

Overpressure Transmission through Interconnected Igneous Intrusions

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Abstract

In situ overpressures in sedimentary basins are commonly attributed to disequilibrium compaction or fluid expansion mechanisms, though overpressures in shallow sedimentary sequences may also develop by vertical transfer of pressure from deeper basins levels, for example via faults. Mafic sill complexes are common features of sedimentary basins at rifted continental margins, often comprising networks of interconnected sills and dykes that facilitate the transfer of magma over considerable vertical distances to shallow basinal depths. Here we document evidence for deep sills (depths >5 km) hosting permeable, open fracture systems which may have allowed transmission of overpressure from ultra-deep basin (>6-7 km) levels in the Faroe-Shetland Basin (FSB), NE Atlantic Margin. Most notably, well 214/28-1 encountered overpressured, thin (<8 m) and fractured gas-charged intrusions, which resulted in temporary loss of well control. Whilst the overpressures could reflect local gas generation related to thermal maturation of Cretaceous shales into which the sills were emplaced, this would require the overpressures to have been sustained for unfeasibly long timescales (>50 Myr). We instead suggest that transgressive, interconnected sill complexes, such as those penetrated by well 214/28-1, may represent a previously unrecognized mechanism of transferring overpressures (and indeed hydrocarbons) laterally and vertically from deep to shallow levels in sedimentary basins, and that they represent a potentially under-recognised

30 hazard to both scientific and hydrocarbon drilling in the vicinity of subsurface igneous
31 complexes.

32

33 **Introduction**

34 Abnormally high pore-fluid pressure, commonly referred to as overpressure, is a common
35 occurrence within sedimentary basins, occurring when the pore-fluid pressure is greater than
36 the hydrostatic pressure expected at a given depth (Osborne and Swarbrick, 1997; Tingay et
37 al., 2007). Encountering unexpected overpressure zones during drilling operations can pose a
38 significant risk to both human life and the environment; such zones can result in an influx of
39 high pressure gas and fluid into and up the wellbore (known as a 'kick'), and in a worst-case
40 scenario a 'blowout' (Grace, 2017). Accurate prediction of pore pressures when drilling
41 hydrocarbon wells fundamentally underlies safe drilling operations; the lack of adequate
42 understanding and subsequent response to higher than expected pore pressures during
43 drilling of the Macondo Well in the Gulf of Mexico was one of the fundamental underlying
44 causes of the blowout that led to the Deepwater Horizon disaster (Board, 2012).

45 It is generally accepted that overpressure cannot be sustained for long periods of
46 geological time (>50 Ma) within a sedimentary basin, with the overpressure dissipating via fluid
47 leakage (Osborne and Swarbrick, 1997; Swarbrick et al., 2001; Tingay et al., 2007; Luo and
48 Vasseur, 2016). Critically, it is also generally assumed that overpressure exists close to where
49 it is generated (Osborne and Swarbrick, 1997). The transfer of overpressure horizontally or
50 vertically within sedimentary basins has not been widely documented, with a notable
51 exception being Tingay et al., (2007) who demonstrated the likely vertical transfer of
52 overpressure up normal faults within the inner shelf of the Baram Delta, Borneo. Another
53 notable area where such pressure transfer is documented is that of the Northern Carnarvon
54 Basin, Northwest Australia Shelf (van Ruth et al. 2000; Dodds et al. 2001; Tingate et al. 2001).

55 Here we detail the occurrence of overpressure within igneous intrusions in the Faroe-
56 Shetland Basin, using a combination of subsurface datasets. We propose a new mode of
57 overpressure transfer via inter-connected networks of fractured igneous intrusions. We then
58 discuss the ramifications of such an ‘overpressure’ transfer mechanism for both hydrocarbon
59 and scientific drilling in sedimentary basins containing extensive igneous intrusions,
60 emphasising the need to plan for the possibility of encountering significantly higher than
61 expected pore-fluid pressures in the vicinity of igneous sheet intrusions.

62

63 **Geological History of the Faroe-Shetland Basin (FSB)**

64 The FSB is located between the Faroe and Shetland Islands on the Atlantic passive continental
65 margin of NW Europe (Fig. 1). The basin can be sub-divided into a series of SW-NE trending
66 sub-basins and is contiguous with the Rockall Trough to the SW and the Møre Basin to the
67 NE (Hitchen and Ritchie, 1987). The sub-basins consist of Mesozoic to Recent sediments
68 bounded by basement highs comprised of Precambrian crystalline rocks capped by Palaeozoic
69 and Mesozoic sediments (Lamers and Carmichael, 1999). The FSB has undergone several
70 stages of rifting between the Devonian and Paleocene, followed by Cenozoic episodes of
71 inversion (Smallwood and Maresh, 2002; Sorensen, 2003; Ritchie et al., 2011). Critically, the
72 FSB underwent several phases of high magnitude extension during the Cretaceous, as a result
73 of the northwards propagation of the Central Atlantic Rift system (Fleet and Boldy, 1999;
74 Stoker, 2016).

75 Following the cessation of Cretaceous extension, the FSB experienced considerable
76 igneous activity during the Late Palaeocene-Early Eocene as a result of the impinging proto-
77 Icelandic plume coinciding with continental break-up of the North Atlantic (White and
78 McKenzie, 1989). This igneous activity is expressed by the eruption of extrusive basaltic
79 sequences and the emplacement of a pervasive suite of mafic sills and dykes into the

80 sedimentary basins flanking the NE Atlantic Margin (Fig. 2) (Gibb and Kanaris- Sotriou, 1998,
81 Schofield et al., 2015). Mafic intrusions are identified throughout the FSB where they are
82 collectively termed the Faroe-Shetland Sill Complex (FSSC), and extending northwards into
83 the Møre basin and south into the Rockall Trough (Ritchie et al., 2011; Schofield et al., 2017).
84 Critically the FSSC, and the sills in other Atlantic Margin basins, are observed to preferentially
85 intrude the Cretaceous and Lower Paleocene sedimentary succession, which is predominantly
86 composed of marine shales (Stoker et al., 2016) and represents a significant low-permeability
87 sealing unit (Ogilvie et al., 2015).

88

89 **Overpressure Development within the Faroe-Shetland Basin**

90 Understanding the interplay of sub-surface pressures and their impact on hydrocarbon
91 generation/migration during basin evolution is essential for any hydrocarbon exploration and
92 has particular importance in the Faroe-Shetland Basin due to the tectonic complexity of the
93 basin (Ilfiffe et al., 1999). Despite extensive exploration activity in the FSB, a full quantitative
94 analysis of the depth-pore pressure relationships remains poorly documented in the literature.
95 However, some broad conclusions can be drawn about the pressure history of the FSB.

96 Measured reservoir pressure data show that the majority of the wells in the West of
97 Shetlands region exhibit normally pressured or near-normally pressured gradients (Ilfiffe et al.,
98 1999; Lamers and Carmichael, 1999; Edwards et al., 2012). However, overpressure is known
99 to occur within Mesozoic sections at depths >3000 m, with lower Cretaceous sequences
100 generally exhibiting the largest formation overpressures (Ilfiffe et al., 1999; Tassone et al.,
101 2014). The distribution of overpressure within the FSB is, however, not uniform with both
102 normally pressured and overpressured high permeability sands occurring at similar depths.
103 This implies that a complex basin plumbing and fluid drainage system is in operation within
104 the FSB (Edwards et al., 2012). It is generally accepted that disequilibrium compaction, as a

105 result of high sedimentation rates in the Cenozoic, is the dominant mechanism that has
106 created the large magnitude (> 20 Mpa) overpressure within the Mesozoic sections of the FSB
107 (Illiffe et al., 1999).

108

109 **Overpressured Intrusions**

110 *Well 214/28-1 – Flett Ridge*

111 Well 214/28-1, drilled in the FSB in 1984 to a total depth of 5124 mBRT, was designed to test
112 Palaeocene and Jurassic targets. However, the well encountered substantial issues with
113 overpressured mafic intrusions between 4596 mBRT and 5013 mBRT (Fig. 3), which required
114 the expenditure of considerable time and effort to control the overpressure and gas influx
115 (Mark et al., 2017). The intrusions penetrated by Well 214/28-1 form a series of vertically
116 stacked intrusions that extend down towards the centre of the Flett Basin and the base of the
117 Cretaceous sequence (Schofield et al., 2015) (Fig. 2).

118 Using direct (e.g. Wireline Formation Tester and Repeat Formation Tester) and
119 indirect (e.g. mud weights), pressure data indicates a consistent picture of broadly hydrostatic
120 pressures to depth of ~ 3200 m within the Middle Paleocene. Below this depth, RFT (Repeat
121 Formation Tester) and MDT (Modular Formation Dynamic Tester) data begin to indicate a
122 departure from normal hydrostatic conditions and occurrence of overpressure, which
123 increased gradually with small deviations (e.g. 4100 mBRT). However, on encountering a 6.1
124 m thick intrusion at a sub-seabed depth of 4,596 mBRT (Fig. 3, 4, and 5), a large magnitude
125 overpressure was encountered associated with high pressure gas influx into the wellbore and
126 44% Total Gas (Methane, Ethane, Propane and Butane) (Fig. 4 and 5). Using the static mud
127 weight pressure as a proxy for pore pressure in absence of direct pressure data (e.g. RFT) at
128 this interval (van Ruth et al., 2002), the mud weight had to be increased to control the pore
129 pressure increase and associated gas from around 57 MPa (8,267 Psi; 10.5 ppg) to over 71

130 MPa (10,296 Psi; 13.1 ppg) (Fig. 4 and 5). On continuation of drilling, two further intrusions
131 where penetrated at 4,788 mBRT and 4,931 mBRT respectively, without any issues (Fig. 5).
132 However, at a depth of 5,013 mBRT, a 7.6 m thick overpressured intrusion was encountered
133 (Fig. 5), with mud weights having to be raised further to counteract estimated pressure of
134 over 82 MPa (11,893 Psi; 13.9 ppg). Associated with this intrusion was 51% Total Gas
135 (Methane), which when expanding at the surface led to mud flowing out over the Kelly Bushing
136 and partial loss of well integrity. After penetration of the 7.6 m thick intrusion, connection
137 gas values remained at 30-45 % even at the increased levels of mud-weight to the base of hole
138 at 5124 mBRT.

139

140 *Well 219/28-2z – Northern FSB*

141 Well 219/28-2z was drilled in the north east of the FSB and southern extension of the Møre
142 Basin, approximately 20 km northwards of the Margarita Spur. The well penetrated a 36 m
143 thick intrusion at 3148 mBRT (~3.1 sec TWT) (Fig. 6 and 7). On seismic data, the intrusion
144 is poorly imaged due to the deep depth of imaging and inclined (approximately 40°) nature of
145 the intrusion. However, the intrusion can be seen to connect sub-vertically to a series of sills
146 intruded into the lower Cretaceous succession. Although initially, the intrusion (which was
147 associated with a small gas peak ranging from 0.78 to 1.92%), was estimated to have a pore
148 pressure of between 39 Mpa (5706 Psi; 10.5 ppg) and 40 Mpa (5923 Psi; 10.9 ppg), a direct
149 RFT measurement taken at the lower intrusion contact gave a pore pressure measurement
150 of 48 Mpa (6956 Psi; 12.8 ppg) (Fig. 7 and 8) with the well completion report noting “Evidence
151 also indicated that this [high pore pressure] was probably confined entirely to the sill as the
152 adjacent claystone appears to have a substantially lower pressure gradient”.

153

154 **Discussion**

155 **Overpressure Generation**

156 Kerogen to gas maturation is regarded as the only fluid expansion mechanisms in which high
157 magnitude overpressure, equivalent to that formed by disequilibrium compaction can be
158 generated (Swarbrick and Osborne, 1998; Tingay et al., 2007). The emplacement of mafic,
159 Paleogene-age intrusions into the Cretaceous claystone sequences of the FSB could lead to
160 gas generation, as a result of localized maturation of organic matter by the intrusions (Aarnes
161 et al., 2010; Muirhead et al., 2017). However, we argue against this mechanism for the
162 overpressure witnessed within the intrusions penetrated in 214/28-1 and 219/28-2Z.
163 Overpressures are inherently unstable, with pore fluid pressures always attempting to return
164 to hydrostatic equilibrium (Osborne and Swarbrick, 1997). If the overpressure was a result
165 of gas generation caused by heating of the host rock by intrusions, this would require the
166 overpressure to have been maintained within the vicinity of the intrusions from the time of
167 igneous activity at ~58 Ma (Schofield et al., 2015). This residence time exceeds the generally
168 accepted upper maximum timescale which overpressure is thought to be sustainable within
169 most sedimentary basins (~50 Myr); for overpressure to be maintained over a longer period,
170 seal permeability would have to be in the range of 10^{-23} to 10^{-25} m² (1^{-11} to 1^{-13} Darcy), less
171 than the lowest permeabilities ever recorded in shales globally (Deming, 1994).

172

173 **Fractures within Intrusions**

174 Exposed sill intrusions are often pervaded by open fractures, in the form of cooling joints
175 (Senger et al., 2015). However, because of the unloading associated with the exhumation of
176 such intrusions to contemporary surface levels, it is often difficult to assess whether open
177 fractures visible in surface outcrops (e.g. Senger et al., 2015), would still be open and
178 interconnected in deeply buried intrusions.

179 Direct constraints on the physical properties of in situ subsurface igneous intrusions
180 (i.e. those that have not undergone any substantial tectonism or uplift and are close to their
181 emplacement depths) are often sparse. However, within the FSB, there are several lines of
182 evidence indicating that igneous intrusions contain open and interconnected fracture systems,
183 even at deep basinal levels (>5 km).

184 Multiple intrusions encountered within the FSB have caused substantial mud losses
185 during drilling (Rateau et al., 2013; Mark et al., 2017). In an extreme case, nearly 4 million
186 litres (~7 tonne) of drilling mud was lost into a 60 m thick, fractured intrusion in the FSB
187 (208/15-1A; Mark et al., 2017). In total, of the 29 wells that have encountered intrusions in
188 the FSB, >80% have suffered some degree of mud loss when drilling through intrusions (Rateau
189 et al., 2013; Mark et al., 2017).

190 Additionally, open fractures within intrusions along Atlantic Margin have been inferred
191 to control the location of oil/gas accumulations (e.g. Tormore Field), by acting as migration
192 ‘super-highways’ through low permeability Cretaceous sequences (Rateau et al., 2013;
193 Schofield et al., 2015; Schofield et al., 2017). In Svalbard, the intrusions and surrounding
194 contact metamorphic aureoles have been inferred to control fluid flow and gas escape
195 structures adjacent to intrusions on the seafloor (Senger et al., 2013).

196 The open nature of fractures within subsurface igneous intrusions, even at depth, can
197 be substantiated directly, when available, from borehole image resistivity logs (e.g. FMI,
198 GeoXplorer, AFR, OMRI). In Figure 9, a FMI log through an igneous intrusion encountered at
199 3265 mBRT within the subsurface shows clear evidence of open fractures within a 27 m thick
200 intrusion. Additionally, core obtained from intrusions within the FSB have also been shown
201 to contain open natural (i.e. not induced by drilling) fracture sets (Rateau et al., 2013).

202 Associated with the fractures observed in the FMI log in Figure 9 is an increase in
203 separation between the logged medium and deep resistivity within the wireline logs. In the

204 areas of clear fracturing on the FMI Log (Fig. 9), the medium resistivity, which measures the
205 physical properties of rocks close to the wellbore (~1.5 m), is lower due to the invasion of
206 the water based mud into the sill via the fractures (thus reducing resistivity). The deep
207 resistivity, however, remains high as it is measuring the virgin formation further away from
208 the borehole where the formation has not been invaded by the water-based mud. Using this
209 resistivity separation relationship, it is possible to infer the presence of fractures in other
210 igneous intrusions within the subsurface where FMI logs, or core are not available.

211 In the case of well 214/28-1, FMI logs are not available, but within the suite of intrusions
212 that overpressure was encountered (Fig. 5), a clear separation in resistivity is visible within
213 two of the sills implying open fractures within the intrusions exist in the sills at this depth.
214 Interestingly a large separation is not visible within the two overpressured intrusions (detailed
215 previously) that were encountered at 4,596 mBRT and 5,013 mBRT (Fig. 5). This lack of
216 resistivity separation is most likely the result of the drilling mud being unable to invade into
217 the fracture network of the intrusion, due to the outward force of the high-pressure gas that
218 was exiting from the fractures into the wellbore, thus preventing the resistivity contrast.
219 Within well 219/28-2Z, the resistivity separation appears to indicate clear fracturing within
220 the intrusion where the elevated pore pressure was recorded (Fig. 7).

221 In summary, a broad array of direct subsurface evidence, such as loss of circulation
222 events, image and resistivity logs, confirms the presence of extensive, open fracture networks
223 within many igneous intrusions at sub-seabed depths of up to at least 5 km within the FSB.

224 The intrusions within the FSB have never been exhumed or substantially uplifted since
225 their emplacement, and therefore this suggests fractures formed at depth, probably the result
226 of normal cooling and contractional processes within the intrusions at the time of
227 emplacement (Bemudez and Delpino, 2008). When the fractures became open is more
228 difficult to assess and still unclear, although compressional inversion did occur within the FSB

229 from the Miocene-Oligocene, mainly focused along major basin bounding faults (Ritchie et al.
230 2008).

231 However, what is demonstrably clear is that within the FSB (and presumably other
232 sedimentary basins), even at deep basinal levels within impermeable sequences (e.g.
233 Cretaceous along the Atlantic Margin), fracture pathways can be open within intrusions which
234 have never been exhumed or undergone major tectonic activity.

235

236 ***'Overpressure' transmission via fractured sills***

237 Igneous intrusions within sedimentary basins often form highly interconnected complexes;
238 Cartwright and Hansen (2006) astutely documented this phenomenon on the Norwegian
239 Margin, showing a complex of interconnected sill intrusions extending over 12 km vertically
240 and 20 km horizontally. Similar, highly interconnected complexes of mafic intrusions are also
241 observed in the FSB (Schofield et al., 2015) (Fig. 2)

242 In the specific case of the intrusions penetrated by well 214/28-1, seismic reflection
243 mapping shows that the overpressured intrusions form part of a larger, interconnected
244 intrusive complex that can be traced toward the centre of the basin, rooting at depths >6 km
245 (Fig. 10) (Schofield et al., 2015; Mark et al. 2017). A continuous path can be traced from the
246 6 m thick overpressured intrusion penetrated by well 214/28-1 at 4,596 m, via the
247 interconnected intrusion to over 6 km in depth (Fig. 10).

248 In well 219/28-2Z, the overpressured sill can be seen to be connected from ~3148
249 mBRT, where it was penetrated by the well to a saucer shaped intrusion situated in the lower
250 Cretaceous at a depth of ~4300 mBRT (Fig. 6). The saucer-shaped intrusion can be seen to
251 be connected to a further inclined intrusion that extends down to a depth of ~7 km within
252 the lower Cretaceous (Fig. 6).

253 Therefore, given the interconnected nature of intrusions, coupled with the evidence
254 supporting the occurrence of open fracture systems within the intrusions, it seems plausible
255 that intrusions may act as fractured conduits, hydraulically connecting separate pressure
256 regimes within a basin. This would lead to apparent ‘overpressure’ if intersected within the
257 subsurface, even though the overpressure is the result of pressure transmission from a deeper
258 sequence.

259 A common concept used to explain the presence of overpressure within reservoir
260 sand units is that of the centroid (Fig. 11) (Traugott and Heppard, 1994; Swarbrick and
261 Osborne, 1998), where lateral pressure transference occurs through a sand body which has
262 become inclined (Swarbrick and Osborne, 1998). The centroid is the depth where the pore
263 pressure in the reservoir and bounding shale are in equilibrium, above the centroid, the pore
264 pressure in the reservoir is higher than that of the bounding shale. Below the centroid, the
265 reservoir pressure will be less than the surrounding shale (Traugott and Heppard, 1994).
266 Tingay et al. (2007) adapted this concept to illustrate that overpressures could be transferred
267 if an overpressured compartment comes into hydraulic communication with another less
268 pressured and isolated compartment either by cap-rock fracturing or active faulting.

269 In the case of the abnormally pressured intrusions within wells 214/28-1 and 219/28-
270 2Z, both suites of intrusions were penetrated by the wells situated near to the intrusion tip
271 and therefore the shallowest depth of the entire intrusive complexes, which can be seen to
272 have climbed sub-vertically, cross-cutting the stratigraphy over distances >1 km. Given the
273 known overpressure that occurs within the shale-dominated Cretaceous succession of the
274 FSB (Illiffe et al., 1999), it seems plausible that transference of pressure is occurring through
275 the fractured intrusions, under a similar mechanism as proposed by Tingay et al. (2007).
276 However, whereas the models of Tingay et al. (2007) and others are primarily concerned with
277 generally sub-vertical to vertical transfer of overpressure, because of the highly

278 interconnected, laterally extensive nature of the intrusive complexes, overpressures in the
279 FSB could potentially be transferred laterally (and vertically) through a basin up to 10's of km's
280 away from its point of origin. Additionally, unlike the concept of the centroid, which relies on
281 recent tilting of the sand body to produce differential pressures, in the case of intrusions, it is
282 their cross-cutting nature and tendency to intrude sub-vertically which leads to the pressure
283 transfer and drainage (Fig. 11).

284 It is important to acknowledge that open fracture systems within intrusions are not
285 universally prevalent within the FSB, and fractures can often be infilled by later fracture filling
286 cements (Rateau et al. 2013). Additionally, even if fractured, not all intrusions will carry
287 overpressure. Out of the 29 wells which drilled intrusions within the FSB, only two of the
288 wells, listed in this study, penetrated intrusions that had overpressure associated with them.
289 Even within well 214/28-1, over the space of only 600 m, two sills appeared to be transmitting
290 overpressure, whereas two others were drilled through without any issues or abnormal
291 pressure (Fig. 5), despite appearing on the seismic data as all being part of the same family of
292 inclined intrusions (see Fig. 3).

293 For an intrusion to become overpressured in the subsurface, it must satisfy several
294 criteria. It must contain an open an extensive fracture network, be connected into a deeper
295 pressure regime, and also be sealed by a suitable sealing lithology. If the intrusion intersects a
296 permeable sand sequence, the overpressure will potentially bleed off into that sequence.

297

298 ***Drilling Hazards: Are there safety and potential environmental issues with***
299 ***Hydrocarbon and Scientific (IODP) exploration in volcanically-influenced basins?***

300 Accurate prediction of subsurface fluid pressures is a critical element of oil industry drilling,
301 underpinning the design of safe wells (Board, 2012). Pressure control within a well consists of
302 two main methods; the first is the primary barrier, which is the weight of the drilling mud

303 within the wellbore, which counters the upward force of the pressure at depth. However, in
304 the event of encountering abnormal subsurface pressures, the secondary barrier, or Blowout
305 Preventer (BOP), which consists of a series of valves and other devices, can close off the well
306 bore, whilst at the same time resisting the upward pressure emanating from the well bore
307 (often thousands of Psi). This secondary barrier is critical, as increasing the mud weight by
308 adding dense material and chemicals to counteract abnormal pressure takes time to circulate
309 and equalise the pressure in the well. Critically, pore pressure prediction underpins the well
310 design. For example, the maximum pressure tolerance of a blowout preventer, and even the
311 amount of barite and other chemicals kept on board a drilling rig to enable a rapid change in
312 mud density, are all reliant on predicting the pressure at a given depth. In mature basins, such
313 as the North Sea, UK, or established areas of the Gulf of Mexico, where abundant primary
314 well data exists, such prediction is generally well constrained, but in frontier areas, with sparse
315 well control, pore pressure prediction can be highly challenging.

316 Hydrocarbon exploration wells are designed to be able to deal with (within a given
317 tolerance) excess pore pressures. Scientific drilling, such as IODP expeditions utilising the
318 JOIDES Resolution, are generally drilled with open hole condition, meaning no primary (other
319 than seawater) or secondary barrier exists to contain a potentially overpressured zone of
320 fluids. The risk of encountering sub-surface overpressure on IODP expeditions drilling in such
321 conditions is usually minimised as zones of known potential overpressure (e.g. accretionary
322 wedges; Westbrook and Smith, 1983) are avoided, and many expeditions target the seabed
323 to shallow targets, which can be assumed to be in hydrostatic equilibrium from seabed to the
324 eventual termination point of the well. However, IODP drilling in basins effected by volcanism
325 may be at risk from intersecting intrusions connected to a deeper pressure regime, especially
326 in deeper targets (>1000 meters below sea floor), where the strength of host rock and sealing

327 capacity may be sufficient to support overpressure connection via an interconnected intrusion
328 to a deeper pressure compartment.

329 The maximum overpressure that can occur at a given depth is reliant on the sealing
330 capacity of the host lithology in which an overpressured body is situated (Cartwright et al.,
331 2007). The most effective lithologies at containing pressure are those with low permeabilities,
332 including shales and mudstone.

333 The maximum overpressure that can be supported by a rock unit can be expressed in
334 terms of the fracture gradient of the host rock (e.g. Fig. 4), beyond which hydraulic fracturing
335 will take place and any overpressure can be assumed to dissipate. Following this scenario, a
336 well being drilled in a sequence containing interconnected sill complexes, may have only
337 planned to go to a depth of e.g. 4,000 mBRT. However, if a fractured intrusion that is part of
338 an interconnected complex plumbed into a deeper overpressure zone was penetrated, a
339 overpressure magnitude up to the fracture gradient of the host rock could be encountered
340 (Fig. 12).

341 If during planning of the well, this scenario has not been identified, then the well design
342 may not have the inbuilt tolerances to resist and deal with the abnormal pressures, leading to
343 a worst-case scenario of a blowout, which brings a substantial risk to human life and the
344 environment, as was seen in the Deep Water Horizon.

345

346 ***Recommendation for both Scientific (e.g. IODP) and Hydrocarbon Drilling***

347 Sill intrusions have a fundamental underlying geological relationship in terms of thickness that
348 directly impacts on their ability to be imaged successfully using seismic reflection data. From
349 studies of both well and field data, around 60% of intrusions fall under 10m in thickness within
350 sedimentary basins globally (Button and Cawthorn, 2015, Schofield et al. 2015; Mark et al.
351 2017; Eide et al. 2018; Svensen et al. 2018). This aspect, on its own may not appear significant,

352 but when it is considered in the context of the limitations of imaging of seismic reflection data,
353 this can become an issue. Vertical seismic resolution in seismic surveys is typically in the
354 range of 10's of metres (Cartwright et al. 2005), and at deep basin levels, e.g. 3-4 km's, vertical
355 resolution can drop to 40-80m range (Schofield et al. 2015). The aspects of thin sills and
356 limited seismic resolution, combine to create an unfavourable scenario where many of the
357 intrusions within the subsurface will possess thicknesses which fall well below the ability for
358 them to be imaged or even detected within seismic reflection data (Schofield et al. 2015; Mark
359 et al. 2017). In the case of potential pressure transmission via intrusions, this is troublesome,
360 as it means that even if intrusions cannot be confidently interpreted from seismic reflection
361 data in the vicinity of a well, they may still be present. This is illustrated in well 214/28-1,
362 where the pressure kicks emanated from intrusions that were 6 and 7.3 m thick respectively.

363 Even on the most recent, high resolution seismic reflection data (Fig. 3), although the
364 sills can be detected, their thin nature means that without the benefit of 'hard data' from well
365 214/28-1 to differentiate the bodies as intrusions, it would be extremely hard to identify them
366 in a pre-drill scenario.

367 In areas containing pervasive subsurface intrusions, mitigating and predicting the risk
368 of which intrusions may be fractured and overpressured is challenging. Detailed seismic
369 mapping of intrusions may indicate deep connectivity, allowing some degree of mitigation
370 during the well planning phase. During drilling activities, look-ahead resistivity tools
371 (Constable et al., 2016) have the potential to alert drillers to the presence of sub-seismic
372 intrusions before they are encountered. However, look-ahead resistivity tools are in a fledging
373 stage of development (Constable et al., 2016) and there is a paucity of data on the look-ahead
374 resistivity response of intrusions to permit assessment to whether an intrusion is either
375 fractured, not fractured or fractured and overpressured.

376 In both scientific and commercial drilling operations in basins affected by intrusive
377 volcanism, decisions should be underpinned by the recognition that the majority of intrusions
378 will not be visible on seismic data, and that intrusions in the region of a few metres are
379 potentially capable of pressure transmission (Schofield et al. 2015; Mark et al. 2017).

380

381 **Conclusions**

382 We have detailed the occurrence of overpressure within intrusions of the FSB, and propose
383 a new mechanism for overpressure transfer within sedimentary basins, namely the lateral and
384 vertical transmission of pressure via vertically interconnected, fractured igneous intrusions.
385 This mechanism is previously unrecognized and may represent a significant hazard to both
386 scientific (e.g. IODP) and hydrocarbon drilling in the vicinity of interconnected transgressive
387 igneous intrusive complexes.

388

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505 **Acknowledgments**

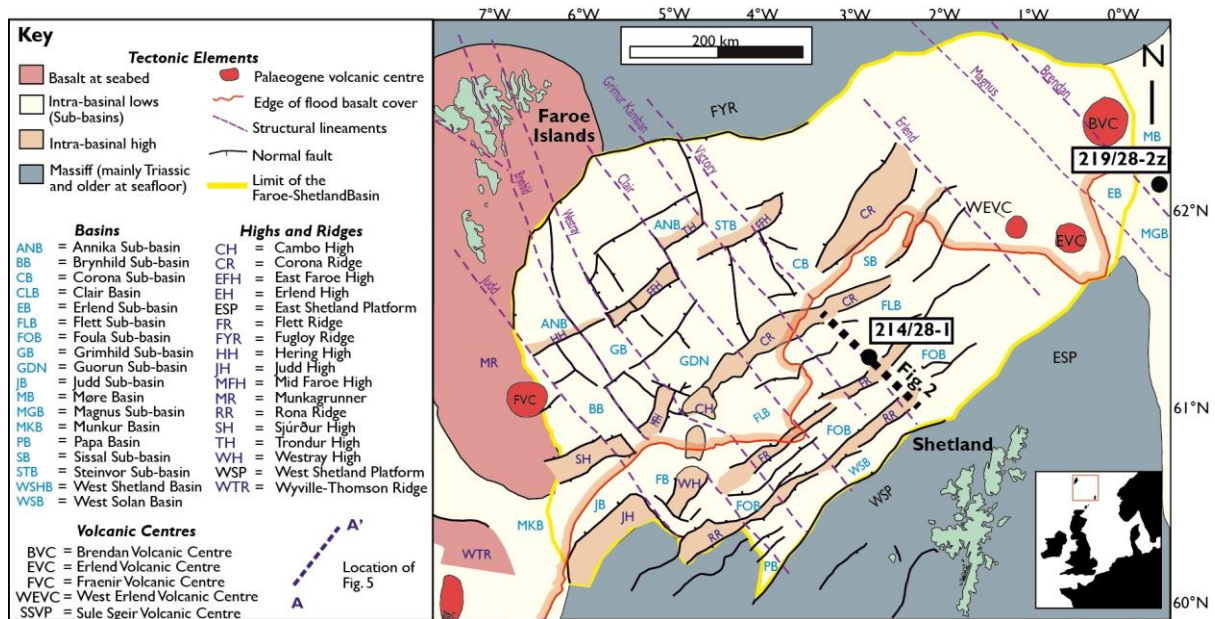
506 JX Nippon UK Ltd are thanked for PSDM data used in this study. Well data from the Common
507 Access Database (CDA). IHS Kingdom Software and Schlumberger Petrel Software was used
508 for seismic interpretation. Schlumberger Techlog was used for display of wireline and FMI

509 data. We would like to thank Joe Cartwright and Dick Swarbrick for the constructive and
510 helpful reviews of an earlier version of this manuscript.

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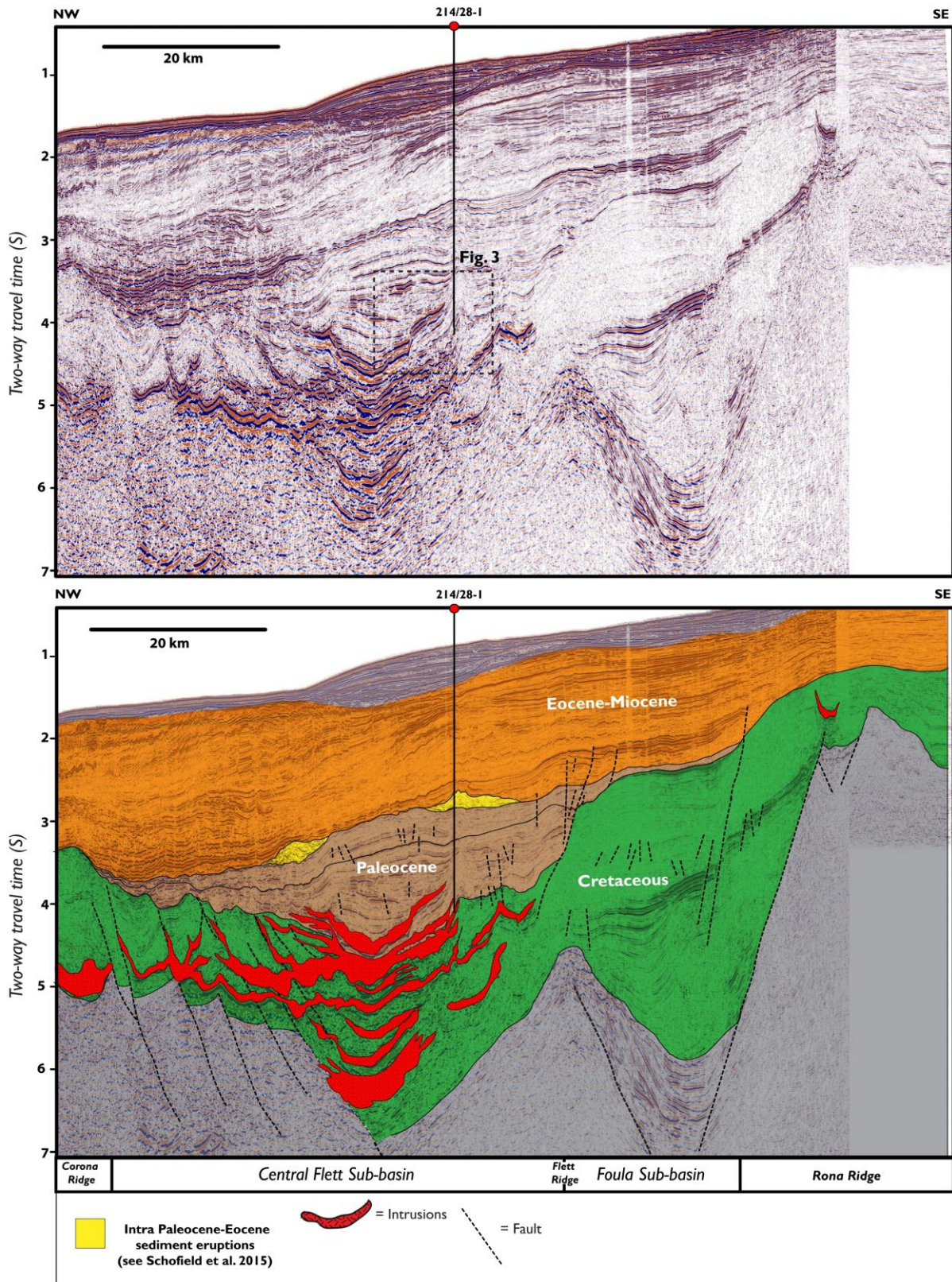
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515 **Figure 1** - Tectonic elements of the Faroe-Shetland Basin. Adapted from Ellis et al. (2009), Mudge (2014), Watson
516 et al. (2017) and Hardman et al. (2018a,b). Wells that contain evidence for overpressured intrusions are labelled.

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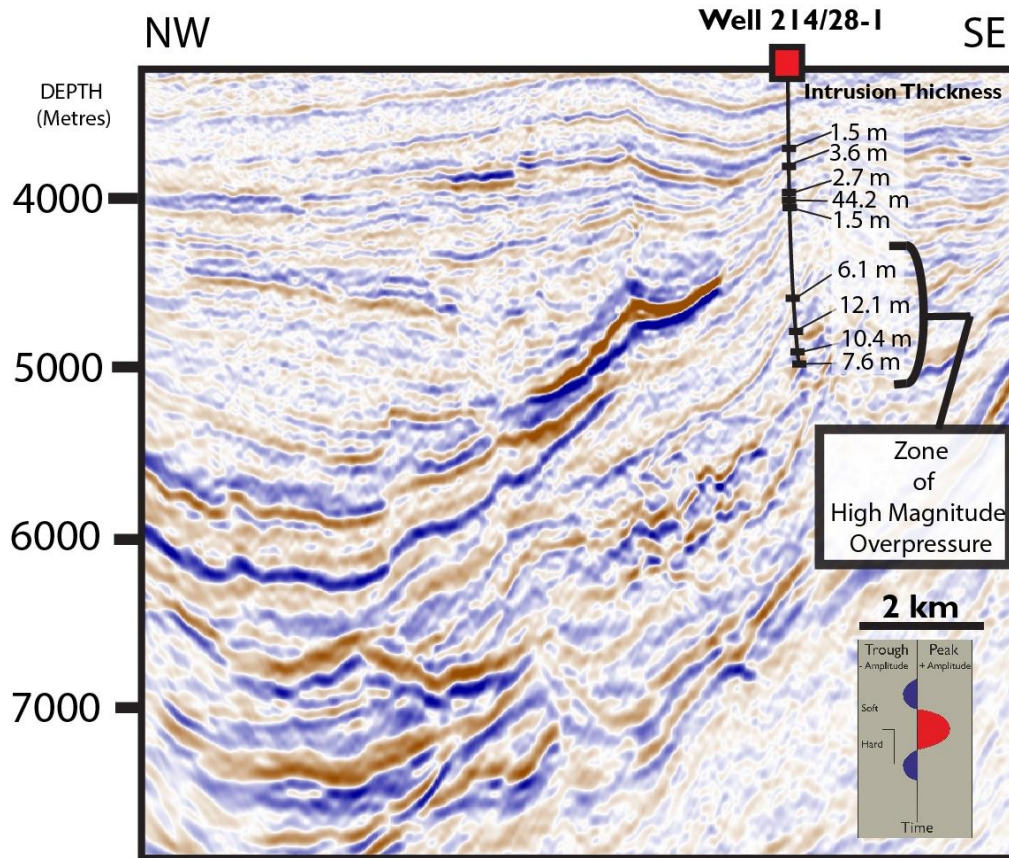
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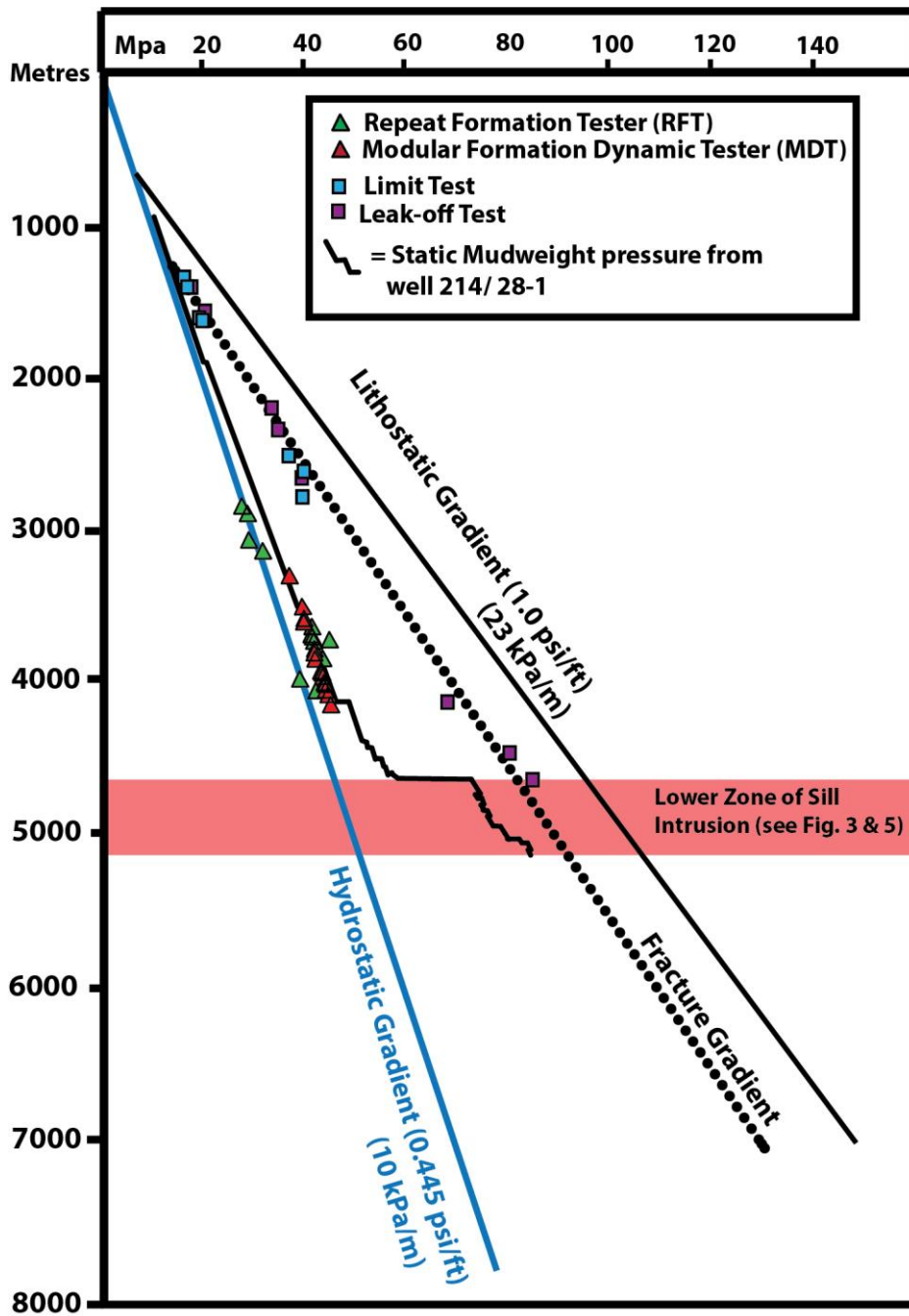
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Figure 2 - Regional seismic line through well 214/28-1, modified from Schofield et al. (2015).



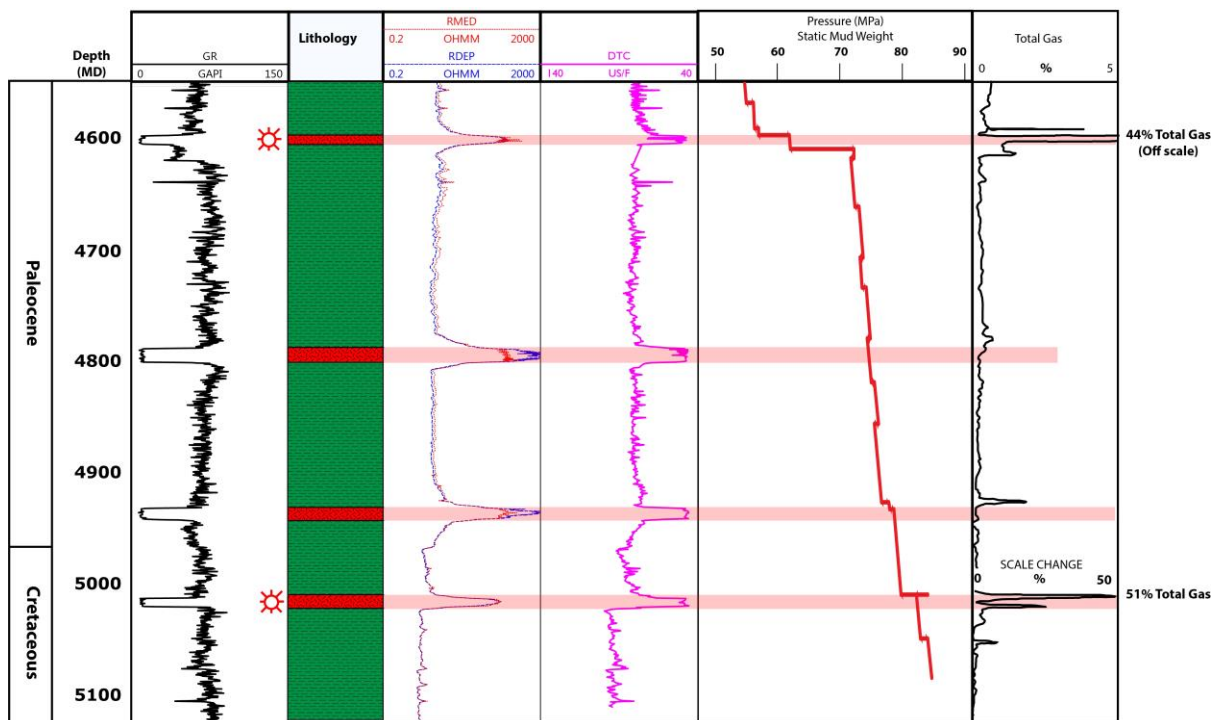
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Figure 3 - Seismic line through Well 214/28-I located in the Faroe-Shetland Basin, offshore NW Scotland. The seismic line is from a 3D cube acquired 2011-2012 and reprocessed to Pre-Stack Depth Migration in 2016. The lower zone of intrusions, where overpressure was encountered (Fig. 4), extend in a down-dip direction towards a depth of ~ 6.5 km.



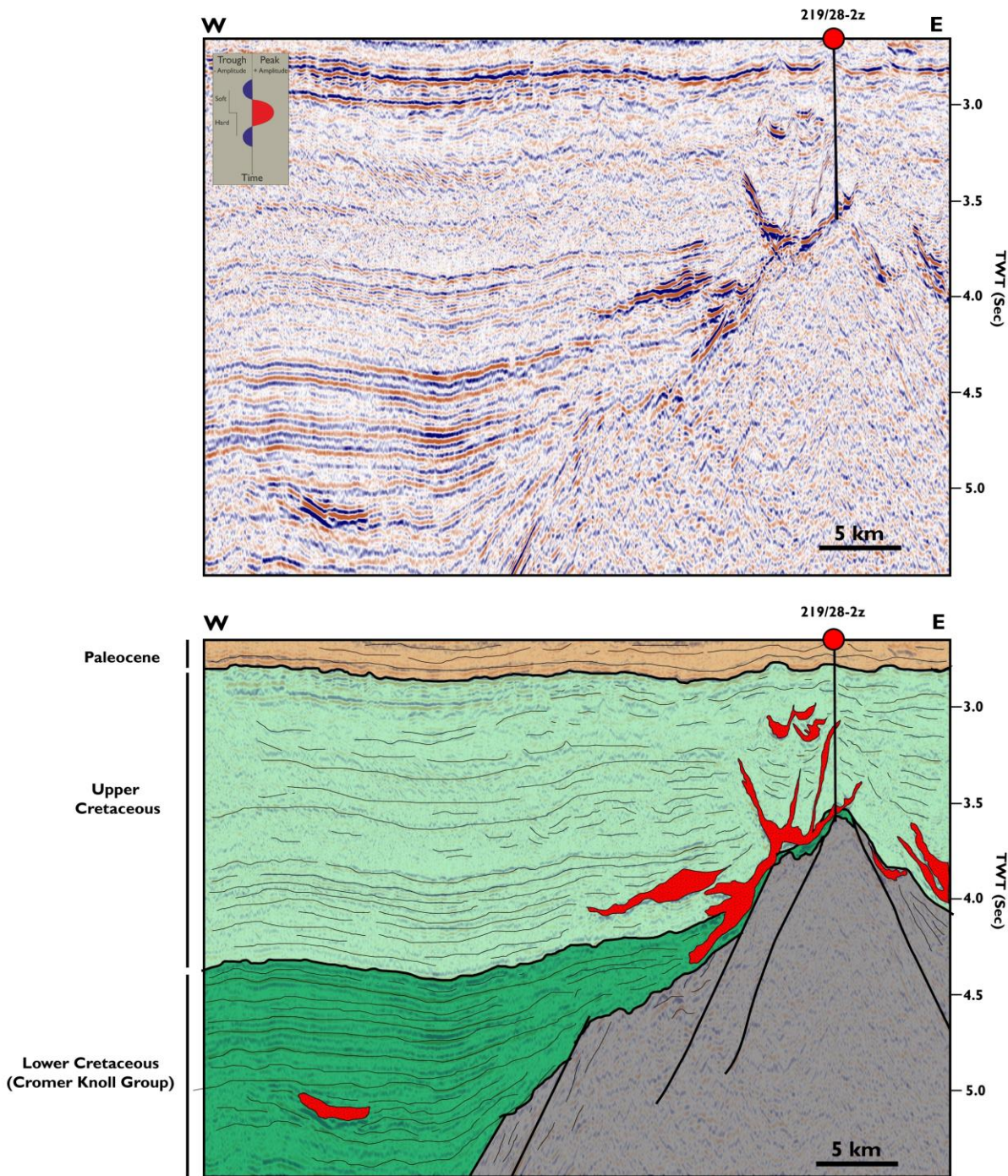
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Figure 4 - Pressure vs depth plot. Direct pressure data (e.g. RFT) from well 214/28-1 and well 214/27-1 (located 10 km away, that penetrated same stratigraphic succession).



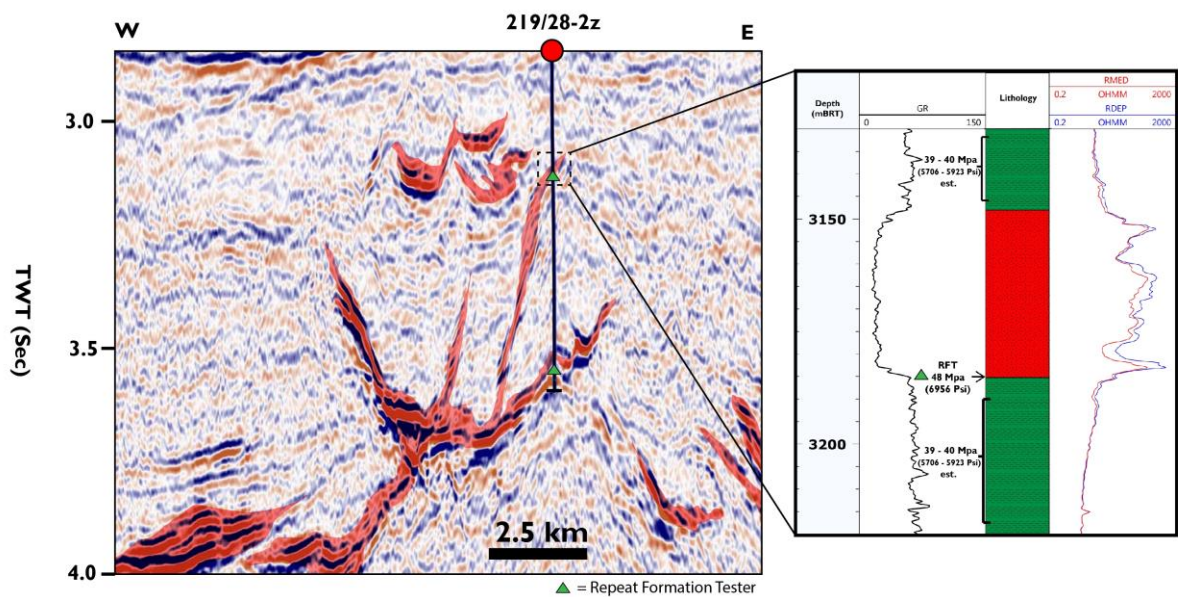
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Figure 5 – Diagram showing log responses, static mud weight (MPa) and total gas from the lower zone of intrusions where overpressure was encountered in well 214/28-1.



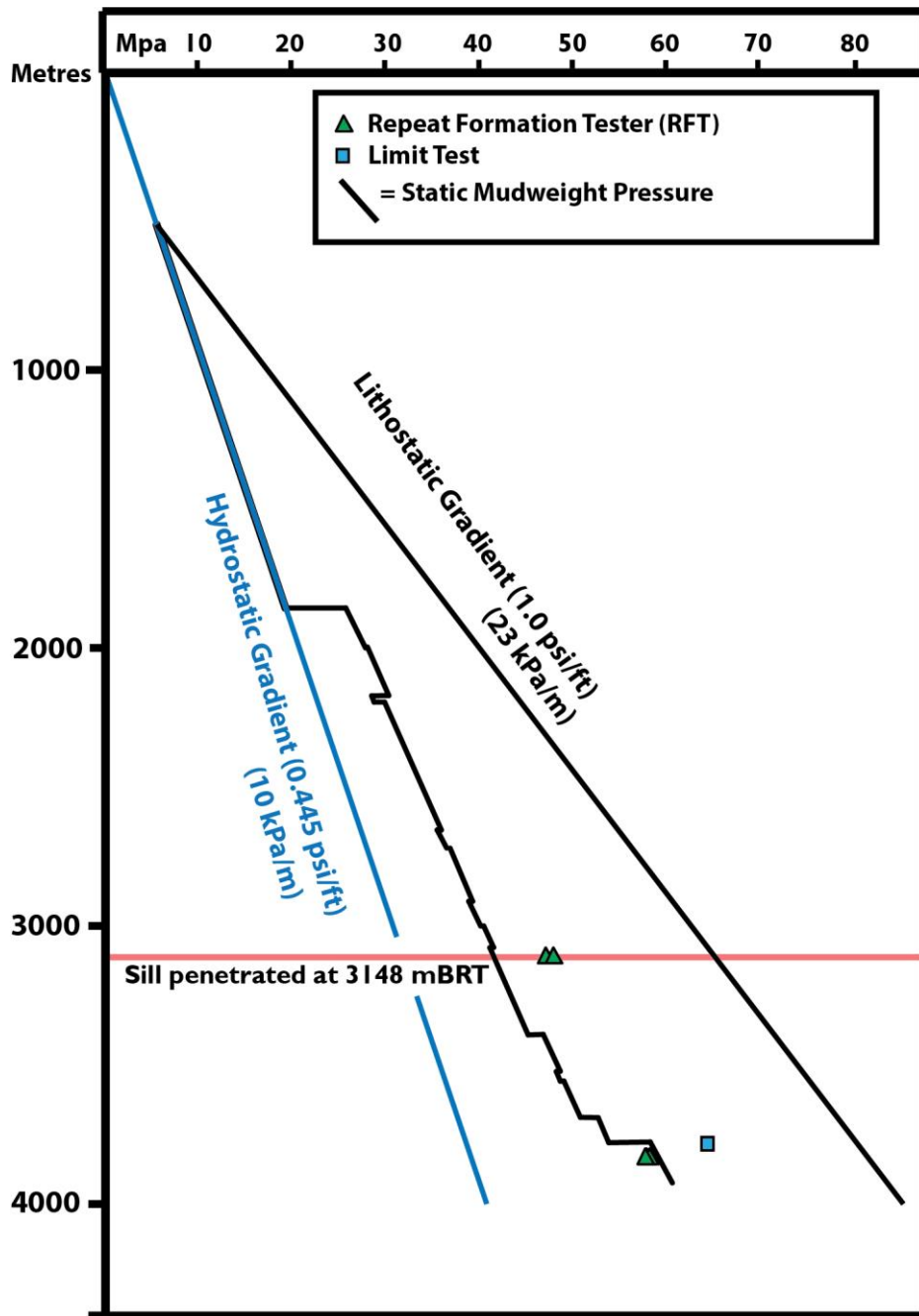
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Figure 6 – 2D seismic line (NS92202) across Well 219/28-2z, showing inclined intrusion which was penetrated at 3048 mBRT (~ 3.1 sec TWT).



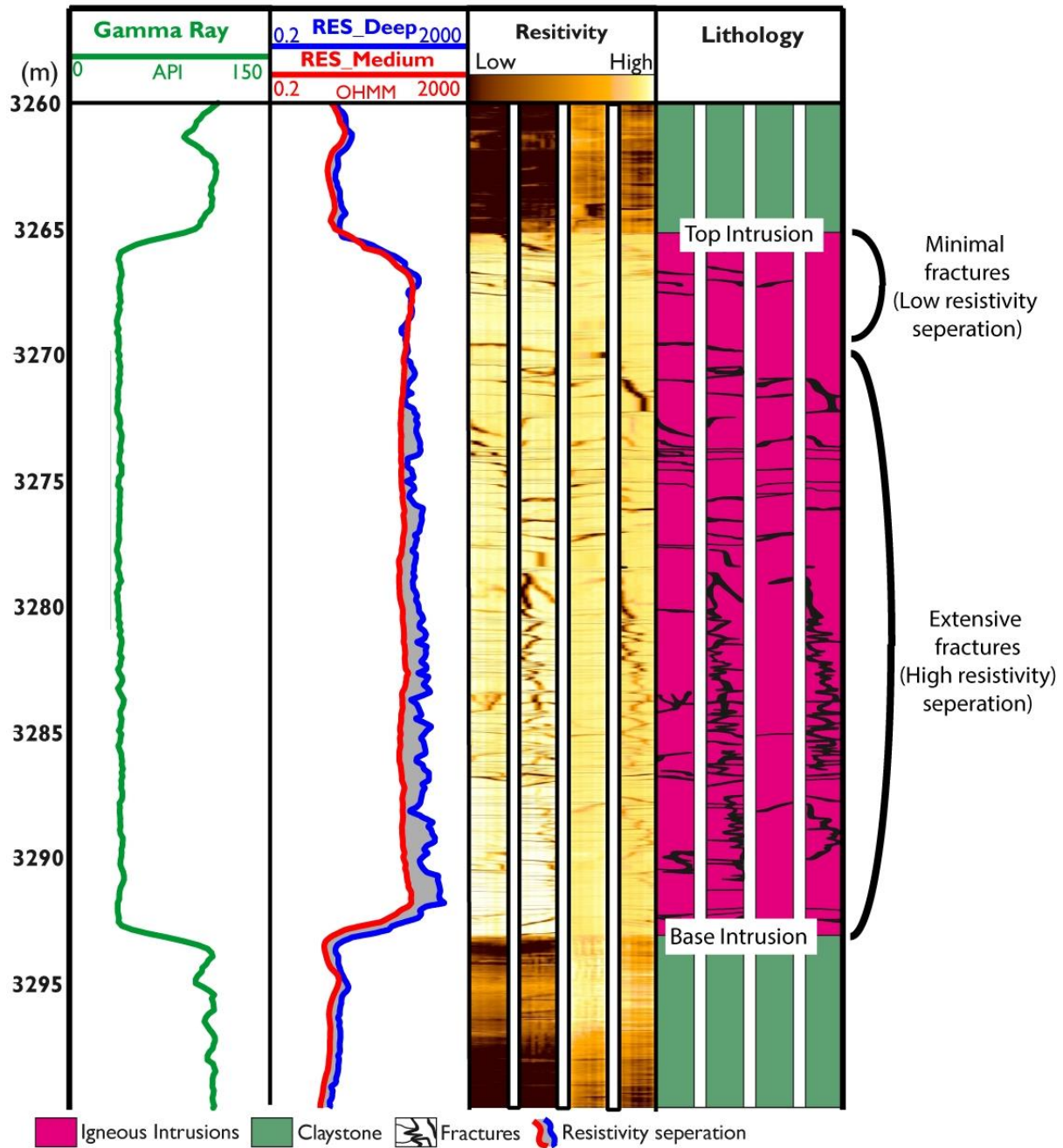
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Figure 7 – Detail of a sill penetrated at 3148 mBRT. An RFT measurement taken at the sill edge recorded a pressure of 48 Mpa (6956 Psi), some 8 Mpa higher than the surrounding sequences. This pressure was equivalent to that recorded in RFT measurements at the base of the well (see main text for details). This suggests that the sill penetrated at 3150 m was in pressure communication with deeper units.



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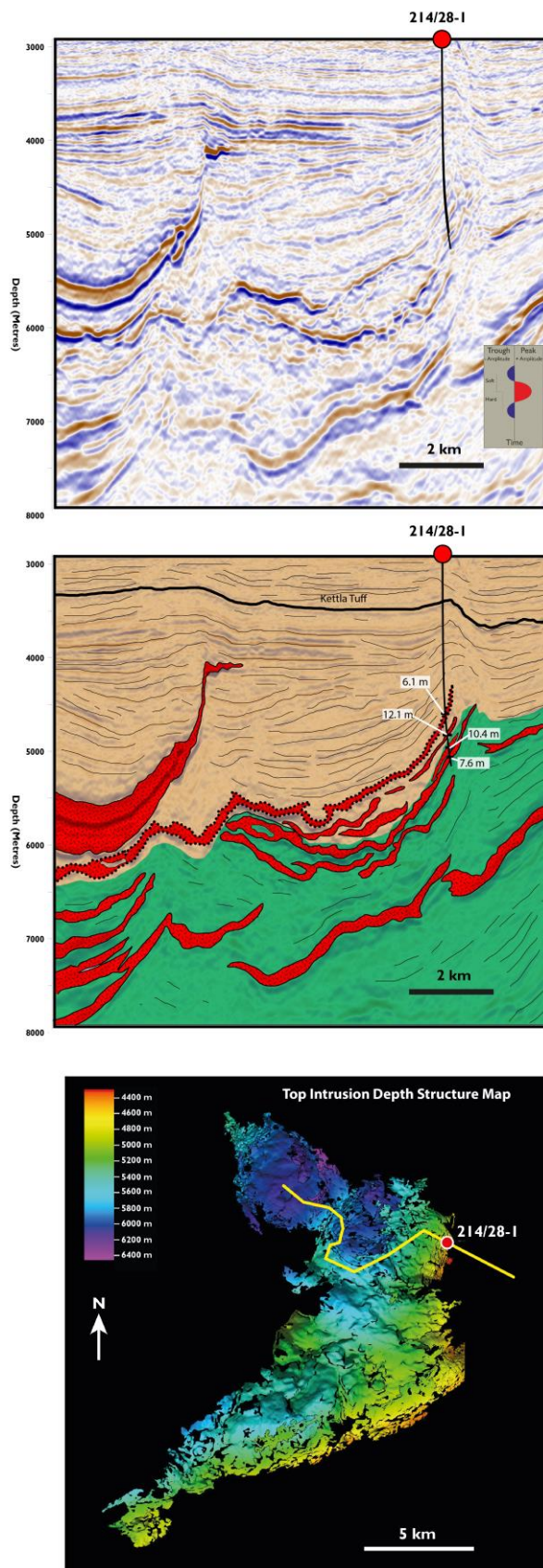
Figure 8 – Pressure vs. Depth plot for well 219/28-2z



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Figure 9 - Wireline and FMI log through a 27 m thick igneous intrusion located within the Faroe-Shetland Basin (213/27-2). Clear fractures can be observed within the intrusion on the FMI log. We interpret the sub-vertical fractures, which extend $>30^\circ$ around the circumference of the hole, to be primary cooling fractures and not drilling induced, as no sub-vertical fractures are seen in the weaker shales horizons above and below the intrusion, and no change in mud weight occurred while drilling from the shale through to the intrusion. Note the increased separation of the Deep and Medium Resistivity wireline measurements within the heavily fractured area of the intrusion (from 3270 m down), and how this separation is greatly reduced within the zone of minimal fracturing towards the top of the intrusion and within the claystone sequence.

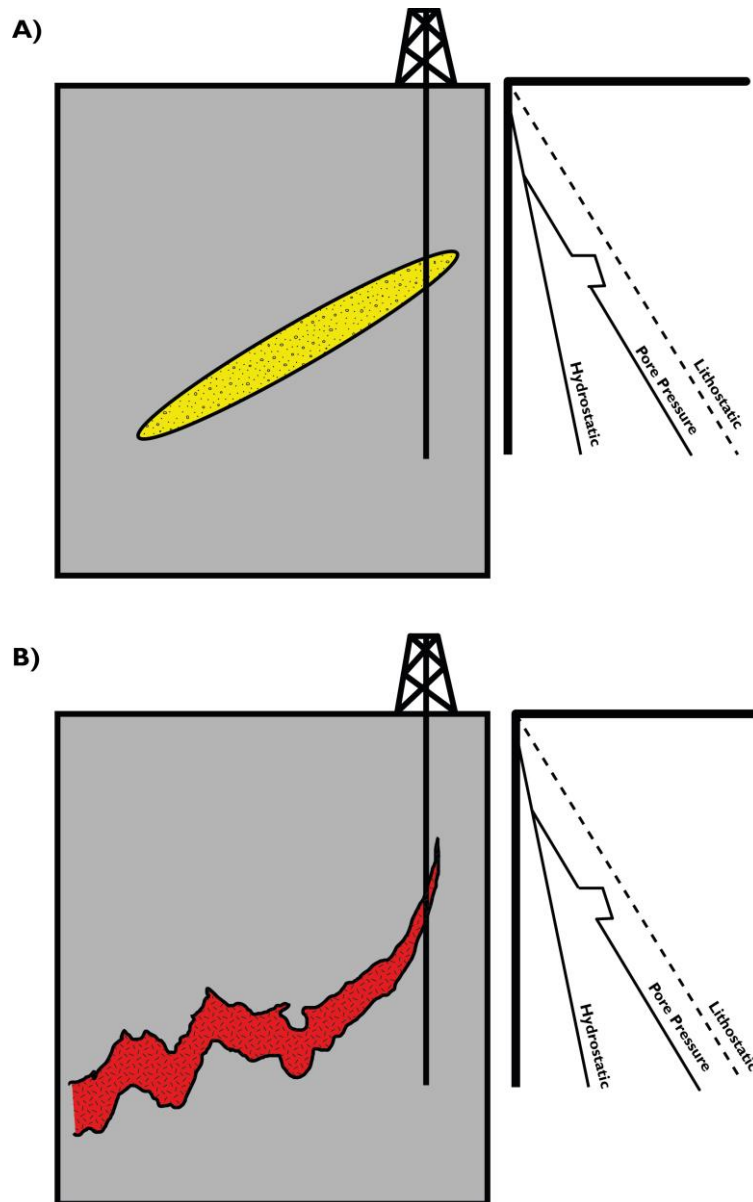
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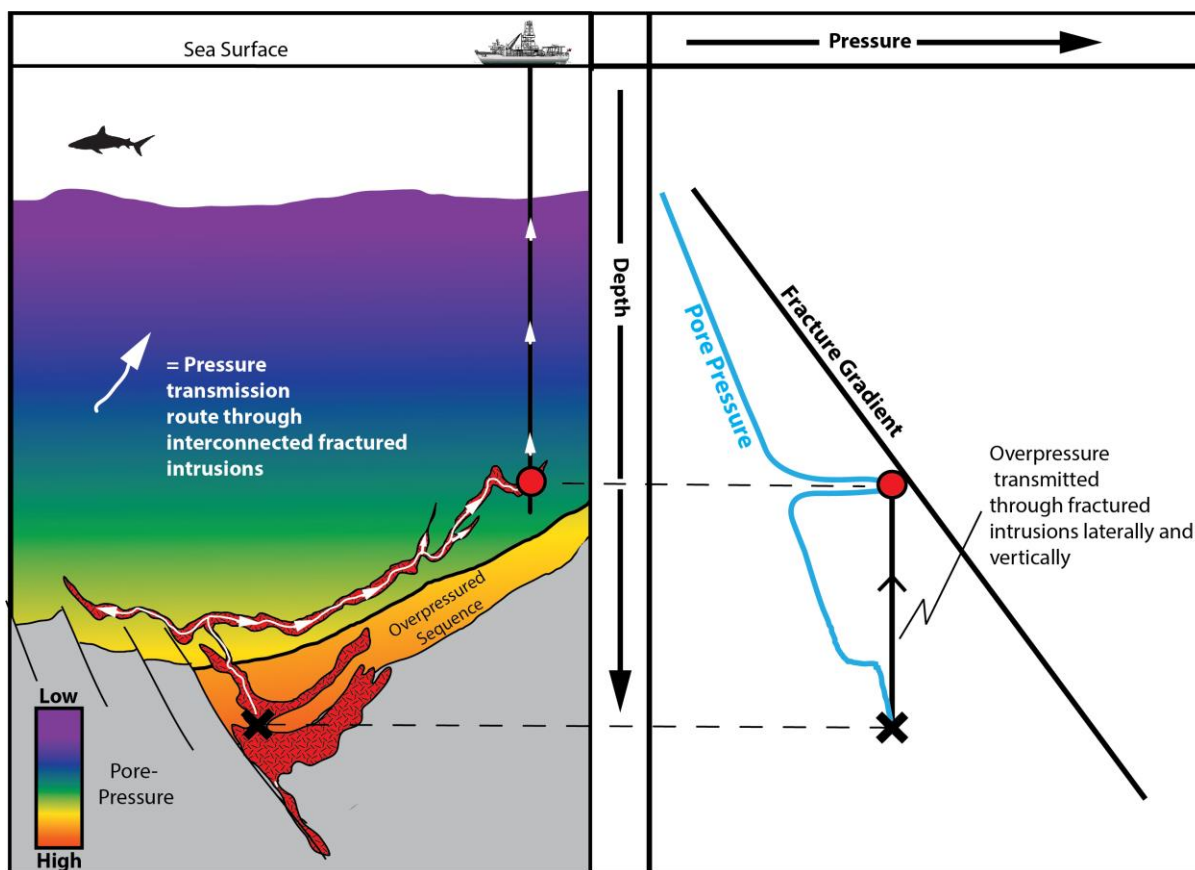
574 **Figure. 10** – Seismic Line through the 6.1 m thick intrusion penetrated by 214/28-1, highlighting the continuous
575 path that that can be traced vertically and horizontally through the intrusive body from point of intersection at
576 4,596 mBRT to a larger intrusive complex at depths >6 km.
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583 **Figure 11 A)** Diagram showing concept of the Centroid, which is commonly used to explain overpressure
584 within sand bodies as a result of becoming inclined post-deposition (see Traugott and Heppard, 1994; Swarbrick
585 and Osborne, 1998) **B)** The modified concept of lateral drainage through a fractured intrusion. It is important
586 to note that unlike the concept of the centroid, which relies on recent tilting of the sand body to produce
587 differential pressures, in the case of intrusions, it is their cross-cutting and tendency to intrude sub-vertically
588 which leads to the pressure transfer and drainage, if connected at depth to more overpressured units.



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590 **Figure 12** - Conceptual diagram showing the principle of pressure transmission through a fractured igneous
591 intrusive complex. Such a process can lead to overpressure being transferred laterally (and vertically) through a
592 basin 10's of km's away from its point of origin.

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