

# 1 Seismic Interpretation of Sill- 2 Complexes in Sedimentary Basins: The 3 'Sub-Sill Imaging Problem'

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15 *11 997 words, 72 references, 1 table, 13 figures*

16 **Running head:** Seismic interpretation of sill-complexes

17 **Supplementary materials:** None included

18

19 **Abstract**

20 Application of 3D-seismic reflection-data to igneous systems in sedimentary basins has led to  
21 a revolution in the understanding of mafic sill-complexes. However, there is considerable  
22 uncertainty on how geometries and architecture of sill complexes within the subsurface  
23 relates those imaged in seismic reflection-data. To provide constraints on how sill complexes  
24 in seismic data should be interpreted, we present synthetic seismograms generated from a  
25 seismic-scale (22x0.25 km) outcrop in East Greenland constrained by abundant field-data.

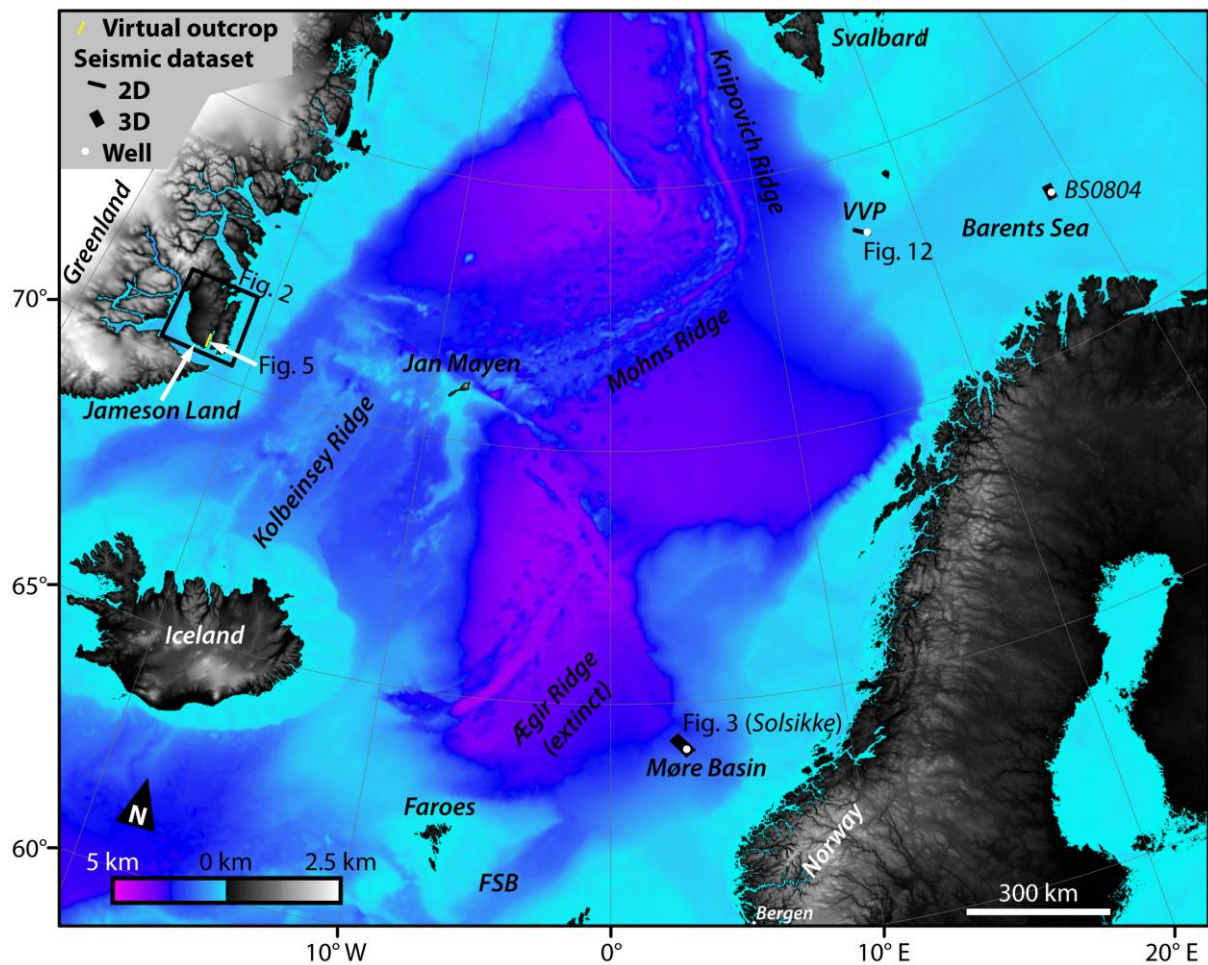
26 This study highlights how overlying igneous rocks adversely affect imaging of  
27 underlying intrusions and rocks by decreasing seismic amplitude, frequency and making  
28 steeply dipping features near-impossible to image. Furthermore, seismic modelling shows  
29 that because of the high impedance contrast between siliciclastic host rock and dolerites,  
30 thin (< 5m) intrusions should in principle be imaged at relatively high amplitudes. This is  
31 contrary to many published 'rules of thumb' for seismic detectability of sill intrusions.  
32 However, actual seismic data combined with well-data shows significant amounts of un-  
33 imaged sill intrusions, and this is likely due to limited resolution, overburden complexity,  
34 poor velocity-models, and interference between closely spaced sill-splays. Significant  
35 improvements could be made by better predicting occurrence and geometry of sill intrusions  
36 and including these in velocity models.

37

## 38 **1. Introduction**

39 Igneous sill intrusions are common at volcanic rifted margins, in rifted basins and in  
40 large igneous provinces (e.g. Eldholm and Coffin, 2000; Skogseid, 2001; Bryan and Ferrari,  
41 2013). Understanding the role of, and processes controlling, sills in such systems is essential  
42 to understand monitoring of volcanoes (Galland, 2012), understand magma-propagation in  
43 the crust and to volcanoes (Cartwright and Hansen, 2006a; Magee et al., 2013; Muirhead et  
44 al., 2016) and to understand hydrocarbon systems and plan hydrocarbon exploration in  
45 intruded basins (Rateau et al 2013; Schofield et al., 2015, 2016, 2017; Millett et al., 2016;  
46 Senger et al., 2017). Because of the high density- and velocity-contrasts between mafic  
47 intrusions and sedimentary host rock, intrusions are in principle readily imaged within  
48 seismic reflection datasets (e.g. Smallwood and Maresh, 2002). Models and understanding of  
49 igneous systems in sedimentary basins have seen significant progress following the application  
50 of 3D seismic data to study sill intrusions (e.g. Cartwright and Huuse, 2003; Thomson and  
51 Hutton, 2004; Hansen and Cartwright, 2006a; Thomson and Schofield, 2008, Schofield et al.  
52 2012b; Magee et al., 2013; Jackson et al., 2013; Jerram and Bryan, 2015; Schofield et al.  
53 2015). As hydrocarbon exploration moves into increasingly challenging basins, and as oil and  
54 gas fields are being targeted and discovered in the vicinity of intrusions (e.g. Tormore;  
55 Schofield et al., 2015), it is essential to have a good understanding of how real geometries of  
56 intrusions are imaged in the subsurface.

57

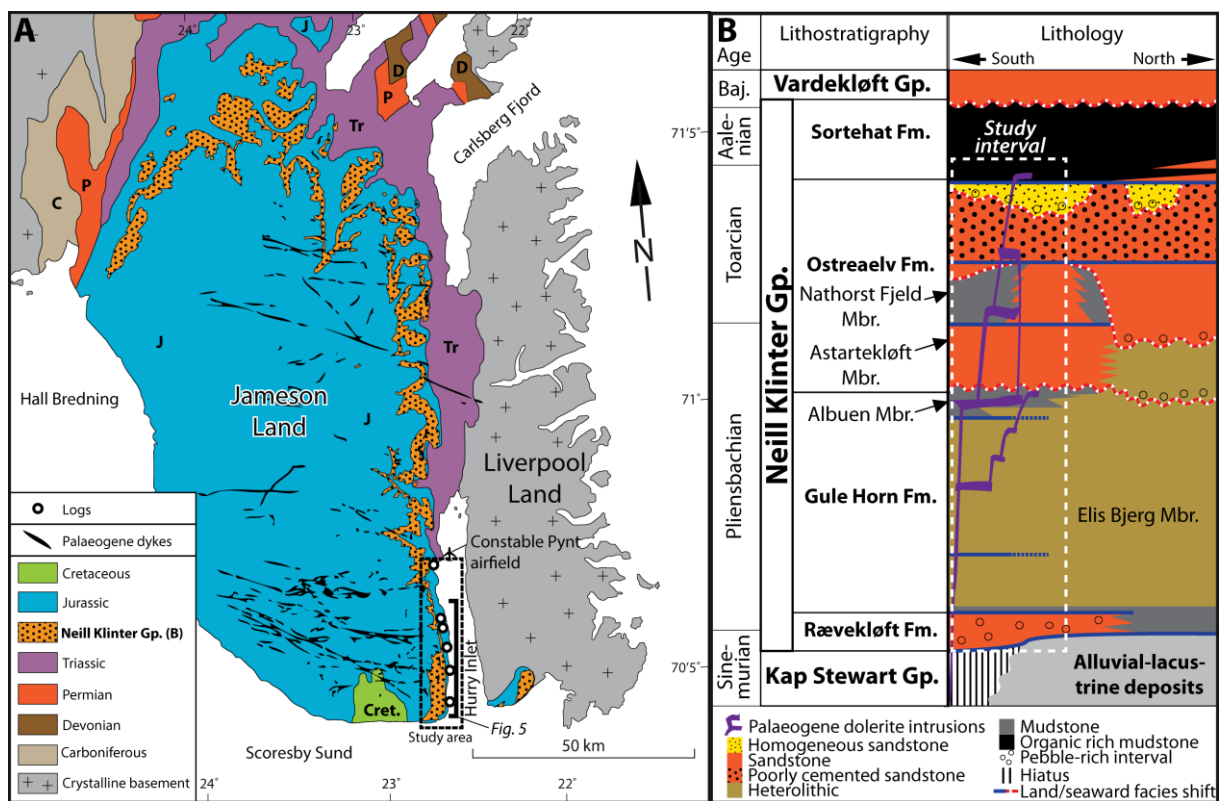


58

59 **Fig. 1:** Map of the conjugate margins around the Norwegian-Greenland Sea, showing locations of  
 60 datasets used for this study. FSB, Faroe-Shetland Basin, VVP, Vestbakken Volcanic Province.

61 However, studies of large-scale architectures of igneous intrusions are commonly  
 62 based on seismic data. Studies of architecture of igneous intrusions in outcrops that have a  
 63 scale comparable to seismic data (100s of m high, tens of km long) are rare, apart from one  
 64 study by Eide et al (2017, Figs. 1, 2). This is a problem, because it is difficult to know exactly  
 65 how properties of sill complexes imaged in seismic reflection data relate to actual  
 66 geometries of sill complexes within the subsurface (Magee et al., 2015). This is an issue due  
 67 to three inherent limitations in the 3D seismic method (Fig. 3): (1) decrease of seismic  
 68 quality and resolution with depth due to absorption of high frequencies, seismic energy and  
 69 downward increase in seismic velocity (e.g. Brown, 2011; Planke et al., 2005); (2)

70 overburden effects, where the seismic signal is affected by complex overburden which can be  
 71 a considerable problem in basins with igneous rocks (e.g. Ziolkowski et al., 2003; Gallagher  
 72 and Dromgoole, 2007; Flecha et al., 2011; Holford et al., 2013; Schofield et al., 2016); and (3)  
 73 the inability of the reflection seismic method to image steeply dipping and vertical interfaces  
 74 (e.g. Lecomte et al., 2016). Furthermore, reflection seismic data from areas with sill  
 75 complexes are commonly not processed in ways that are optimal to preserve important  
 76 details in such systems.



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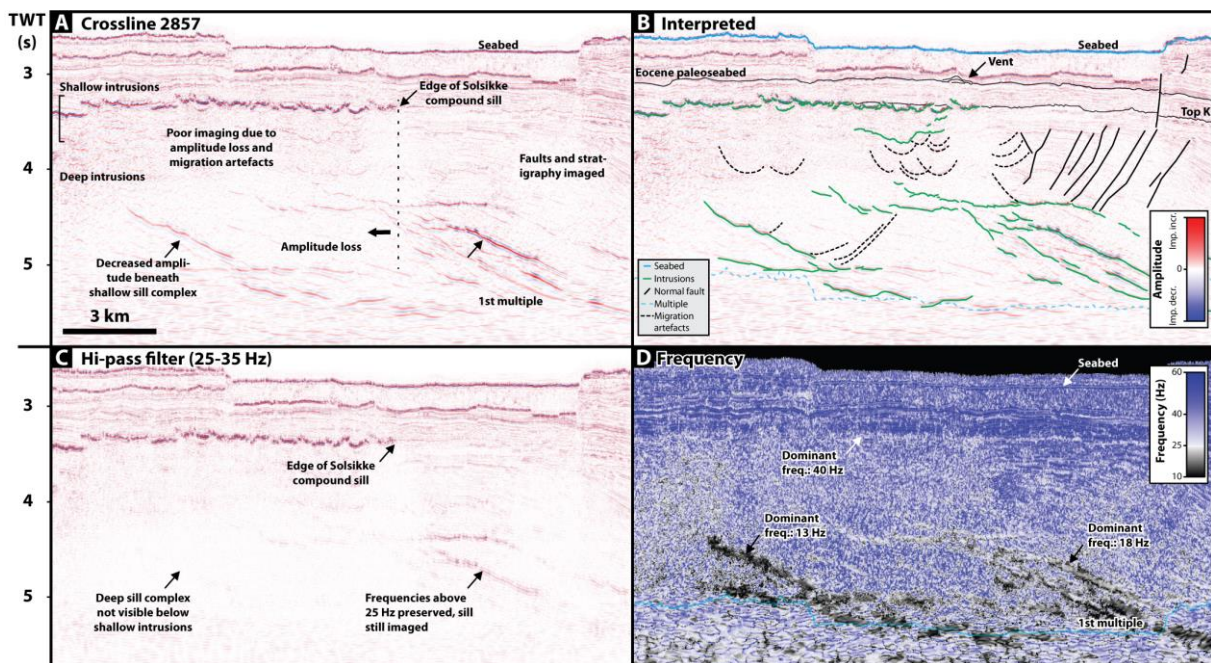
78 **Fig. 2:** Location and setting of the main outcrop dataset. See Fig. 1 for location. A) Geological map  
 79 of the study area, modified from Ahokas et al., 2014. Note occurrence and orientation of dykes. B)  
 80 Lithostratigraphy of the studied Jurassic Neill Klinger Gp. modified from Ahokas et al. (2014) and  
 81 Eide et al. (2016).

82 In this paper, we investigate how an outcropping example of a Paleogene sill complex  
 83 intruded at c. 3 km depth in Jurassic sedimentary rock (Fig. 2; Eide et al., 2016; Eide et al.,



84 2017) would be imaged in seismic data at various simulated scenarios. Synthetic seismic data  
 85 was generated using actual sill geometries, using methods that explicitly model both limited  
 86 vertical and lateral resolution and take the inability to image steep beds into account  
 87 (Lecomte et al., 2016). We also compare our results to actual seismic from the conjugate  
 88 Norwegian Margin (Fig. 1), which has experienced significant volcanism both related to initial  
 89 opening and during later readjustment (Talwani & Eldholm, 1977; Saunders et al 1997;  
 90 Faleide et al 2008).

91



92  
 93 **Fig. 3:** 3D seismic line illustrating common problems in imaging of deeply emplaced sill complexes.

94 For location, see Fig. 1. A) Uninterpreted seismic line. Note the shallow intrusions, which mainly  
 95 appear as compound saucer-shapes, and the deeper intrusions, which show more layer-parallel and  
 96 branching geometries. Also note the poor imaging below the shallow intrusions, and the general  
 97 decrease of resolution and definition with depth. B) Interpreted version of A. K, Cretaceous. C) High-  
 98 pass filtered version of (A) with a filter sloping from 35 to 25 Hz. Note loss of high frequencies  
 99 below the shallow intrusions. D) Frequency plot of (A). Note the high dominant frequencies in the

100 *upper part of the survey, lower frequencies in the lower part, and lowest frequencies below the*  
101 *shallow sill.*

102         The goals of this study are threefold: (1) To investigate how deeply emplaced sill  
103 complexes are imaged in seismic data; (2) to investigate how overburden complexity affect  
104 imaging of sill complexes; and (3) to discuss what these results imply for the interpretation  
105 of sill complexes in seismic data

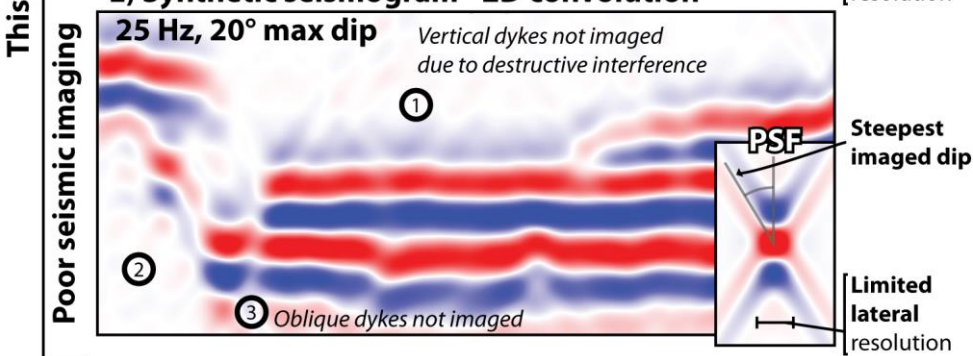
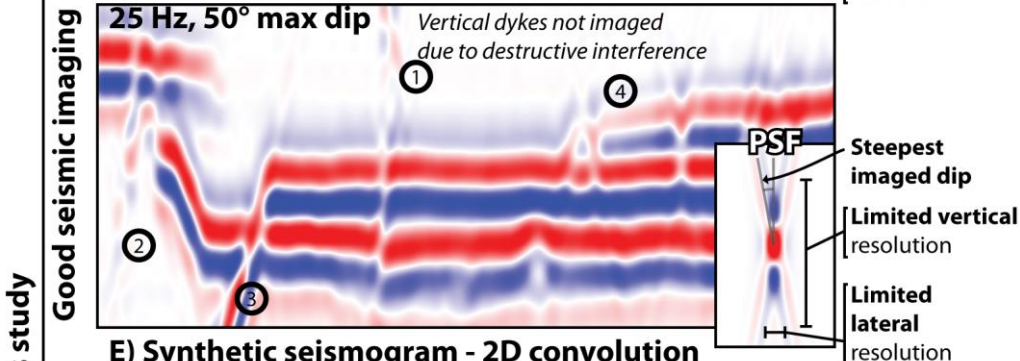
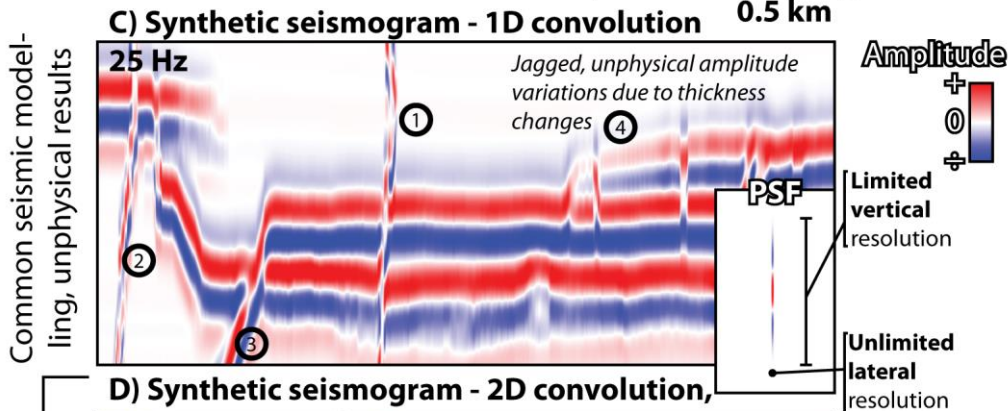
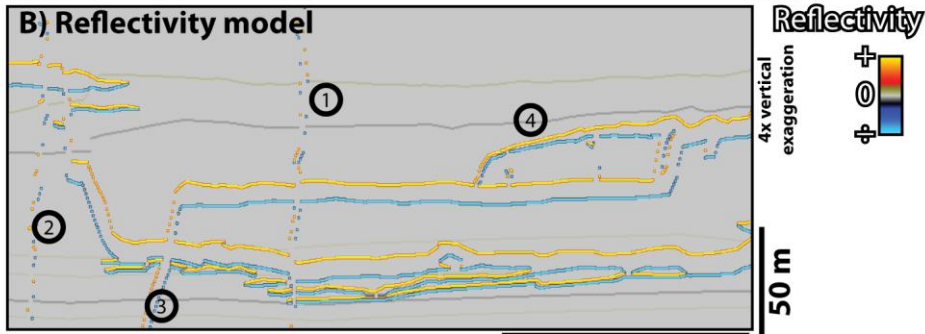
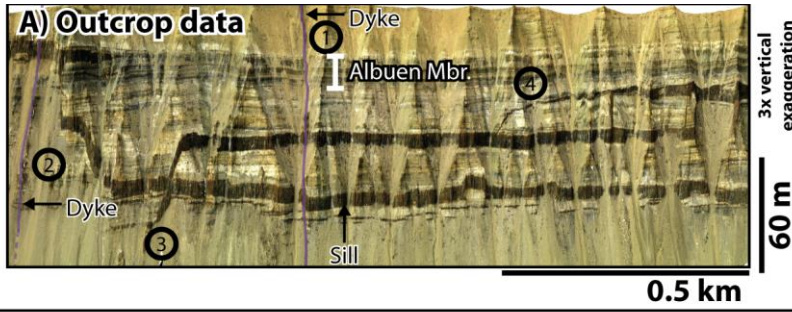
### 106 **1.1 Synthetic seismograms of sill complexes - issues and previous work**

107 In order to investigate how actual sill geometries would be imaged in seismic data, synthetic  
108 seismograms can be generated from actual or conceptual models. Synthetic seismic data are  
109 routinely generated by constructing a reflectivity model, extracting one-dimensional (1D)  
110 vertical traces along this model, convolving these traces with a wavelet to obtain seismic  
111 traces (referred to as 1D convolution), and visualizing these traces as synthetic seismograms  
112 (Fig. 4c; e.g. Magee et al., 2015). However, although such methods give a good, first-order  
113 impression of seismic imaging in areas of little lateral variation, such methods are unsuited to  
114 investigate seismic imaging of complex geology because they vastly overestimate lateral  
115 seismic resolution, (e.g. Lecomte et al., 2016), such as in the case of salt diapirs, fold-and-  
116 thrust belts, or in this case: igneous sill complexes. The 1D convolution method leads to  
117 three particularly noteworthy artefacts that would not be present in actual 'real-world'  
118 reflection seismic data (Fig. 4). Firstly, reflector terminations of geological units (e.g. sills) will  
119 be much more pronounced than they will be in actual seismic data. Secondly, steeply dipping  
120 interfaces will be imaged perfectly (i.e. dykes), in contrast to actual seismic which is not  
121 adept at imaging steeply dipping interfaces. Thirdly, tuned reflector packages (e.g. thin sills)  
122 will exhibit pronounced amplitude variations which relate to thickness-variations in 1D  
123 convolution methods (e.g. Fig 4; Magee et al 2015), but these effects will be much more  
124 diffuse in real seismic data, because the resolution is limited and the response from a single

125 sampled point will be influenced by adjacent points. This could lead to significant  
126 misunderstandings if lessons learned from analysis of such synthetic seismic data are used to  
127 guide interpretation of real seismic

128





Common seismic modeling, unphysical results

Good seismic imaging

Poor seismic imaging

130 **Fig. 4** (previous page): Figure illustrating the seismic convolution method, the difference between 1D  
131 and 2D convolution, and the concept of point-spread functions (PSF). A) Outcrop data from Jameson  
132 land. Intrusive rocks appear as dark bands in the cliffs. B) Reflectivity model, generated from outcrop  
133 architectures and acoustic properties from relevant wells (Table 1). C) Synthetic seismogram  
134 generated using the reflectivity model in (A) convolved with the 1D wavelet shown in the inset. Using  
135 this method, the lateral resolution is vastly overestimated and equal to the trace spacing. Dipping  
136 interfaces are shown to be imaged even though they would not be in actual seismic. D) Synthetic  
137 seismogram generated using 2D convolution and high ( $50^\circ$ ) maximum imaged dip-values. This  
138 simulates good-quality seismic with the ability to image relatively steeply dipping interfaces. E)  
139 Synthetic seismogram generated using 2D convolution and low ( $20^\circ$ ) maximum imaged dip-values.  
140 This simulates poor-quality seismic which does not have the ability to image steeply dipping  
141 interfaces. In particular, note these four main issues: (1) Near-vertical dykes are well-imaged in  
142 synthetic seismic based on 1D convolution, but are not imaged well due to destructive interference in  
143 the 2D-convolution cases. (2, 3) Steeply dipping (c.  $45^\circ$ ,  $30^\circ$ ) dykes are not imaged in poor-quality  
144 seismic. (4) Because adjacent traces do not influence each other in 1D convolution, the reflectors  
145 show a jagged and unphysical amplitude variation, which are not present in the 2D convolution  
146 models.

147 Shallowly emplaced ( $<1.5$  km) intrusions, which often show saucer-shaped  
148 morphologies (Fig. 3; Hansen and Cartwright, 2006a; Galland et al., 2009), are generally well-  
149 imaged and well understood, as these often occur shallowly without overlying high-velocity  
150 layers. However, architectures of deeply emplaced ( $> 1.5$  km) sill complexes have been  
151 subject of much fewer studies than their shallow counterparts, and their architectures thus  
152 are less understood (Schofield et al., 2012a; Eide et al., 2017). Furthermore, these are often  
153 more poorly imaged in seismic data due to a thicker overburden and overlying intrusions  
154 (Fig. 3). This leads to reflection and absorption of seismic energy and attenuation of the

155 seismic signal particularly at high frequency ranges (Fig. 3c, d; Gallagher and Dromgoole,  
156 2007). Additionally, diversion and spreading of large-incidence ray paths occur, leading to  
157 both lower resolution and inability to image steeply dipping features at depth.

158         These imaging issues commonly lead to intrusions which are not imaged at all,  
159 intrusions that are imaged as tuned packages making thickness estimates difficult, multiple  
160 intrusions imaged as a single one due to interference effects, and unimaged steeply dipping  
161 features. Such effects become more pronounced with increasing depth.

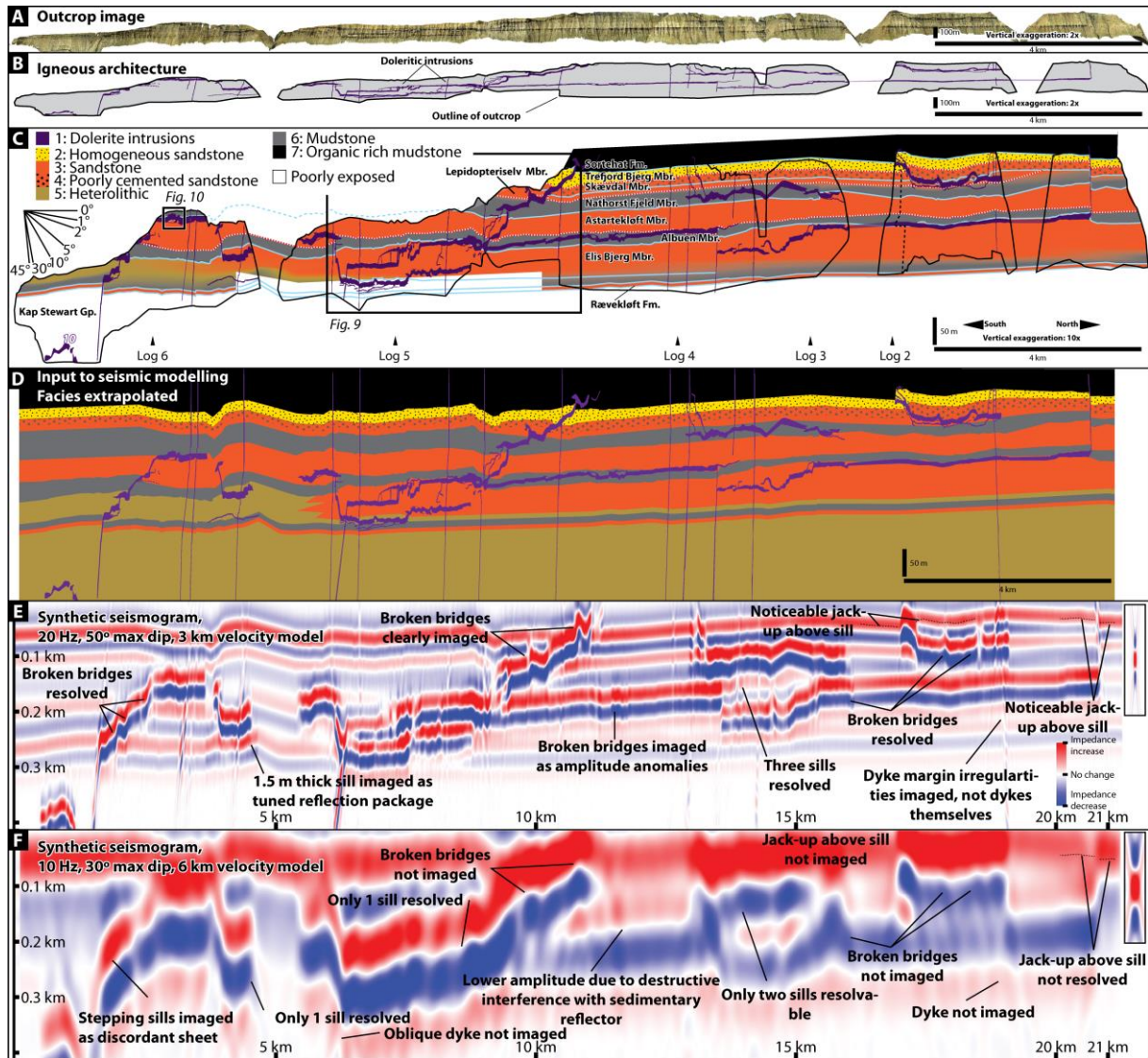
## 162 **2. Geological setting**

163 The synthetic seismic generated in this study is based on architectures of igneous intrusions  
164 and host rock from a field area near the SE margin of the Jameson Land Basin (Fig. 2) in East  
165 Greenland (Eide et al., 2017). The host-rock was deposited in the Early-Middle Jurassic  
166 during a post-rift thermal sag phase (Surlyk, 2003), and comprises a variety of shallow-marine  
167 tide-influenced deposits, deposited close to the basin margin (Dam and Surlyk, 1998; Ahokas  
168 et al., 2014; Eide et al., 2016). The Jameson Land Basin was a minor sub-basin in the  
169 Mesozoic seaway between Norway and Greenland, and the sedimentary host rocks are  
170 time- and facies equivalent to the Båt Group, which is a prolific reservoir interval on the  
171 conjugate Haltenbanken area on the Norwegian Continental Shelf (Martinius et al., 2001;  
172 Icho and Dalrymple, 2014; van Capelle et al., 2017). Late Jurassic-Cretaceous rifting and  
173 Paleogene volcanism led to deposition of c. 3 km of sediment and lava flows above the study  
174 interval (Brooks, 1973, 2011; Larsen and Marcussen, 1992; Mathiesen et al., 2000; Surlyk,  
175 2003). Deposition of a significant overburden led to extensive quartz-cementation prior to  
176 emplacement of igneous intrusions (Hald and Tegner, 2000). The detailed sill architecture  
177 and emplacement of these intrusives are covered by Eide et al (2017).

178 The studied sills are part of the mafic Jameson Land Suite, and consist of nonvesicular,  
179 aphyric tholeiitic dolerites with ophitic texture (Hald and Tegner, 2000), and vary in  
180 thickness from c.1 – 18 m, with an average thickness of 9 m (Eide et al., 2017). The  
181 architecture and morphology of the sills is clearly influenced by the host-rock lithology, as  
182 they favour mudstone units, avoid well-cemented homogeneous sandstone units, and show  
183 clear ductile/non-brittle emplacement features in poorly-cemented sandstone intervals (Eide  
184 et al., 2017). For the purpose of this study, the intrusives and Jurassic host-rock can be  
185 divided into seven facies associations (Figs. 2B, 5; Table 1): 1: Paleogene *dolerite intrusives*, 2:  
186 *Homogeneous sandstone*, 3: *Bedded sandstone with thin mudstone intervals*, 4: *Poorly cemented*  
187 *sandstone*, due to the presence of chlorite overgrowths (c.f. Ahokas et al., 2014), 5:  
188 *Heterolithic beds*, comprising interbedded 1-50 cm thick sand- and mudstone beds with a  
189 variable but overall approximately equal proportion of sandstone and mudstone, 6:  
190 *Regionally extensive mudstone intervals*, and 7: *organic rich mudstone intervals* (c.f. Krabbe et  
191 al., 1994).

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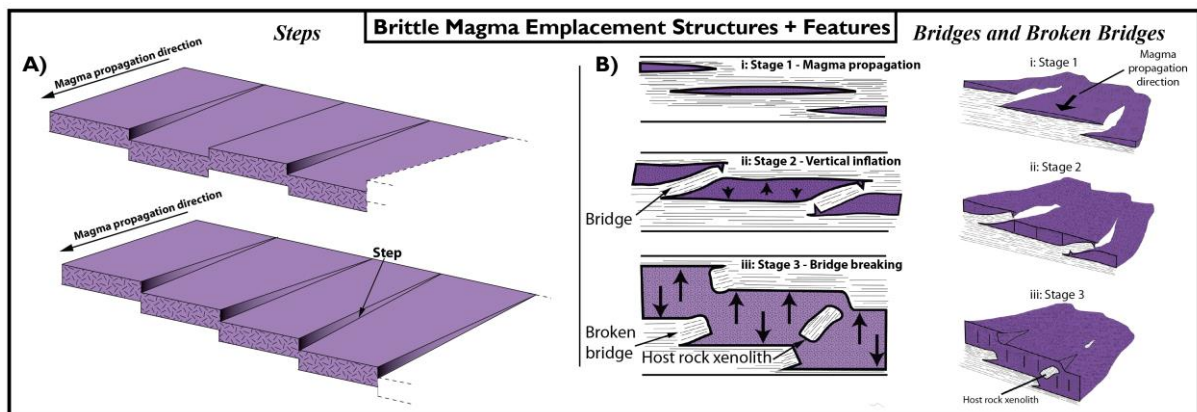


193

194 **Fig. 5:** Outcrop data and synthetic seismograms. For location, see Figs 1, 2. A) Studied outcrop. B)  
 195 Igneous architecture from outcrop. C) Stratigraphic and igneous architecture. Note the tendency for  
 196 intrusions to follow mudstone units, the consistent upwards-stepping of intrusions in other lithologies  
 197 than mudstone, and the jack-up of host-rock above sills. D) Input model to seismic modelling,  
 198 populated with acoustic properties from Table 1. E) Synthetic seismogram corresponding to model A  
 199 in Fig. 7. F) Synthetic seismogram corresponding to model C in Fig. 7.

200 The sills in Jameson Land are examples of a small-volume (c. 10% of studied outcrop  
 201 sections) sill complex intruded deeply (3 km) into what was mainly brittle, layered host rock  
 202 at the time of emplacement, which has subsequently been uplifted (Mathiesen et al., 2000;

203 Eide et al., 2017). This is in contrast to many exposed examples of sill complexes around the  
 204 world. For example, the sills in the Karoo Basin of South Africa are associated with  
 205 somewhat larger intrusion volumes, and were emplaced at shallower levels, where the host  
 206 rock was likely not well consolidated (Schofield et al., 2010; Svensen et al., 2015). Other  
 207 relatively well-studied examples, such as the sills emplaced in the Theron and Transantarctic  
 208 Mountains of Antarctica were emplaced at a similar depth and in similar lithologies, but are  
 209 the results of much higher intrusion volumes as these attain thicknesses of up to 330 m  
 210 (Hersum et al., 2007; Jerram et al., 2010). The architecture and depth of intrusion the  
 211 Jameson Lands Suite makes it broadly comparable to intrusions seen at deep levels (~ 3-4  
 212 km), around the Base Cretaceous/Top Jurassic, in the present day contemporaneous basin  
 213 fill along the NE Atlantic Margin (c.f. Schofield et al., 2015).



214  
 215 **Fig. 6:** Overview of sill structures and features formed during emplacement and progressive inflation  
 216 of sill intrusions in brittle host rock. A) Expression of steps on sill margins and how they relate to the  
 217 magma propagation direction. B) Development of broken bridges through vertical inflation of sills  
 218 and breaking of host-rock bridges between sill segments. Modified from Schofield et al. (2012a).



### 219 3. Sill architecture in studied outcrop section

220 The sedimentary and igneous architecture of the studied outcrop in Jameson Land is shown  
221 in Fig. 5. A variety of features noteworthy for the present study occur in this section, and  
222 these are summarized from Eide et al. (2017): Individual sills are broadly layer-parallel and  
223 constitute c. 10% of the material in the outcrop section. *Main sills* make up 70% of the  
224 intruded volume, and these are 7-12 m thick, with average thickness of 9 m. These are  
225 associated with *sill splays* which are less than 2 m thick minor sills which occur close to the  
226 main sills where the sills are propagating in other lithologies than thicker mudstone interval.

227 The type of host rock (*mudstone, brittle interbedded sandstone and mudstone, brittle*  
228 *homogeneous sandstone, and poorly cemented sandstone*) is a major controlling factor on the  
229 architecture of sills. The majority of sills (c. 60%) are emplaced within mudstones (FA6), and  
230 sills show great vertical stability and attain lengths of up to 6 km when emplaced in regional  
231 mudstones. Sills emplaced in well-cemented interbedded sandstone (FA 2) and mudstone  
232 (FA 5) make up c. 25% of sill volume, and show abundant *broken bridge*-structures (Fig. 6)  
233 and cross-cut stratigraphy and propagate towards regional mudstones (Fig. 5C). Broken  
234 bridge structures form as two vertically offset sills inflate, bend the host rock “bridge”  
235 formed between them, which and finally break and are filled with magma (Hutton, 2009; Fig.  
236 6). These are important indicators for magma propagation directions (Schofield et al.,  
237 2012a), and unbroken bridges may form pathways for hydrocarbon migration. Sills in other  
238 lithologies constitute a minority (15%) of the intrusive material in the outcrop, but show  
239 complex splaying geometries in homogeneous sandstones (FA2), and both ductile and brittle  
240 emplacement features in poorly cemented sandstones (FA4).

241 E-W-trending, near-vertical (dip > 80°) dykes occur in the study area (Figs. 2A; 5C), and  
242 these vary from 1-10 m wide, and only a small number of these are interpreted to postdate

243 the main intrusive phase based on cross cutting relationships, the rest are believed to be  
244 coeval with the dykes as radiometric ages are coherent and cross-cutting relationships are  
245 not observed in these (Hald and Tegner, 2000). Together, sills and dykes compartmentalize  
246 the host rock into intrusive-bounded blocks c. 0.2-4 km wide and 20-120 m thick.

247 Intrusion of c. 10% of igneous material into the outcrop volume appears to be solely  
248 accommodated by 1:1 uplift of host-rock above sills, as no deformation of the rock apart  
249 from sill intrusion is observed. This is proven as stratigraphy restores without error by  
250 removing the sills from images taken orthogonal to the plunge of the beds (Eide et al., 2017,  
251 their fig. 10). This indicates that deeply emplaced sills (> c. 1.5. km) formed as fractures  
252 which inflated vertically in a piston-like fashion.

253 The sum of these observations show that sill complexes have complicated architectures and  
254 that details of the architecture might have significant implications for sill emplacement,  
255 reservoirs and hydrocarbon systems (c.f. Rateau et al. 2013; Senger et al., 2017). How these  
256 details are imaged in seismic data will be studied in the remainder of this contribution.

## 257 **4. Methods and dataset**

### 258 **4.1 Outcrop data**

259 The synthetic seismic models are based on analysis of the Jameson Land Suite mafic sill  
260 complex and surrounding host-rock of the Neill Klintner Group, imaged in a 22 km long and  
261 250 m high virtual outcrop model (Figs. 2A, 5A) acquired using oblique helicopter-mounted  
262 LIDAR-scanning. The outcrop model was acquired using the Helimap System (Vallet and  
263 Skaloud, 2004), using a laser scanner, a digital medium format camera with a 35 mm lens, and  
264 an inertial navigation system. Processing of these data (see Buckley et al., 2008; Rittersbacher  
265 et al., 2014; Eide et al., 2016) yielded a high-quality virtual outcrop model devoid of errors

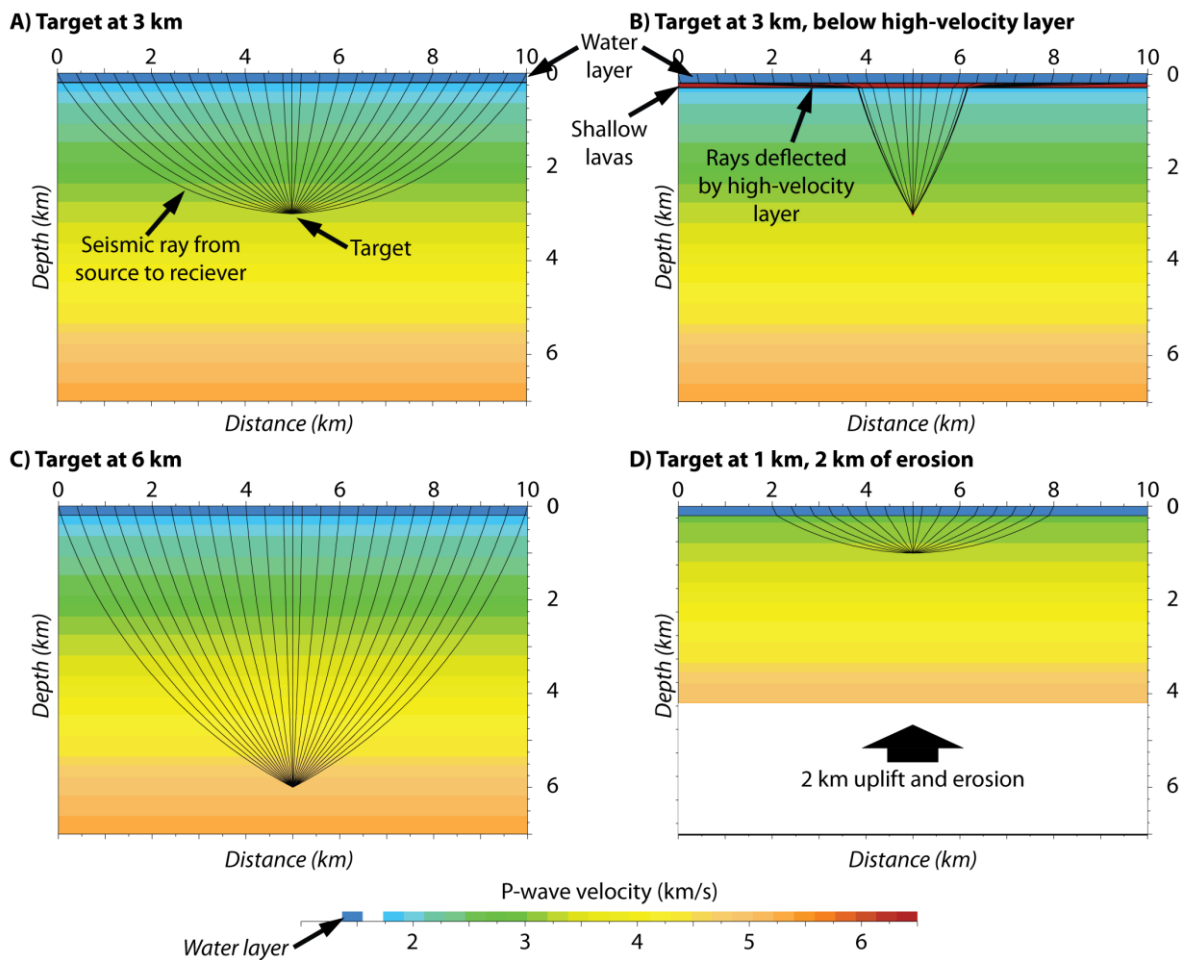
266 with 0.3 m point spacing and a pixel resolution of c. 7 cm. The outcrop model is constrained  
267 by a set of six sedimentary logs with a total thickness of 1040 m, acquired along the outcrop  
268 with the objective to sample the entire section. The outcrop is oriented north-south, and  
269 yields a strike-section through the sedimentary systems (Dam and Surlyk, 1998). Apart from  
270 a general proximal-to-distal trend leading to more fine grained deposits southwards in the  
271 outcrop throughout all stratigraphic units, the lateral lithological variability is low (Dam and  
272 Surlyk, 1998; Eide et al., 2016), leading to a good constraint on lithology, and ultimately  
273 petrophysical properties used for modelling, in the entire dataset. The outcrops are  
274 generally unfaulted, tectonic dip is on average 3° towards the west, and the sills are generally  
275 parallel to sedimentary layering.

## 276 4.2 Synthetic seismic modelling

277 The synthetic seismic models of the studied section yields data that simulate zero-phase,  
278 pre-stack depth-migrated (PSDM) reflection seismic data (Lecomte et al., 2015). The  
279 methodology applied for modelling is based on ray-tracing modelling for study of the  
280 overburden effects (Gjøystdal et al., 2007; Fig. 7), and on 2D convolution (Fig. 4) for the  
281 generation of synthetic seismic models of the target interval (c.f. Lecomte et al., 2016).  
282 Detailed reviews of these methods are out of scope of this paper and therefore only briefly  
283 summarised here.

284 Four main parameters are critical for the seismic modelling presented in this study: rock P-  
285 wave velocity, rock density, seismic frequency at the target depth, and maximum imageable  
286 dip (*max dip*) at the target depth. In reality, these parameters vary with the depth of the  
287 modelling target, the geological history of the target and overburden, and the overburden  
288 architecture. P-wave-velocity and density of host-rock and overburden are taken from  
289 relevant depths in time-equivalent formations on the Norwegian Continental Shelf (Table I),

290 and P-wave-velocity and density for igneous intrusions is from Smallwood and Maresh  
 291 (2002). Seismic frequency at the target depth is measured from a publically available 3D  
 292 seismic dataset from the Møre Basin (NH003, “Solsikke”) in the base case, and from the  
 293 BG0804-survey in the Barents Sea in the case of an eroded basin (Fig. 8). It is worth pointing  
 294 out that vertical resolution in seismic data is a function of the signal frequency and host rock  
 295 velocity, while the lateral resolution is a function of signal frequency, host-rock velocity and  
 296 max dip (c.f. Figs 4d, e). In each modelled scenario, the lateral resolution has been  
 297 ascertained using ray-tracing methods (Fig. 6) to investigate the max dip and investigation of  
 298 seismic frequency in comparable datasets to investigate the seismic frequency (Fig. 7).



299

300 **Fig. 7:** Overburden models, generated to investigate ray propagation and resulting lateral resolution

301 for each of the modelling cases. Interfaces hit by rays with a large variety of incidence angles will

302 *have high lateral resolution, and more steeply dipping interfaces are imaged. A) Model with linear P-*  
303 *wave velocity gradient based on well data from the Norwegian Continental Shelf. B) Model with a*  
304 *linear P-wave velocity gradient and an overlying high-velocity layer (i.e. shallow intrusions, lavas).*  
305 *Note the steep incidence of rays reaching the target, resulting in low lateral resolution. C) Model*  
306 *with linear P-wave velocity gradient and target at 6 km. Note the steeper incidence of rays*  
307 *compared with (A). D) Model with the upper 2 km of stratigraphy eroded, resulting in a hard sea-*  
308 *floor. Note the large variety of incoming angles.*

309 Interpretations of sedimentary units and intrusions on the virtual outcrops from Jameson  
310 Land yielded scaled, georeferenced lines which have been projected onto a plane parallel to  
311 the outcrop and orthogonal to the plunge of the tectonic dip of layers. As the lateral  
312 lithological variability is quite low (Eide et al., 2016), extrapolation of stratigraphy and sill  
313 architecture into unexposed areas was straightforward (Fig. 5D).

314 The seismic modelling procedure utilized in this paper consists of the following steps: (1)  
315 Four different conceptual overburden models are created using specified layer interfaces,  
316 velocity gradients and petrophysical properties derived from relevant wells from the  
317 Norwegian Continental Shelf (Fig. 7, Table 1). (2) Wave-propagation from seismic source,  
318 through the overburden model, to the target depth, and then back to receivers is simulated  
319 based on ray-based algorithms in order to investigate max dip, which is used to define a two-  
320 dimensional spatial “wavelet” (termed Point-Spread Function (PSF), c.f. Fig. 4) based on  
321 dominant frequency of the signal at depth of interest. (3) Creation of a target reflectivity  
322 model using layer architectures obtained from outcrop analysis (Fig. 5D) and petrophysical  
323 properties from appropriate subsurface analogues in wells (Table 1). (4) 2D convolution of  
324 the target reflectivity model with the PSF obtained in Step 2.

### 325 4.3 Overburden models

326 This section contains an overview of imaging parameters (max dip and dominant frequency)  
327 based on the four overburden scenarios presented in Fig. 7). All models are constructed  
328 with a 0.2 km thick water layer, and a linear P-wave-velocity gradient from 1.8 km/s at the  
329 seabed, 3.3 km/s at 3 km, and 4.8 km/s at 6 km.

330 **Model A (simple overburden)** investigates a base-case, where the target intrusions are  
331 simply overlain by 3 km of sedimentary host rock (Fig. 7A).

332 **Model B (overlying igneous rocks)** investigates the influence of an overlying high-velocity  
333 layer, here modelled as a 100 m layer of basalt at the seabed (Fig. 7B). Several other  
334 geometries of overlying high-velocity layers have also been modelled, and gave similar  
335 results.

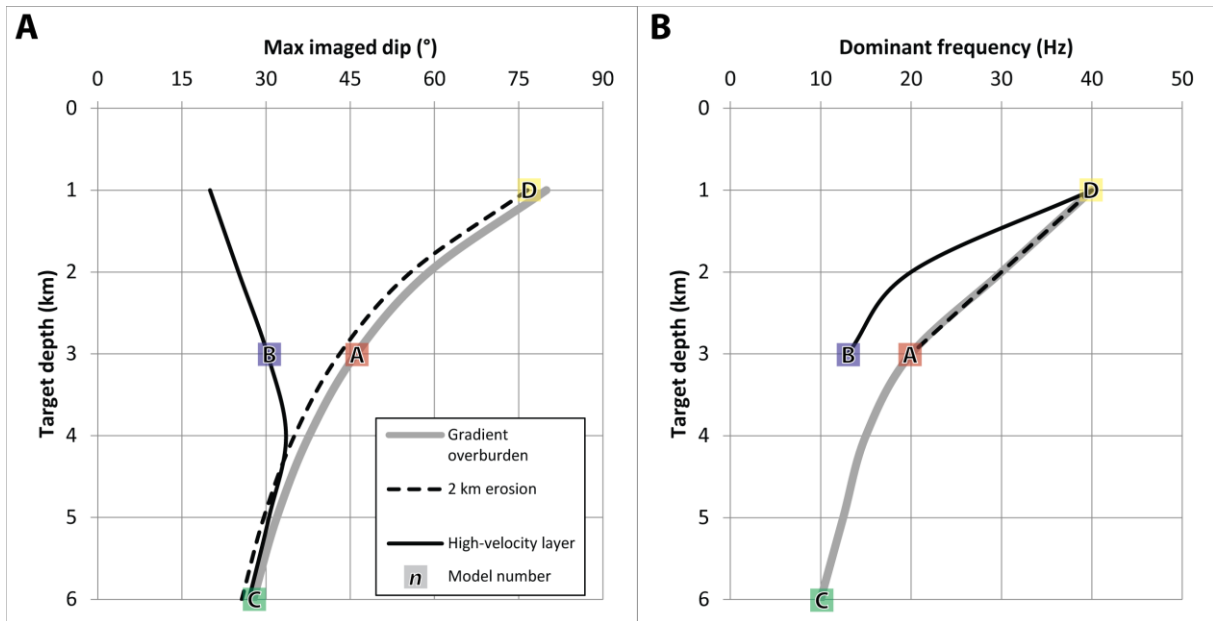
336 **Model C (deep burial)** tests the effects of further burial of the target interval to 6 km (Fig.  
337 7C), resulting in increased host-rock velocity at the target interval (Table 1b).

338 **Model D (uplifted and eroded basin)** tests the effect of 2 km of erosion of the  
339 overburden (Fig. 7D), yielding a P-wave velocity of 2.9 km/s at the seabed and a target at 1  
340 km depth where the average seismic velocity is 3.3 km/s.

#### 341 4.3.1 Seismic frequency

342 Frequency attenuation with depth is difficult to model well, and signal frequency versus  
343 depth is therefore taken from the *Solsikke* 3D seismic survey from the Møre Basin (Fig. 1) for  
344 models without erosion (Fig. 7A-C). Shallow sills, presently at c. 1 km below the seabed, are  
345 imaged at c. 40 Hz. Deeper intrusions at c. 3 km below the seabed, are imaged at c. 18 Hz,  
346 which is similar to what is observed in other localities on the N Atlantic Margin, such as in  
347 the Faroe-Shetland Basin (Schofield et al. 2015), where the sills occur at relatively deep levels  
348 within the contemporaneous basin fill. Significant attenuation of high frequencies (>25 Hz)  
349 occur just below shallow sills (c.f. Fig. 3). At depths of c. 3 km in areas underlying shallow  
350 sills, the dominant frequency is c. 13Hz, a significant reduction compared to 18 Hz in areas  
351 without overlying sill intrusions (Fig. 8B). For model D, where 2 km of overburden has been  
352 eroded, frequency versus depth has been taken from the BG0804-survey in the Barents Sea  
353 (Fig. 1) where the depth of erosion is similar (Henriksen et al., 2011; Baig et al., 2016), and a  
354 number of exploration wells provide excellent depth control. At c. 1 km depth, the  
355 dominant frequency is 40 Hz (Fig. 8B).





356

357 **Fig. 8:** Imaging properties used for seismic modelling. Inset letters show properties at target  
 358 depth corresponding to cases in Fig 7. A) Max imaged dip calculated from models in Fig. 7. B)  
 359 Dominant frequency at depth, derived from analysis of 3D seismic datasets.

360

### 361 4.3.2 Illumination and overburden effects

362 The main goal of the overburden modelling is to investigate the max dip and thus also the  
 363 lateral resolution which can be expected to occur in different cases and at different depths.  
 364 Using a ray-tracing approach, lateral resolution in seismic data is a function of the max dip,  
 365 and this is illustrated in Fig. 4. The modelling shows that the models can be grouped into  
 366 three groups which behave similarly (Fig. 7):

367 Models with a simple overburden (Fig. 7A,C) have high max dip (and hence high lateral  
 368 resolution) at shallow depths (c. 80° at 1 km), and decrease rapidly to c. 45° at 3 km and 30  
 369 ° at 6 km.

370 In the models with high-velocity layers above the target, only rays with steep incidence  
 371 angles may reach the target, as lower-incidence angle rays are refracted away from the  
 372 target (Fig. 7b). This leads to a significant reduction in max dip, to c. 30° at 3 km depth (Fig.  
 373 8A)

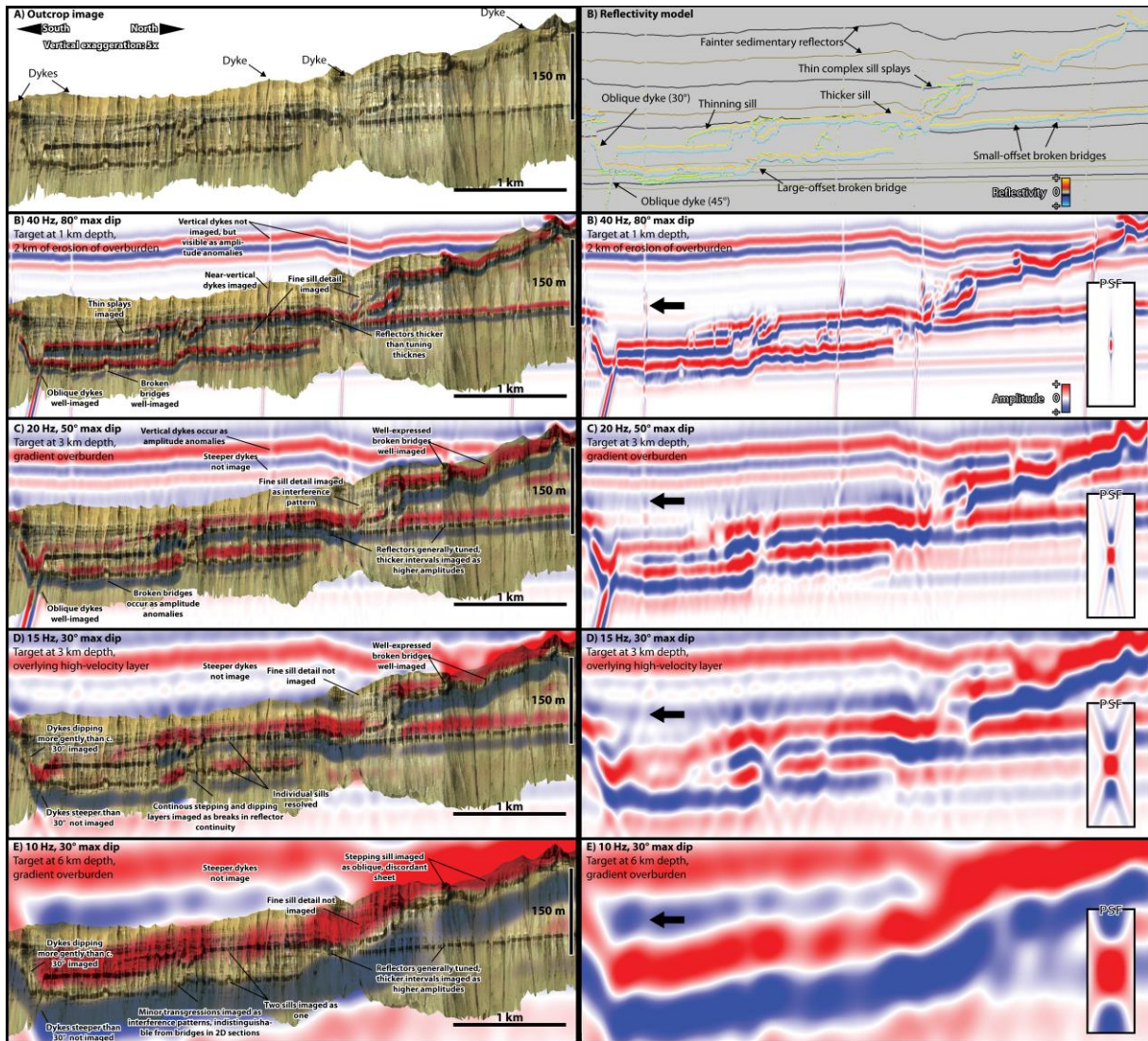
374 In the models with 2 km erosion, the maximum imageable dip is close to, but slightly higher  
 375 than models with a simple velocity-gradient in the overburden (Fig. 7A). The strong velocity

376 contrast at the seabed caused by a hard sea-floor will increase the potential for strong  
377 multiples. This would lead to potentially worse imaging than is accounted for here, and  
378 costlier processing.

#### 379 **4.3.3 Summary of overburden effects**

380 In summary, the modelling of overburden effects and inspection of publically available 3D-  
381 seismic data from relevant basins indicate that for models with a simple gradient overburden,  
382 seismic frequency and max dip decrease gradually with depth (Fig. 7). For models with  
383 overlying high-velocity layers such as lavas and/or shallow intrusions, a sharp decrease in max  
384 dip and high-frequency content occurs once the seismic waves hit the high-velocity layers.  
385 This leads to poorer imaging of underlying features such as sill complexes. The eroded  
386 models show a moderate worsening in lateral resolution, and a frequency-loss with depth  
387 comparable to models with simple gradient.

388



389

390 **Fig. 9:** Comparison of details of synthetic seismograms. See Fig. 5C for location. A)  
 391 Outcrop image and reflectivity model. B) Synthetic seismogram corresponding to model D in  
 392 Fig. 7. C) Synthetic seismogram corresponding to model A in Fig. 7. D) Synthetic seismogram  
 393 corresponding to model D in Fig. 7. E) Synthetic seismogram corresponding to model C in  
 394 Fig. 7. Note that this model is generated using velocity model B in Table I.

## 395 5. Forward seismic modelling

### 396 5.1 Base case: target at 3 km depth, simple overburden

397 For an overburden model with a linear velocity gradient, a target at 3 km depth, and an  
398 average host-rock P-wave velocity of 3.1 km /s at the target, the modelling indicates that  
399 high-quality, depth-migrated, zero-offset seismic data will appear similar to Fig. 5E. Despite  
400 the modest thickness of main sills (7-16 m) and relatively low seismic frequency (20 Hz) the  
401 sills are still clearly imaged in the synthetic seismogram, with reflections from the intrusions  
402 showing much higher amplitudes than reflections from sedimentary interfaces. Tuning  
403 thickness (e.g. Brown, 2011) is commonly taken as a quarter wavelength, which in this case  
404 ( $V_p=3.1$  km/s,  $f=20$  Hz) is c. 40 m. The sills are still visible, despite being thinner than seismic  
405 resolution, due to the large impedance contrast between host-rock and intrusions (c.f.  
406 Table 1a). Even sills as thin as 1.5 m are resolvable as amplitude anomalies, but it is likely that  
407 these could not be resolved in actual seismic data due to presence of noise.

408 The architecture of the sill complex is generally well-constrained in the synthetic  
409 seismogram, and both sills and oblique dykes with dips shallower than  $45^\circ$  are imaged.  
410 Broken bridges (c.f. Fig. 6) with large offsets ( $> 15$  m) are clearly imaged as large steps in the  
411 simulated reflections, while broken bridges with offsets smaller than 15 are imaged as local  
412 amplitude anomalies in otherwise continuous reflections (Fig. 9C, 10c). It is likely that these  
413 amplitude anomalies caused by small-offset ( $< 15$  m) broken bridges could not be separated  
414 from seismic noise in real seismic data. The steps observed on the investigated sill margins  
415 are not detectable in the seismograms, and this is probably due to the small step heights in  
416 this dataset, which are 2 m on average. In this seismogram, the broken bridges would be  
417 indistinguishable from larger-offset steps. Each sill in this data is generally imaged separately,  
418 as they are spaced more widely than  $\frac{1}{2}$  seismic wavelength.

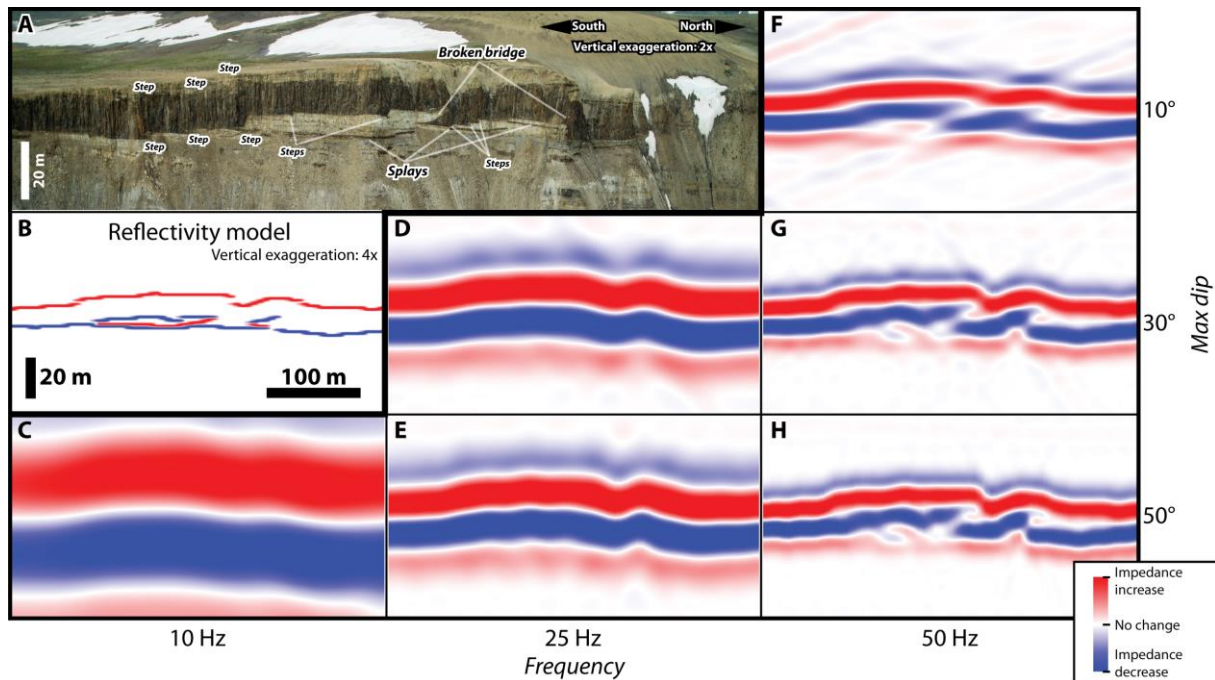
419 Steeply dipping to vertical igneous features ( $> 50^\circ$ ) i.e. dykes, are not imaged directly in this  
420 seismogram, but dykes are still resolvable in the seismogram (Fig. 9C). This is mainly due to  
421 two reasons: (1) dyke margin irregularities are imaged instead of the dykes themselves, and  
422 (2) dykes lead to disruptions in original layer continuity that leads to discontinuities in the  
423 seismic data that may be interpreted as dykes. In simulations with lower lateral resolution,  
424 this is not imaged (Figs 9D,E).



425 Pronounced jack-up of host-rock above sills is common in the dataset from Jameson Land  
426 Greenland (Eide et al., 2017). This is resolvable in the synthetic seismogram, particularly near  
427 the top at 17 and 21 km (Fig. 5E), where the reflections from the sedimentary bedding are  
428 clearly offset across dykes and transgressive sills.

429 In a close-up view (Fig. 9C), m-scale sill splays are imaged as complex interference patterns.

430



431

432 **Fig. 10:** Seismic imaging of broken bridges, steps and sill splays. See Fig. 5C for location. A) Outcrop  
433 image showing abundant splays, steps and broken bridges. B) reflectivity model generated from (A).  
434 C-H) Synthetic seismograms showing imaging with different lateral resolution (expressed as max  
435 imageable dip) and dominant frequency. Note especially the influence of a decrease in lateral  
436 resolution (F, G and H).

## 437 5.2 Deep target: target at 6 km depth, simple overburden

438 For a target at 6 km depth, increased seismic velocity and density due to increasing  
439 compaction and diagenesis must be taken into account (Table 1b). For an overburden model  
440 with a linear velocity gradient, a target at 6 km depth, and an average host-rock P-wave  
441 velocity of 4.5 km /s, the modelling indicates that high-quality, depth-migrated, zero-offset  
442 seismic data will appear like in Fig. 5F. In this case, the dominant frequency would be 10Hz,  
443 yielding a tuning thickness of c. 100 m. Individual main sills (7-16 m thick) are not imaged, but

444 instead the entire sill-complex appears as one single, complex reflector, and shows the  
445 highest amplitudes of all reflections in this seismogram due to the large amplitude contrast  
446 between intrusives and host-rock. However, at such depths, the amplitude contrast between  
447 host-rock and intrusives are smaller, and significant local amplitude decreases due to  
448 destructive interference occur. This happens particularly between dolerite intrusions and  
449 the overlying reflection generated at the interface between the Astartekløft Member and  
450 Nathorst Fjeld Member, for example at 12 km (Fig. 5F).

451 Prominent stepping sills, such as at 2 and 9 km along the profile (Fig. 5F), are imaged as  
452 oblique sheets which are discordant to bedding. Broken bridges are in some instances  
453 imaged as amplitude anomalies, but these are generally indistinguishable from amplitude  
454 anomalies generated by interference with reflections from host-rock stratigraphy. Due to  
455 loss of lateral resolution at depth, oblique dykes dipping more than c. 30° are not imaged  
456 due to destructive interference (Figs. 5F at 7 km; 9E).

457 In several cases, such as at 7 km along Fig. 5F, closely spaced sills only generate one  
458 compound reflection, and individual sills are therefore not resolvable. Jack-up of host-rock  
459 above sills at the scale observed in this outcrop (c. 8 m) is not resolved (Fig. 5F).

### 460 **5.3 Imaging below high-velocity layers**

461 Reduction in both the seismic frequency and lateral resolution below shallow sills is evident  
462 from analysis of the studied seismic data and overburden modelling (Figs 3, 7). This leads to a  
463 prominent decrease in seismic quality (c.f. Figs 9C,D), which is particularly evident in the  
464 broadening and thickening of the point-spread-functions (c.f. insets in Figs 9C,D). In the  
465 generated seismograms, the effect of decreasing the lateral resolution, and thereby the ability  
466 to image more steeply dipping interfaces, is striking. Broken bridges are not well imaged  
467 anymore, and stepping sills rather occur as oblique sheets. Steeply dipping oblique dykes  
468 (>35°) are not imaged, and amplitude anomalies related to presence of vertical dykes are no  
469 longer modelled to occur because of the low lateral resolution. Furthermore, decreased  
470 frequency leads to less well-defined reflectors. Imaging of fine-scale features with varying  
471 frequency and lateral resolution is covered comprehensively in Fig. 10.

### 472 **5.4 Shallow imaging**

473 Provided that seismic acquisition-problems related to hard seafloor can be overcome, the  
474 model with 2 km of erosion (Fig. 7D) resulted in the best quality seismic (Figs. 9B). In



475 particular, compare the point-spread-function of this seismogram to the others (inset in Fig.  
476 9B). In this case, the synthetic seismogram shows a remarkable similarity to the input model,  
477 due to the high frequency and the high max dip, yielding high lateral and vertical resolution.  
478 Tuning thickness (19 m) is close to the sill thickness, and a clear relationship between  
479 thinning of sills and decrease in amplitude occurs. Steeply dipping interfaces, broken bridges  
480 and steps are clearly imaged, and even some meter-scale sill-splays are resolved.

## 481 **6. Discussion**

### 482 **6.1 Seismic resolution and seismic detectability of igneous sills**

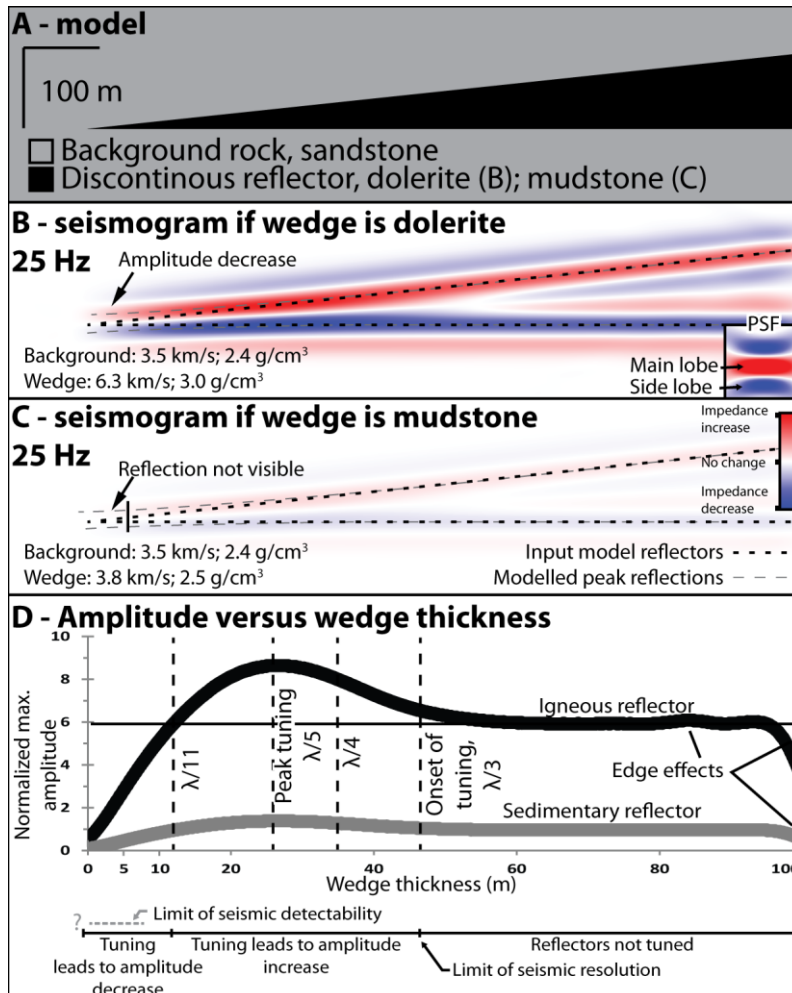
#### 483 **6.1.1. Seismic Resolution and Amplitude of Igneous Intrusions**

484 In order to understand issues with imaging igneous sill complexes in reflection seismic data,  
485 seismic resolution and seismic detectability must be discussed. The limited range of  
486 frequencies available in seismic surveys leads to limitations in the lower limit of bed  
487 thicknesses that may be uniquely resolved (e.g. Simm and Bacon, 2014). The limit of  
488 thickness of beds that may be resolved is termed vertical resolution, and the seismic  
489 resolution is commonly approximated to be  $\frac{1}{4}$  of the dominant wavelength ( $\lambda = v_p / f$ ) of the  
490 signal, however, the exact value is dependent on the wavelet shape (e.g. Simm and Bacon,  
491 2014). This is illustrated in Fig. 11, where imaging of a 100 m thinning wedge is simulated  
492 using a 2D point-spread function (PSF). Using a PSF based on a Ricker wavelet, onset of  
493 tuning occurs at  $\lambda/3$  (c. 45 m). At wedge thicknesses greater than 45 m both the top and the  
494 bottom of the wedge is imaged as separate reflectors. The bed is therefore not resolved at  
495 thicknesses smaller than c.  $\lambda/3$ .

496 As the bed thickness approaches  $\lambda/4$  (35 m), the side-lobes of the lower reflection start to  
497 interfere constructively with the main lobe of the upper reflection, leading to increased  
498 amplitude in this thickness range. At wedge thicknesses lower than c.  $\lambda/3$ , the thickness of  
499 the wedge may not be determined from the reflected signal, and this is known as the *tuning*  
500 *effect*, *tuning thickness* or the *Rayleigh Criterion* (e.g. Kallweit and Wood, 1982). The distance  
501 between the maximum amplitudes of the upper and lower reflector does thus not change as  
502 the wedge thins past the tuning thickness in Fig. 11D. As the main lobe of the upper  
503 reflection interferes constructively with the side-lobes of the underlying reflection, the

504 reflection amplitude increases to a peak of c. 1.4x the normal amplitude. Peak tuning occurs  
 505 at c.  $\lambda/5$  (28 m).

506



507

508 **Fig. 11:** Wedge-model illustrating the concepts of seismic tuning, seismic resolution and  
 509 seismic detectability. Wavelength ( $\lambda$ ) = 140,  $\lambda/4$  = 37.5 m. A) Input model geometry. The  
 510 model is 1 km long, and contains a 900 m long wedge thinning towards the left from 100 to  
 511 0 m. B) Resulting seismogram at 25 Hz using the inset PSF for a wedge consisting of dolerite  
 512 within sandstone. Note the clearly resolved top and basal reflectors for wedge thicknesses  
 513 from 100-45 m, the increased amplitude and overestimated thickness due to seismic tuning  
 514 from 45-12 m wedge thickness, and the rapid amplitude decrease for wedge thicknesses of  
 515 12-0 m. C) B) Resulting seismogram at same conditions and amplitude scale for a mudstone  
 516 wedge within a sandstone. Note the decreased amplitude compared to (B), and the lack of  
 517 visible reflections at wedge thicknesses smaller than c. 10 m. D) Graphs showing normalized  
 518 maximum amplitude per trace for (B) and (C). Note the similarity in the seismic signal for  
 519 intrusions which are c 40 m thick and c. 10m thick, indicating that relatively thin intrusions  
 520 such as the ones in this study would be nearly indistinguishable from thicker intrusions in  
 521 seismic data as long as the intrusions are thinner than seismic resolution.

522 As the wedge thins further than the peak tuning thickness of  $\lambda/5$ , there is an overall decrease  
523 in the amplitude strength, first because the side-lobe and main lobes interfere in a non-  
524 optimal way, and then as the oppositely-directed upper and lower main lobes starts to  
525 interfere with each other. In the modelling run presented in Fig. 11, there is a gradual  
526 decrease of amplitude strength as the wedge thins further. It is important to note that the  
527 reflection amplitude at  $\lambda/11$  (11 m) is equal to the reflection amplitude at the top of a  
528 dolerite reflector which is not tuned and therefore, theoretically, relatively thin intrusions  
529 should be imaged.

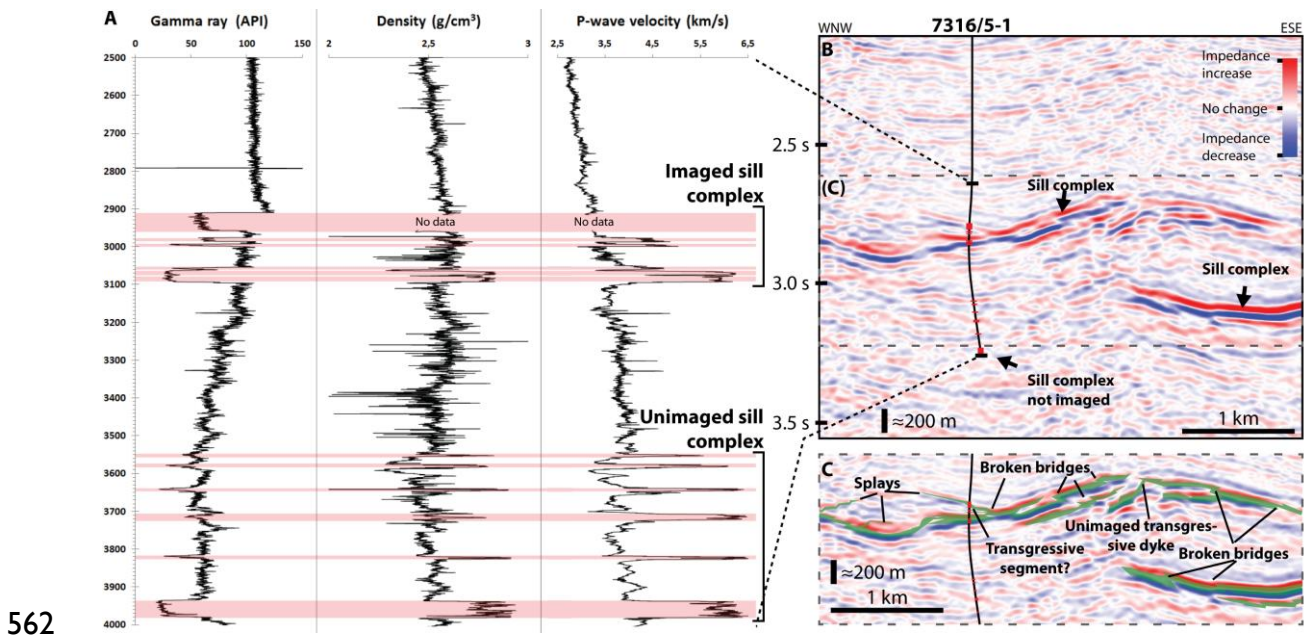
### 530 **6.1.2 Seismic detectability of sill intrusions**

531 The seismic detectability of an interface relates to whether a reflection from an interface can  
532 be recognized in seismic data or not. This is a much more difficult issue to address than  
533 seismic resolution, as it is a function of many more variables than the seismic resolution,  
534 some of which are poorly constrained and difficult to model. In order to detect a reflection,  
535 it needs to have a significantly higher amplitude than the baseline set by seismic noise in a  
536 survey. As seismic data is subject to significant amounts of processing to remove noise, it is  
537 hard to provide definitive answers without knowing each particular case, but we can offer  
538 some general considerations.

539 The amplitude of a reflection depends on the contrast in acoustic impedance (P-wave  
540 velocity  $\times$  density) across the layer interface. It follows from the input values used in this  
541 study (Table 1), that doleritic intrusions have much higher P-wave velocity and density than  
542 their sedimentary host rocks. Thus, the amplitudes from the top of igneous intrusions are  
543 much higher than amplitudes from sedimentary reflectors. This is shown in Fig 11, where the  
544 amplitude of a reflector from a sandstone-dolerite interface is about 6 times higher than the  
545 amplitude of a sedimentary reflector, all other things being equal.

546 Assuming that the data quality of a seismic survey is good enough to image a siliciclastic  
547 sedimentary reflector at depth, it follows from the wedge model in Fig. 11D that it should be  
548 theoretically possible to image and detect reflections even from very thin dolerites (i.e.  
549 thicknesses down to a few meters). Furthermore, it also follows that sills with a thickness in  
550 the order of  $\lambda/11$  (11m) would be imaged with the same reflection strength as an un-tuned  
551 reflection from a sediment-dolerite interface (Fig 11D). This implies that igneous intrusions  
552 with thicknesses as the ones seen in studied cliffs in East Greenland should be easy to detect  
553 in seismic. This is supported by Sheriff and Geldart (1995) who suggested that low-amplitude

554 hydrocarbon-bearing sandstone within mudstones could be detected in “reasonable data  
 555 quality” at thicknesses of  $\lambda/20 - \lambda/30$ . Because these *rules-of-thumb* are determined with  
 556 reflections from siliciclastic reflections in mind, and because of the much greater acoustic  
 557 impedance contrast between dolerite and siliciclastic rocks, we suggest that a limit of  
 558 detectability of  $\lambda/30$  is probably too pessimistic *in principle* for what can be detected in good-  
 559 quality seismic data. However, in reality, combined seismic and well-log datasets from areas  
 560 with igneous intrusions commonly reveal large amounts of un-imaged sill intrusions (Fig. 12).  
 561 In the following sections, we investigate this.



562  
 563 **Fig 12:** Comparison of well and seismic data of sill complexes. A) Data from well 7316/5-1 from  
 564 the Vestbakken Volcanic Province on the W Barents Sea Margin. Red fields show depths of  
 565 interpreted igneous intrusions. B) Uninterpreted seismic section around the well in (A). Note that  
 566 only the upper sill-complex is imaged, although the lower sill complex is of similar thickness . Red  
 567 fields on well indicate intrusions in (A). C) Interpreted section from B. Note the similarity of the  
 568 actual seismic data to the synthetic seismograms generated from outcrop data from E Greenland,  
 569 and that geometries on seismic reflectors corresponds to geometries observed in outcrop.

570 **6.2 Modelling limitations and seismic noise - When can we not see deep**  
 571 **intrusions at all?**

572 In all types of modelling, there are limitations and simplifications. The method applied here  
 573 has significant advantages compared to methods used for modelling igneous intrusions in  
 574 previous studies (e.g. Magee et al 2015), particularly because this model takes limitations in

575 horizontal resolution into account, because it includes the effect of overburden on seismic  
576 imaging at the target, and because it more accurately represents steeply dipping features  
577 such as dykes. The method applied in this study also has three particular limitations (which  
578 would also be present in 1D convolution) that should be pointed out before inferences  
579 made from analysis of the synthetic seismograms are applied to actual seismic data.

### 580 **6.2.1 Dykes and near-vertical interfaces**

581 Near-vertical ( $> 70^\circ$ ) interfaces such as steeply dipping dykes are modelled as a series of  
582 vertically offset points rather than continuous reflectors (Fig 4B). This is because reflection  
583 coefficients are calculated vertically in a grid. Furthermore, the theoretical background of  
584 ray-based seismic imaging and processing assumes relatively flat layers. However, the dykes  
585 modelled in this study (e.g. Fig 5E) resemble interpreted dykes in seismic data from the NE  
586 Barents Sea (Minakov et al., 2017, their fig. 5), showing that the representation of dykes in  
587 the model achieves acceptable results.

588 Interestingly, in seismic data with low lateral resolution (e.g. Fig. 9D, E), stepping sills are  
589 imaged as oblique sheets. Also, because the impedance contrast between intrusives and  
590 host-rocks is so high, very little interference-effects between the layered host-rock and the  
591 oblique intrusions are observed. This is in contrast to modelling results reported previously  
592 lead to apparent steps ('pseudosteps') in the sill geometry in the seismic data, which were  
593 hypothesised to not be present in the subsurface (c.f. Magee et al 2015). This is almost  
594 opposite to the results we see in similar models. This is likely because the model employed  
595 in previous study employed 1D convolution, which dramatically overestimates horizontal  
596 resolution (c.f. Fig. 4, e.g. Magee et al 2015,). We therefore expect 'pseudosteps' to be of  
597 little importance, especially in seismic data below c. 1 km where horizontal resolution is low.

598 **6.2.2 Noise**

599 The simulated seismograms are generated without simulating acquisition noise. However,  
600 the simulated seismic images are not simply smoothed versions of the input models, but do  
601 contain several examples of discontinuous reflectors, dipping noise and amplitude variations  
602 which are not part of the input models, but that rather the results of simulation of  
603 diffractions occurring at discontinuities of reflectors. Fig 9E contains abundant examples of  
604 this.

605 In all models, the modelled reflections from the sill intrusions are coherent and show  
606 considerably stronger amplitudes than sedimentary reflectors. In all cases, even in Model D  
607 (Fig. 9E) which simulates imaging at 6 km depth, the reflections from the intrusives are  
608 detectable. In this case, the background seismic velocity is c. 4.6 km/s, the signal frequency is  
609 10 Hz, and consequently, the wavelength of the signal is 465 m. This would mean that onset  
610 of tuning would occur at around 150 m, peak tuning would occur at 90 m, and onset of  
611 amplitude fall below the amplitude at no tuning would occur at 37 m. The sills in the study  
612 area are c. 10 m thick ( $\lambda/47$ ), and would in this case give stronger reflections than an un-  
613 tuned sedimentary reflector. However, if acquisition noise was also modelled, would the  
614 intrusives be detectable? This is a difficult question to answer, because it is difficult to model  
615 acquisition noise in a rigorous manner (Scales and Snieder, 1998). The common way of  
616 adding noise to seismic sections could of course be performed, but the detectability of the  
617 reflections would depend on the amplitude of the noise, which would be entirely arbitrary  
618 because no good way of estimating the amplitude of noise in processed seismic data exists.  
619 Still, the modelling shows that as long as reflections from sedimentary interfaces are imaged,  
620 reflections from even relatively thin sills (more than a few meters) should be imaged as well.



## 621 **6.3 Comparison to real data**

622 A number of important issues are highlighted as the results from this study are compared to  
623 actual reflection seismic data.

### 624 **6.3.1 Thickness and tuning**

625 The vast majority of published examples of sill intrusions imaged in seismic data occur as  
626 tuned reflectors (e.g. Cukur et al., 2010; Schofield et al., 2012b; Haafez et al., 2017;  
627 Schmiedel et al., 2017), with a few exceptions where also the basal reflection is imaged  
628 separately (Hansen and Cartwright, 2006b; Jackson et al., 2013; Schofield et al., 2015).  
629 Commonly, these tuned reflections are interpreted to originate from sills that have  
630 thicknesses that lie close to the assumed tuning thickness of  $c. \lambda/4$ . However, the wedge  
631 model presented in Fig. 11, which models the seismic response to a reflection from a  
632 sediment-dolerite interface, indicates that a sill with a thickness of  $\lambda/11$  should be capable of  
633 generating a reflection with the same amplitude as a sill with a thickness of  $\lambda/3$ . These results  
634 imply that the majority of mafic sill intrusions are relatively thin compared to seismic  
635 resolution, and is in accordance with datasets of thicknesses of drilled intrusions (Schofield  
636 et al., 2015). Also, tuned reflections should not simply be assumed to be close to the tuning  
637 thickness.

638 In deep and low-frequency seismic data, there is also the possibility that what is imaged as  
639 one reflector is in fact a reflection of several stacked sills, as in the example of Fig. 5F. This  
640 illustrates that seismic reflection data have the potential to significantly overestimate the  
641 thickness of discrete sills in a basin.

### 642 **6.3.2 Un-imaged sills, and applications to seismic interpretation**

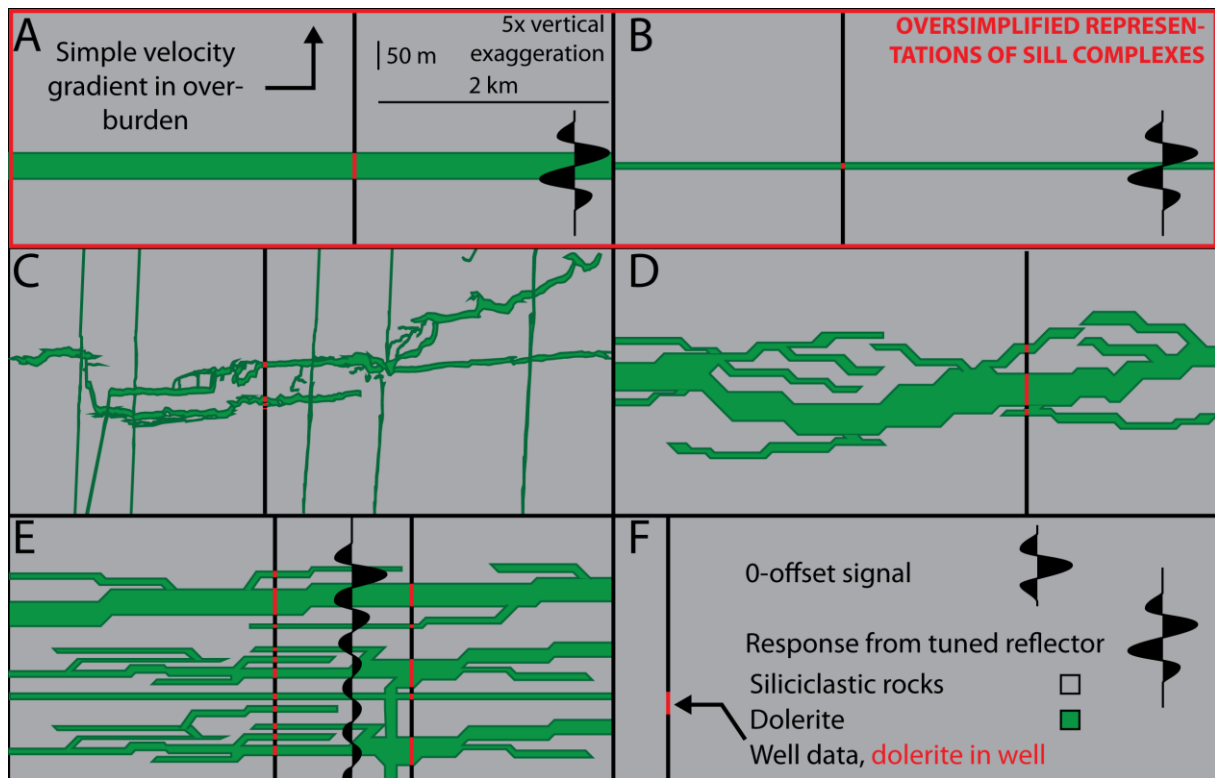
643 The modelling and discussion above indicates that, theoretically, even thin sills should be  
644 possible to image in seismic reflection data, even at relatively deep ( $> 3$  km's) basinal levels.  
645 However, many real world datasets combining well- and seismic data shows that large  
646 amounts of sills are in fact not imaged at all. For example, Schofield et al (2015)  
647 demonstrated that only a small number of the sills identified in well data from the Faroe-  
648 Shetland Basin are actually imaged in seismic data. A similar relationship can be seen in  
649 seismic data from the Vestbakken Volcanic Province at the western Barents Sea Margin (Figs.  
650 1, 12). Exploration well 7317/5-1 encountered 12 sills which are clearly identifiable in  
651 wireline well logs (Fig. 12A, (Omosanya et al., 2016). These igneous intrusions make up an

652 upper and a lower sill complex. While the upper complex is relatively well imaged in seismic  
653 data, the lower sill complex, consisting of intrusions ranging in thickness from 5 to 43 m, is  
654 not imaged at all (Fig. 12B). There may be several reasons for this:

655 Although single continuous bodies of dolerite have a great potential for imaging, real sill  
656 complexes do not consist of single continuous bodies, but rather several complex,  
657 interconnected sills and thinner sill splays (e.g. Schofield et al., 2015, Eide et al., 2017; Fig.  
658 13). In the case of thick sill complexes with large amounts of thin intrusions (c.f. Fig. 13E,  
659 Schofield et al., 2015, their fig. 6B), seismic imaging will result in a strong reflection at the top  
660 of the sill complex, as the average velocity and density increases. Below the top, reflections  
661 from several thin intrusions interfere with each other, and yield no coherent reflections (Fig.  
662 13E). Furthermore, although there is a strong acoustic impedance contrast at each sediment-  
663 dolerite interface, these occur more closely spaced than seismic resolution, leading to  
664 smaller effective impedance contrasts and therefore low seismic amplitudes.

665 Additionally, the lateral velocity structure can be highly variable through a sill complex (see  
666 Fig. 13E). This means particular velocities used in migration are highly variable laterally, which  
667 is not ideal when working with time migrated data, as imaging is often made worse by a poor  
668 choice of velocity models, leading to migration artefacts which may fully mask underlying,  
669 weaker reflection from sills.

670



671

672 **Fig 13:** Comparison of conceptual geometries of sill complexes, where individual sills are below  
 673 seismic tuning thickness. A) Simple and unrealistic tabular sill, just below tuning thickness. B) Simple  
 674 and unrealistic tabular sill, with a thickness of  $\frac{1}{4}$  of the tuning thickness. Note that these are imaged  
 675 at comparable amplitudes. C) Real-world example of a small- volume sill complex. D) A larger-  
 676 volume sill-complex. Note large lateral variability in thickness and amount of dolerite. E) High-  
 677 volume sill complex consisting of abundant thinner sills and splays. This example would likely give a  
 678 strong reflection at the top, and weak and incoherent reflections below the top due to interference  
 679 below seismic resolution. F) Legend.

## 680 6.4 Future Perspectives

681 Considerable amounts of work have been done on the so-called ‘sub-basalt imaging  
 682 problem’, which has yielded good results (c.f. Gallagher and Dromgoole, 2007). However,  
 683 significantly more sedimentary basins contain extensive igneous sills, than large basaltic piles  
 684 (e.g. South Australian Margin; Holford et al. 2012). Despite this, there is little awareness of  
 685 issues relating to imaging of sill intrusions, and in particular imaging below sill complexes or  
 686 the ‘Sub-Sill Imaging Problem’. As accurate basin modelling relies on a good appreciation of  
 687 source rock extent and thickness within a sedimentary basin, and given that in many  
 688 sedimentary basins, potential source rock intervals (and occasional reservoirs) are inferred

689 to occur below sill complexes, it may be time to properly address the imaging issue and the  
690 'Sub-Sill Imaging Problem'.

691 Importantly, synthetic seismic modelling presented in this paper indicates that relatively thin  
692 igneous sills could potentially be imaged in reflection seismic data. However, inspection of  
693 available datasets shows considerable migration artefacts below shallow intrusions, which  
694 points towards poor representation of sills and geometries in velocity models. This is due to  
695 the low thickness, high velocity, complex structure, and overall velocity changes that are  
696 difficult to represent in velocity models. Depth migrated data is potentially better at  
697 improving imaging, such data is only as good as the initial velocity model used, and that  
698 model is only as good as the understanding of the sub-surface geology. Therefore,  
699 improvement of this requires a greater understanding of where sills will appear in  
700 sedimentary basins, better methods to predict architecture of sill complexes, , in order to  
701 allow better informed velocity models to be attained. Until now, conceptual understanding  
702 of sill complexes drawn from analysis of field data has only been applied for the  
703 interpretation of seismic data. Such insights could also lay the foundations for progress in  
704 processing and imaging and addressing of the 'sub-sill imaging problem'.

705 Imaging of igneous dykes is probably hampered by a lack of awareness of the importance of  
706 these. Such discontinuous features, when viewed in a processing phase, may be simply  
707 regarded as seismic artefacts and subsequently removed. This is a problem, as these can act  
708 as significant barriers or conduits to hydrocarbons and other basinal fluids, depending on  
709 post-emplacement evolution (e.g. Rateau et al. 2013; Senger et al., 2015; Eide et al., 2017).  
710 Seismic modelling performed in this contribution indicates that these could potentially be  
711 imaged in seismic data, and tentative interpretations of dykes have been made in regional  
712 seismic lines (Minakov et al., 2017).

713

## 714 7. Conclusions

715 This study has investigated how mafic sill-complexes emplaced within sedimentary basins are  
716 imaged in reflection-seismic data at a variety of depths and under a variety of overburden  
717 conditions. This is important for seismic interpretation of sill complexes, which presents  
718 significant challenges for seismic interpretation, geologic forecasting and drilling. This has  
719 been done by generating synthetic seismograms using a 2D convolution method on a  
720 seismic-scale, sill-bearing outcrop-section from east Greenland, performing ray-based  
721 modelling to investigate lateral resolution at target depth for a variety of overburdens and  
722 target depths, and by comparing the synthetic seismograms to actual seismic. These are the  
723 main findings:

- 724 1) It is important to be aware of the illumination at the target depth, as low illumination  
725 leads to low maximum imaged dips and low lateral resolution will make it impossible  
726 to image steeply dipping features such as oblique dykes which might have important  
727 reservoir implications. 1D seismic convolution does not take horizontal resolution  
728 into account, and consistently overestimates horizontal resolution.
- 729 2) Igneous rocks, such as basalt flows or shallow intrusions, occurring between the  
730 imaging target and the seismic source and receivers will decrease vertical and  
731 particularly horizontal resolution at the target depth by absorbing high frequencies,  
732 seismic energy and diverting low-incidence seismic rays.
- 733 3) Commonly used rules-of-thumb for seismic detectability likely underestimate the  
734 minimum thickness of beds of mafic intrusions may be imaged in reflection seismic  
735 data because of the high acoustic impedance contrast between mafic intrusions and  
736 siliciclastic rocks.
- 737 4) The thickness of sills, either thick or thin, is no guarantee that they might be imaged.  
738 Migrated seismic data has the potential to image thin sills if the velocity models are  
739 good and sills are not so close that they interfere with each other
- 740 5) In reflection-seismic data of a reasonable quality, subseismic sill emplacement features  
741 such as splays, broken bridges and transgressive dykes may be inferred from sill  
742 geometries and amplitude variations.
- 743 6) Apparent steps in seismic data arising from interference between a layered host-rock  
744 and oblique dykes is likely not to occur in actual seismic data below c. 1 km depth  
745 because of limited horizontal resolution.

746 7) Improved imaging of sill complexes is important and may be achieved by integrating  
747 conceptual understanding of sill complexes and improved velocity models.

748



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760

## 761 9. References

- 762 Ahokas, J.M., Nystuen, J.P., and Martinius, A.W., (2014a) Depositional dynamics and  
763 sequence development of the paralic Early Jurassic Neill Klintner Group, Jameson Land Basin,  
764 East Greenland: Comparison with the Halten Terrace, mid-Norwegian continental shelf. In:  
765 From depositional systems to sedimentary successions on the Norwegian Continental Shelf  
766 (Eds A. W. Martinius, R. Ravnås, J. A. Howell, R. J. Steel, and J. P. Wonham), Int. Assoc.  
767 Sedimentol. Spec. Publ. 46, 291-333.
- 768 Baig, I., Faleide, J. I., Jahren, J., & Mondol, N. H. (2016). Cenozoic exhumation on the  
769 southwestern Barents Shelf: Estimates and uncertainties constrained from compaction and  
770 thermal maturity analyses. *Marine and Petroleum Geology*, 73, 105-130.
- 771 Brooks, C.K., (1973). Rifting and doming in southern East Greenland. *Nat. Phys. Sci.* 244, 23–  
772 24.
- 773 Brooks, C. K. (2011). The East Greenland rifted volcanic margin. *Geological Survey of*  
774 *Denmark and Greenland Bulletin*, 24, 96.
- 775 Brown, A. R. (2011). Interpretation of three-dimensional seismic data. *Society of Exploration*  
776 *Geophysicists and American Association of Petroleum Geologists*.
- 777 Bryan, S. E., & Ferrari, L. (2013). Large igneous provinces and silicic large igneous provinces:  
778 Progress in our understanding over the last 25 years. *Geological Society of America Bulletin*,  
779 125(7-8), 1053-1078.
- 780 Buckley, S.J., Vallet, J., Braathen, A. and Wheeler, W. (2008) Oblique helicopter-based laser  
781 scanning for digital terrain modelling and visualization of geological outcrops. *Int Arch*  
782 *Photogrammetry, Remote Sens Spatial Inform Sci*, 37, 493–498.
- 783 Cartwright, J and Hansen, D.M. (2006b) Magma transport through the crust via  
784 interconnected sill complexes. *Geology*, 31, 929-932.
- 785 Cartwright, J., & Huuse, M. (2005). 3D seismic technology: the geological 'Hubble'. *Basin*  
786 *Research*, 17, 1-20.
- 787 Cukur, D., Horozal, S., Kim, D. C., Lee, G. H., Han, H. C., & Kang, M. H. (2010). The  
788 distribution and characteristics of the igneous complexes in the northern East China Sea

789 Shelf Basin and their implications for hydrocarbon potential. *Marine Geophysical Researches*,  
790 31(4), 299-313.

791 Dam, G. and Surlyk, F. (1998) Stratigraphy of the Neill Klint Group; a Lower – lower  
792 Middle Jurassic tidal embayment succession, Jameson Land, East Greenland. *Geology of*  
793 *Greenland Survey Bulletin*, 175, 80 pp.

794 Eide, C. H., Howell, J. A., Buckley, S. J., Martinius, A. W., Oftedal, B. T., & Henstra, G. A.  
795 (2016). Facies model for a coarse-grained, tide-influenced delta: Gule Horn Formation (Early  
796 Jurassic), Jameson Land, Greenland. *Sedimentology*, 63(6), 1474-1506.

797 Eide, C. H., Schofield, N., Jerram, D. A., & Howell, J. A. (2017). Basin-scale architecture of  
798 deeply emplaced sill complexes: Jameson Land, East Greenland. *Journal of the Geological*  
799 *Society*, 174(1), 23-40.

800 Eldhom, O., & Coffin, M. F. (2000). Large igneous provinces and plate tectonics. The history  
801 and dynamics of global plate motions, 309-326.

802 Faleide, J. I., Tsikalas, F., Breivik, A. J., Mjelde, R., Ritzmann, O., Engen, O., Wilson, J., &  
803 Eldholm, O. (2008). Structure and evolution of the continental margin off Norway and the  
804 Barents Sea. *Episodes*, 31(1), 82-91.

805 Flecha, I., Carbonell, R., Hobbs, R. W., & Zeyen, H. (2011). Some improvements in subbasalt  
806 imaging using pre-stack depth migration. *Solid Earth*, 2(1), 1.

807 Gallagher, J. W., & Dromgoole, P. W. (2007). Exploring below the basalt, offshore Faroes: a  
808 case history of sub-basalt imaging. *Petroleum Geoscience*, 13(3), 213-225.

809 Galland, O. (2012). Experimental modelling of ground deformation associated with shallow  
810 magma intrusions. *Earth and Planetary Science Letters*, 317, 145-156.

811 Galland, O., Planke, S., Neumann, E.-R., Malthe-Sørenssen, A. (2009) Experimental modelling  
812 of shallow magma emplacement: Application to saucer-shaped intrusions. *Earth Planet. Sci.*  
813 *Lett.*, 277, 373-383 .

814 Gjøystdal, H., Iversen, E., Lecomte, I., Kaschwich, T., Drottning, Å., & Mispel, J. (2007).  
815 Improved applicability of ray tracing in seismic acquisition, imaging, and interpretation.  
816 *Geophysics*, 72(5), SM261-SM271.

817 Hafeez, A., Planke, S., Jerram, D. A., Millett, J. M., Maharjan, D., & Prestvik, T. (2017). Upper  
818 Paleocene ultramafic igneous rocks offshore mid-Norway: Reinterpretation of the Vestbrona  
819 Formation as a sill complex. *Interpretation*, 5(3), SK103-SK120.

820 Hald, N. and Tegner, C. (2000) Composition and age of tertiary sills and dykes, Jameson  
821 Land Basin, East Greenland: relation to regional flood volcanism. *Lithos*, 54, 207-233.

822 Hansen D.M. and Cartwright, J. (2006a). Saucer-shaped sill with lobate morphology revealed  
823 by 3D seismic data: implications for resolving a shallow-level sill mechanism. *J. Geol. Soc.*  
824 *London*, 163, 509-523.

825 Hansen, D. M., & Cartwright, J. (2006b). The three-dimensional geometry and growth of  
826 forced folds above saucer-shaped igneous sills. *Journal of Structural Geology*, 28(8), 1520-  
827 1535.

828 Henriksen, E., Bjørnseth, H. M., Hals, T. K., Heide, T., Kiryukhina, T., Kløvjan, O. S., Larssen,  
829 G. B., Ryseth, A. E., Rønning, K., Sollid, K & Stoupakova, A. (2011). Uplift and erosion of the  
830 greater Barents Sea: impact on prospectivity and petroleum systems. *Geological Society*,  
831 *London, Memoirs*, 35(1), 271-281.

832 Hersum, T.G., Marsh, B.D., and Simon A.C. (2007). Contact Partial Melting of Granitic  
833 Country Rock, Melt Segregation, and Re-injection as Dikes into Ferrar Dolerite Sills,  
834 McMurdo Dry Valleys, Antarctica. *J. Petrology* (2007) 48 (11): 2125-2148.

835 Holford, S.P., Schofield, N., Jackson, C.A.-L., Magee, C., Green, P.F., and Duddy, I.R. (2013)  
836 Impacts of Igneous Intrusions on Source and Reservoir Potential in Prospective Sedimentary  
837 Basins along the Western Australian Continental Margins. In: *West Australian Basins*  
838 *Symposium*, pp. 1-12.

839 Holford, S., Schofield, N., MacDonald, J., Duddy, I., & Green, P. (2012). Seismic analysis of  
840 igneous systems in sedimentary basins and their impacts on hydrocarbon prospectivity:  
841 Examples from the southern Australian margin. *The APPEA Journal*, 52(1), 229-252.

842 Hutton, D.H.W. (2009) Insights into magmatism in volcanic margins: bridge structures and a  
843 new mechanism of basic sill emplacement - Theron Mountains, Antarctica. *Petroleum*  
844 *Geoscience*, 15, 269-278.

845 Ichaso, A.A. and Dalrymple, R.W. (2014) Eustatic, tectonic and climatic controls on an early  
846 syn-rift mixed-energy delta, Tilje Formation (Early Jurassic, Smørbukk field, offshore mid-  
847 Norway). In: From Depositional Systems to Sedimentary Successions on the Norwegian  
848 Continental Margin (Eds A. W. Brooks, R. Ravnås, J. A. Howell, R. J. Steel and P. Wonham),  
849 IAS Spec. Publ 46, 339-388.

850 Jackson, C. A., Schofield, N., & Golenkov, B. (2013). Geometry and controls on the  
851 development of igneous sill-related forced folds: A 2-D seismic reflection case study from  
852 offshore southern Australia. *Geological Society of America Bulletin*, 125(11-12), 1874-1890.

853 Jerram, D.A. & Bryan, S. E. 2015. Plumbing Systems of Shallow Level Intrusive Complexes.  
854 Part of the series *Advances in Volcanology* pp 1-22, Springer.

855 Jerram, D.A., Davis, G.R., Mock, A., Charrier, A., and Marsh, B.D. (2010). Quantifying 3D  
856 crystal populations, packing and layering in shallow intrusions: a case study from the  
857 Basement Sill, Dry Valleys, Antarctica. *GEOSPHERE* Volume: 6 Issue: 5 Pages: 5

858 Kallweit, R. S., & Wood, L. C. (1982). The limits of resolution of zero-phase wavelets.  
859 *Geophysics*, 47(7), 1035-1046.

860 Lecomte, I., Lavadera, P. L., Botter, C., Anell, I., Buckley, S. J., Eide, C. H., Grippa, A.,  
861 Mascolo, V. and Kjoberg, S. (2016). 2 (3) D convolution modelling of complex geological  
862 targets beyond 1D convolution. *First Break*, 34, 99-107.

863 Lecomte, I., Lavadera, P. L., Anell, I., Buckley, S. J., Schmid, D. W., & Heeremans, M. (2015).  
864 Ray-based seismic modeling of geologic models: Understanding and analyzing seismic images  
865 efficiently. *Interpretation*, 3(4), SAC71-SAC89.

866 Magee, C., Maharaj, S. M., Wrona, T., & Jackson, C. A. L. (2015). Controls on the expression  
867 of igneous intrusions in seismic reflection data. *Geosphere*, 11, 1024-1041.

868 Magee, C., Hunt-Stewart, E., & Jackson, C. A. L. (2013). Volcano growth mechanisms and the  
869 role of sub-volcanic intrusions: Insights from 2D seismic reflection data. *Earth and Planetary  
870 Science Letters*, 373, 41-53.

871 Larsen, H.C. and Marcussen, C. (1992) Sill-intrusion, flood basalt emplacement and deep  
872 crustal structure of the Scoresby Sund Region, East Greenland. In: *Magmatism and the*

- 873 Causes of Continental Break-up (Eds B.C. Storey, T. Alabaster and R.J. Pankhurst),  
874 Geological Society Special Publication, 68, 365-368.
- 875 Martinius, A.W., Kaas, I., Næss, A., Helgesen, G, Kjærefjord, J.M. and Leith, D.A. (2001)  
876 Sedimentology of the heterolithic and tide-dominated Tilje Formation (Early Jurassic, Halten  
877 Terracce, offshore mid-Norway). In: Sedimentary Environments Offshore Norway -  
878 Palaeozoic to Recent (Eds O. J. Martinsen and T. Dreyer) NPF Special Publication 10, 103-  
879 144.
- 880 Mathiesen, A., Bidstrup, T., Christiansen, F.G. (2000) Denudation and uplift history of the  
881 Jameson Land basin, East Greenland - constrained from maturity and apatite fission track  
882 data. *Global and Planetary Change*, 24, 275-301.
- 883 Millett, J. M., Wilkins, A. D., Campbell, E., Hole, M. J., Taylor, R. A., Healy, D., Jerram, D. A.,  
884 Jolley, D. W., Planke, S., Archer, S. G., & Blischke, A. (2016). The geology of offshore drilling  
885 through basalt sequences: Understanding operational complications to improve  
886 efficiency. *Marine and Petroleum Geology*, 77, 1177-1192.
- 887 Minakov, A., Yarushina, V., Faleide, J. I., Krupnova, N., Sakoulina, T., Dergunov, N., &  
888 Glebovsky, V. (2017). Dyke emplacement and crustal structure within a continental large  
889 igneous province, northern Barents Sea. Geological Society, London, Special Publications,  
890 460, SP460-4.
- 891 Muirhead, J. D., Van Eaton, A. R., Re, G., White, J. D., & Ort, M. H. (2016). Monogenetic  
892 volcanoes fed by interconnected dikes and sills in the Hopi Buttes volcanic field, Navajo  
893 Nation, USA. *Bulletin of Volcanology*, 78(2), 1-16.
- 894 Muirhead, D.K., Bowden, S.A., Parnell, J. & Schofield, N. (*in press*). Muirhead, Source rock  
895 maturation owing to igneous intrusion in rifted margin petroleum systems. *Journal of the*  
896 *Geological Society*
- 897 Omosanya, K. O., Johansen, S. E., & Abrahamson, P. (2016). Magmatic activity during the  
898 breakup of Greenland-Eurasia and fluid-flow in Stappen High, SW Barents Sea. *Marine and*  
899 *Petroleum Geology*, 76, 397-411.
- 900 Planke, S., Rasmussen, T., Rey, S.S., and Myklebus, R. (2005) Seismic characteristics and  
901 distribution of volcanic intrusions and hydrothermal vent complexes in the Vøring and Møre



902 basins. In: *Petroleum Geology: North-West Europe and Global Perspectives—Proceedings*  
903 *of the 6th Petroleum Geology Conference* (Eds A. G. Dore and B. A. Vining), 833-844

904 Rateau, R., Schofield, N., & Smith, M. (2013). The potential role of igneous intrusions on  
905 hydrocarbon migration, West of Shetland. *Petroleum Geoscience*, 19(3), 259-272.

906 Rittersbacher, A., Buckley, S. J., Howell, J. A., Hampson, G. J. and Vallet J. (2013) Helicopter-  
907 based laser scanning: a method for quantitative analysis of large-scale sedimentary  
908 architecture. In: *Sediment-Body Geometry and Heterogeneity: Analogue Studies for*  
909 *Modelling the Subsurface* (Eds A. W. Martinius, J.A. Howell and T. Good), Geol. Soc. London  
910 Spec. Publ. 238

911 Saunders, A. D., Fitton, J. G., Kerr, A. C., Norry, M. J. and Kent, R. W. (1997). The North  
912 Atlantic Igneous Province. *Geophysical Monograph* 100, 45–93.

913 Scales, J. A., & Snieder, R. (1998). What is noise?. *Geophysics*, 63(4), 1122-1124.

914 Schmiedel, T., Kjoberg, S., Planke, S., Magee, C., Galland, O., Schofield, N., Jackson, C. A.-K.,  
915 & Jerram, D. A. (2017). Mechanisms of overburden deformation associated with the  
916 emplacement of the Tulipan sill, mid-Norwegian margin. *Interpretation*, 5(3), SK23-SK38.

917 Schofield, N.J., Brown, D.J., Magee, C., and Stevenson, C.T. (2012a) Sill morphology and  
918 comparison of brittle and non-brittle emplacement mechanisms. *J. Geol. Soc.* 169, 127-141.

919 Schofield, N., Holford, S., Millett, J., Brown, D., Jolley, D., R Passey, S., Muirhead, D., Grove,  
920 C., Magee, C., Murray, J. and Hole, M., (2015). Regional magma plumbing and emplacement  
921 mechanisms of the Faroe-Shetland Sill Complex: implications for magma transport and  
922 petroleum systems within sedimentary basins. *Basin Research*.

923 Schofield N, Jerram, D.A., Holford, S., Archer, S., Mark, N., Hartley, A., Howell, J.A.,  
924 Muirhead, D., Green, P., Hutton, D., Stevenson, C. (2016). Sills in sedimentary basins and  
925 petroleum systems. *Advances in Volcanology*, Springer Berlin Heidelberg (in press)

926 Schofield, N., Jolley, D., Holford, S., Archer, S., Watson, D., Hartley, A., Howell, J., Muirhead,  
927 D., Underhill, J & Green, P. (2017). Challenges of future exploration within the UK Rockall  
928 Basin. In *Geological Society, London, Petroleum Geology Conference series* (Vol. 8, pp.  
929 PGC8-37). Geological Society of London.

930 Schofield, N., Heaton, L., Holford, S.P, Archer, S.G., Jackson, C.A.-L and Jolley, D.W. (2012b)  
931 Seismic imaging of 'broken bridges': linking seismic to outcrop-scale investigations of  
932 intrusive magma lobes. *J. Geol. Soc. London*, 169, 421-426.

933 Schofield, N., Stevenson, C., and Reston, T. (2010) Magma fingers and host rock fluidization  
934 in the emplacement of sills. *Geology*, 38, 63-66.

935 Senger, K., Buckley, S. J., Chevallier, L., Fagereng, Å., Galland, O., Kurz, T. H., Ogata, K.,  
936 Planke, S. & Tveranger, J. (2015). Fracturing of doleritic intrusions and associated contact  
937 zones: implications for fluid flow in volcanic basins. *Journal of African Earth Sciences*, 102,  
938 70-85.

939 Senger, K., Millett, J., Planke, S., Ogata, K., Eide, C. H., Festøy, M., Galland, O., & Jerram, D.  
940 A. (2017) Effects of igneous intrusions on the petroleum system: a review. *First Break*, 35.

941 Sheriff, R. E. and Geldart, L. P. (1995). *Exploration Seismology* (2nd Edn). Cambridge  
942 University Press. 628 p.

943 Simm, R., & Bacon, M. (2014). *Seismic Amplitude: An interpreter's handbook*. Cambridge  
944 University Press.

945 Skogseid, J., Planke, S., Faleide, J. I., Pedersen, T., Eldholm, O., & Neverdal, F. (2000). NE  
946 Atlantic continental rifting and volcanic margin formation. *Geological Society, London*,  
947 *Special Publications*, 167(1), 295-326.

948 Smallwood, J. R., & Maresh, J. (2002). The properties, morphology and distribution of  
949 igneous sills: modelling, borehole data and 3D seismic from the Faroe-Shetland area.  
950 *Geological Society, London, Special Publications*, 197(1), 271-306.

951 Surlyk, F. (2003) The Jurassic of East Greenland: a sedimentary record of thermal  
952 subsidence, onset and culmination of rifting. In: *The Jurassic of Denmark and Greenland* (Eds.  
953 J. R. Ineson and F. Surlyk), *Geological Survey of Denmark and Greenland Bulletin*, 1, p. 659-  
954 722.

955 Svensen, H., Polteau, S., Cawthorn, G., and Planke, S. (2015) Sub-volcanic intrusions in the  
956 Karoo Basin, South Africa. *Advances in Volcanology*. In Press. DOI: 10.1007/111157\_2014\_7

957 Talwani, M., & Eldholm, O. (1977). Evolution of the Norwegian-Greenland sea. *Geological*  
958 *Society of America Bulletin*, 88(7), 969-999.

959 Thomson, K., & Hutton, D. (2004). Geometry and growth of sill complexes: insights using  
960 3D seismic from the North Rockall Trough. *Bulletin of Volcanology*, 66(4), 364-375.

961 Thomson, K., & Schofield, N. (2008). Lithological and structural controls on the  
962 emplacement and morphology of sills in sedimentary basins. Geological Society, London,  
963 Special Publications, 302(1), 31-44.

964 Vallet, J., & Skaloud, J. (2004). Development and experiences with a fully-digital handheld  
965 mapping system operated from a helicopter. *The International Archives of the*  
966 *Photogrammetry, Remote Sensing and Spatial Information Sciences*, Istanbul, 35 (Part B).

967 van Cappelle, M., Ravnås, R., Hampson, G. J., & Johnson, H. D. (2017). Depositional evolution  
968 of a progradational to aggradational, mixed-influenced deltaic succession: Jurassic Tofte and  
969 Ile formations, southern Halten Terrace, offshore Norway. *Marine and Petroleum Geology*,  
970 80, 1-22.

971 Ziolkowski, A., Hanssen, P., Gatliff, R., Jakubowicz, Li, X.-Y., Jakubowicz, H & Hampson, G.  
972 (2003). Use of low frequencies for sub-basalt imaging. *Geophysical Prospecting*, 51(3), 169-  
973 182.

974

975 **11. Tables**

976

977 Table I: Input data for modeling. NCS, Norwegian Continental Shelf; MD, measured depth.

**a) Values for target at 1 and 3 km depth**

Name	Facies association	V <sub>p</sub> km/s	V <sub>p</sub> /V <sub>s</sub> fraction	Density g/cm <sup>3</sup>	Source NCS well/article	Depth MD (m)
	#					
Igneous intrusions	1	6,3	1,86	3,0	Smallwood and Maresh, 2002	
Homogeneous sandstone	2	3,7	1,80	2,5	Add 5% to FA3	-
Sandstone	3	3,5	1,80	2,4	6407/2-1	3220-3235
Poorly cemented sandstone	4	3,4	1,80	2,3	Subtract 5% FA3	-
Heterolithic	5	3,3	1,80	2,3	6407/2-1	3030-3050
Mudstone	6	3,8	1,80	2,5	6407/2-1	2920-2940
Organic rich mudstone	7	2,6	1,80	2,3	6407/2-1	2885-2900

**b) Values for target at 6 km depth**

Igneous intrusions	1	6,3	1,86	3,0	Smallwood and Maresh, 2002	
Homogeneous sandstone	2	4,8	1,80	2,7	Add 5% to FA3	-
Sandstone	3	4,6	1,80	2,6	6506/12-10A	5525-5545m
Poorly cemented sandstone	4	4,4	1,80	2,4	Subtract 5% FA3	-
Heterolithic	5	4,7	1,80	2,5	6506/12-10A	5565-5582m
Mudstone	6	4,7	1,80	2,4	6506/12-10A	5618-5635m
Organic rich mudstone	7	3,9	1,80	2,5	6506/12-10A	5330-5335m

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