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1 **The impact of rift-related magmatism on petroleum systems development, NE Irish**  
2 **Rockall Basin**

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14  
15 **ABSTRACT**

16  
17 Large volumes of hydrocarbons reside in volcanically influenced sedimentary basins. Despite  
18 having a good conceptual understanding of how magmatism impacts the petroleum system of  
19 such basins, we still lack detailed case studies documenting precisely how intrusive magmatism  
20 influences, for example, trap development and reservoir quality. Here we combine 3D seismic  
21 reflection, borehole, petrographic, and paleothermometric data to document the geology of  
22 borehole 5/22-1, NE Irish Rockall Basin, offshore western Ireland. This borehole (Errigal)  
23 tested a four-way dip closure that formed to accommodate emplacement of a Paleocene-to-  
24 Eocene igneous sill-complex during continental breakup in the North Atlantic. Two water-  
25 bearing turbidite sandstone-bearing intervals occur in the Upper Paleocene; the lowermost  
26 contains thin (*c.* 5 m), quartzose-feldspathic sandstones of good reservoir quality, whereas the  
27 upper is dominated by poor-quality volcanoclastic sandstones. Paleothermometric data provide  
28 evidence for anomalously high temperatures in the Paleocene-to-Eocene succession, suggesting  
29 the poor reservoir quality within the target interval may reflect sill-induced heating, fluid flow,  
30 and related diagenesis. The poor reservoir quality also likely reflects the primary composition  
31 of the reservoir, which is dominated by volcanic grains and related clays derived from an  
32 igneous rock-dominated, sediment source area. Errigal appeared to fail due to a lack of  
33 hydrocarbon charge; i.e. the low bulk permeability of the heavily intruded Cretaceous mudstone  
34 succession may have impeded vertical migration of sub-Cretaceous-sourced hydrocarbons into  
35 supra-Cretaceous reservoirs. Breakup-related magmatism did however drive formation of a  
36 large structural closure, with data from Errigal at least proving high-quality, Upper Paleocene  
37 deep-water reservoirs. Future exploration targets in the NE Irish Rockall Basin include: (i)

38 stratigraphically trapped, Paleocene-to-Eocene deep-water sandstones that onlap the flanks of  
39 intrusion-induced forced folds; (ii) structurally trapped, intra-Cretaceous deep-water  
40 sandstones incorporated within intrusion-induced forced folds; and (iii) more conventional,  
41 Mesozoic fault-block traps underlying the heavily intruded Cretaceous succession (e.g.  
42 Dooish). Similar plays may exist on other continental margins influenced by break-up  
43 magmatism.

44

## 45 **INTRODUCTION**

46

47 Stretching and thinning of the lithosphere during continental breakup, or elevated mantle  
48 potential temperatures ( $T_p$ ), drive melting of asthenospheric mantle (e.g. Jerram & Widdowson,  
49 2005; Allen & Allen, 2013; Hole & Millett, 2016). Magma formed during continental breakup  
50 may stall during its ascent to the Earth's surface, intruding the crust in the form of igneous sills  
51 and dykes. Because continental stretching precedes breakup, igneous intrusions are particularly  
52 common in some of the world's most prolific hydrocarbon provinces (e.g. offshore circum-  
53 Atlantic, e.g. Smallwood and Maresh, 2002; Rohrman, 2007; Thomson & Hutton, 2004; Archer  
54 et al., 2005; Magee et al., 2014; Schofield et al., 2017; NW Shelf of Australia, Reeckman and  
55 Mebberson, 1984; Magee et al., 2013a,b; McClay et al., 2013; Rohrman, 2015; Magee et al.  
56 2017). Petroleum systems in these provinces are commonly assumed to be negatively impacted  
57 by breakup-related magmatism. For example, sill and dyke intrusion can cause: (i) physical  
58 compartmentalization of stratigraphy, leading to dissection of reservoirs, or separation of  
59 source and reservoir rocks by impermeable sills and dykes (e.g. Thomaz Filho et al., 2008;  
60 Senger et al., 2015; Eide et al., 2017; Grove et al., 2017); (ii) initiation of hydrothermal systems,  
61 with the local flow of anomalously hot fluids driving diagenesis at shallow depths and causing  
62 a reduction in reservoir quality (e.g. Grove et al., 2017); (iii) overmaturation of source rocks  
63 (e.g. Schutter, 2003; Rohrman, 2007; Holford et al., 2013; Schofield et al., 2018) (see also  
64 reviews by Schutter, 2003 and Senger et al., 2017); and (iv) operational (i.e. drilling) issues  
65 related to the pressure state of the intrusion and encasing rocks, or the high strength of the  
66 intrusions, both of which can lead to enhanced risk for equipment and personnel, and can lead  
67 to costly 'non-productive time' (e.g. Millet et al., 2016; Iyer et al., 2017; Mark et al., 2018).  
68 However, the discovery and production of hydrocarbons in association with igneous rocks  
69 demonstrate breakup-related magmatism may positively impact petroleum system development  
70 by: (i) causing the formation of structural and stratigraphic traps due to forced folding (e.g.  
71 Reeckmann and Mebberson, 1984; Smallwood and Maresh, 2002; Schutter, 2003; Wu et al.,  
72 2006; Rohrman, 2007; Magee et al., 2013a; Egbeni et al., 2014; Schmiedel et al., 2017; Mark  
73 et al., 2017; Schofield et al., 2018; Magee et al., 2019); (ii) creating a network of interconnected,  
74 potentially high-permeability intrusions that may act as either reservoirs (e.g. Reeckmann and

75 Mebberson, 1984; Gu et al., 2002; Smallwood and Maresh, 2002; Schutter, 2003; Rohrman,  
76 2007; Delpino & Bermúdez, 2009; Farooqui et al., 2009; Wang et al., 2012; Witte et al., 2012;  
77 Egbeni et al., 2014; Bischoff et al., 2017), or as conduits that allow hydrocarbons to migrate  
78 from source rocks to reservoir rocks (e.g. Rateau et al., 2013; Rodriguez Monreal et al., 2009;  
79 Senger et al., 2015; Schofield et al., 2017; Mark et al., 2018); (iii) increasing the reservoir  
80 quality of encasing host rock (e.g. by dolomitization; see Jacquemyn et al., 2014); (iv) forming  
81 low-permeability seals (e.g. Schutter, 2003; Rodriguez Monreal et al., 2009; Wang et al., 2012);  
82 (iv) locally maturing otherwise regionally immature source rocks (e.g. Svensen et al., 2004;  
83 Wang et al., 2012; Holford et al., 2013; Aarnes et al., 2015; Iyer et al., 2017; Muirhead et al.,  
84 2017; Senger et al., 2017); and (v) acting a seals to hydrocarbons trapped in more conventional  
85 reservoirs (e.g. Schutter, 2003; Wu et al., 2006; Thomaz Filho et al., 2008; Holford et al., 2013).  
86 Our understanding of how magmatism impacts petroleum systems development in volcanic  
87 basins has grown in recent years, yet we still lack detailed case studies documenting the precise  
88 influence intrusive magmatism has on, for example, trap development and reservoir quality (see  
89 reviews by Schutter, 2003, Rohrman, 2007, and Senger et al., 2017). Even with a relatively  
90 advanced conceptual framework within which to risk prospects and devise field development  
91 plans, hydrocarbon exploration and development in volcanic basins remains challenging (Mark  
92 et al., 2017; Schofield et al., 2018).

93 To help improve our understanding of how breakup-related magmatism impacts  
94 petroleum systems development along continental margins, we provide a detailed post-well  
95 analysis of exploration borehole 5/22-1, which tested the Errigal prospect, NE Irish Rockall  
96 Basin (PEL 6/97), offshore western Ireland (Fig. 1). This borehole was drilled by Enterprise  
97 Energy Ireland Ltd and partners in 2001, targeting a large (*c.* 77 km<sup>2</sup>; revised to 52 km<sup>2</sup> post-  
98 drilling; see Supplementary Item 1) dome (i.e. four-way dip closure) situated *c.* 42 km NNW  
99 of the Dooish discovery (12/2-1), which was drilled in 2003 and represents the first commercial  
100 hydrocarbon discovery in the NE Irish Rockall Basin (Figs 1 and 2). Borehole 5/22-1 took 26  
101 days to drill to a total depth of 4070 m, in water depths >1500 m. The primary and secondary  
102 objectives were Upper and lower Paleocene deep-water sandstone, respectively, sealed by latest  
103 Paleocene and Eocene mudstone (Fig. 1C). The prognosed trap and reservoir-seal pairs are  
104 underlain by an extensive, breakup-related (i.e. earliest Paleocene-to-early Eocene), igneous  
105 sill-complex primarily intruded into Cretaceous mudstone (Figs 2 and 3) (Magee et al., 2014).  
106 Oil was predicted to be the main hydrocarbon phase, sourced from Lower Jurassic (intra-rift)  
107 or Upper Jurassic (syn-rift) marine mudstone. The well reached Late Cretaceous rocks (Figs 1C  
108 and 2) and, despite penetrating a sandstone-bearing Eocene and upper Paleocene sequence, was  
109 plugged and abandoned as a dry hole, with only very minor traces of hydrocarbons being  
110 recorded in the target interval.

111           Although the failure of Errigal seemingly cast doubt on the prospectivity of this play  
112 type in at least this particular part of the NE Irish Rockall Basin, data acquired during drilling  
113 provide an excellent opportunity to assess the role breakup magmatism had on petroleum  
114 systems development in this and possibly other volcanically influenced basins. We begin by  
115 briefly summarizing the tectono-magmatic and petroleum systems framework of the NE Irish  
116 Rockall Basin, before using 3D seismic reflection and borehole data to constrain the structural,  
117 stratigraphic, and magmatic context of Errigal. We place particular emphasis on the origin and  
118 timing of the trap, and how this relates to breakup magmatism. We then use a range of  
119 predominantly pre-2004, now-released data, generously provided by the Department of  
120 Communications, Energy and Natural Resources (Petroleum Affairs Division), Ireland to: (i)  
121 describe and interpret spatial and temporal changes in the thickness and quality of the main  
122 Paleocene reservoir target (e.g. via final well reports, petrographic analysis); and (ii) constrain  
123 the paleothermometric evolution via fluid inclusion microthermometry (FIM), vitrinite  
124 reflectance (VR) and apatite fission track analysis (AFTA) data from the basin, with a view as  
125 to how this might relate to the inferred magmatic events and observed reservoir quality. In  
126 addition to improving our understanding of petroleum systems development along the deep-  
127 water margin of western Ireland and the UK (e.g. the Faroe-Shetland Basin and UK Rockall  
128 Basin; *sensu* Schofield et al., 2018), the results of our study can also help us better understand  
129 the challenges associated with similar prospects identified in other volcanically influenced  
130 basins worldwide.

131

## 132 **GEOLOGICAL SETTING AND PETROLEUM SYSTEM ELEMENTS**

133

134 The Rockall Basin is located along the NE Atlantic continental margin (Fig. 1). It is one of  
135 several deep-water (i.e. water depth of up to 1800 m) rifts that formed during initial opening of  
136 the North Atlantic (e.g. Doré et al. 1999; Naylor & Shannon 2005; Hansen et al. 2009). In the  
137 NE Irish Rockall Basin the earliest phase of breakup-related extension occurred in the Permo-  
138 Triassic ('syn-rift I' of Magee et al., 2014; Figs 1C and 2), with a second phase occurring in the  
139 Middle-to-Late Jurassic ('syn-rift II' of Magee et al., 2014; Figs 1C and 2) (e.g. Doré et al.  
140 1999; Naylor & Shannon 2005; Tyrell et al. 2010). Marine mudstone source rocks may occur  
141 in the Lower (Lias equivalent) and Upper (Kimmeridge Clay Formation equivalent) Jurassic  
142 successions, although this remains speculative due to a lack of deep borehole data (e.g. Doré et al.  
143 al. 1999; Tyrell et al. 2010; see also discussion by Schofield et al., 2018 on the UK Rockall  
144 Basin).

145           Northwards propagation of North Atlantic seafloor spreading during the late Early  
146 Cretaceous (Aptian-to-Albian) led to NW-SE-oriented extension and a third phase of rifting in  
147 the Rockall Basin (Doré et al. 1999). A deep marine, mudstone-dominated succession was

148 deposited within the deepening rift during this period of Early Cretaceous stretching ('syn-rift  
149 III' of Magee et al., 2014; Figs 1C and 2) (Naylor & Shannon 2005). Early Cretaceous extension  
150 was superseded by Late Cretaceous-to-Paleogene post-rift thermal subsidence. During the Late  
151 Paleocene and Eocene, deposition of deep-marine mudstone was intermittently interrupted by  
152 the deposition of deep-water sandstone derived from a volcanic terrain emplaced during the  
153 immediately preceding (and in places broadly synchronous) period of breakup-related  
154 magmatism (see also Naylor & Shannon 2005; Haughton et al. 2005).

155 Paleocene deep-water sandstone and Eocene mudstone represented the prognosed  
156 reservoir and seal, respectively, for the Errigal prospect. Lower and Upper Jurassic marine  
157 mudstone, in addition to underlying Carboniferous coals, represent potential source rocks. The  
158 Dooish discovery (estimated to contain recoverable volumes of c. 256 bcf and c. 17 mmbbls  
159 45° API condensate) contains a Mesozoic (Triassic-to-Middle-Jurassic), marginal marine  
160 sandstone reservoir located in a rift-related fault block, demonstrating the presence of a working  
161 petroleum system within the NE Irish Rockall Basin (Fig. 1C and 2).

162

### 163 **BREAKUP RELATED MAGMATISM AND ASSOCIATED DEFORMATION**

164

165 Late Cretaceous-to-Early Eocene, breakup-related magmatism is common along the NE  
166 Atlantic Margin, manifesting as flood basalt lava flows, sill-complexes and volcanic centres  
167 (North Atlantic Igneous Province; Fig. 1A). The products of this magmatism have been  
168 identified and described using seismic reflection and borehole data from the UK (Thomson &  
169 Hutton, 2004; Archer et al. 2005) and NE Irish Rockall basins (Fernandes, 2011; Magee et al.,  
170 2014). Igneous intrusions, in particular sills, are common in the NE Irish Rockall Basin, being  
171 expressed in seismic reflection data as very high amplitude, typically strata-discordant  
172 reflections (Fig. 2) (Magee et al., 2014). The presence of intrusive igneous material in the NE  
173 Irish Rockall Basin is confirmed by well 12/2-1, which penetrates a c. 14 m thick dolerite sill  
174 in upper Paleocene mudstones overlying the Dooish discovery (e.g. Figs 1C and 4).

175 An extensive network of large, interconnected, saucer-shaped and inclined sills, which  
176 individually are up to 12.4 km long and cross-cut 1.8 km of stratigraphy, are developed north  
177 of Dooish (Fig. 2) (Magee et al., 2014). These intrusions are most densely stacked directly  
178 beneath the dome drilled by 5/22-1 and are largely hosted within Upper Cretaceous mudstone,  
179 although a few extend upwards into the reservoir-bearing Paleocene succession (Fig. 5; cf. the  
180 Rockall (e.g. Schofield et al., 2018) and Faroe-Shetland (e.g. Mark et al., 2017) basins). Based  
181 on: (i) the fact that the sills are most densely stacked below the dome apex; and (ii) the  
182 observation that the Paleocene to Lower Eocene succession onlaps onto and thins across the  
183 dome (Figs 2 and 5), Magee et al. (2014) argue the dome (forced fold) formed to accommodate

184 incremental emplacement of magma over a *ca.* 15 Myr period earliest Paleocene-to-early  
185 Eocene (Danian-to-Ypresian).

186

## 187 **DATASET**

188

189 Our dataset comprises: (i) digital seismic reflection and borehole data, much of which was  
190 presented by Magee et al. (2014) in their study of the tectono-magmatic history of the NE Irish  
191 Rockall Basin; and (ii) ‘analogue’ data derived from now-released reports detailing previously  
192 confidential analyses undertaken immediately after drilling of 5/22-1 (Errigal) in 2001 and  
193 12/2-1 (Dooish) in 2003 (see Supplemental Items 1-6, which are available upon request from  
194 the Department of Communications, Climate Action & Environment (Petroleum Affairs  
195 Division), Ireland via [https://www.dccae.gov.ie/en-ie/natural-resources/topics/Oil-Gas-  
196 Exploration-Production/data/Pages/Data.aspx](https://www.dccae.gov.ie/en-ie/natural-resources/topics/Oil-Gas-Exploration-Production/data/Pages/Data.aspx)).

197

### 198 **Seismic reflection data**

199

200 The seismic dataset comprises a zero-phase, time-migrated, 3D seismic reflection survey that  
201 covers 2400 km<sup>2</sup>. Inline (N-S) and crossline (E-W) spacing is 12.5 m (Fig. 1B). These data are  
202 displayed with a normal polarity, whereby a downward increase and decrease in acoustic  
203 impedance corresponds to a positive (red) and negative (blue) reflection, respectively (Fig. 2).  
204 We mapped four horizons: (i) Top Hauterivian (KH) (intra-syn rift III); (ii) Top Cretaceous (K)  
205 (near base reservoir); (iii) Top Paleocene (P) (near top reservoir); and (iv) Top Lower Eocene  
206 (E) (intra-post rift). Where data quality allows, we locally define and map an additional seismic  
207 horizon that corresponds to the intra-Cenomanian (KC) and likely demarcates the boundary  
208 between syn-rift III and younger post-rift rocks (Fig. 2).

209 Interval velocities of 2250 metres per second ( $\text{m s}^{-1}$ ) (seabed to E), 3220  $\text{m s}^{-1}$  (E to K),  
210 and 4000  $\text{m s}^{-1}$  (below K) were calculated from borehole data. Given that the dominant seismic  
211 frequency is *c.* 25 Hz in the stratigraphic interval of interest, interval velocities of 3220–4000  
212  $\text{m s}^{-1}$  suggest that the vertical resolution of the seismic data ranges from *c.* 32–40 m for the host  
213 rock succession (see Magee et al., 2014).

214

### 215 **Borehole and petrophysical data**

216

217 We use data from two boreholes (5/22-1; Errigal, and 12/2-1; Dooish) to constrain the age and  
218 lithology of the seismically mapped stratigraphic units (Figs 2 and 5). Both boreholes contain  
219 a full suite of well-log data, including gamma-ray (GR), density (RHOB), and velocity (DT)  
220 logs. Composite logs (Supplemental items 2 and 6) and cuttings data (see information provided

221 in Supplemental items 1, 2 and 6) were available for 5/22-1 and 12/2-1; a final well report was  
222 also available for 5/22-1 (Supplemental Item 1).

223 As documented in the final well report for 5/22-1, Volume-of-clay (Vcl) determination  
224 was difficult in the Upper Palaeocene interval of interest. A GR-based approach yielded results  
225 that were not consistent with cuttings and sidewall core descriptions, or other log responses  
226 such as spontaneous potential (SP). More consistent results were gained by using the separation  
227 in the RHOB and DT logs, or from the SP measurements; the former was eventually used to  
228 constrain Vcl given it had a higher vertical resolution (i.e. sampling interval).

229 Porosity was determined from the RHOB log using an equation that has been modified  
230 to account for the high non-net clay component:

231

$$232 \quad \Phi = \frac{(RHOMA - RHOLG) - Vcl (RHOMA - RHOCL)}{RHOMA - RHOFI}$$

233

234 where RHOMA=rock density in g cm<sup>3</sup>, RHOLG=Y, RHOCL=Z, and RHOFI=A (see  
235 Supplementary Item 1). Note that core grain density was not available for the Paleocene interval  
236 of interest, thus a value of 2.67 g cm<sup>3</sup> was used based on core data from analogues rock types  
237 penetrated in boreholes west of Shetland.

238

### 239 **Petrographic data**

240

241 Thin section descriptions (Fig. 6), point-counted petrological descriptions (Table 1 in  
242 Supplementary Item 1) and SEM analyses (raw data not available) were undertaken for 13  
243 sidewall core samples; 11 of these samples were also studied by whole rock X-ray diffraction  
244 (Table 2 in Supplementary Item 1). X-ray diffraction samples for the Upper Paleocene interval  
245 of interest were taken from between 3470-3925 m (white and greyscale dots in Fig. 4).

246

### 247 **Paleothermometric data**

248

249 Paleothermometric data are provided in the form of several reports documenting the methods  
250 and analyses undertaken by the operator company and contractors soon after completion of  
251 5/22-1 (Errigal) in 2001. The paleothermometric analysis presented here includes the results of  
252 FIM (Supplementary Item 3), VR and AFTA analysis (Supplementary Item 4).

253

## 254 **PALEOCENE RESERVOIR DISTRIBUTION, QUALITY AND PROVENANCE**

255



256 We here describe and interpret the distribution and quality, and infer the possible provenance  
257 of, the upper Paleocene deep-water sandstones penetrated in 5/22-1 (Errigal) and 12/2-1  
258 (Dooish) (Fig. 4; see also Supplementary items 1-3).

259

#### 260 **5/22-1 (Errigal)**

261

262 5/22-1 penetrated two deep-water turbidite sandstone-bearing intervals (upper Paleocene 1 and  
263 2) in the primary, upper Paleocene objective; no sandstones were developed in the secondary,  
264 lower Paleocene objective (Fig. 4; see also Supplementary items 1 and 2).

265 The upper sandstone-bearing interval (3505-3619 m; labelled 'Pal. 1' in Fig. 4) is *c.*  
266 114 m thick and contains 1-4 m thick beds of generally well-sorted, subangular-to-subrounded,  
267 very fine-to-locally medium-grained volcanoclastic sandstones that contain "mafic" grains (Fig.  
268 6A and B; see also Supplementary items 1 and 2). Petrophysical analysis of the upper interval,  
269 using a volume-of-clay (Vcl) cut-off of 50% (i.e. Vcl >50% is non-net sand) and a 10% porosity  
270 cut-off for net-reservoir, indicates that the net reservoir content (1.4 m) and resulting net-to-  
271 gross (N:G) of the upper interval is very low (<1%) (Supplementary Items 1 and 2; see also  
272 Fig. 4).

273 Thin section (Fig. 6B) and SEM analysis (Supplementary Item 1) reveals that chlorite  
274 and chlorite smectite (46% of the bulk rock volume), smectite and zeolites (analcime; 18% of  
275 the bulk rock volume) are the main cement phases, filling pores and clogging pore throats.  
276 Pyrite, gypsum and small amounts of carbonate and authigenic feldspar are also observed, in  
277 addition to weathered volcanic glass fragments and tuffaceous material. Authigenic quartz is  
278 lacking, reflecting the lack of primary detrital quartz or inhibition of quartz precipitation due to  
279 the presence of chlorite (Supplementary items 1 and 2) (e.g. Berger et al., 2009). Despite locally  
280 having a relatively high porosity (21%), reservoir quality in the upper interval is rather poor,  
281 with porosity being dominated by intercrystalline and grain dissolution-related microporosity  
282 (Supplementary Item 1). We note that these somewhat surprisingly high porosity values may  
283 be erroneous, given they were calculated using neutron logs that would record water bound to  
284 the (hydrous) clay minerals, and not necessarily water within the pore spaces (e.g. Broglia &  
285 Ellis, 1990). As such, the porosity of this volcanoclastic sandstone in Paleocene 1 could be  
286 substantially lower.

287 The lower sandstone-bearing interval (3619-3930 m; labelled 'Pal. 2' in Fig. 4) is *c.*  
288 311 m thick and contains scattered, generally thinner (<4 m and more commonly 1-2 m thick),  
289 volcanoclastic sandstones, of similar composition to the upper interval (see also Supplementary  
290 items 1 and 2). However, towards its base, this interval contains two *c.* 5 m thick, quartzose-  
291 feldspathic sandstones (3916-3926 m; Fig. 4). These sandstones are fine-to-medium-grained  
292 and moderately well-sorted, with individual grains being subangular. Note that, although

293 petrographically distinct from overlying, volcanoclastic sandstones, the quartzose-feldspathic  
294 sandstones were originally assigned to 'Pal. 2' in the post-drilling reports; for consistency we  
295 retain this nomenclature here (Fig. 4; see also Supplementary Item 1).

296 Thin-section (Fig. 6C) and SEM (Supplementary Item 1) analysis indicate that the  
297 quartzose-feldspathic sandstones have distinctly different cement phases and porosity systems  
298 to the immediately overlying sandstones or those within upper Paleocene 1. First, they lack  
299 pore-filling and pore throat-bridging chlorite, chlorite smectite and zeolite, instead containing  
300 relatively limited amounts of illite and kaolinite, in addition to some carbonate cements (Fig.  
301 6C); volcanic glass fragments are also absent. Second, well-connected interparticle  
302 macroporosity, instead of poorly developed intercrystalline and grain dissolution-related  
303 microporosity, is present in these sandstones (cf. Figs 6B and C; see also Supplementary Item  
304 1). Petrophysical analysis of the entire lower interval, using the same criteria as the upper  
305 interval, indicates that the net sand content (8.1 m) and N:G is very low (c. 3%) (see Fig. 4),  
306 although the porosity of the basal quartzose-feldspathic sandstones is generally quite good (up  
307 to 16%) (Supplementary Item 1).

308

#### 309 **12/2-1 (Dooish)**

310

311 Because the Triassic and Jurassic succession was the target of well 12/2-1, only a completion  
312 log is available for the Paleocene succession (Supplementary Item 5). These data indicate that  
313 the >500 m thick upper Paleocene succession is mudstone-dominated; however, in its lower c.  
314 150 m, it contains several 1.5-12 m thick, volcanoclastic sandstone beds in an overall silty,  
315 relatively low N:G interval (c. 20%) (Fig. 4; see also Supplementary Item 5). Texturally, these  
316 sandstones are fine-to-coarse-grained, angular to subrounded, and very well-sorted.  
317 Compositionally these sandstones are composed of quartz, volcanic lithics and volcanic glass  
318 (Supplementary Item 5), similar to the volcanic sandstone described in the upper part of 5/22-  
319 1 (Pal. 1). In the upper part of the upper Paleocene succession, a few 1-3 m thick beds of  
320 medium-to-coarse-grained, very well-sorted, subangular-to-subrounded sandstones occur (Fig.  
321 4; see also Supplementary Item 5). These sandstones are compositionally very different to those  
322 encountered lower in the succession, being quartz-rich and lacking volcanic lithics or volcanic  
323 glass. These upper sandstones are similar to the quartzose-feldspathic beds present near the  
324 base of the upper Paleocene succession in 5/22-1 (Pal. 2).

325

#### 326 **Interpretation and comparison of 5/22-1 (Errigal) and 12/2-1 (Dooish)**

327

328 Given the regional setting of the NE Atlantic during the late Paleocene, it is likely that the mafic  
329 volcanic grains within the upper Paleocene volcanoclastic sandstones penetrated in 5/22-1

330 (Errigal) (Pal. 1) were sourced from relatively distal volcanic terrains forming part of the British  
331 and Irish Paleogene Igneous Province. Onshore elements of this province lay to the E (i.e.  
332 Northern Ireland) and NE (i.e. Scotland) of the NE Irish Rockall Basin (Fig. 1A). The abundant  
333 volcanic glass, which is indicative of magma-water interaction (e.g. Friedman & Long, 1984),  
334 and tuffaceous material may have been derived from relatively proximal, offshore volcanic  
335 sources, such as submarine volcanoes or hydrothermal vents genetically related to the  
336 underlying sill-complex. The overall clay-rich nature of these sandstones likely reflects  
337 diagenetic degradation of the typically highly weathered, mafic volcanic grains that form the  
338 bulk of the primary depositional unit (cf. Primmer et al, 1997).

339 In contrast to the volcanic terrain-derived sandstones, the quartzose-feldspathic  
340 sandstones at the base of upper Paleocene (Pal. 2) were more likely derived from a sedimentary  
341 or meta-sedimentary source area. We can interpret the compositional differences between the  
342 upper (Pal. 1) and lower (Pal. 2) sandstones in one of two ways: (i) the sandstones were sourced  
343 from different locations; i.e. the majority of the sandstones were derived from a regionally  
344 extensive, volcanic source area (Pal. 1), whereas the older, basal, quartzose-feldspathic  
345 sandstones (Pal. 2) were derived from a more local, sedimentary or meta-sedimentary source  
346 area; or (ii) the amount of contemporaneous volcanism changed through time; i.e. the basal,  
347 quartzose-feldspathic sandstones of Pal. 1 were deposited prior to emplacement of the  
348 widespread volcanic terrain that now dominates the northern basin margin, whereas older  
349 sandstones of Pal. 2 were deposited later (i.e. either synchronous with or and/or after  
350 widespread volcanism).

351 The upper Paleocene succession encountered in 12/2-1 (Dooish) is markedly different  
352 to that in 5/22-1. First, quartzose-feldspathic sandstones, broadly similar in composition to  
353 those near the *base* of 5/22-1, are instead found near the *top* of the upper Paleocene succession  
354 in 12/2-1. Second, volcanoclastic sandstones are also present in 12/2-1, but they occur near the  
355 base rather than near the top of the upper Paleocene succession (cf. 5/22-1; Fig. 4). The reason  
356 for this variability is unclear, although it might point to temporal and spatial changes in the  
357 provenance of the Paleocene deep-water sandstones, with time-equivalent sands being sourced  
358 from either a meta-sedimentary or a volcanic source area (see discussion above). However, due  
359 to a lack of biostratigraphic data we are unable to directly correlate upper Paleocene sandstones  
360 between 5/22-1 and 12/2-1, and because the sandstones are relatively thin (<5 m) we are unable  
361 to directly map them in seismic reflection data. Nonetheless, seismic data clearly indicate that  
362 the entire Paleocene interval thins across the Errigal forced fold (see Magee et al., 2014),  
363 suggesting the structure grew during this time and may have influenced reservoir deposition  
364 (see discussion below) (Smallwood & Maresh, 2002; Egbeni et al., 2014).

365

366 **THERMAL HISTORY**

367

368 Only traces of hydrocarbons are reported in 5/22-1, with the main upper Paleocene sandstone-  
369 bearing intervals being water-bearing (Supplementary items 1 and 6). However, dead oil was  
370 noted in cuttings from intervening siltstones, which, along with the nearby Dooish discovery,  
371 clearly indicates the presence of a working petroleum system in the NE Irish Rockall Basin.  
372 These observations imply that source rocks are present in the basin, and that the thermal history  
373 of the basin led to maturation of these source rocks (see below). Given the basin's tectono-  
374 stratigraphic development, its thermal history likely reflects: (i) regional (i.e. basin-scale)  
375 heating due to rifting; (ii) regional cooling due to post-rift, intra-plate shortening and uplift,  
376 likely related to plate break-up and associated ridge push (e.g. Tuitt et al., 2010), or magmatic  
377 underplating (e.g. Brodie and White, 1994); and (iii) local heating driven by the emplacement  
378 of igneous intrusions, some of which extend upwards into the reservoir-bearing Paleocene  
379 succession (e.g. the sill located only c. 1.5 km to the NW of 5/22-1 in Fig. 2). It is likely that  
380 rift-related heating drove source rock maturation of Carboniferous coals for Dooish, which,  
381 although overlain by a single, 15 m thick intrusion, does not appear to be spatially related to a  
382 very large intrusion complex, unlike Errigal (Fig. 2).

383 A key question is whether local, intrusion-induced heating was responsible for the poor  
384 reservoir quality observed within the upper Paleocene succession in Errigal. More specifically,  
385 did contact metamorphism and/or intrusion-induced fluid circulation result in the degradation  
386 of volcanic grain assemblages, the clogging of pore space, blocking of pore throats and  
387 therefore the overall poor reservoir quality? To try and answer this question we examine FIM,  
388 VR and AFTA data obtained from sidewall core samples from the reservoir-bearing, Upper  
389 Paleocene succession. These data could help us determine whether the reservoir-bearing  
390 interval experienced elevated temperatures during burial in response to the emplacement of sills  
391 in Upper Cretaceous-to-Paleocene mudstones (see methodology outlined in Supplementary  
392 items 3 and 4; data from these Supplementary items are synthesized in Figs 7-9 and shown in  
393 Tables 1 and 2).

394

### 395 **Fluid Inclusion Microthermometry and fluorescence petrography**

396

397 *Results.* Microthermometry and fluorescence petrography was performed on fluid inclusions  
398 by the operator on samples from 12 sidewall cores taken from the Paleocene succession in 5/22-  
399 1 (Fig. 7; see also Supplementary Item 3). Primary aqueous fluid inclusions were found in  
400 analcime cement and authigenic quartz. The majority (91%; i.e. 31 of 34) of analcime-hosted  
401 primary inclusions were monophasic, indicating formation below 60°C. However, some two-  
402 phase inclusions (9%; i.e. 3 of 34) are present that exhibit higher homogenisation temperatures  
403 of 108°C to 119°C. (Fig. 7). Homogenisation temperatures recorded in primary inclusions of

404 quartz overgrowths in the lowermost sandstones (3916 and 3925 m; Pal. 2) range from 66°C to  
405 82°C. Salinity of all primary inclusions is brackish (1.1-2.3% NaCl equivalent) to low (0.1-  
406 0.5% NaCl equivalent) for analcime and authigenic quartz, respectively.

407 One healed microfracture in a quartz grain contained petroleum- and associated water-  
408 bearing fluid inclusions (3490 m; Figs 4 and 7). These inclusions record fluid precipitation and  
409 trapping at higher temperatures (120-125°C) and salinities (3.4% NaCl equivalent) than that  
410 observed in analcime and the authigenic quartz (Fig. 7; see also Supplementary Item 3).

411

412 *Interpretation.* Given that: (i) the present bottom hole temperature is 76°C; and (ii) based on  
413 the assumption that the rocks are presently at or near their maximum burial depth, most  
414 homogenisation temperatures indicate fluid trapping and/or resetting at temperatures consistent  
415 with their present burial depth. However, some samples contain evidence for elevated  
416 homogenisation temperatures, possibly related to a very brief period of localised hot fluid flow  
417 (see Supplementary items 3 and 4; see also discussion below). The detrital grain-hosted quartz  
418 microfracture at 3490 m also contains evidence for elevated paleotemperatures. However, the  
419 related fluids are considerably more saline than that encountered in other primary inclusions,  
420 suggesting they may not have been trapped *in situ*, but were rather ‘inherited’ from the grain  
421 source area. As such, this sample may not record the burial-related history of the succession  
422 penetrated by 5/22-1).

423

#### 424 **Vitrinite Reflectance (VR)**

425

426 *Results.* VR was analysed for 26 cutting samples in 5/22-1. As discussed in Supplementary item  
427 4, confidence levels for individual determinations are moderate to low. However, no significant  
428 differences exist between the most and least reliable results. Despite low confidence levels and  
429 scatter around the overall trend (see below), the results arising from the VR and AFTA analysis  
430 are at least consistent, suggesting the former provides a reliable assessment of maturity levels  
431 and the basin thermal history. VR values vary from 0.27% to 0.48%, corresponding to  
432 temperatures of <50°C to 80°C (Fig. 8 and Table 1). Temperatures broadly increase with depth.  
433 The maturity of all samples, except for the second shallowest sample at 0.27%, are higher than  
434 the ‘baseline’, burial-related heating only, thermal history (red line in Fig. 8B; see also  
435 Supplementary item 4). In detail, anomalously high maturity levels are particularly apparent in  
436 the 500 m thick, upper Paleocene-to-middle Eocene interval (between c. 3100-3600 m) that  
437 contains the poor-quality, volcanoclastic reservoirs (Pal. 1) (Fig. 8B; see also Fig. 4)..

438

439 *Interpretation.* Temperatures broadly increase with depth; this is consistent overall with burial-  
440 related heating (Fig. 8B). However, the anomalously high maturity levels in the upper

441 Paleocene-to-middle Eocene interval between c. 3100-3600 m indicate a temperature  
442 differential of on average, 20°C. Elevated temperatures may record a localized heating effect  
443 resulting from the passage of hot fluids (see below), an interpretation that at least broadly  
444 supports that derived from Fluid Inclusion Microthermometry and fluorescence petrography  
445 (see above).

446

#### 447 **Apatite Fission Track Analysis (AFTA)**

448

449 *Results.* AFTA was performed on seven cutting samples in 5/22-1 (Supplementary item 4). In  
450 general, the high apatite yields and analysis are deemed to be of very high quality, providing  
451 reliable constraints on thermal history (Supplementary Item 4). However, apatites from all  
452 samples contain a large proportion of fission tracks formed prior to deposition, an observation  
453 that can impact the thermal history interpretation. One of the samples collected between 3575  
454 and 3800 m had a mean track length of 1.4  $\mu\text{m}$  shorter than predicted by the ‘baseline’ burial-  
455 related heating only thermal history, whereas five out of the remaining seven samples had  
456 lengths  $\sim$ 1.4-2  $\mu\text{m}$  shorter than predicted. For one sample only two track lengths were  
457 measured, and so cannot be used to assess its thermal history.

458

459 *Interpretation.* The occurrence of track lengths shorter than predicted by the ‘baseline’ burial-  
460 related heating only thermal history can be explained by either an inherited signal from the  
461 sediment source terrain, elevated paleotemperatures after deposition, or a combination of both.  
462 If we interpret this signal was *not* inherited from the source terrain, these data suggest the onset  
463 of cooling of the studied samples from paleotemperatures 15-45°C above the present, sometime  
464 between 40 and 10 Ma. This interpretation would be consistent with the results arising from the  
465 FIM and VR analyses presented above, which suggest a localised heating event in the Paleocene  
466 succession, perhaps related to the passage of hot fluids. We also note that the oldest age for the  
467 onset of cooling (c. 40 Ma; middle Eocene) post-dates the latest period of magmatism  
468 constrained by Magee et al. (2014).

469

#### 470 **DISCUSSION**

471

472 No significant oil shows were discovered in 5/22-1, although traces were reported at 3420 m  
473 (lower Eocene), 3690 m (upper Paleocene) and 3900 m (lower Paleocene) (Supplementary Item  
474 6). Headspace and cuttings gas data provide only weak evidence for relatively dry, thermogenic  
475 gas in the Cretaceous-to-Paleocene succession (Supplementary Item 6). We here critically re-  
476 evaluate why 5/22-1 failed, and examine the broader role breakup-related magmatism may play

477 in controlling the future prospectivity of the NE Irish Rockall Basin and other magmatically  
478 influenced basins.

479

#### 480 **Why did Errigal fail?**

481

482 *Source presence, maturation, and migration.* The Dooish gas discovery (12/2-1) provides  
483 evidence for a working source rock in the NE Irish Rockall Basin. However, the type (e.g.  
484 marine, non-marine, or mixed; Type I-III), richness (e.g. TOC), and distribution of, and the  
485 stratigraphic level at which this source rock occurs (e.g. Carboniferous, Lower or Upper  
486 Jurassic) remains highly uncertain. VR data from 5/22-1 indicate Cretaceous-to-Paleocene  
487 mudstones are under mature, even for oil (i.e. they have VR values substantially <0.5%; see  
488 Fig. 8), suggesting they were not the source for the gas in Dooish or the gas encountered in the  
489 Cretaceous-to-Paleocene succession in 5/22-1. Thus, despite being heavily intruded, a process  
490 which could locally mature otherwise regionally immature source rocks (e.g. Schutter, 2003;  
491 Rodriguez Monreal et al., 2009; Aarnes et al., 2015; Muirhead et al., 2017), these mudstones  
492 appear unable to generate appreciable volumes of hydrocarbons.

493         Given there is good evidence for the presence of mature source rock in the NE Irish  
494 Rockall Basin, it is thus important to consider whether migration was reason Errigal failed.  
495 Errigal is underlain by extensive sill-complex (Fig. 2). In addition to our 82 seismically  
496 resolvable and mapped sills, it is likely that additional, sub-seismic sills, and possibly sub-  
497 vertical (and thus poorly imaged) dykes are present. For example, based on seismic reflection  
498 and borehole data from the Faroe-Shetland Basin, Schofield et al. (2015) argue that 88% of sills  
499 may be sub-seismic (i.e. <40 m thick), leading to a drastic underestimation of the total volume  
500 of sill-hosted igneous material. In the NE Irish Rockall Basin we cannot constrain the  
501 permeability of individual sills or their host rock due to a lack of deep borehole data. We  
502 therefore provide two hypotheses for the permeability structure of interval separating source  
503 and reservoir rocks. First, the intrusions could be permeable due to the presence of cooling-  
504 induced fractures (e.g. Rateau et al., 2013; Rodriguez Monreal et al., 2009; Senger et al., 2015;  
505 Schofield et al., 2017; Mark et al., 2018). The host rock could also be permeable due to the  
506 development of burial-related fracture networks, which may have been enhanced by  
507 overpressure development and hydrofracture development (e.g. Cosgrove, 2004;  
508 Gudmundsson, 2011). In this case, any gas (or oil) generated by the source rock could have  
509 migrated relatively freely up into the shallower reservoirs. An alternative interpretation is that  
510 the bulk permeability of the sub-reservoir sill-complex is relatively low (i.e. the sills and their  
511 host rock are only weakly fractured). In this case, any hydrocarbons expelled from pre-  
512 Cretaceous source rocks would have been unable to migrate into the Errigal trap due to the  
513 baffling effects of the heavily intruded Cretaceous succession (cf. Schofield et al., 2018). These

514 hydrocarbons may have instead been diverted southwards, up structural dip, towards the fault-  
515 block trap penetrated by 12/2-1 (Dooish), located only c. 42 km to the south (Fig. 2). A similar  
516 scenario is envisaged for the prospects targeted by 164/25-1z, 164/27-1 (Antaeus) and 154/1-2  
517 (Benbecula North) in the UK Rockall, and may be a more general risk for sill-induced forced  
518 fold prospects (Schofield et al., 2018).

519

520 *Trap.* Borehole 5/22-1 targeted a c. 55 km<sup>2</sup> four-way dip-closure that formed a relatively small  
521 part of a much larger (c. 224 km<sup>2</sup>), dome-shaped structure. This structure (a ‘forced fold’)  
522 formed due to the forcible emplacement of an igneous sill-complex over a c. 15 Myr period in  
523 the earliest Paleocene to early Eocene (Magee et al., 2014). The trap was well-imaged in seismic  
524 data and was considered robust, with uncertainties in seismic velocities leading to modest  
525 uncertainties in predicted trap size, column height, and depth to top reservoir.

526 Although 5/22-1 was unsuccessful, similar forced fold traps have been successfully  
527 targeted in other volcanic basins. For example, the Tulipan discovery (6302/6-1), Møre Basin,  
528 offshore mid-Norway discovered gas in lower Paleocene deep-water sandstones contained in  
529 an early Eocene forced fold. In a similar manner to the structure targeted by 5/22-1, the Tulipan  
530 fold formed in response to sill emplacement in Upper Cretaceous mudstone (Schmiedel et al.,  
531 2017). Gas was also discovered in the Benbecula South prospect (154/1-1), UK Rockall. This  
532 discovery is characterised by a Paleocene deep-water sandstone reservoir contained within a  
533 well-defined four-way dip closure, representing a sill-induced forced fold (Schofield et al.,  
534 2018). The Loanan prospect (214/23-1), Faroe-Shetland Basin, offshore UK again targeted  
535 Paleocene deep-water sandstones incorporated in a sill-induced forced fold. Although the  
536 results of the well are tight, the well did not reach the lower target or its target (total) depth  
537 because of concerns related to the distribution and related pressure state of nearby sills (Mark  
538 et al., 2018).

539 Further afield, the Wichian Buri oil field, Phetchabun Basin, Thailand is an excellent  
540 example of a hydrocarbon accumulation associated with the emplacement of igneous rocks. In  
541 this location, emplacement of a dolerite laccolith caused forced folding of a lacustrine-fluvial  
542 clastic succession and the formation of a large trap (Schutter, 2003 and references therein).  
543 Borehole Perindi-1, NW Canning Basin, offshore NW Australia targeted one of several,  
544 relatively small (3-16 km<sup>2</sup> in areal extent; vertical closures of up to 120 m) forced folds  
545 developed above Permian saucer-shaped sills (Reeckmann and Mebberson, 1984). Although  
546 the well penetrated thick (i.e. several hundred metres), high-quality (>25% porosity) sandstone  
547 reservoirs, capped by a thick (50-90 m) mudstone seal, the borehole was water-wet. However,  
548 the presence of oil shows indicates a working petroleum system, suggesting hydrocarbons  
549 migrated into and out of the structure. Reeckmann and Mebberson (1984) speculate Perindi-1  
550 failed due to breaching of the seal by and loss of hydrocarbons along numerous normal faults



551 developed at the dome crest. Because they are spatially restricted to the dome crest and because  
552 they die-out downwards, we infer that these faults formed due to outer-arc stretching of the fold  
553 during sill emplacement (cf. Hansen and Cartwright, 2006; Magee et al., 2013a; Magee et al.,  
554 2017). Sill emplacement may, therefore, drive growth of relatively large and therefore attractive  
555 forced fold-related traps, although a key risk is seal breach by outer-arc stretching-related  
556 normal faults.

557

558 *Reservoir.* Upper Paleocene volcanoclastic deep-water sandstones are generally clay-rich and  
559 of poor-quality (Pal. 1), likely due reflecting diagenetic degradation of the abundant volcanic  
560 grains forming the bulk of the primary depositional unit. In this sense, the poor reservoir quality  
561 is provenance related. Paleothermometric data from 5/22-1 suggest that, at some point in the  
562 past and to varying degrees, the reservoir-bearing upper Paleocene interval experienced  
563 temperatures higher than present. This heating may have enhanced and/or accelerated  
564 diagenetic degradation of the volcanic grains, yielded clay minerals, and essentially made a bad  
565 reservoir worse. We suggest this heating was caused by hot fluid circulation triggered by the  
566 emplacement of nearby intrusive bodies, such as the large (i.e. seismically imaged) sill located  
567 only c. 1.5 km NW of 5/22-1 (Fig. 2). The presence of low-salinity inclusions suggest input of  
568 low-salinity meteoric fluids derived from deeper strata, or potentially from metamorphic fluids  
569 (Yardley & Graham, 2002) expelled from sill intrusions.

570 It is also possible that the elevated temperatures could simply reflect elevated heat flow  
571 accompanying a late-Cenozoic to Palaeogene phase of rifting that affected the Faroe-Shetland  
572 Basin, an event that could have extended southwards into the NE Irish Rockall Basin  
573 (Scotchman et al., 2006). However, this model does not explain why ‘normal’ (i.e. consistent  
574 with that predicted by paleothermal modelling) temperatures are encountered at deeper depths,  
575 in Upper Cretaceous strata at the base of 5/22-1 (Fig. 8). It is important to note that thin intervals  
576 of good-quality reservoir do occur at the base of the succession (Pal. 2; Fig. 4), suggesting  
577 Errigal failed due to lack of reservoir, but possibly charge (see above). Reservoir quality does  
578 however remain a concern for the NE Irish Rockall, the broader NE Atlantic Margin, and  
579 magmatically influenced basins in general.

580 Rather than documenting sill- or rift-induced, elevated temperatures in upper  
581 Paleocene-to-upper Eocene samples may instead record hydrothermal venting of heated fluids  
582 and host sediment onto the seafloor via sill-fed vents. These fluids and sediment would have  
583 been sourced from the intruded Upper Cretaceous succession. This process is inferred to have  
584 led to mixing and thermal maturation of sediments vented around the Tulipan Sill, Møre Basin,  
585 offshore mid-Norway (Hafeez et al., 2017; Kjoberg et al., 2017). We see some evidence for  
586 Eocene extrusive activity, yet the products of this lie several hundred metres above the interval

587 in which elevated paleotemperatures are observed (Figs 2 and 8; see also Fig. 11 in Magee et  
588 al., 2014).

589

590 *Seal.* As we discussed above, intrusion-induced forced folds can be deformed by coeval normal  
591 faults (Hansen & Cartwright, 2006; Magee et al., 2013a; 2017), which may facilitate vertical  
592 leakage of hydrocarbons from otherwise valid traps (Reeckmann & Mebberson, 1984). Our  
593 seismic data present only very limited evidence for the widespread development of seismic-  
594 scale normal faults across the Errigal dome (Fig. 2). This implies outer-arc stretching-induced  
595 normal faulting probably did not cause the Errigal borehole to fail. Our interpretation is  
596 supported by the observation that one tentative hydrocarbon show was detected within the  
597 Errigal structure, implying hydrocarbons did not migrate into and then out of the trap (cf.  
598 Reeckmann & Mebberson, 1984).

599

#### 600 **How might breakup-related magmatism influence future prospectivity in the NE Irish** 601 **Rockall Basin?**

602

603 Breakup-related magmatism in the NE Irish Rockall Basin appears to have positively and  
604 negatively impacted on petroleum system development in this frontier basin. For example,  
605 emplacement of the igneous sill-complex drove the formation of a dome-shaped forced fold,  
606 which represents a large, attractive, four-way dip closure incorporating pre-kinematic reservoirs  
607 (Fig. 5A). Intrusions, if fractured, may have also facilitated hydrocarbon migration through  
608 otherwise sealing, Cretaceous mudstone-dominated sequences, from deeply Palaeozoic and  
609 Mesozoic source rocks to Paleocene reservoirs (e.g. Rateau et al., 2013; Mark et al., 2017).  
610 However, the spatially extensive sill-complex (Fig. 2), if poorly fractured, may have had bulk  
611 low permeability and thus impeded or deflected laterally the otherwise vertical migration of  
612 pre-Cretaceous-sourced hydrocarbons, if generated (e.g. Thomaz Filho et al., 2008; Schofield  
613 et al., 2018). Sills may also act as reservoirs, with hydrocarbons hosted in cooling-related  
614 fractures. Such reservoirs can be significant, with estimated recoverable reserves thought to be  
615 *c.* 30 million barrels (MMbbl) in the Wichian Buri oil field, Phetchabun Basin, Thailand  
616 (Schutter, 2003). Although seemingly not the case in this part of the NE Irish Rockall Basin,  
617 local intrusion-induced heating could have triggered maturation and gas expulsion from even  
618 organically poor Cretaceous mudstones underlying the prospective Paleocene level, or  
619 preserved in deep rift basins adjacent to structurally high fault blocks. Such a process is thought  
620 to have triggered maturation of organically poor (i.e. 1% wt organic carbon) Cretaceous  
621 mudstones on the Utgard High, offshore Norway (Aarnes et al., 2015).

622           Although Errigal failed, data collected during drilling are very useful, indicating  
623 reservoir-quality deep-water sandstones were at least locally deposited in the region during the  
624 Late Paleocene and Eocene, and that the upper Paleocene, reservoir-bearing succession is  
625 capped by a thick, post-Eocene seal (Figs 1C and 4). As such, we consider that the post-  
626 Cretaceous succession of the NE Irish Rockall Basin remains prospective. For example,  
627 although the intrusion-induced structural trap failed, additional prospectivity may remain in  
628 stratigraphic traps on the forced fold limbs. Intrusion-induced forced folding can drive syn-  
629 depositional deformation of the seabed, causing deflection and controlling the routing of  
630 sediment gravity-currents (Smallwood and Maresh, 2002; Egbeni et al., 2014). Turbidites may  
631 thin and onlap towards, and thus be absent at, the fold crest, a stratigraphic architecture that  
632 provides the opportunity for development of stratigraphic traps. Charging such traps remains  
633 challenging due to the presence of the underlying, largely impermeable sill-complex, which  
634 may act to divert ascending hydrocarbons away from overlying traps.

635

## 636 **CONCLUSIONS**

637

638 We use 3D seismic reflection, borehole, petrographic, and paleothermometric data to document  
639 the geology of borehole 5/22-1 (the Errigal prospect), NE Irish Rockall Basin, offshore western  
640 Ireland. We conclude that:

641

- 642       1. Errigal tested a large (55 km<sup>2</sup>) four-way dip closure that formed to accommodate  
643        emplacement of a Paleocene-to-Eocene igneous sill-complex.
- 644       2. Two water-bearing turbidite sandstone-bearing intervals occur in the Upper Paleocene  
645        target interval of interest; the lowermost interval is low net-to-gross (c. 3%) and  
646        contains thin (c. 5 m), quartzose-feldspathic sandstones of good reservoir quality (up  
647        to 16%), whereas the upper interval is also of low net-to-gross (<1%), but in contrast  
648        is dominated by thin (1-4 m), very poor-quality volcanoclastic sandstones.
- 649       3. The poor reservoir quality also likely reflects the primary composition of the reservoir,  
650        which is dominated by volcanic grains and related clays derived from an igneous rock-  
651        dominated, sediment source area.
- 652       4. Paleothermometric data (FIM, VR, AFTA) provide evidence for anomalously high  
653        temperatures in the Paleocene-to-Eocene succession, suggesting that the poor reservoir  
654        quality may also reflect sill-induced heating, fluid flow, and related diagenesis (i.e.  
655        degradation of volcanic glass to pore-filling and pore throat-clogging clay minerals).
- 656       5. Errigal appeared to fail due to a lack of hydrocarbon charge; i.e. the low bulk  
657        permeability of the heavily intruded Cretaceous mudstone succession may have

658 impeded vertical migration of sub-Cretaceous-sourced hydrocarbons into supra-  
659 Cretaceous reservoirs.

660 6. Breakup-related magmatism in the NE Irish Rockall Basin positively and negatively  
661 impacted the petroleum system development in this frontier basin. For example, sill-  
662 complex emplacement drove formation of a large trap, whereas these low-permeability  
663 sills may have been the reason hydrocarbons were unable to migrate and charge supra-  
664 sill reservoirs.

665 7. Exploration potential remains in the NE Irish Rockall Basin, with future targets  
666 includes stratigraphically trapped, Paleocene-to-Eocene deep-water sandstones  
667 onlapping the flanks of intrusion-induced forced folds, structurally trapped, intra-  
668 Cretaceous deep-water sandstones incorporated within intrusion-induced forced folds,  
669 and more conventional, Mesozoic fault-block traps underlying the heavily intruded  
670 Cretaceous succession (e.g. Dooish).

671

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673

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679

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918

#### 919 **Figure captions**

920

921 **Fig. 1.** (A) Location map of the Irish Rockall Basin (IRB) highlighting the distribution of  
922 igneous intrusions and extrusions (offshore central complexes, red circles; onshore central  
923 complexes and lavas, green ornament; offshore lavas, light grey ornament; seaward-dipping  
924 reflectors, dark grey ornament; hydrothermal vents, black triangles) associated with the North  
925 Atlantic Igneous Province (modified from Emeleus & Bell, 2005; Hansen, 2006). The  
926 bathymetric contours (grey lines; spacing=500 m) delineate the boundaries of the Northern  
927 Rockall Basin (NRB), Porcupine (PB), Hatton (HB), Faroe-Shetland (FSB), Møre (MB) and  
928 Vøring (VB) basins, as well as the Hatton (H) and Rockall (R) banks, and the Vøring Plateau  
929 (VP). The Anton-Dohrn Lineament Complex (ADLC) is also labelled. (B) Bathymetry map of  
930 the Irish Rockall Basin, illustrating the location of the 3D seismic reflection survey and  
931 positions of boreholes 12/2-1 (Dooish) and 5/22-1 (Errigal). Note the proximity of the study  
932 area to the Hebridean Terrace Igneous Complex (HTIC). (C) Simplified chronostratigraphic  
933 column for the interval of interest depicting the key lithologies identified in boreholes 12/2-1  
934 and 5/22-1 (N.B. only for the depth interval 2250 m to borehole total depth or 'TD'), and our  
935 seismic-stratigraphic framework (which extends from seabed down to the Permian). J=top  
936 Jurassic; KI=intra-Lower Cretaceous; KC=top-Coniacian; K=top Cretaceous; P=top  
937 Paleocene; E=top Lower Eocene (based on lithostratigraphic and chronostratigraphic data  
938 provided in Supplementary items 1, 2 and 5; see also Magee et al., 2014). Proven or speculated  
939 petroleum system elements are shown; So=source rock; R=reservoir rock; Se=seal rock.

940

941 **Fig. 2.** (A) Seismic section and (B) geoseismic section intersecting 12/2-1 (Dooish) and 5/22-  
942 1 (Errigal), illustrating the overall geometry of the NE Irish Rockall Basin, and the seismic  
943 expression, geometry and distribution of igneous sills. Note the low-relief dome penetrated by  
944 5/22-1 and its spatial relationship to the underlying igneous sill-complex, which is largely  
945 hosted in Upper Cretaceous rocks. Note also the lavas and a potential magmatic vent, both  
946 located in Eocene strata (see Fig. 11 in Magee et al. 2014). Syn-rift III (Lower to Upper  
947 Cretaceous) has a post-rift appearance in this section, onlapping onto the synrift I/II-cored fault  
948 block drilled by 12/2-1; however, in other sections, this package thickens towards rift-related

949 normal faults and has a synrift character. See Fig. 1B for location. Vertical exaggeration (VE)  
950 = *c.* x4. Legend for colours in (B) is shown in Fig. 1C.

951

952 **Fig. 3.** Interpreted seismic sections (left) and 3D time-structure maps (right) showing the  
953 geometry of igneous sills in the NE Irish Rockall Basin. Numbers refer to sills described by  
954 Magee et al. (2014); see Fig. 6c and d in Magee et al. (2014) for location of sills. White lines  
955 on 3D time-structure maps show positions of the seismic sections.

956

957 **Fig. 4.** Simplified stratigraphic correlation between 12/2-1 (Dooish) and 5/22-1 (Errigal)  
958 showing the principal lithologies encountered in the Upper Cretaceous to Lower Eocene  
959 succession. Lithological interpretation is based largely on cuttings and sparse sidewall cores.  
960 Pal. 1=informally defined stratigraphic unit 'Paleocene 1'; Pal. 2= informally defined  
961 stratigraphic unit 'Paleocene 2'; see text for discussion and Supplementary Material Item 1 and  
962 5 for additional details. Large coloured circles represent diagenetic features and small white-  
963 grey circles represent the main petrographic rock types; see text for full discussion. Note that  
964 two arkosic-lithic arenite samples (white) and two lithic arenite samples (light-grey) are closely  
965 spaced and are thus represented by only one dot, hence the apparent sample number mismatch  
966 with the QFL plot in Fig. 6. For location of boreholes see Figs 1B and 2.

967

968 **Fig. 5.** (A) Top Paleocene time-structure map (see Fig. 1C). Contour spacing = 50 m. Note the  
969 location of 5/22-1 on the crest of a broad, low-relief dome. (B) Lower Eocene isochron (time-  
970 thickness) map (see Fig. 1C). Note thinning of this succession across the broad, low-relief dome  
971 defined at top Paleocene level (see (A)). (C) Map depicting the geometries and stacking pattern  
972 of the 82, largely Upper Cretaceous-hosted igneous sills (see Figs 2 and 3). Note that sill  
973 stacking density (and inferred bulk sill thickness) is greatest immediately below the broad, low-  
974 relief dome identified at top Paleocene level (see (A)).

975

976 **Fig. 6.** (A) QFL (quartz-feldspar-lithics) derived from petrographic analysis of the Paleocene  
977 succession in 5/22-1 (Errigal). Location of samples is shown in Fig. 4. Raw data is shown in  
978 Supplementary Item 1. (B) Thin-section micrograph from sidewall core #38 (3587 m; upper  
979 Paleocene). Note the dominance of volcanoclastic rock fragments (including volcanic glass; G),  
980 the presence of subordinate quartz (Q) and feldspar (F), and the pore-filling analcite cement (a).  
981 (C) Thin-section micrograph from sidewall core #18 (3916 m; upper Paleocene). Note the  
982 dominance of detrital quartz (Q) and feldspar (F); volcanoclastic rock fragments v(G) are rare.  
983 e=blue staining used to highlight pore space. See Supplementary Material Item 1 for additional  
984 petrographic data.

985

986 **Fig. 7.** Plot showing fluid inclusion microthermometry data from 5/22-1 (Errigal). Note the  
987 overall low homogenisation temperatures ( $<90^{\circ}$ ) for all samples. See text for full discussion.  
988 See Supplementary Material Item 3 for additional fluid inclusion-derived, microthermometric  
989 data.

990

991 **Fig. 8.** Plot of VR vs. depth for 5/22-1 (Errigal). The degree of confidence in each vitrinite  
992 reflectance value was provided by Enterprise Ireland, ranging from A (high) to E (low) (see  
993 Supplementary Material 4 for discussion). No additional information was provided on what  
994 constituted a high vs. low confidence value. Right-hand column shows simplified lithology (see  
995 Fig. 4). Error bars=one standard deviation; note that errors bars were not provided for two of  
996 the ‘confidence level E’ data points (red). See Supplementary Material Item 3 for additional  
997 details on paleothermal modelling parameters.

998

999 **Fig. 9.** (A) AFTA data (left) and present temperature (right) plotted against sample depth (and  
1000 stratigraphic age). The dashed black line on the left-hand panel indicates the stratigraphic age  
1001 of the penetrated succession. Note that in all cases, fission track ages are significantly higher  
1002 than the respective stratigraphic ages, suggesting: (i) these apatites contain a large proportion  
1003 of fission tracks formed prior to deposition of the host sediments; and (ii) post-depositional  
1004 heating effects were modest. (B) Preferred thermal history interpretation of AFTA and VR data  
1005 from 5/22-1 (Errigal). The origin of the cooling event at ca. 10 Ma is unknown, but could relate  
1006 to regional basin uplift, the cause of which is also unknown. All data and interpretations are  
1007 from Supplementary Item 4.

1008

1009 Table 1. Vitrinite reflectance (VR) and paleotemperature analysis interpretation of VR data  
1010 from 5/22-1 (Errigal). ‘Measured VR’ values are mean reflectance values for each sample.  
1011 Estimates of maximum paleotemperature were determined using an assumed heating rates of  
1012  $1^{\circ}\text{C}/\text{Ma}$  and a cooling rate of  $10^{\circ}\text{C}/\text{Ma}$ .

1013

1014 Table 2. Apatite Fission Track Analysis (AFTA) data for 5/22-1 (Errigal). Note that present  
1015 temperature estimates are based on an assumed mean seabed temperature of  $5^{\circ}\text{C}$  and a present-  
1016 day thermal gradient of  $26.5^{\circ}\text{C}/\text{km}$ . Thermal history interpretation of AFTA data is based on  
1017 an assumed heating rate of  $1^{\circ}\text{C}/\text{Ma}$  and a cooling rate of  $10^{\circ}\text{C}/\text{Ma}$ . Quoted ranges for  
1018 paleotemperature and onset of cooling correspond to  $\pm 95\%$  confidence limits. See  
1019 Supplementary Item 3 for additional details on paleothermal modelling parameters and  
1020 uncertainties.

1021

1022 **Supplementary Item 1.** Well IRE 5/22-1 “Errigal Deepwater Exploration” Final Well Report.  
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1034 **Supplementary Item 3.** Evidence for the conditions of cementation and petroleum  
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1040  
1041 **Supplementary Item 4.** Thermal history reconstruction in Errigal deepwater exploration well  
1042 5/22-1, using AFTA and vitrinite reflectance. Republic of Ireland Continental Shelf Oil Well  
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1049 and Nick O’Neill. Log compiled by Peter Geerlings and Toby Lenehan. Report provided by the  
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1054 **Supplementary Item 6.** Geochemical report on well 5/22-1. Republic of Ireland Continental  
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Fig. 1

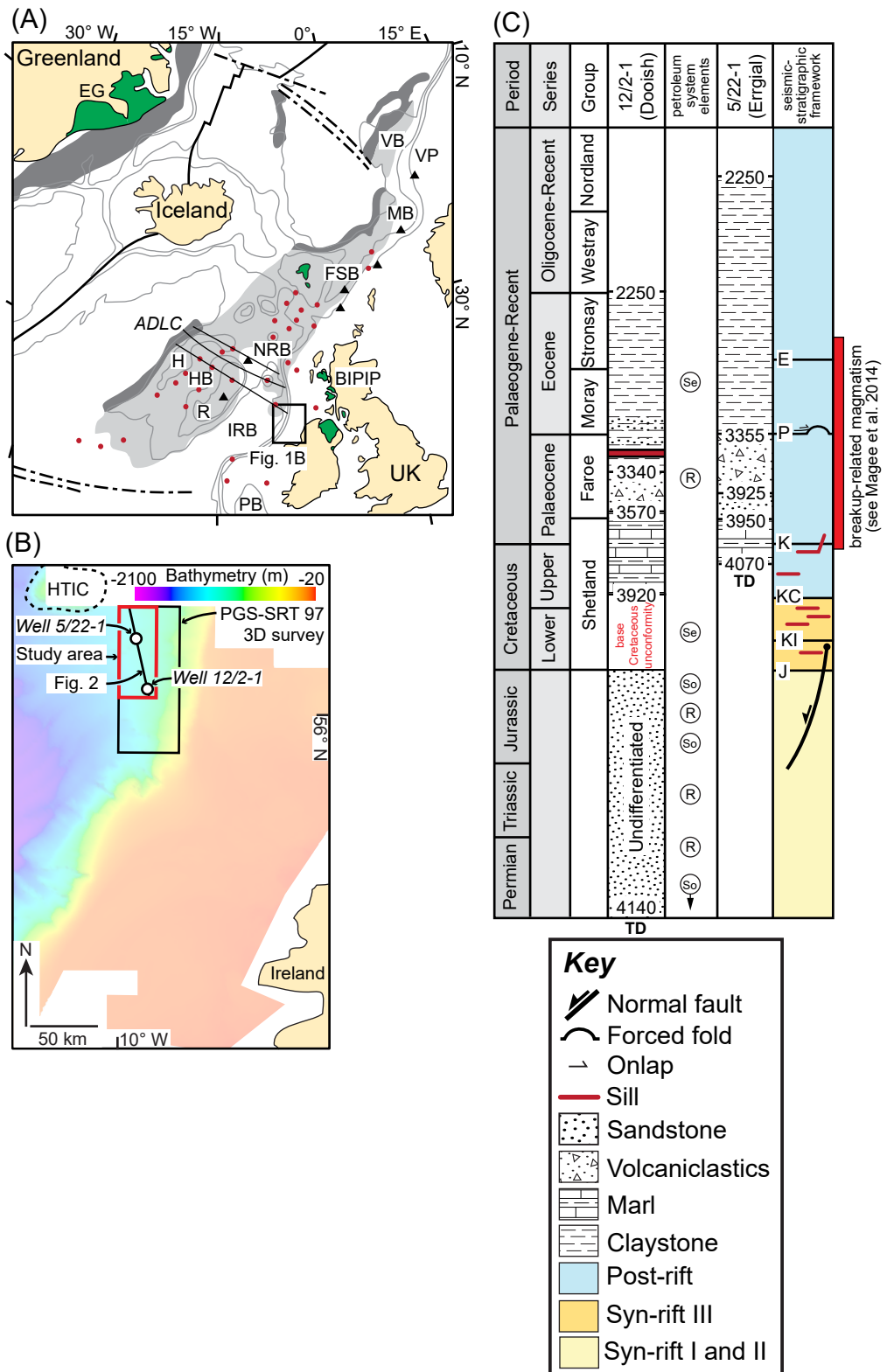


Fig. 2

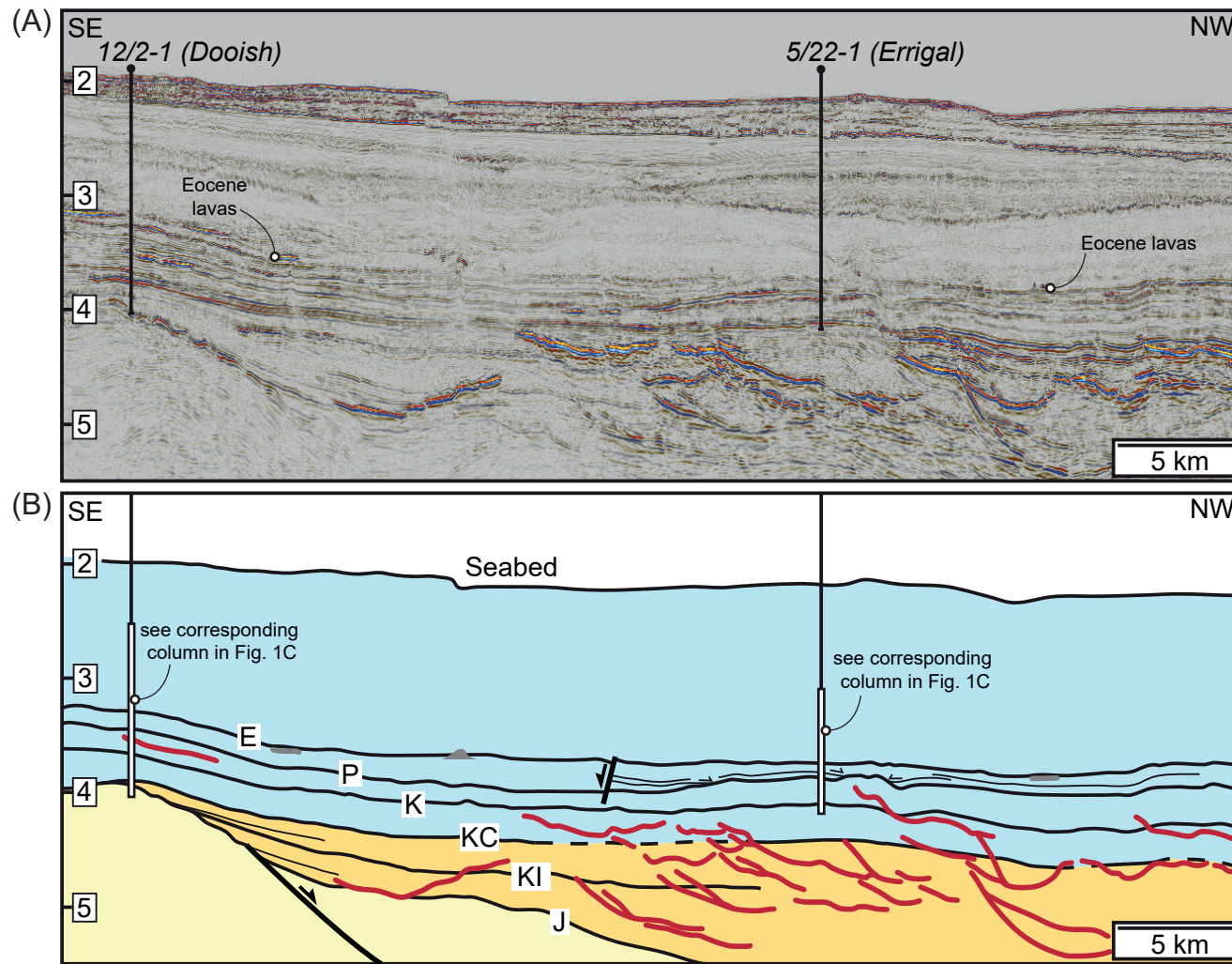




Fig. 3

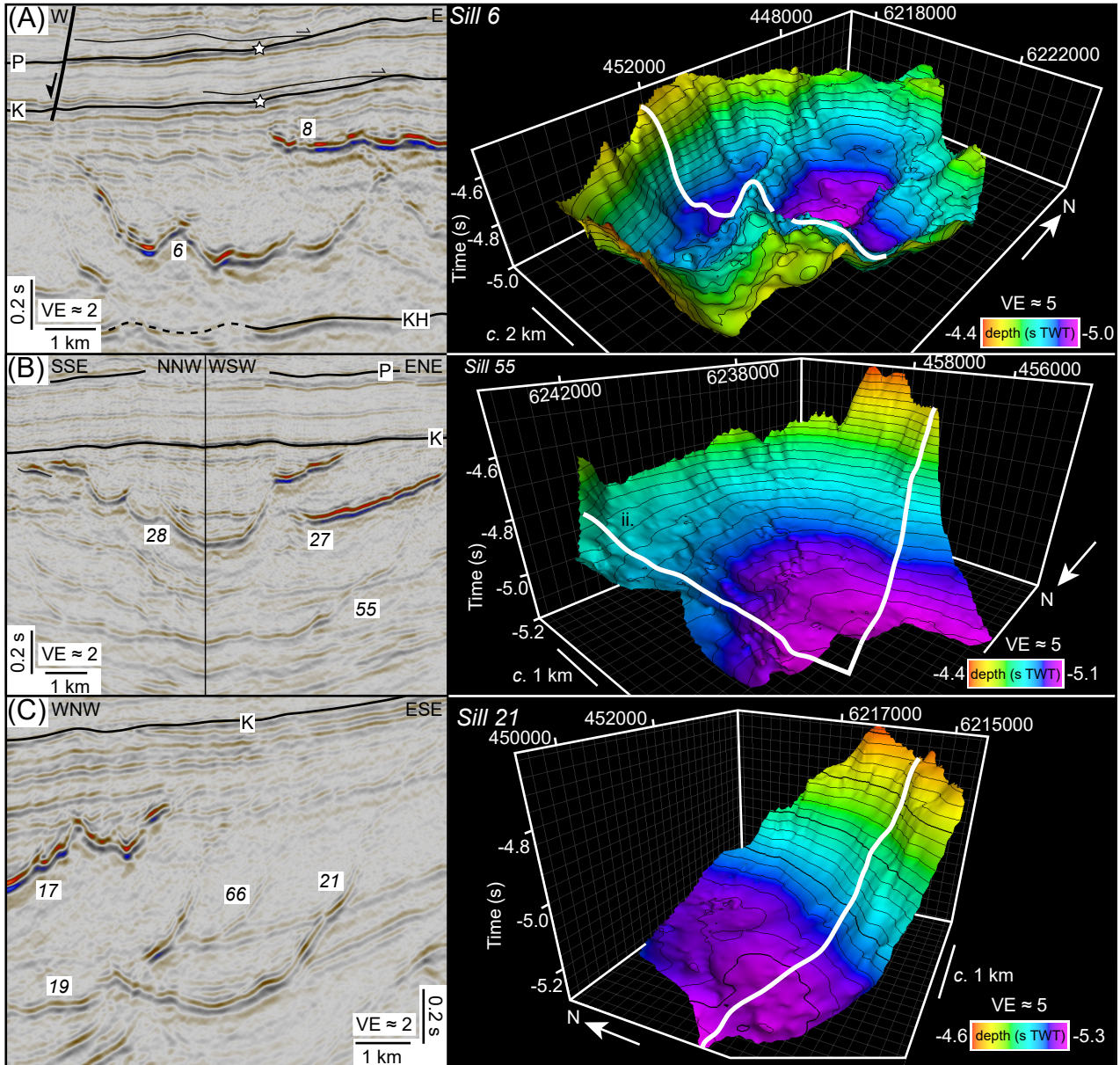
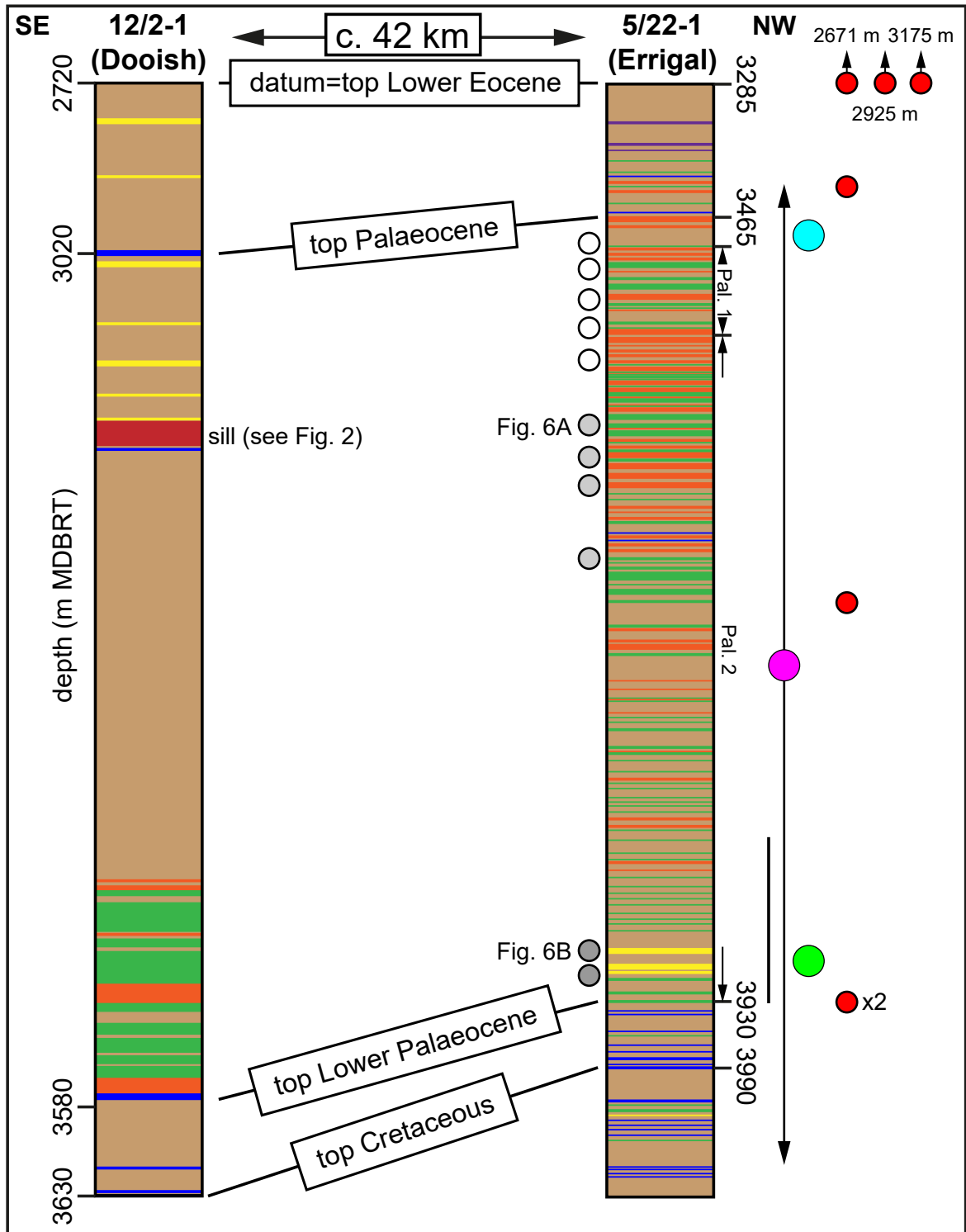


Fig. 4



Key		
<span style="display:inline-block; width:15px; height:15px; background-color:brown; border:1px solid black;"></span> mudstone	<span style="display:inline-block; width:15px; height:15px; background-color:purple; border:1px solid black;"></span> tuff (Balder Tuff Mbr)	<span style="display:inline-block; width:15px; height:15px; border:1px solid black; border-radius:50%;"></span> arkosic-lithic arenites <span style="display:inline-block; width:15px; height:15px; background-color:grey; border:1px solid black; border-radius:50%;"></span> lithic arenites <span style="display:inline-block; width:15px; height:15px; background-color:darkgrey; border:1px solid black; border-radius:50%;"></span> sub-arkose
<span style="display:inline-block; width:15px; height:15px; background-color:blue; border:1px solid black;"></span> marl	<span style="display:inline-block; width:15px; height:15px; background-color:orange; border:1px solid black;"></span> volcaniclastic sandstone	
<span style="display:inline-block; width:15px; height:15px; background-color:green; border:1px solid black;"></span> siltstone	<span style="display:inline-block; width:15px; height:15px; background-color:red; border:1px solid black;"></span> dolerite sill	
<span style="display:inline-block; width:15px; height:15px; background-color:yellow; border:1px solid black;"></span> quartzose-feldspathic sandstone		<span style="display:inline-block; width:15px; height:15px; background-color:yellow; border:1px solid black; border-radius:50%;"></span> analcite (3398-4070 m) <span style="display:inline-block; width:15px; height:15px; background-color:green; border:1px solid black; border-radius:50%;"></span> quartz overgrowth (3916-3952 m) <span style="display:inline-block; width:15px; height:15px; background-color:cyan; border:1px solid black; border-radius:50%;"></span> quartz microfracture (3490 m)
		<span style="display:inline-block; width:15px; height:15px; background-color:red; border:1px solid black; border-radius:50%;"></span> AFTA samples (Fig. 9)

Fig. 5

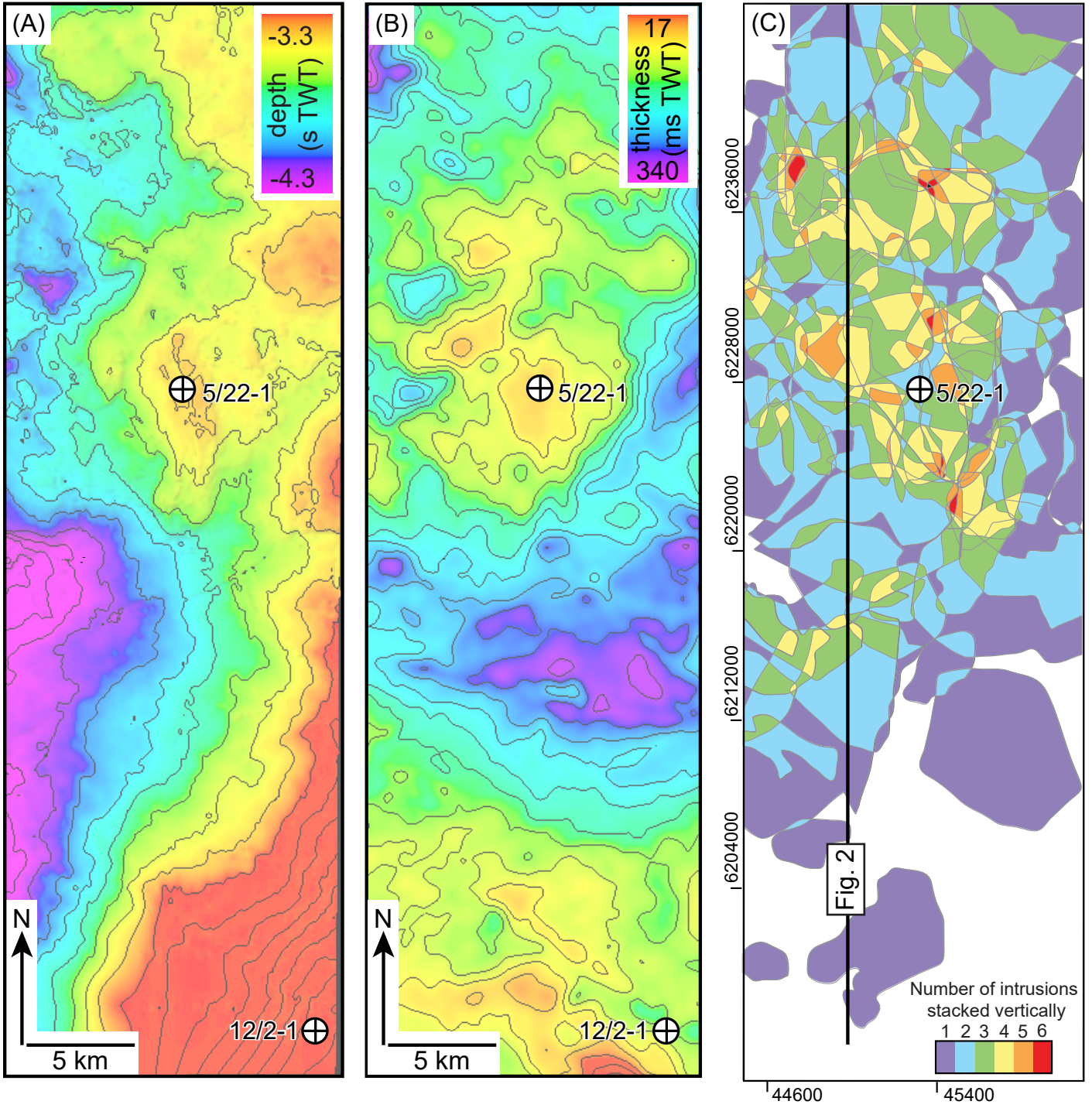


Fig. 6

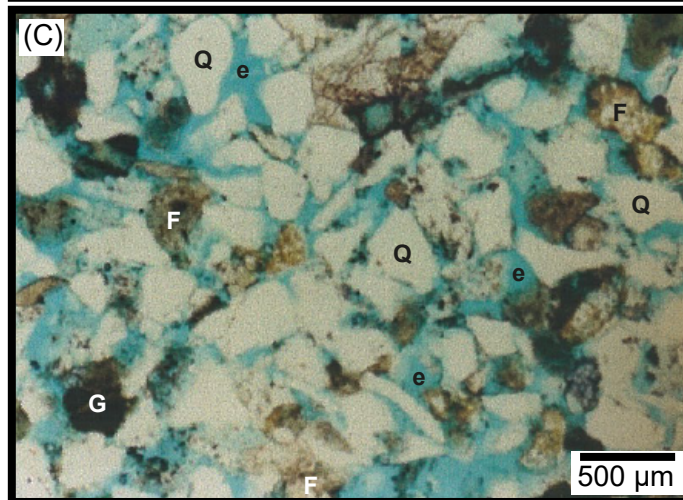
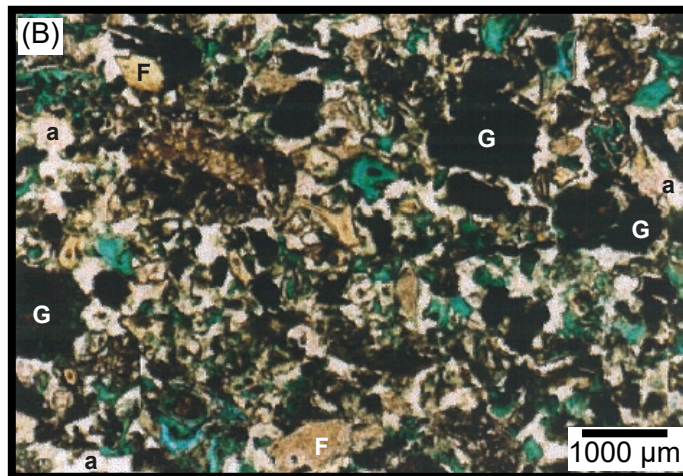
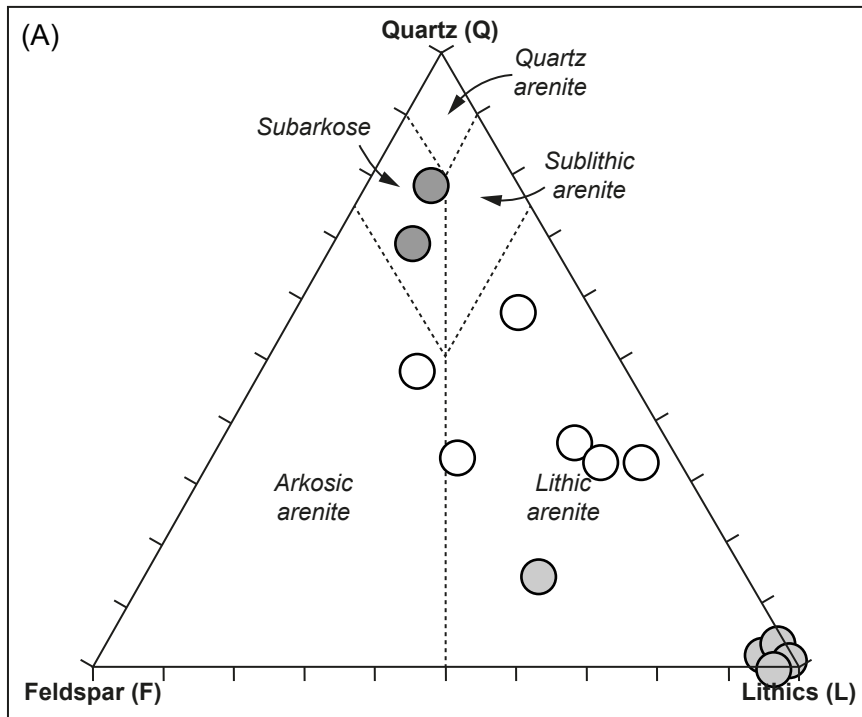


Fig. 7

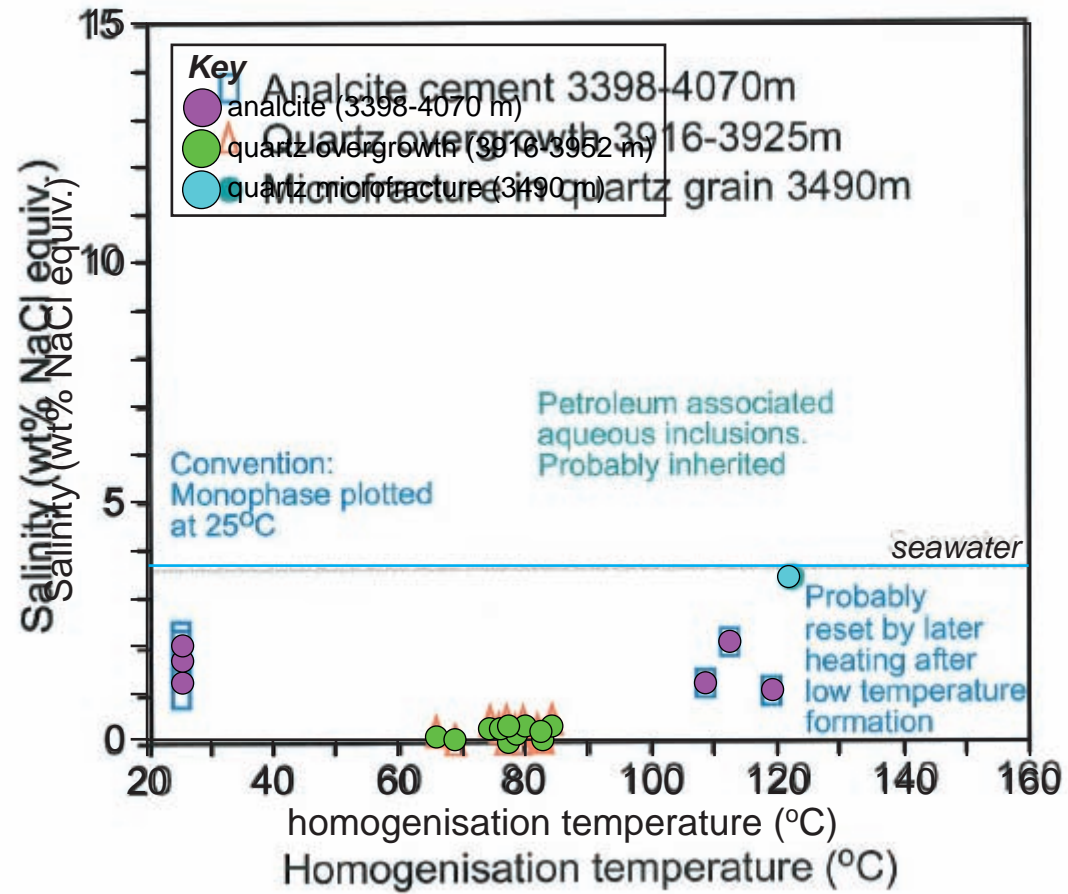


Fig. 7

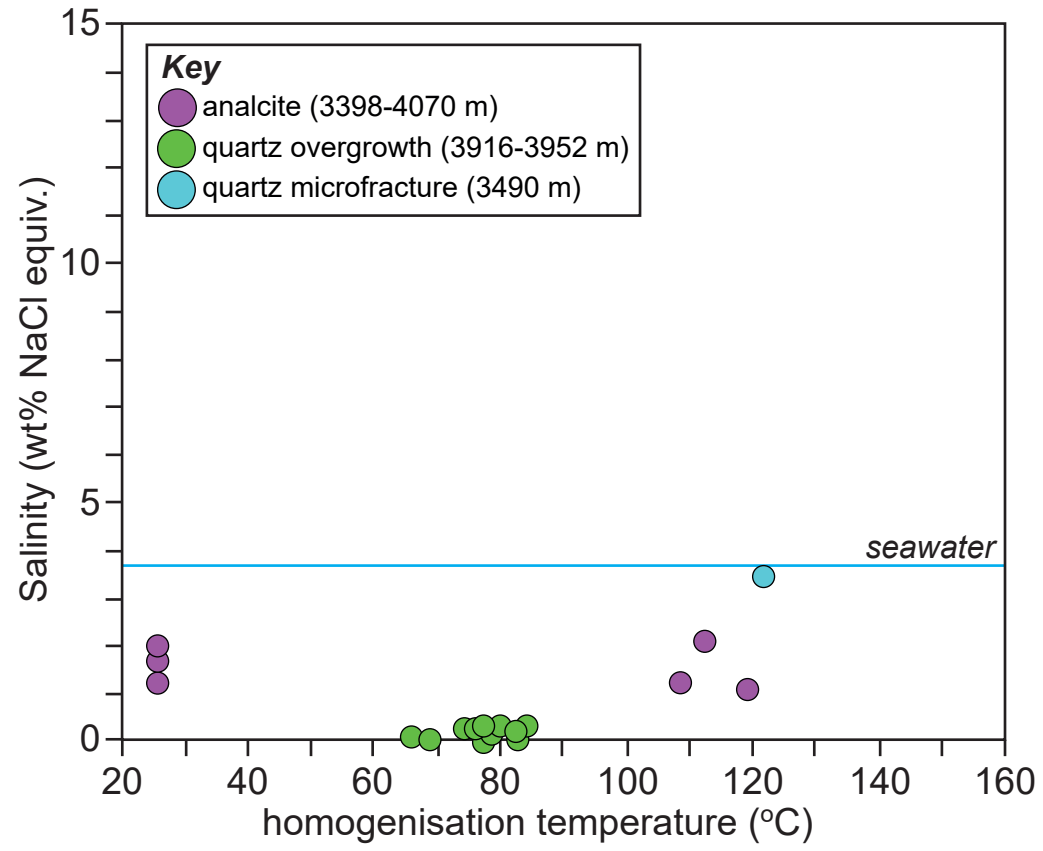


Fig. 8

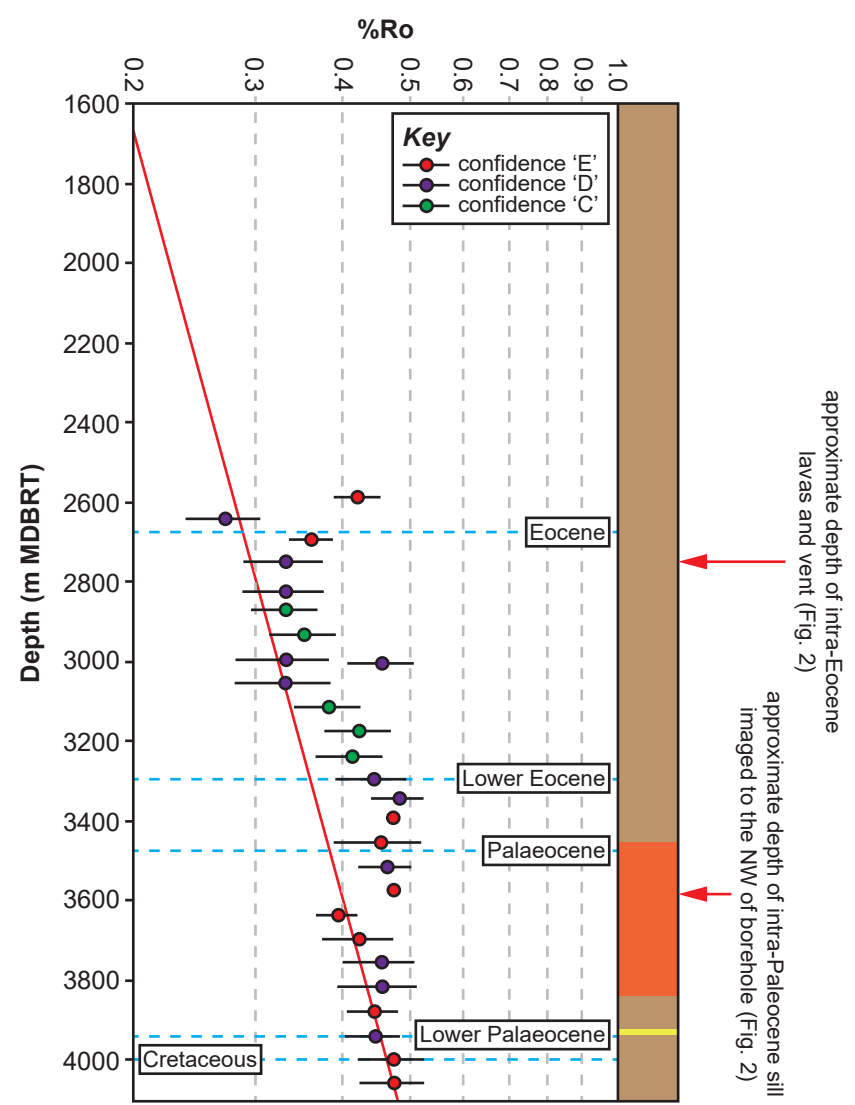


Fig. 9

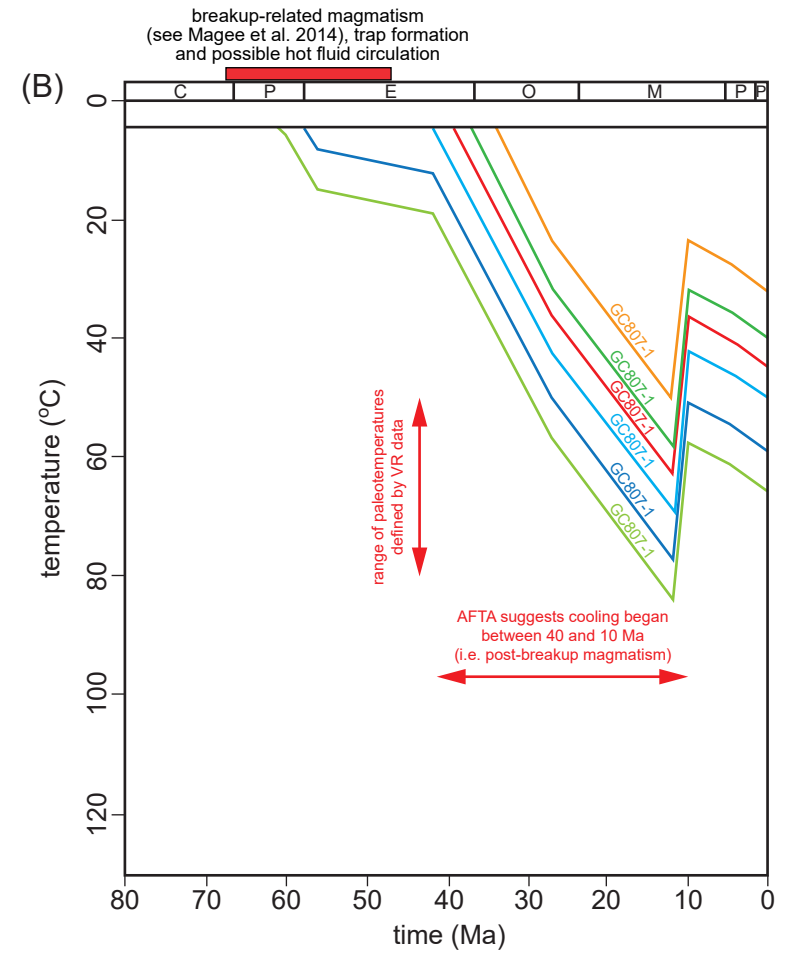
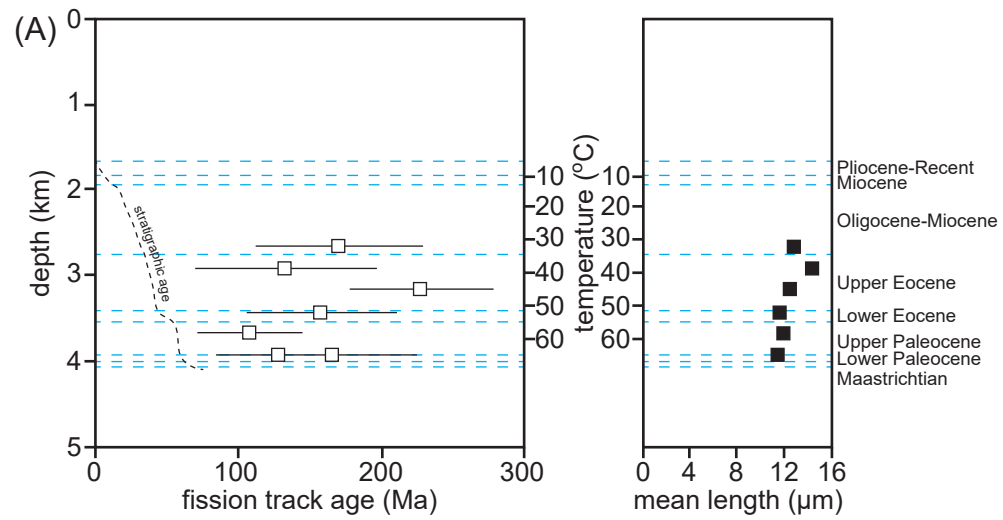




Table 1

Average Depth (m)	Present temperature (°C)	Stratigraphic age (Ma)	Measured VR (%)	Number of readings	Maximum paleotemperature (°C)
2589	29	35-16	0.42	3	70
2643	31	35-16	0.27	7	<50
2697	32	35-16	0.36	4	59
2751	34	35-16	0.33	8	50
2823	36	42-35	0.33	20	50
2871	37	42-35	0.33	20	50
2931	38	42-35	0.35	20	56
2991	40	42-35	0.33	20	50
3051	42	42-35	0.33	20	50
3111	43	42-35	0.38	20	63
3171	45	42-35	0.42	20	70
3231	46	42-35	0.41	20	69
3291	48	42-35	0.44	20	74
3339	49	42-35	0.48	20	80
3387	50	42-35	0.47	1	79
3450	52	56-42	0.45	13	76
3510	54	56-42	0.46	14	78
3570	55	56-42	0.47	1	79
3630	57	60-56	0.39	3	65
3690	59	60-56	0.42	4	70
3750	60	60-56	0.45	13	76
3810	62	60-56	0.45	17	76
3870	63	60-56	0.44	4	74
3930	65	65-60	0.44	11	74
3990	66	65-60	0.47	3	79
4050	68	74-65	0.47	2	79

Table 2

Sample number	Mean depth (mkb)	Stratigraphic age (Ma)	Present temperature (°C)	Maximum paleotemperature (°C)	Onset of cooling (Ma)
GC807-1	2671	42-16	31	<100	post-depositional
GC807-2	2925	42-35	38	<110	post-depositional
GC807-3	3175	42-35	45	60-90	post-depositional
GC807-4	3438	60-35	52	80-100	post-depositional
GC807-5	3688	60-56	58	75-90	40-0
GC807-6	3936	74-56	65	75-100	post-depositional
GC807-7	3936	74-56	65	80-100	>10
				<b>Overlap:</b>	40-10