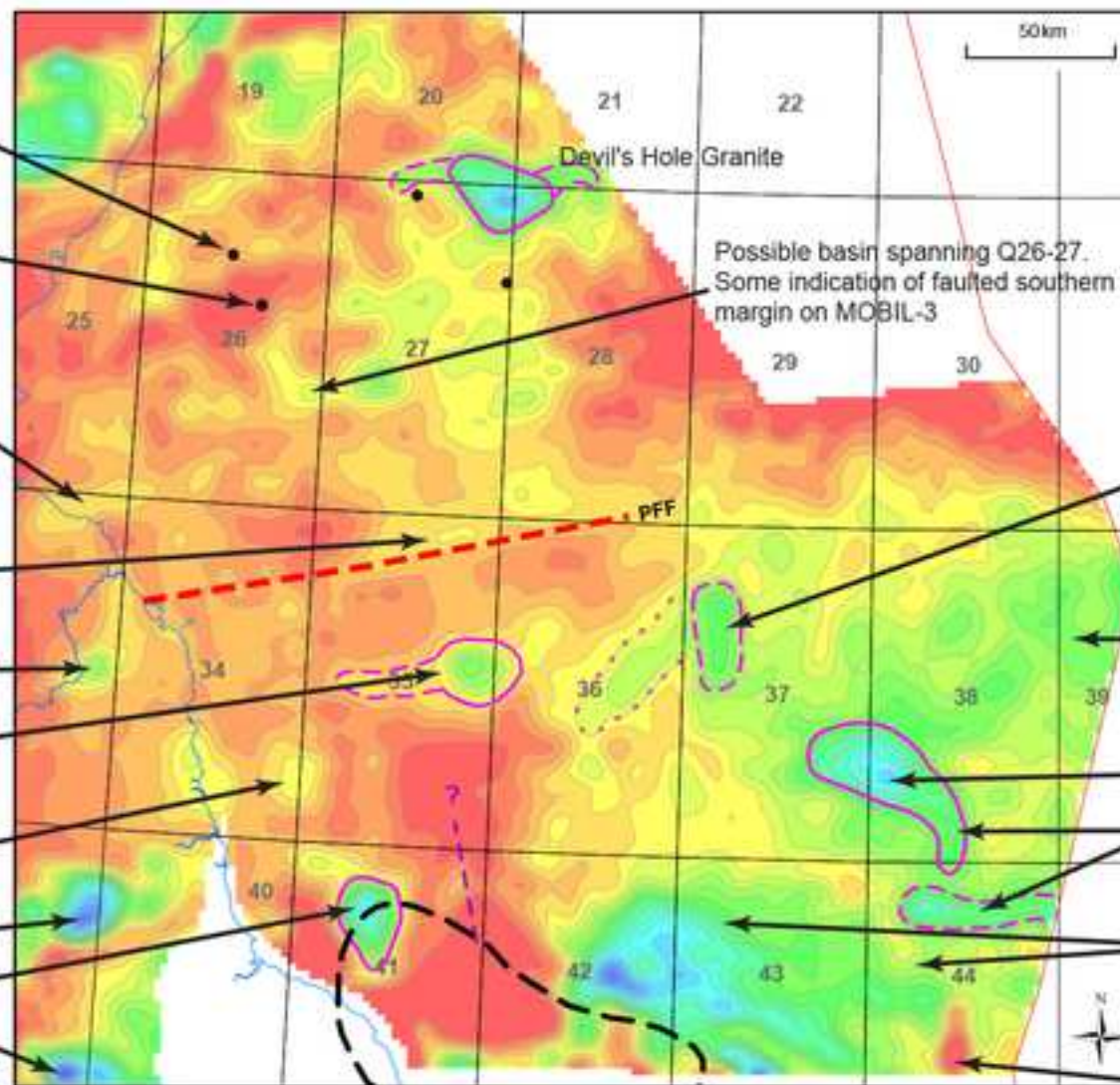
Farne Granite. Westward extension corroborated by magnetic data

Eastern extension of Northumberland Trough: approximate correlation with seismic reflection and refraction (CSSP) data

North Pennine batholith

Teeside Granite

Wensleydale Granite



Possible basin spanning Q26-27. Some indication of faulted southern margin on MOBIL-3

Possible granite. Seismic data suggest a relative structural high.

North Dogger Basin

Dogger Granite

Possible granite extensions. High in seismic basement and magnetic correlation.

Coincidence with south-eastward deepening of top Kyle reflector: thickening into Silverpit Basin

Artefact

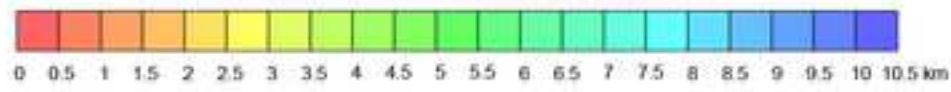


Figure 5b

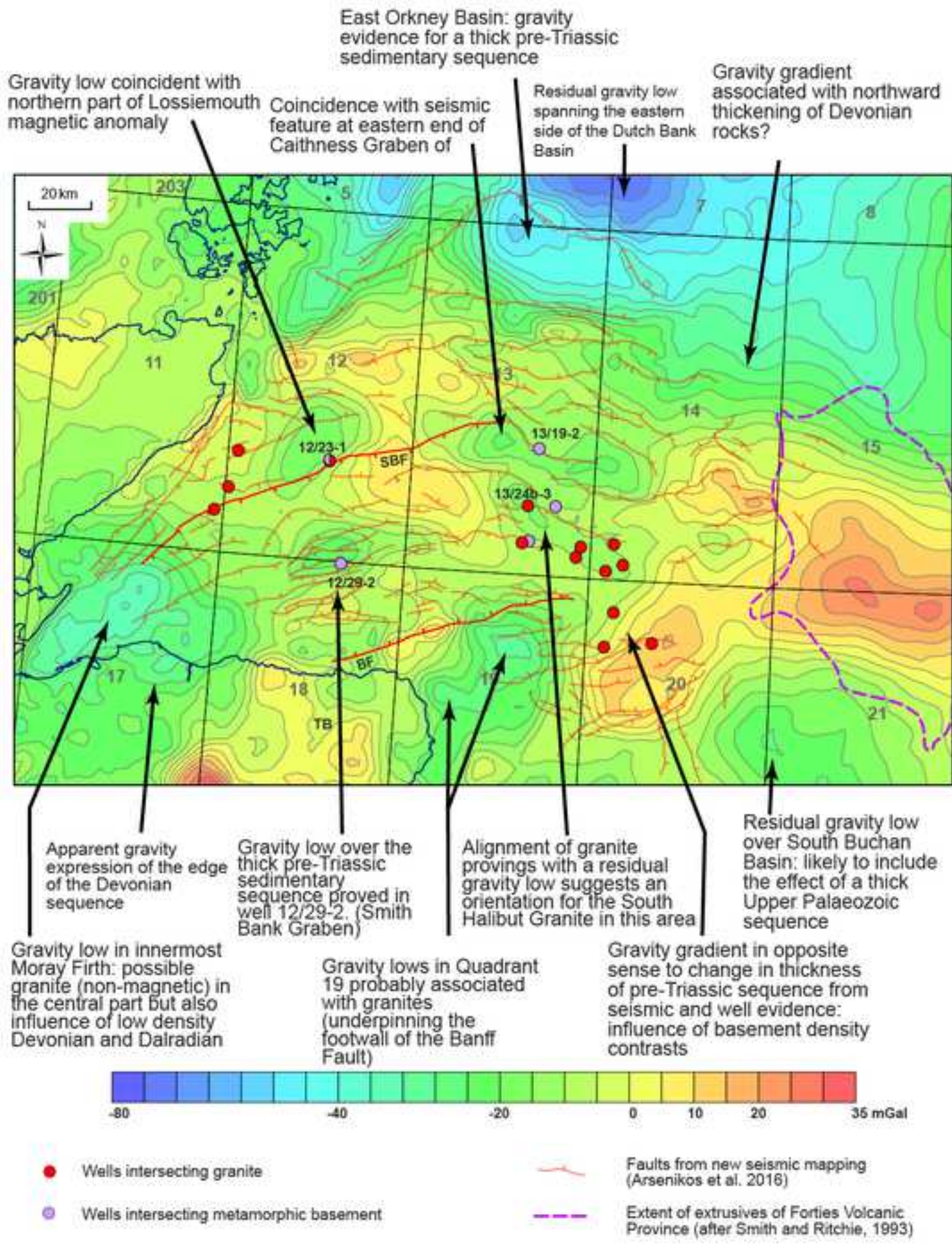


Figure 6

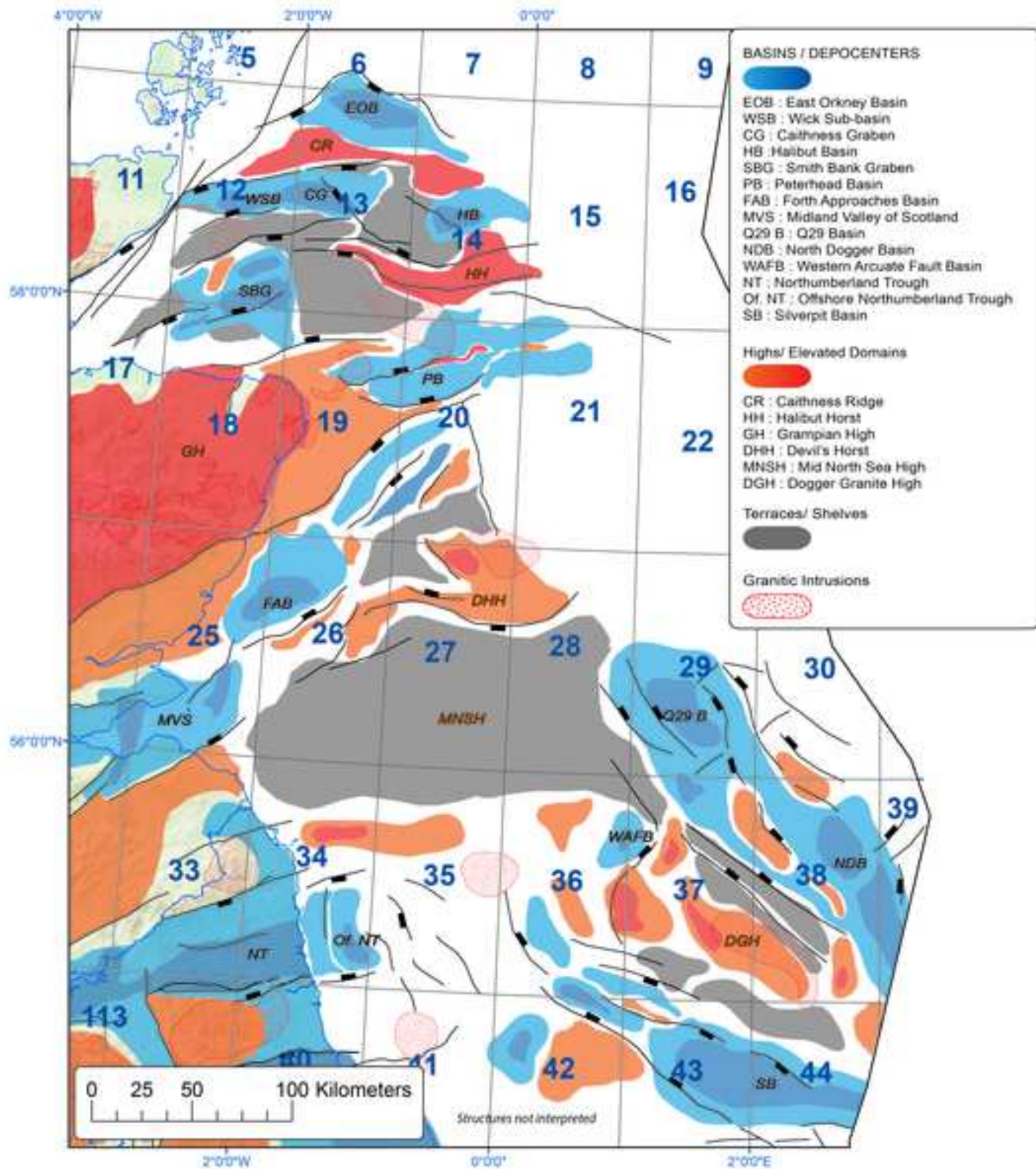


Figure 7

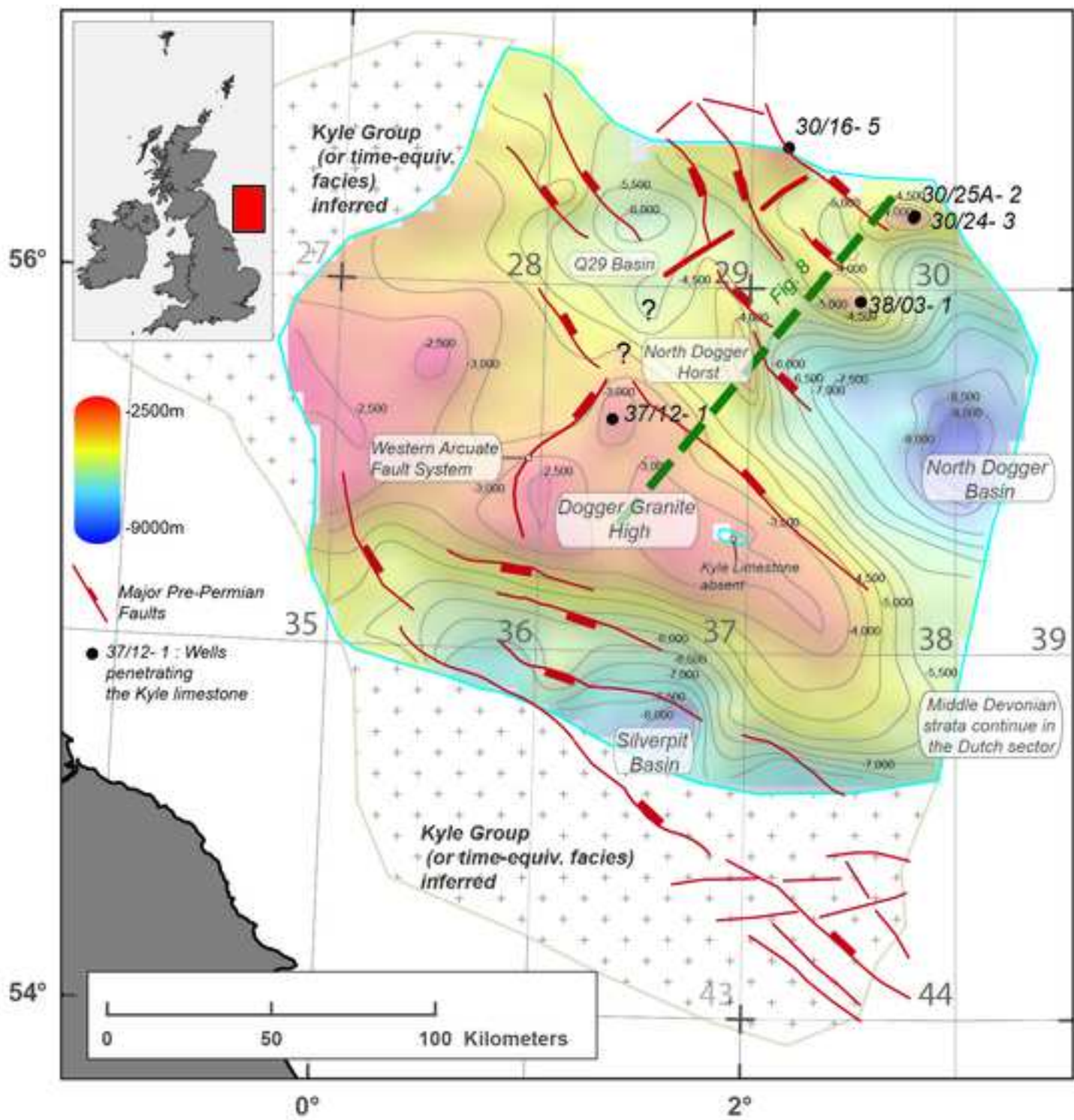


Figure 8

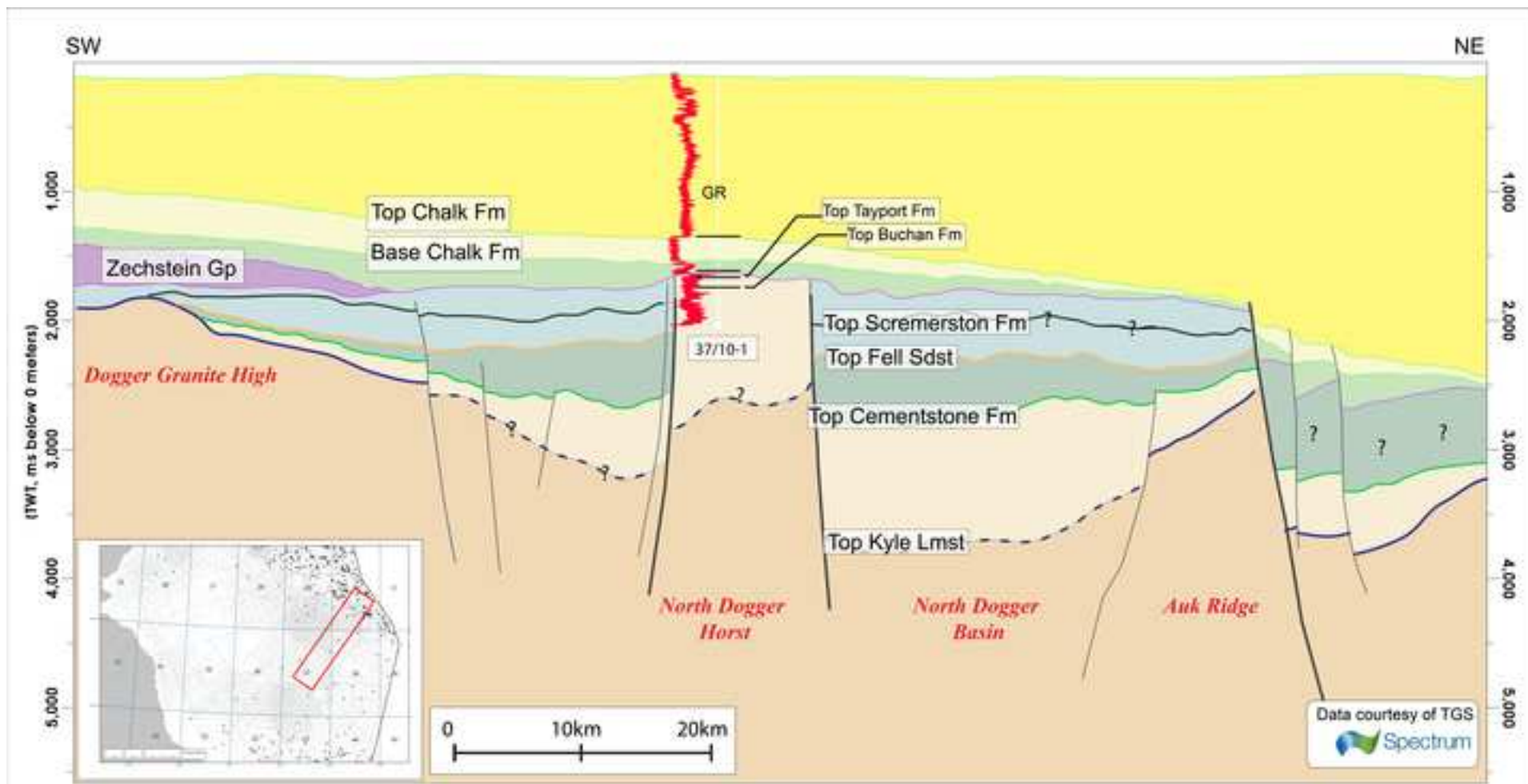




Figure 9

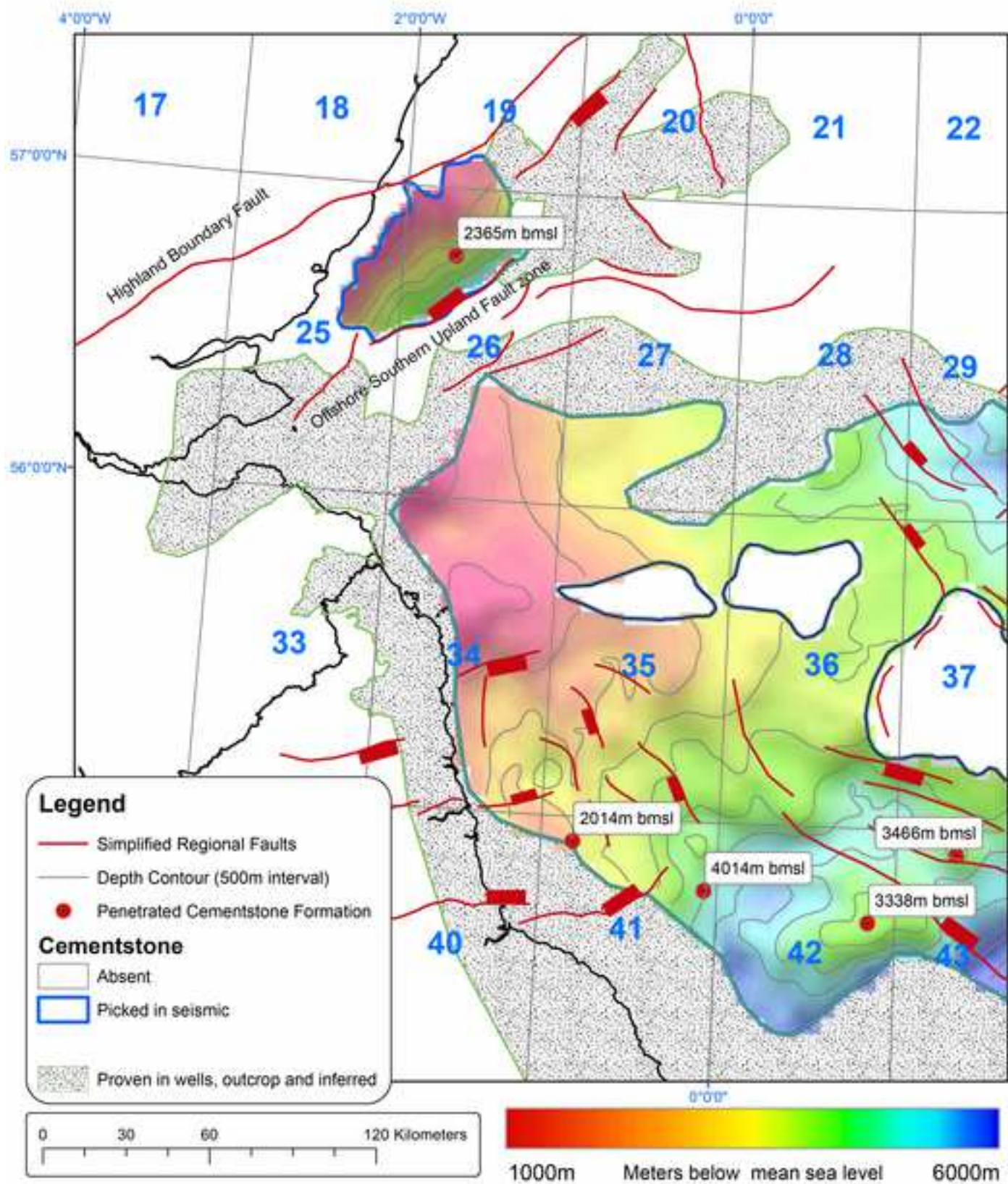


Figure 10

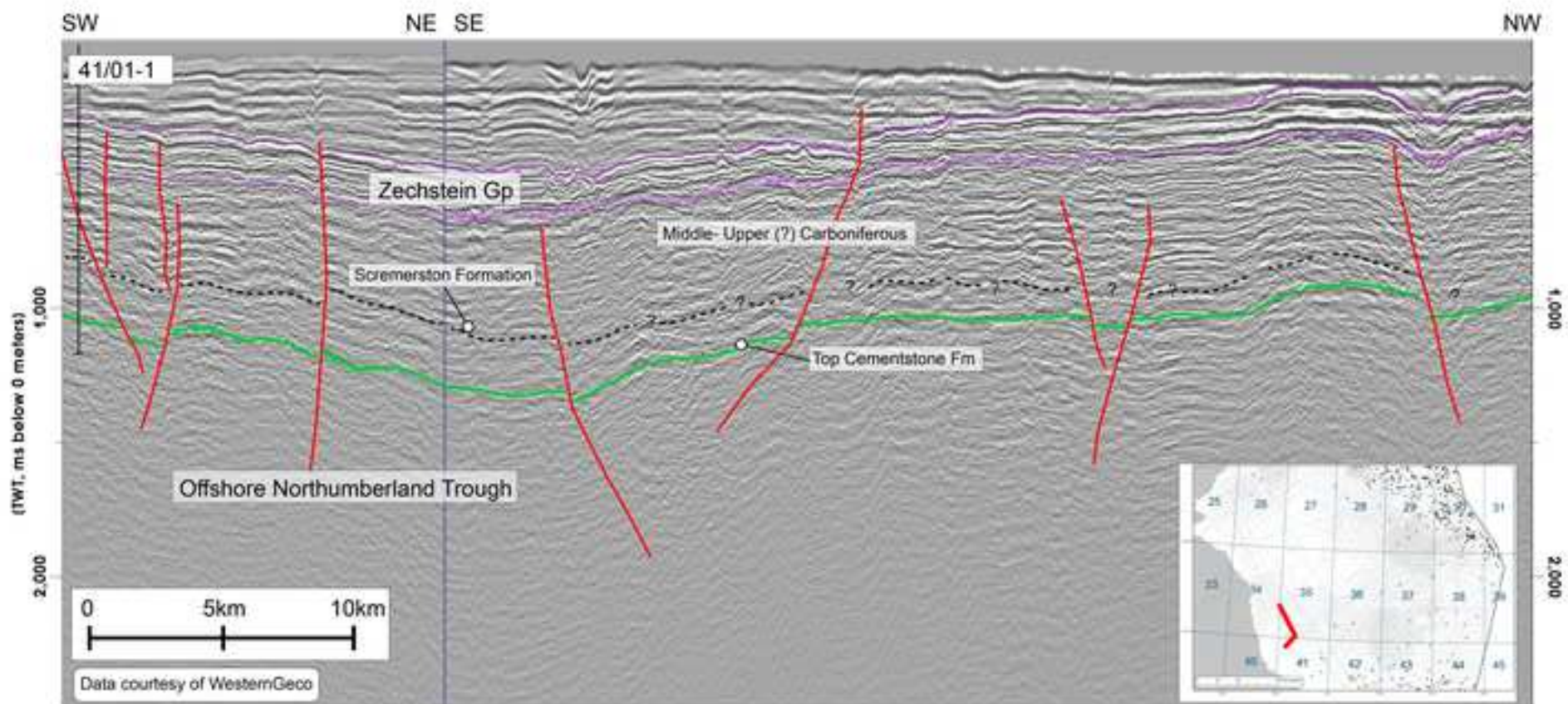


Figure 11

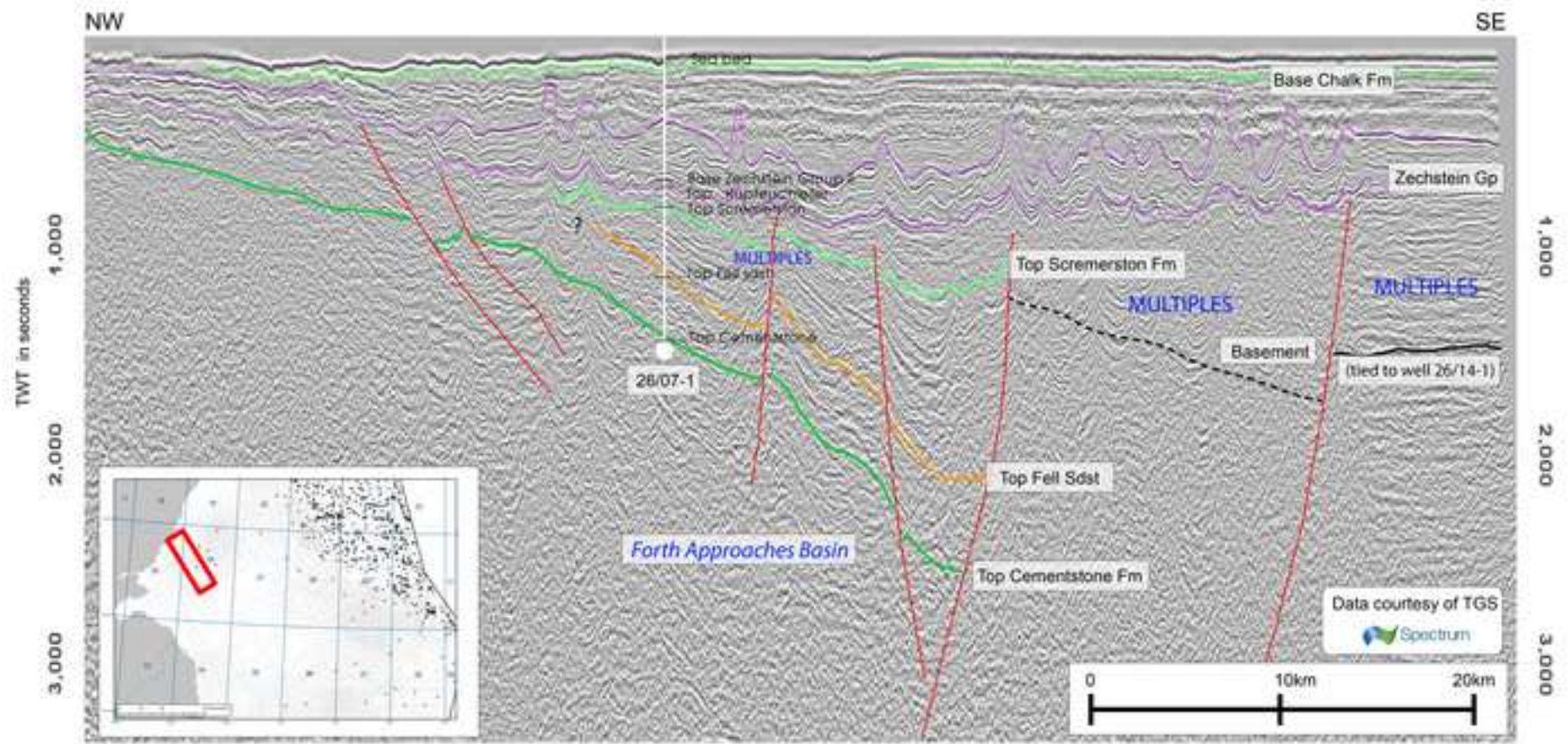


Figure 12

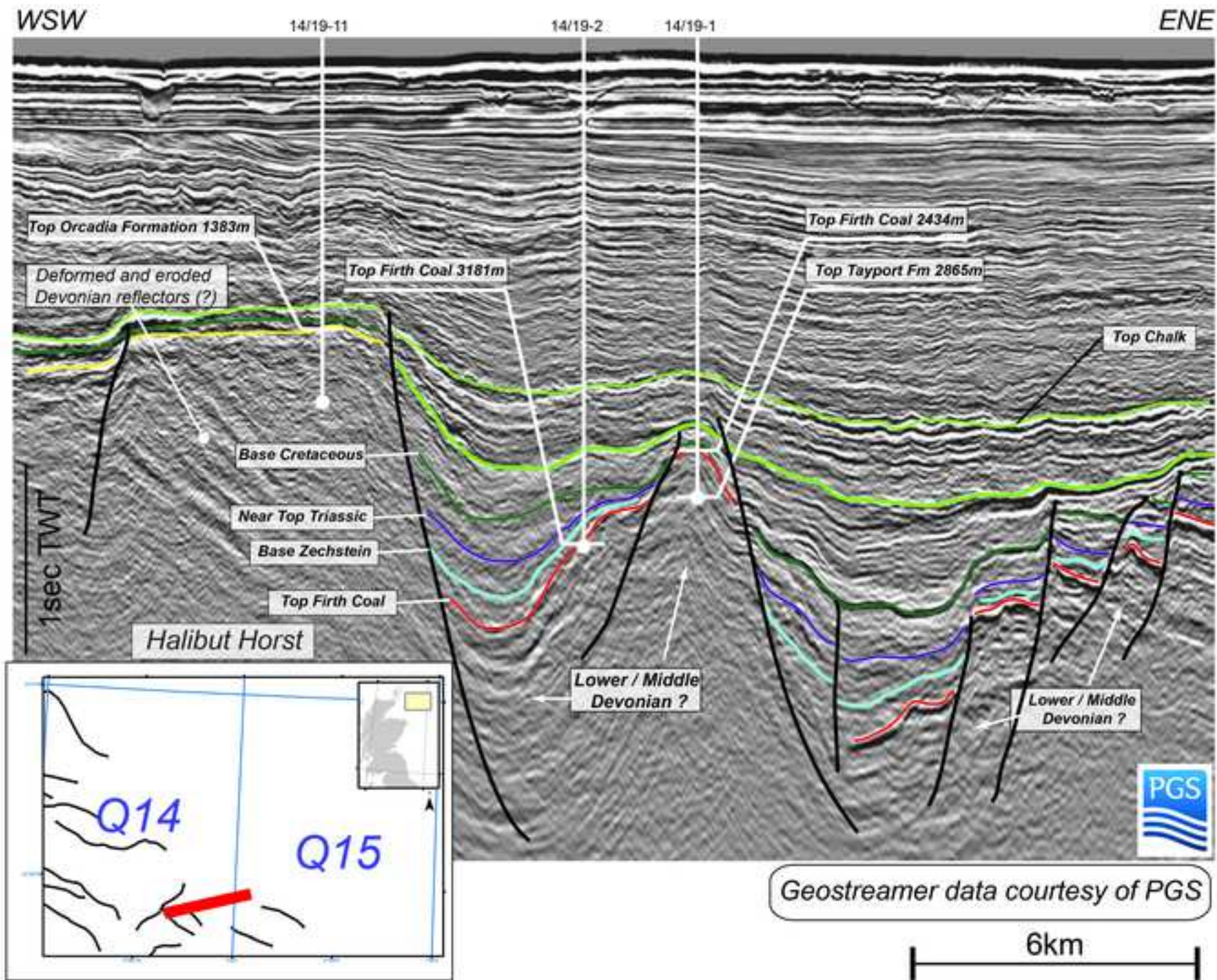




Figure 14

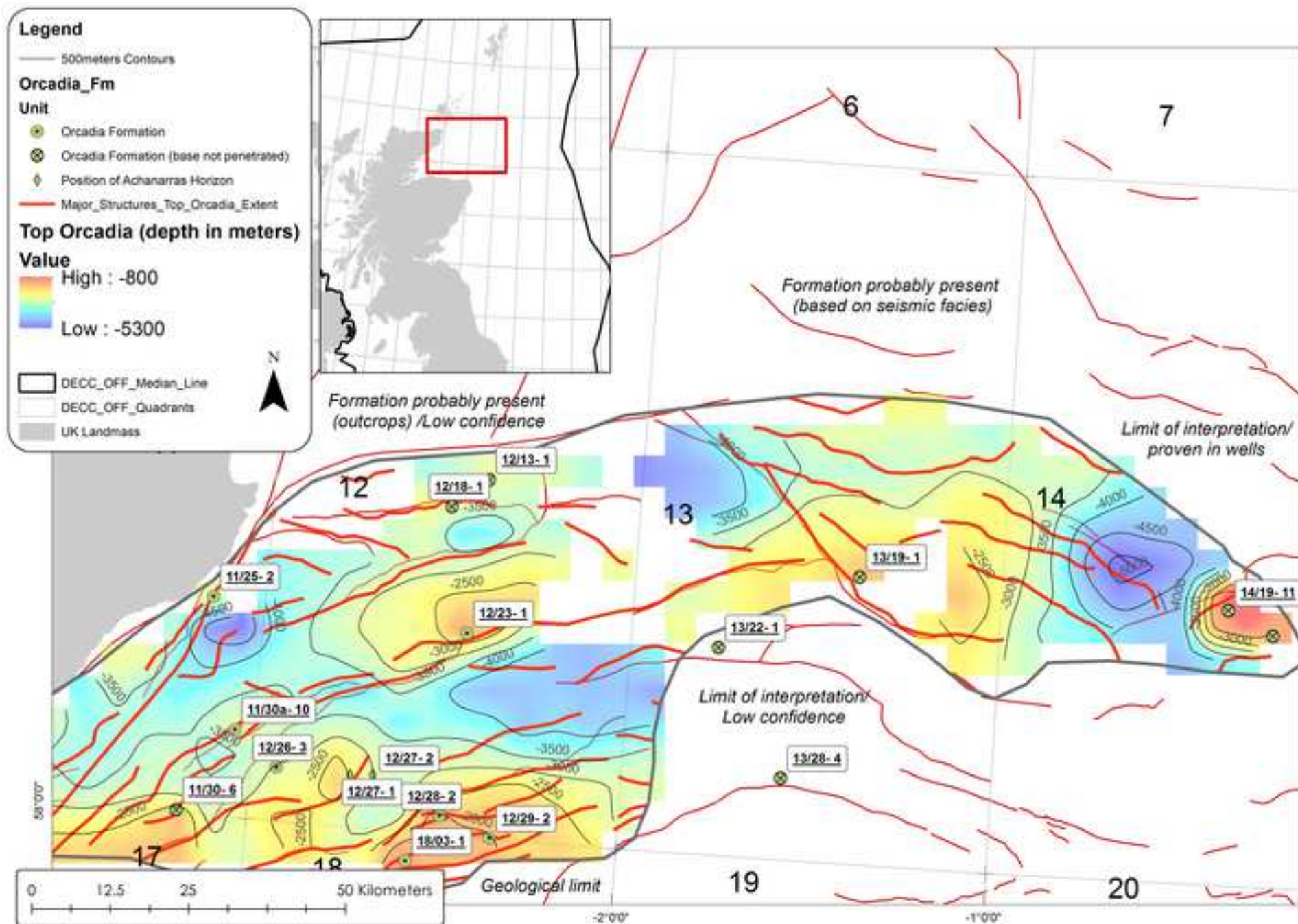


Figure 15

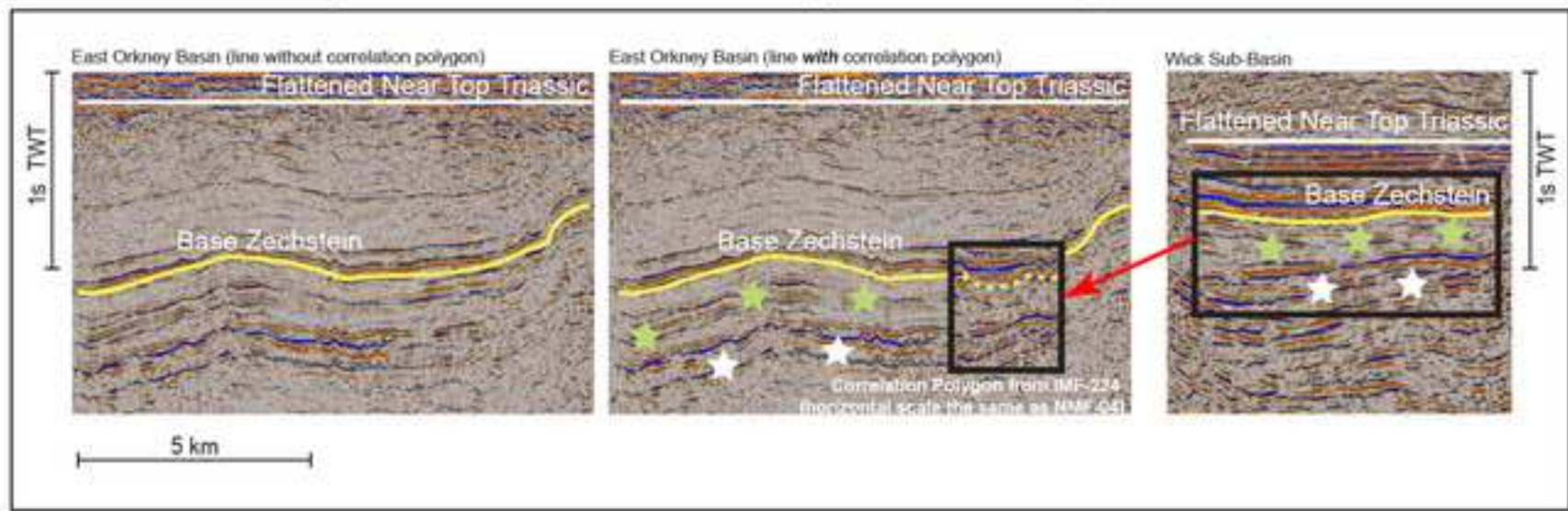
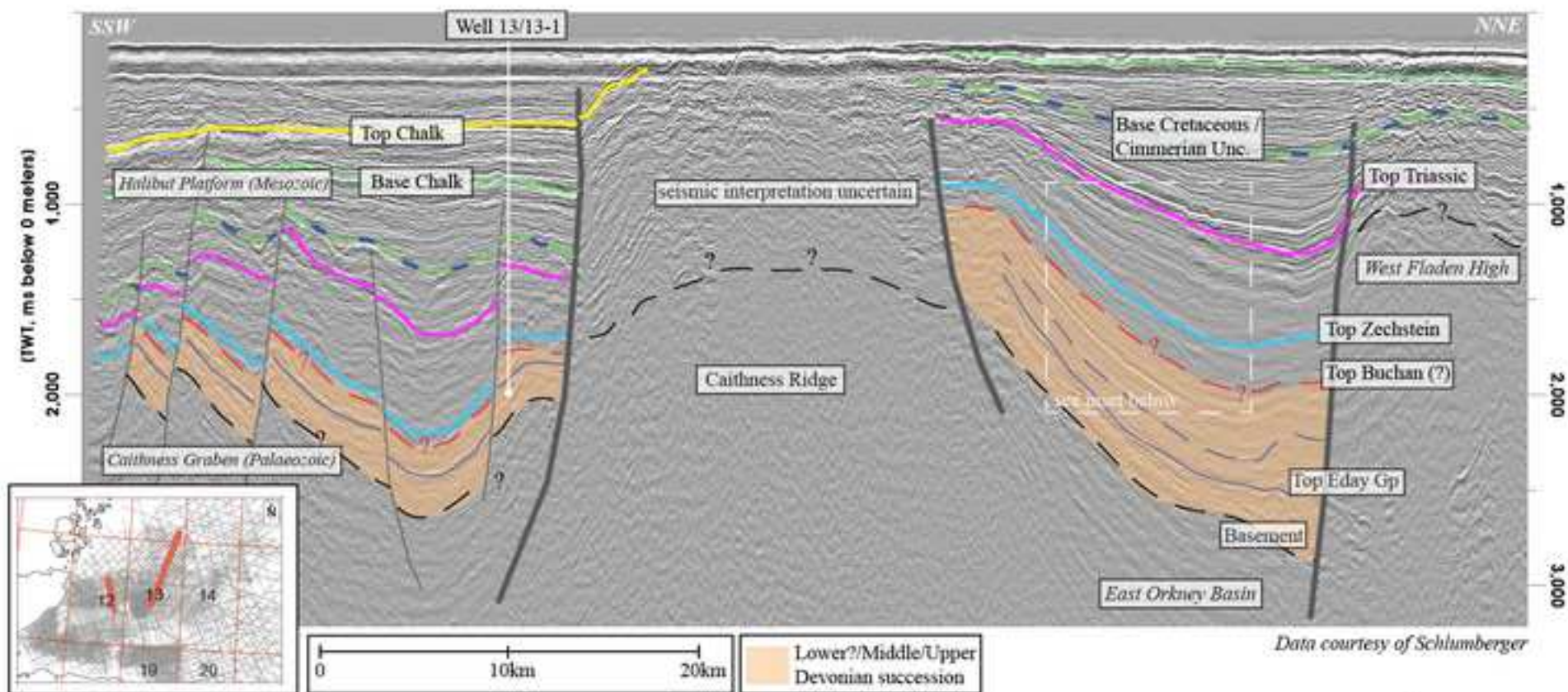


Figure 16

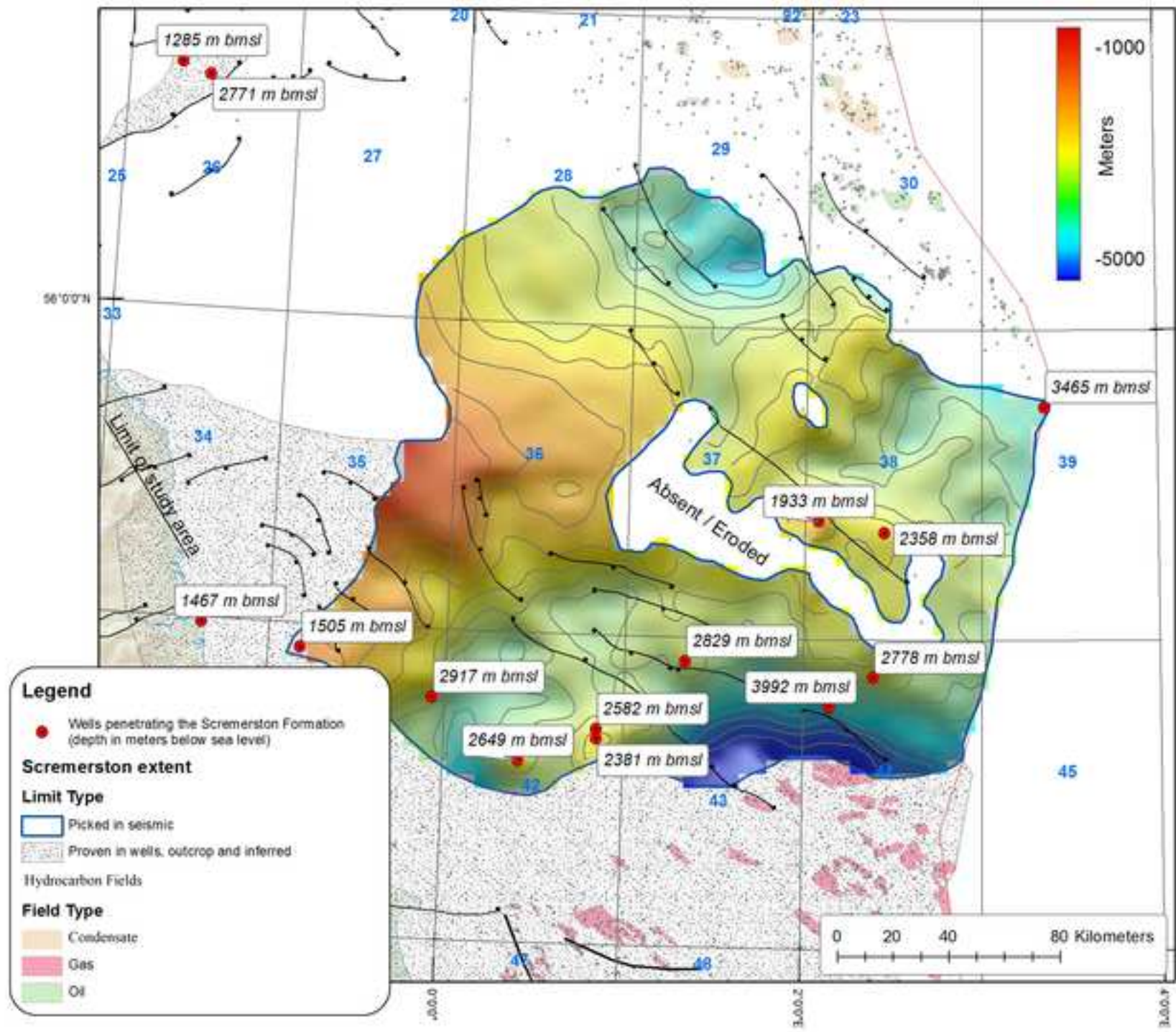




Figure 17

