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1 **Salt thickness and composition influence rift structural style, northern North Sea, offshore Norway**

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18  
19 **ABSTRACT**

20  
21 ‘Salt’ giants are typically halite-dominated, although they invariably contain other evaporite (e.g. anhydrite,  
22 bittern salts) and non-evaporite (e.g. carbonate, clastic) rocks. Rheological differences between these rocks  
23 mean they impact or respond to rift-related, upper crustal deformation in different ways. Our understanding  
24 of basin-scale lithology variations in ancient salt giants, what controls this, and how this impacts later rift-  
25 related deformation, is poor, principally due to a lack of subsurface datasets of sufficiently regional extent.  
26 Here we use 2D seismic reflection and borehole data from offshore Norway to map compositional variations  
27 within the Zechstein Supergroup (Lopingian), relating this to the structural styles developed during Middle  
28 Jurassic-to-Early Cretaceous rifting. Based on the proportion of halite, we identify and map four intrasalt  
29 *depositional zones* (*sensu* Clark et al., 1998) offshore Norway. We show that, at the basin margins, the  
30 Zechstein Supergroup is carbonate-dominated, whereas towards the basin centre, it become increasingly  
31 halite-dominated, a trend observed in the UK sector of the North Sea Basin and in other ancient salt giants.  
32 However, we also document abrupt, large magnitude compositional and thickness variations adjacent to  
33 large, intra-basin normal faults; for example, thin, carbonate-dominated successions occur on fault-bounded

34 footwall highs, whereas thick, halite-dominated successions occur only a few kilometres away in adjacent  
35 depocentres. It is presently unclear if this variability reflects variations in syn-depositional relief related to  
36 flooding of an underfilled presalt (Early Permian) rift or syn-depositional (Lopingian) rift-related faulting.  
37 Irrespective of the underlying controls, variations in salt composition and thickness influenced the Middle  
38 Jurassic-to-Early Cretaceous rift structural style, with diapirism characterising hangingwall basins where  
39 autochthonous salt was thick and halite-rich, and salt-detached normal faulting occurring on the basin  
40 margins and on intra-basin structural highs where the salt was too thin and/or halite-poor to undergo  
41 diapirism. This variability is currently not captured by existing tectono-stratigraphic models largely based  
42 on observations from salt-free rifts and, we argue, mapping of suprasalt structural styles may provide  
43 insights into salt composition and thickness in areas where boreholes are lacking or seismic imaging is poor.

44

## 45 **INTRODUCTION**

46

47 The term ‘salt’ is typically used to describe halite-dominated rocks. However, ‘salt’ sequences may contain  
48 other evaporite rocks such as anhydrite or, its hydrated form, gypsum, and non-evaporite rocks such as  
49 carbonates and clastics (e.g. Warren, 2010, 2016; Hudec and Jackson, 2007; Jackson & Hudec, 2017).  
50 These rocks have different mechanical properties and will accordingly show different styles of deformation  
51 when stressed (i.e. faulting of carbonates and clastics, flow of halite). These variations in lithology and  
52 mechanical properties, in addition to the bulk thickness of the salt and its overburden, are important to  
53 consider when examining the structural evolution of rifts forming in crust containing thick salt sequences.  
54 For example, the structural style and evolution of rifts containing relatively thick salt (e.g., Stewart et al.,  
55 1996, 1997; Pascoe et al., 1999; Withjack and Callaway, 2000; Richardson et al., 2005; Stewart 2007; Kane  
56 et al., 2010; Wilson et al., 2013; Rowan, 2014) differ significantly from salt-free rifts (e.g. Leeder and  
57 Gawthorpe, 1987; Prosser, 1993; Gawthorpe and Leeder, 2000). These differences arise because salt  
58 influences the degree and style of coupling between sub- and suprasalt deformation, and because activity  
59 on sub- and suprasalt faults can trigger salt flow and halokinesis (e.g. Vendeville & Jackson, 1992; Jackson  
60 & Vendeville, 1994). As a result, the physiography of and sediment dispersal patterns in, salt-influenced  
61 rifts may be more complex than in salt-free rifts, thus questioning the general applicability of widely used  
62 rift tectono-stratigraphic models (Gawthorpe and Leeder, 2000).

63 The Zechstein Supergroup is one of the world’s best-known and largest salt giants, documenting  
64 repeated flooding and evaporation of a continent-scale saline water body that covered much of NW Europe  
65 during the Lopingian (i.e. late Permian) (e.g. Glennie et al., 2003; Bachmann et al., 2010; Jackson &  
66 Stewart, 2017; McKie, 2017; Soto et al., 2017). Notably, the Zechstein Supergroup occurs within the prerift

67 succession to and likely influenced the development of, the Middle Jurassic-to-Early Cretaceous rift. To-  
68 date, most studies of Zechstein Supergroup compositional variations have focussed on the southern North  
69 Sea and the north-western margin of the North Permian Basin (Fig. 1). For example, Clark et al. (1998),  
70 using seismic reflection and very sparse borehole data from the north-western margin of the North Permian  
71 Basin, demonstrate the Zechstein Supergroup is characterised by a thick sequence of halite and anhydrite  
72 in the basin centre, and a relatively thin carbonate-clastic sequence at the basin margin (Figs 2 and 3). Based  
73 on the overall thickness and seismic expression of the Zechstein Supergroup, and the approximate  
74 percentage of halite, Clark et al. (1998) map four basin-scale *depositional zones* or ‘DZs’ (DZ1-4; see also  
75 Taylor, 1990). DZ1, which contains <10% halite, occurs at the basin margin or on normal fault-bound,  
76 intra-basin structural highs (Fig. 3). DZ2 (10-50% halite) and DZ3 (50-80% halite) occur on basinward-  
77 dipping ramp-like areas, whereas DZ4 (>80 % halite), which constitutes the majority of the fill of the North  
78 Permian Basin, occurs towards the basin centre (Fig. 3). It should be noted that, although elegant, the model  
79 of Clark et al. (1998) is supported by only sparse borehole data

80         Compared to the UK sector, almost nothing is known about basin-scale compositional variations  
81 in the Zechstein Supergroup in the Norwegian sector of the North Sea Basin (see Jackson & Stewart, 2017).  
82 Jackson and Lewis (2016) use 3D seismic and reflection data from the Sele High Fault System, eastern Sele  
83 High, to document rapid across-fault variations in salt thickness and composition, demonstrating the  
84 footwall apex of this large-displacement fault system (>2 km) is capped by relatively thin (58 m), largely  
85 immobile carbonate and claystone, whereas relatively thick (>200 m) and mobile halite occurs in the  
86 adjacent hangingwall. The study of Jackson and Lewis (2016) covers only a relatively small area (*c.* 3600  
87 km<sup>2</sup>) however, and to-date there has been no systematic regional study of basin-scale compositional  
88 variability in the Zechstein Supergroup. Establishing this is important for two key reasons. First, given that  
89 they appear directly related to syn-depositional basin structure, compositional variations may shed light on  
90 the Lopingian physiography of the Norwegian sector of the North Permian Basin. More specifically, they  
91 may reveal whether salt deposition occurred in a large unfaulted sag-like basin following an earlier period  
92 of rifting, or in an active rift. Second, and because of variability in the mechanical properties of evaporite  
93 and non-evaporite rocks, intra-Zechstein compositional variations may influence the structural style and  
94 evolution of the Middle Jurassic-to-Early Cretaceous rift, which, at least in its southern reaches, developed  
95 in the presence of salt.

96         We here use borehole data to map basin-scale (*c.* 30000 km<sup>2</sup>) variations in Zechstein Supergroup  
97 composition on the north-eastern margin of the North Sea Basin. We also use long-offset, 2D seismic  
98 reflection data to examine variations in Zechstein Supergroup thickness and geometry, and to constrain the  
99 present sub- and suprasalt structure of the study area. By combining stratigraphic and structural data we are

100 able to investigate the role that composition variations in the Zechstein Supergroup had on the syn-rift  
101 structural styles and evolution of the Middle Jurassic-to-Early Cretaceous rift system. We show that  
102 compositional variations in the Zechstein Supergroup are strongly controlled by syn-depositional basin  
103 relief; this relief may have been inherited from an earlier (i.e. presalt) tectonic event, or have formed during  
104 salt deposition (i.e. synsalt). Furthermore, variations in salt composition and thickness strongly influenced  
105 the Middle Jurassic-to-Early Cretaceous rift structural style; classic salt-tectonic, diapirism-dominated  
106 structural styles form in areas where the autochthonous salt was thick and halite-rich, whereas salt-detached  
107 normal faulting and only very minor diapirism occurs on the basin margins and on intra-basin structural  
108 highs where salt is thin and/or halite-poor. Based on our findings, we suggest current rift basin tectono-  
109 stratigraphic models need modifying to take into account the presence of pre-rift salt.

110

## 111 **TECTONO-STRATIGRAPHIC FRAMEWORK**

112

113 The study area is located in the Norwegian sector of the northern North Sea, with particular focus on the  
114 South Viking Graben, Utsira High, Ling Depression and Egersund Basin (Fig. 1). Carboniferous-to-Early  
115 Permian transtension drove initial normal fault-related basin subsidence and led to the formation of the  
116 Egersund Basin, and the South Viking, Ling and Åsta grabens (Coward, 1995; Roberts *et al.*, 1995; Glennie,  
117 1998; Coward *et al.*, 2003; Zanella and Coward, 2003). Following continental extension, Lopingian thermal  
118 subsidence resulted in formation of the pan-European, North Permian Basin, which was subsequently  
119 overprinted by the Middle Jurassic-to-Early Cretaceous rift-related basins listed above (Fig. 1A). The study  
120 area lay towards the northern and north-western margins of the North Permian Basin (Fig. 1). A relative  
121 sea-level rise in the earliest Lopingian established marine-to-marginal marine conditions in the North  
122 Permian Basin, and repeated cycles of basin flooding and desiccation drove deposition of a >1 km thick,  
123 evaporite-dominated unit (Zechstein Supergroup, herein referred to as ‘salt’; Figs 1 and 2). Previous studies  
124 suggest that that the Zechstein Supergroup was up to 1.5 km thick in the South Viking Graben and Egersund  
125 Basin, and indicate that carbonates and clastics at the basin margins pass basinwards into anhydrites and  
126 halites in the basin axes (Pegrum and Ljones 1984; Sørensen *et al.*, 1992; Thomas and Coward 1996; Evans  
127 *et al.*, 2003; Jackson *et al.* 2010; Jackson & Lewis, 2016).

128 The abundance of salt structures (e.g. pillows, diapirs) and rapid, large-magnitude variations in the  
129 thickness of Triassic deposits confirms that post-depositional flow of Zechstein Supergroup salt occurred  
130 in the South Viking and Ling Depressions during the Triassic (Pegrum and Ljones, 1984; Sørensen *et al.*,  
131 1992; Erratt, 1993; Thomas and Coward, 1996, Jackson and Larsen, 2009; Kane *et al.*, 2010). In contrast,  
132 the Åsta Graben, which likely contained thinner and/or less mobile evaporites, was less affected by salt

133 movement and was instead dominated by rift-related extension and faulting. In the Early Jurassic,  
134 impingement of a mantle plume at the base of the lithosphere led to the formation of the Mid-North Sea  
135 Dome, which drove transient uplift of much of the southern Viking Graben, the Moray Firth, and the north  
136 and north-east Central Graben. Because of this major tectonic event, Triassic and older stratigraphic units  
137 were locally completely eroded and Early Jurassic strata are locally absent due to non-deposition or erosion.  
138 During the Middle to Late Jurassic, a combination of the collapse of the Mid-North Sea Dome and  
139 extensional faulting led to flooding of the North Sea Rift System (Cockings *et al.*, 1992; Thomas and  
140 Coward, 1996; Coward *et al.*, 2003; Lyngsie *et al.*, 2006).

141 Crustal extension during the Late Jurassic and Early Cretaceous reactivated many of the Permo-  
142 Triassic, basement-involved normal fault systems bounding the main structural elements (e.g. the Graben  
143 Bounding Fault Zone that bounds the western margin of the South Viking Graben; the Sele High and  
144 Stavanger fault systems that bound the Egersund Basin and Åsta Graben; Lewis *et al.*, 2013; Jackson &  
145 Lewis, 2016). Basement-involved faulting and tilting during the Late Jurassic and Early Cretaceous also  
146 drove salt flow and the growth of diapirs, extension of supra-salt strata, and formation of salt-detached  
147 (supra-salt) normal fault arrays (Thomas and Coward, 1996; Jackson and Larsen, 2009; Lewis *et al.*, 2013;  
148 Tvedt *et al.*, 2013; Jackson and Lewis, 2016). Although some of the larger structures continued to be active,  
149 many of the rift-related normal faults became inactive during the Late Cretaceous in response to declining  
150 rates of crustal extension (Knott *et al.*, 1993; Thomas and Coward, 1996; Knott, 2001; Fraser *et al.*, 2003).  
151 During the Late Cretaceous to Cenozoic, the Northern North Sea subsided due to cooling of the crust  
152 following Late Jurassic-to-Early Cretaceous rifting; subsidence was, however, punctuated by a period of  
153 inversion that resulted in squeezing and amplification of salt diapirs and local reverse reactivation of normal  
154 faults (e.g. Biddle and Rudolph, 1988; Cartwright, 1989; Sørensen *et al.*, 1992; Fraser *et al.* 2003; Jackson  
155 *et al.*, 2013).

156

## 157 **DATASET AND METHODS**

158

159 This study integrates wireline log data from 22 wells and 2D seismic reflection profiles covering Norwegian  
160 North Sea exploration blocks 8-10, 16-18 and 25 (Fig. 1). The seismic profiles are spaced every c. 5 km in  
161 the south-east and c. 10 km in the north-west of the study area. The seismic data are time-migrated and are  
162 presented in two-way time (TWT). The record length is 9 sec TWT, which is sufficient for imaging subsalt  
163 units across much of the basin. The heights of halite-rich salt structures (e.g. diapirs) are calculated using  
164 an interval velocity for salt of 4500 m/s<sup>-1</sup>. All profiles are displayed with ‘normal’ polarity (i.e. an increase  
165 in acoustic impedance with depth is represented by peak or black reflection, whereas a decrease in acoustic

166 impedance with depth is represented by trough or red reflection; see Brown, 2004). Twenty-two exploration  
167 wells, which fully or partially penetrate the Zechstein Supergroup, allow a petrophysical characterisation  
168 of the key lithologies within the Zechstein Supergroup and regional and local mapping of these units (Fig.  
169 1 and Table 1). Key lithostratigraphic or chronostratigraphic surfaces were identified in wells and tied to  
170 the seismic data. Five regionally correlatable seismic horizons were interpreted: (i) top Rotliegend Group  
171 (top middle Permian); (ii) top Zechstein Supergroup (top Permian); (iii) top Hegre Group (approximate top  
172 Triassic); (iv) top Viking/Boknfjord Group (top Jurassic); and (v) top Shetland/Chalk Group (top  
173 Cretaceous) (Fig. 2). Based on the distribution of seismic and well data we define two main study areas; a  
174 northern area that focuses on the South Viking Graben, Utsira High and Sleipner Terrace, and a southern  
175 area focused on the Ling Depression, Sele High and Egersund Basin (Fig. 1).

176 To identify evaporite and non-evaporite lithologies in the Zechstein Supergroup we combined  
177 observations from wireline petrophysical logs and cuttings data (from well reports and composite logs)  
178 from 10 of the 22 wells. Cuttings data were used to identify the principal Zechstein Supergroup lithologies,  
179 whose petrophysical expression was then constrained by extracting corresponding log values at 1, 10 and  
180 20 m intervals, depending on unit thickness (i.e. 0-500 m, 500-1000 m and >1000 m thick respectively). A  
181 total of 1307 points were extracted and used to create cross-plots (i.e. sonic velocity vs. density; GR vs.  
182 sonic velocity); these cross-plots defined petrophysical ranges for each lithology that then allowed us to  
183 interpret lithology variations from wireline logs in wells (or sections of wells) lacking cuttings data (see  
184 next section). We then defined seven lithologies or ‘petrophysical facies’: (i) anhydrite; (ii) halite; (iii)  
185 carnallite (i.e. a mineral consisting of a hydrated potassium or magnesium chloride); (iv) ‘carbonate’  
186 (dolomite and limestone); (v) shale-claystone; (vi) siltstone, and (vii) sandstone (Fig. 4 and Table 2).

187 Regional stratigraphic correlations based on well data and tied to regional seismic reflection  
188 profiles were then constructed to examine the lateral variation in Zechstein Supergroup lithology and  
189 thickness. These combined well log/seismic stratigraphic correlations allowed the structural context of  
190 individual wells to be identified (i.e. whether a well is located in the basin centre, at the basin margin, on  
191 an intra-basin structural high, in a major salt structure, etc; Table 1). However, due to a lack of  
192 biostratigraphic data and because of substantial post-depositional salt flow, it is not possible to correlate  
193 individual, metre- to decametre-scale, evaporite or non-evaporite stratigraphic packages within the  
194 Zechstein Supergroup. We acknowledge that post-depositional salt flow likely resulted in some tectonic  
195 modification of the primary depositional stratigraphy due to preferential expulsion of more mobile  
196 lithologies (e.g. halite and carnallite; “*tectonic purification by movement*”; *sensu* Kupfer, 1968; see also  
197 Hudec and Jackson, 2007; Cartwright et al., 2012; Jackson et al., 2014a). For example, a well may be halite-  
198 poor simply because halite flowed into and inflated flanking diapirs; in this case, this well will be

199 erroneously assigned to DZ1 or 2 and not DZ3 or 4. However, we argue our seismic reflection and well  
200 data provide an acceptable record of the primary lithology distribution within the Zechstein Supergroup;  
201 more specifically, areas dominated by thick, halite-dominated sequences are characterised by diapirs,  
202 whereas those characterised by thin, halite-poor sequences lack such structures. Furthermore, to help us  
203 assign individual wells to specific depositional zones, we use seismic reflection data to provide structural  
204 context to each well; i.e. does it lie within an area lacking any evidence for salt movement (in which case  
205 it likely lies within DZ1 or 2), or does it penetrate an area of pronounced diapirism, and if so, is it within  
206 the core of a diapir or in a flanking area of thin salt (in which case it likely lies within DZ3 or 4) (see Table  
207 1).

208

### 209 **PETROPHYSICAL EXPRESSION OF THE ZECHSTEIN SUPERGROUP**

210

211 Density (RHOB)-sonic velocity (DT) cross-plots were used to differentiate between halite and anhydrite;  
212 halite has relatively low density (1.9-2.3 g/cm<sup>3</sup>) and moderate velocity (65-73 µs/ft), whereas anhydrite has  
213 relatively high density (typically 2.7-3.1 g/cm<sup>3</sup>) and very high velocity (typically 49-58 µs/ft) (Fig. 4; Table  
214 2). Overlap of the anhydrite and carbonate fields on RHOB-DT cross-plots suggests the anhydrite may be  
215 impure, although the former is identified based on its much lower velocity (<55 µs/ft) and slightly higher  
216 density (>2.8 g/cm<sup>3</sup>) (Fig. 4). Carbonate and clastic (especially claystone) rocks overlap in terms of these  
217 density (2.3-2.9 g/cm<sup>3</sup>), velocity (48-90 µs/ft) and radioactivity (10-250 API), although siltstone/sandstone  
218 typically has overall lower velocity (typically >75 µs/ft) and radioactivity (35-60 API). It is therefore  
219 impossible to discriminate between carbonate and claystone in wells (or sections of wells) lacking cuttings  
220 (Figs 4 and 5; see also Table 2). More generally, the highly variable and overlapping petrophysical  
221 characteristics of the carbonate and clastic lithologies suggest they were incorrectly identified in cuttings  
222 data, or that they are impure, containing a mixture of, for example, anhydrite and claystone (i.e. a ‘dirty  
223 anhydrite’) or sandstone and carbonate (i.e. ‘sandy carbonate’). Carnallite is relatively rare in the Zechstein  
224 Supergroup and thus infrequently sampled in cuttings. As a result, this lithology is identified in wells based  
225 on higher radioactivity (0-50 API), lower density (2-2.2 g/m<sup>3</sup>), and higher velocity (58-70 µs/ft) values than  
226 other evaporite lithologies (i.e. halite and anhydrite; Table 2). Despite the limitations of our wireline log-  
227 based analysis, we feel it provides a good first-order assessment of lithology variations in the Zechstein  
228 Supergroup. More specifically, these data allow us to discriminate between evaporite and non-evaporite  
229 lithologies; this is a crucial distinction, given the amount of evaporite ultimately governs the mobility of  
230 the Zechstein Supergroup, and the structural style and evolution of the rift.

231



## 232 **DISTRIBUTION, THICKNESS, LITHOLOGY AND STRUCTURE OF THE ZECHSTEIN** 233 **SUPERGROUP**

234

235 A regional two-way time (TWT) thickness (isochron) map shows that the Zechstein Supergroup is typically  
236 c. 200 ms (c. 450 m) thick, but is up to 1000 ms (c. 2250 m) thick in diapirs located in the axes of the major  
237 fault-bound depocentres (e.g. the Ling Depression, where diapirs are penetrated by 16/11-1S and 16/8-2;  
238 Fig. 6; see also seismic profiles in Figs. 7-10). Towards the eastern margin of the South Viking Graben the  
239 Zechstein Supergroup is relatively thin (<100 ms TWT; c. 225 m) and salt structures are sparse. The  
240 Zechstein Supergroup is also thin on intra-basin structural highs such as Sele High (<60 m; 17/12-2) and  
241 Sleipner Terrace (<100 m; 16/1-2). Seismic data thus suggest a first-order positive relationship between the  
242 present thickness and mobility of the Zechstein Supergroup (e.g. thick Zechstein Supergroup is mobile; thin  
243 Zechstein Supergroup is immobile; Jackson & Lewis, 2016). Furthermore, basement-involved normal faults  
244 appear to exert a primary control on the Zechstein Supergroup thickness, with the unit being thinnest on  
245 basin margin or intra-basin, fault-bound structural highs (e.g. Sele High and flanks of Utsira High), and  
246 thickest in deep basins such as the Ling Depression (Fig. 6). Below we describe the thickness and  
247 composition of the Zechstein Supergroup in three sub-areas, and assign individual wells to specific salt-  
248 related depositional zones. We then relate these salt-related depositional zones to the styles of salt-diapirism  
249 and rift-related deformation.

250

### 251 **Sub-area 1: South Viking Graben, Sleipner Terrace and Utsira High**

252

253 The correlation panel in Figure 7 illustrates variations in thickness and lithology of the Zechstein  
254 Supergroup between relatively deep depocentres such as the South Viking and Ling Depressions, and  
255 relatively shallow, basin margin locations such as the western margin of the Utsira High and the Sleipner  
256 Terrace. Four wells (15/5-3, 16/4-1, 15/9-9 & 15/12-3) on this panel penetrate the entire Zechstein  
257 Supergroup succession, whereas 15/12-2 only penetrates its upper 37 m. Wells located in the axis of the  
258 South Viking Graben (15/5-3) and Ling Depression (15/12-3) penetrate diapirs and indicate that the  
259 Zechstein Supergroup, which in well 15/5-3 is up to 1046 m thick, is dominated by halite (93% of the  
260 penetrated thickness) with relatively thin (<30 m) intervals of anhydrite and more rarely, carnallite. Using  
261 the scheme of Clark et al. (1998), 15/5-3 lies in DZ4. In the axis of the Ling Depression the Zechstein  
262 Supergroup is 1203 m thick, with the upper 743 m being halite-dominated and containing thin (<5 m)  
263 carnallite layers (15/12-3; Fig. 7A). The lower 260 m of the succession is claystone-dominated, with  
264 relatively thin (<30 m) anhydrite and halite intervals. Overall, 15/12-3 comprises >70% halite and it

265 therefore lies within DZ3. Seismic data indicate that, in these deep basin locations, where the Zechstein  
266 Supergroup is relatively thick and halite-dominated (i.e. DZ3-4), large diapirs occur (Figs 7B). Thinning  
267 and onlap of the Triassic succession across these salt structures suggests salt flow occurred during the  
268 Triassic; a later period of flow during the Middle to early Late Jurassic is also locally indicated by thinning  
269 and onlap of the corresponding interval across some of the salt-cored structures (Fig. 7). 15/12-2, despite  
270 being anhydrite-dominated, is assigned to DZ3, given it penetrates the only the crest of a moderate-relief  
271 (c. 500 ms TWT; c. 1125 m) diapir, the presence of which indicates the Zechstein Supergroup is relatively  
272 thick and mobile in this location (Fig. 7). We infer the anhydrite represents part of the diapir caprock (e.g.  
273 Warren, 2016).

274 In contrast to the deep basin wells, 16/4-1 and 15/9-9, which are located on present-day structural  
275 highs defining the basin margins, contain a relatively thin, halite-poor Zechstein Supergroup (Fig. 7). In  
276 16/4-1, located on the western margin of the Utsira High, the Zechstein Supergroup is dominated by clastic  
277 lithologies (siltstone and sandstone) with only minor anhydrite and carbonate. Likewise, 15/9-9, located on  
278 the Sleipner Terrace, is largely composed of anhydrite with minor carbonate; halite is lacking. The halite-  
279 poor nature of these wells places both of these wells and the domains they represent within DZ1. Seismic  
280 data indicate that at the basin margins, where the Zechstein Supergroup is relatively thin and halite-poor  
281 (i.e. DZ1), salt structures are very rare, with very little relief being developed at top salt (Fig. 7B).

282 A correlation panel along the western flank of the Utsira High further illustrates the variations in  
283 thickness and lithology occurring in the Zechstein Supergroup at the basin margin (Fig. 8). Four wells  
284 completely penetrate a relatively thin (<150 m) Zechstein Supergroup succession, but only 16/1-2 and 16/7-  
285 2 occur close to seismic reflection profiles (Fig. 8). All of the wells lack halite and are dominated by non-  
286 evaporitic lithologies such as carbonate, fine-grained clastics and anhydrite. In the most northern well,  
287 evaporite facies are completely absent and the Zechstein Supergroup is composed only of claystone and  
288 carbonate (25/10-4R). Well 25/10-2R, which is located on the western flank of the Utsira High, is  
289 carbonate-rich (50%), particularly towards its base, but it also contains anhydrite with a thin shale-claystone  
290 layer at the top of the Zechstein Supergroup. Well 16/1-2, is also carbonate-dominated, although anhydrite  
291 occurs in the middle of the Zechstein Supergroup and claystone is found towards its top and base (Fig. 8).  
292 The upper and lower parts of the Zechstein Supergroup in well 16/7-2, located at the southern tip of the  
293 Utsira High, are carbonate-rich, although anhydrite and shale-claystone are prevalent in the middle part of  
294 the well. Based on their lack of halite, wells along the flanks of the Utsira High are representative of DZ1.  
295 As we observed for the south-western Utsira High and the Sleipner Terrace: (i) salt structures are absent on  
296 the basin margins where the Zechstein Supergroup is relatively thin and halite-poor (i.e. DZ1); and (ii)

297 basement-involved faults locally cross-cut halite-poor Zechstein Supergroup, extending up into the  
298 Mesozoic succession (Fig. 8B). We discuss the significance of these two observations below.

299

### 300 **Sub-area 2: Ling Depression, Sele High and Åsta Graben**

301

302 Two broadly E-trending correlation panels illustrate the variations in Zechstein Supergroup thickness and  
303 lithology occurring between the present basin margins (i.e. Sleipner Terrace) and intra-basin highs (i.e. Sele  
304 High; Fig. 9), and the adjacent fault-bound depocentres (i.e. Ling and Åsta grabens; Fig. 10). Beginning  
305 with the most northerly of these two panels (Fig. 9), our data show that, on the Sleipner Terrace, the  
306 Zechstein Supergroup is 25–64 m thick and it is notable for its lack of halite. Instead, the Zechstein  
307 Supergroup is dominated by anhydrite (74%; 15/9-16) or claystone (48%; 16/7-3), with moderate amounts  
308 of carbonate (26-27% in 15/9-16 and 16/7-3). The Zechstein Supergroup succession is thus compositionally  
309 similar to that encountered along the eastern flank of the South Viking Graben, on the margin of the Utsira  
310 High (cf. Fig. 8). Wells 16/8-2 and 16/9-1, which are located within the Ling Depression only 17 km to the  
311 east of 16/7-3, are separated from the Sleipner Terrace by a south-eastward dipping, NE-SW-striking  
312 normal fault that has 660 ms of throw at top Rotliegend Group level (Figs. 1 and 9B). In the hangingwall  
313 of the fault system, 16/8-2 penetrated a salt wall at least 1325 m thick and comprising 94% halite with  
314 minor amounts of anhydrite, carbonate and carnallite; the Zechstein Supergroup in this location can be  
315 included in DZ4. Well 16/9-1, which is also located on the western flank of the Sele High, only penetrated  
316 the upper 140 m of a c. 450 m thick Zechstein Supergroup succession and is dominated by anhydrite (63%),  
317 although halite is present (35%), together with a thin (<10 m) claystone cap (Fig. 9). Based exclusively on  
318 the lithologies encountered in its upper part, the Zechstein Supergroup in this well is assigned to DZ3.  
319 Seismic data indicate again that structural style is closely coupled to Zechstein Supergroup thickness and  
320 composition; on the basin margins, where the unit is thin and halite-poor (i.e. DZ1-2), no salt structures or  
321 only very low-relief pillows occur, with normal faults cross-cutting the salt and extending from subsalt into  
322 suprasalt strata (i.e. Sele High and Sleipner Terrace; Fig. 9B). In contrast, in the basin centre, where the  
323 unit is thick and halite-rich (i.e. DZ3-4), diapirs are common (i.e. Ling Depression; Fig. 9B). Supra-salt,  
324 salt-detached normal faults, which extend up into Tertiary strata, are also developed in basin centre  
325 locations (Fig. 9B).

326 The southerly of the two panels further highlights the lateral lithology and thickness variations  
327 occurring in the Zechstein Supergroup between intra-basin, fault-bound highs and adjacent depocentres  
328 (Fig. 10). 16/10-1, 16/11-1S and 17/11-1 are located within the Ling Depression and, although none of  
329 these wells penetrate the entire thickness of the Zechstein Supergroup, through the use seismic data it is

330 possible to constrain the approximate thickness of the Zechstein Supergroup at each well location by  
331 projecting the wells onto the seismic data. This exercise suggests 16/10-1 penetrates the upper 35 m of a  
332 salt wall that is *c.* 315 m thick (Fig. 10A). Wireline-log data suggest the Zechstein Supergroup is dominated  
333 by halite (66%), with anhydrite, claystone and rare carnallite occurring in the upper few tens of metres  
334 (DZ3). 16/11-1S also penetrates a salt wall, with seismic data suggesting the Zechstein Supergroup in this  
335 location is *c.* 820 m thick (Fig. 10). The upper 794 m of the Zechstein Supergroup is penetrated in this well,  
336 with wireline-log data indicating it is composed almost entirely of halite (99%) with minor amounts of  
337 anhydrite and carbonate in the upper 38 m (DZ4). Well 17/11-1, which is located in the Ling Depression,  
338 penetrates the Zechstein Supergroup in an area that appears to have undergone relatively limited amounts  
339 of post-depositional salt flow. The well penetrates a 755 m thick succession of the Zechstein Supergroup,  
340 with seismic data suggesting a further *c.* 15 m of Zechstein Supergroup occurs beneath the base of the well.  
341 In this location the Zechstein Supergroup is dominated by halite (78%), with carnallite and carbonate-rich  
342 intervals occurring in the lower 50 m, and anhydrite and carbonate-rich intervals occurring in the upper 20  
343 m (Fig. 10). Decimetre-thick carbonate intervals also occur in the upper third of the unit. Based on these  
344 bulk lithological variations, the Zechstein Supergroup in this location is assigned to DZ3. Well 17/12-2,  
345 which is located 22 km updip to the east of 17/11-1, on the eastern margin of the Sele High, in the immediate  
346 footwall of the Sele High Fault System, fully penetrates a thin (49 m), carbonate-dominated (84%)  
347 Zechstein Supergroup (DZ1). Well 17/12-1R, which is located 15 km to the east of 17/12-2 and in the  
348 hangingwall of the Sele High Fault System, penetrates the upper 100 m of a 450 ms TWT (*c.* 1013 m) thick  
349 salt pillow (Fig. 10B; see also Jackson & Lewis, 2015). The Zechstein Supergroup in the well is composed  
350 predominantly of halite (69%), although the upper 27 m is dominated by anhydrite and claystone; by  
351 assuming the salt pillow below the termination of the well is halite-dominated, we tentatively place 17/12-  
352 1R in DZ4 (Fig. 10). We interpret the 27 m thick anhydrite and claystone-rich unit capping the pillow  
353 represents caprock (e.g. Warren, 2016).

354         When considering the salt- and rift-related structural styles we note that large Triassic-to-Jurassic  
355 minibasins are flanked by diapirs in the basin centre and on the lower flanks of intra-basin highs where the  
356 Zechstein Supergroup is thick and halite-rich (i.e. DZ3-4) (i.e. Ling Depression; Fig. 10B). On crests of  
357 intra-basin fault-bound highs, where the unit is thin and halite-poor (i.e. DZ1-2), no large salt structures  
358 occur, although small rollers are present in the footwalls of salt-detached faults (i.e. Sele High; Fig. 10B).  
359 However, downdip of structural culminations such as the Sele High, in areas ascribed to DZ2 and 3 (i.e.  
360 10-80% halite), seismic data image a range of salt-related structures including diapirs, minibasins and rafts  
361 (Figs 11, 12, and 13).

362

363 **Sub-area 3: Egersund Basin and the Lista Fault Blocks**

364

365 A correlation panel (Fig. 14) covering the south-eastern part of the Egersund Basin and the north-eastern  
366 edge of the Lista Fault Blocks illustrates lithological variations in the Zechstein Supergroup immediately  
367 adjacent to the Stavanger Platform. Based on the lithology of the Zechstein Supergroup sampled by wells  
368 in this location, the Zechstein Supergroup has been assigned to DZ1 (i.e. 10/7-1 and 10/5-1) and DZ3 (i.e.  
369 10/8-1). For example, 10/7-1, located on the eastern edge of the Egersund Basin, appears to sample the  
370 upper 45 m of a diapir flank. The well lacks halite and is composed solely of non-evaporitic lithologies; the  
371 lower part of the well is clastic-dominated whereas the upper part of the well is dominated by carbonate  
372 (Fig. 4). Again, because 10/7-1 only penetrates the upper part of the salt, assigning a depositional zone is  
373 not straightforward, with the well penetrating the upper part of a large (1500 ms TWT; 667 m tall) diapir  
374 developed above a horst (Fig. 14). As such, we infer that well samples caprock, and potentially straddles  
375 the boundary between an area of thick, mobile salt to the SW in the Egersund Basin and thinner, slightly  
376 less mobile salt to the NE on the Lista Fault Blocks. We suggest the diapir was thus either fed by mobile  
377 salt expelled from the hangingwall during rifting (cf. Dooley et al., 2005; Burliga et al., 2012), or that the  
378 whole area, including the horst, was characterised by relatively thin but still mobile salt, with the sub-salt,  
379 basement-involved faults forming later and offsetting the base of the salt. Well 10/8-1, which is situated on  
380 the Lista Fault Blocks, penetrates the upper part of a salt pillow and indicates the Zechstein Supergroup is  
381 composed of anhydrite (12%) and claystone (22%) that overlie a halite-rich (66%) succession (DZ3).  
382 Finally, in 10/5-1, which is located near the boundary between the Lista Fault Blocks and the Stavanger  
383 Platform (Fig. 1), and which appears to penetrate the lower flank of moderately large (500 ms TWT) diapir,  
384 the Zechstein Supergroup is 217 m thick and lacks halite. Instead, a 138 m thick, carbonate-rich succession  
385 overlies an anhydrite and marl-rich unit that is underlain by a clastic-rich unit defining the base of the  
386 Zechstein Supergroup (DZ1). Given the lack of halite, the Zechstein Supergroup should not be mobile in  
387 this location, suggesting: (i) the well, which is projected 1175 m onto the seismic profile in Fig. 14, actually  
388 lies on a structural high that lies away from this profile (see Fig. 1); or (ii) the well does indeed intersect a  
389 diapir, but that it penetrates an area where halite has been preferentially expelled into the flanking diapir  
390 (e.g. Kupfer, 1968; Hudec and Jackson, 2007; Cartwright et al., 2012; Jackson et al., 2014a).

391

392 **INTERPRETATION AND DISCUSSION**

393

394 **Controls on Zechstein Supergroup thickness and compositional variations in the northern North Sea**

395

396 Well and 2D seismic reflection data have allowed us to define the present thickness and lithological  
397 variations in the Zechstein Supergroup along the northern margin of the North Permian Basin, offshore SW  
398 Norway. These data indicate that the Zechstein Supergroup is relatively thin (<200 m) and halite-poor (i.e.  
399 DZ1 and 2) at the basin margins and on normal-fault bound, intra-basin structural highs (e.g. Sele High).  
400 In these locations the unit is dominated by anhydrite and non-evaporitic lithologies such as claystone,  
401 carbonate and siltstone. In contrast, the Zechstein Supergroup is relatively thick (>200 m) and halite-rich  
402 (i.e. DZ3 and 4) in the relatively deep, normal fault-bound basins (e.g. Ling Depression, Egersund Basin  
403 and the axis of the South Viking Graben). In these locations, anhydrite and claystone only occur as part of  
404 caprock sequence. Changes in lithology across basement-involved normal faults can be relatively abrupt  
405 (e.g. between the Sleipner Terrace and the Ling Depression; Fig. 9 and between the Sele High and the  
406 Egersund Basin; Figs 7 and 15), or gradational (e.g. between the South Viking Graben and Utsira High;  
407 Fig. 7). Moderately halite-rich parts of the Zechstein Supergroup (DZ2 and 3) occur in transitional areas,  
408 such as fault-bound, basin-margin terraces or on largely unfaulted, gently basinward-dipping ramps (e.g.  
409 western margin of the Utsira High).

410           Similar relationships between thickness, composition, and structural position have been described  
411 from the UK sector of the North Sea (Fig. 3; Clark et al., 1998; Stewart, 2007; see also Jackson and Lewis,  
412 2013 and Jackson & Stewart, 2017); we incorporate these observations with our data from offshore SW  
413 Norway to produce what we believe is the first, almost fully northern North Sea-wide map of the Zechstein  
414 Supergroup distribution and lithology (Fig. 15). Even though the relationship between Zechstein  
415 Supergroup thickness and composition, and structural position is strong, it is not clear if the thickness, and  
416 potentially, the primary lithological variability of the unit has been strongly modified by post-depositional  
417 flow; in this case, unit thickness and composition may not, therefore, reflect or be used to infer the syn-  
418 depositional basin physiography. For example, does thinning of the Zechstein Supergroup onto the  
419 basement margins reflect a primary depositional pinchout or merely an erosional boundary related to post-  
420 depositional erosion/dissolution? Related to this, does the thin/halite-poor nature of the Zechstein  
421 Supergroup at the basin margins and on intra-basin structural highs, and the thick/halite-rich nature of the  
422 unit of the unit in the basin centre, reflect a eustatic control on deposition (see Tucker, 1991), or simply the  
423 impact of post-depositional tectonics and erosion on preservation and composition? We propose that one  
424 or a combination of the four following end-member models may account for the thickness and lithology  
425 variations observed in the Zechstein Supergroup (Fig. 16; see also Jackson and Lewis, 2013).

426  
427 *(i) Model 1 (Fig. 16a).* The Zechstein Supergroup was deposited within a largely unstructured, bowl-shaped  
428 basin and was halite-rich across the entire basin, including the basin margins and the future positions of

429 intra-basin structural highs. Post-depositional uplift associated with subsequent Triassic and/or Middle  
430 Jurassic-to-Early Cretaceous rifting resulted in erosion and dissolution of the halite components of the  
431 Zechstein Supergroup, and the relative enrichment in non-halite lithologies at the basin margins and on  
432 intra-basin structural highs. Erosion, dissolution and relative enrichment of the Zechstein Supergroup in  
433 anhydrite may also have occurred in response to exposure of the Zechstein Supergroup at the flexural rather  
434 than fault-bound basin margins of the North Permian Basin during Triassic exposure.

435  
436 (ii) *Model 2 (Fig. 16b)*. The Zechstein Supergroup was deposited in a largely unstructured, bowl-shaped  
437 basin and was characterised by syn-depositional changes in thickness and lithology, with halite- and  
438 carnallite-poor successions at the basin margin passing basinwards into halite-rich successions in the basin  
439 centre (e.g. Clark et al., 1998; Stewart, 2007). This transition could have been gradual if the margin was  
440 ramp-like, and not defined by major carbonate buildup-related relief at the basin margin, or more abrupt if  
441 such relief was present (Tucker, 1991). Irrespective of how abruptly halite-poor intervals passed into halite-  
442 rich intervals, post-depositional flow of the Zechstein Supergroup was strongly partitioned, with mobile  
443 halite being preferentially expelled from the source layer on the basin margin into flanking salt structures,  
444 resulting in local enrichment of non-halite lithologies in areas where the Zechstein Supergroup is thin. This  
445 model applies not only to areas where salt is thin due to the subsalt basin structure, but also due to welding  
446 due to post-depositional flow (Kupfer, 1968; Wagner and Jackson, 2011; Jackson et al., 2014).

447  
448 (iii) *Model 3 (Fig. 16c)*. The Zechstein Supergroup was deposited in a bathymetrically complex basin, the  
449 physiography of which was inherited from the Early Permian rift event. Flooding of the basin by the  
450 Zechstein Sea during the Lopingian resulted in halite deposition in high accommodation areas (e.g.  
451 underfilled basin centre) during sea-level lowstand and carbonate/anhydrite deposition in low  
452 accommodation areas (e.g. overfilled basin margin) during sea-level highstand (cf. Tucker, 1991). In this  
453 model, subaerial exposure of the Zechstein Supergroup at the basin margin or on intra-basin structural highs  
454 during the Triassic or Middle Jurassic-to-Early Cretaceous may have slightly modified the primary  
455 lithology and thickness variations in the unit.

456  
457 (iv) *Model 4 (see also Fig. 16c)*. The Zechstein Supergroup was deposited in a bathymetrically complex  
458 basin, the physiography of which was controlled by syn-depositional (i.e. Lopingian) rift-related normal  
459 faulting. In a similar manner to *Model 3*, *Model 4* envisages that halite was deposited in high-  
460 accommodation areas during sea-level lowstand and carbonate/anhydrite deposition occurred in low-  
461 accommodation areas at the basin margin during sea-level highstands (cf. Tucker, 1991). In this model,

462 variations in the thickness and lithology of the Zechstein Supergroup were simply augmented by syn-  
463 depositional faulting (not shown in Fig. 16c).

464  
465 Although post-depositional erosion and dissolution (*Model 1*) undoubtedly impacted on the present  
466 thickness and lithology variations in the Zechstein Supergroup, we think it was unlikely to be the dominant  
467 control because many of the basin-centre successions contain almost no carbonate and, even when relatively  
468 thick salt is almost fully penetrated, relatively little anhydrite (e.g. 15/5-3; Fig. 7; 16/8-2; Fig. 9). This  
469 suggests that the successions encountered at the basin margins or on intra-basin structural highs cannot  
470 simply represent anhydrite- or carbonate-enriched versions of the basin-centre successions. We also  
471 discount preferential flow of halite as being the dominant control on the lithological variations in the  
472 Zechstein Supergroup because the thin successions encountered on the basin margin and intra-basin  
473 structural highs are not flanked by large salt structures (e.g. 15/9-9 and 16/4-1; Figs 7 and 9). Although  
474 Jackson and Lewis (2013) provide evidence for Early Permian rifting and faulting along at least the northern  
475 margin of the Egersund Basin, and despite dramatic changes in thickness and lithology occurring in the  
476 Zechstein Supergroup across basement-involved normal faults, we have no independent evidence for a  
477 regional phase of Lopingian extension, thus making it difficult to discriminate between Models 3 and 4.

#### 478 479 **Mechano-stratigraphic controls on structural style development in salt-influenced rift basins**

480  
481 Salt is weaker than most other lithologies at significant (>500 m) burial depths, and flows like a fluid over  
482 geological timescales (e.g. Hudec and Jackson, 2007; Jackson and Hudec, 2017). As a result of these  
483 rheological properties, salt can strongly modify the structural style of rift basins. For example, salt can  
484 impede the vertical (and lateral) propagation of faults, and thus degree of sub- and supra-salt kinematic  
485 coupling (e.g. Stewart et al., 1996, 1997; Clark et al., 1998; Marsh et al., 2009; Duffy et al., 2013; Lewis et  
486 al., 2013; Wilson et al., 2013; Jackson & Lewis, 2016; Ge et al., 2017). Furthermore, activity on basement-  
487 restricted, thick-skinned and supra-salt faults can trigger halokinesis by, for example, tilting the salt and  
488 triggering thin-skinned, gravity-driven deformation and causing reactive diapirism (e.g. Vendeville and  
489 Jackson, 1992). As a result, the structural style of salt-influenced rifts is markedly different to rifts that lack  
490 salt in their pre-rift mechano-stratigraphic template.

491 Here we have shown that spatial variations in the thickness and lithology of the evaporite-bearing  
492 Zechstein Supergroup control the structural styles that develop during Middle Jurassic-to-Early Cretaceous  
493 rifting (see also Lewis et al., 2013; Jackson and Lewis, 2016). Diapirism is common in hangingwall basins,  
494 where autochthonous salt was thick and halite-rich (e.g. DZs 3 and 4 of Clark et al., 1998). In contrast, at



495 the basin margins and on intra-basin structural highs, in locations where the Zechstein Supergroup was too  
496 thin and/or halite-poor to form large diapirs, salt-detached normal faulting occurs in response to basement-  
497 involved faulting and structural tilting of top salt (e.g. DZs 1 and 2 of Clark et al., 1998). Locally, very  
498 small minibasins may form, although these are rare. This variability is currently not captured by existing  
499 tectono-stratigraphic models largely based on observations from salt-free rifts (Gawthorpe and Leeder,  
500 2000; Ge et al., 2017). As a corollary, mapping of supra-salt structural styles may provide insights into salt  
501 lithology and thickness in areas where boreholes are lacking or seismic imaging is poor below thick,  
502 structurally complex overburden. Our study lends support to the UKCS-derived models of Clark et al.  
503 (1998) and Stewart (2007), which are based on sparse, low-to-moderate quality 2D seismic data, and even  
504 sparser well controls.

505 The thickness and composition of the Zechstein Supergroup also impact the degree of sub- and  
506 supra-salt kinematic coupling. For example, where it is thin and halite-poor near marginal or intra-basinal  
507 structural highs, basement-involved normal faults cross-cut the unit and extend up into the Mesozoic, and  
508 sometimes, Cenozoic successions (e.g. Utsira High; Fig. 8). In contrast, where it is thick and halite-rich,  
509 the Zechstein Supergroup effectively decouples deformation, with the upper tips of the basement-involved  
510 normal faults being confined to the thick, diapiric salt layer (e.g. Ling Depression; Fig. 9).

511

### 512 **Comparison to other saline giants**

513 Very few studies have documented the lithological variations occurring in ‘salt giants’ (*sensu* Hsü, 1972);  
514 this may reflect a lack of borehole data with which to directly constrain such variations, or a lack of detailed  
515 study on the evaporite-dominated stratigraphic interval in those particular basins. Where borehole data are  
516 available, they indicate that lithology variations are strongly linked to the pre- or syn-depositional  
517 physiography of the salt basin. For example, the middle Carboniferous-to-Permian, Paradox Basin, Utah,  
518 USA is a large (265 km by 190 km), asymmetric, foreland basin that formed during the ancestral Rocky  
519 Mountain orogenic event. Thrust sheet loading and long-wavelength crustal flexure led to the formation of  
520 a gently north-eastwards dipping homocline, onto which a thick, evaporite-bearing sequence was deposited  
521 (Paradox Formation; e.g. Barbeau, 2003; Trudgill *et al.*, 2004; Matthews *et al.*, 2007; Trudgill, 2011).  
522 Because of the relatively simple basin geometry, somewhat predictable lithological and structural style  
523 variations occur. In the basin centre the Paradox Formation is halite-rich, although potash, anhydrite and  
524 organic-rich black claystone also occur. Together, these units are arranged into 29 evaporite-shale cycles  
525 documenting periodic flooding and desiccation of the basin (Baars, 1983). In contrast, towards the basin  
526 margins, the percentage of halite in the Paradox Formation decreases and the succession becomes  
527 dominated by carbonates. Seismic reflection data indicate that the style of salt structures in the Paradox

528 Basin reflect this lateral variation in lithology and inferred rheology of the ‘salt’. For example, large salt  
529 diapirs characterise the halite-rich, basin centre locations, whereas the basin margin is relatively  
530 undeformed. A similar overall relationship between basin morphology, lithology variations, and structural  
531 style are observed in the Santos Basin, offshore Brazil (e.g. De Freitas, 2006; Moreira et al., 2007; Gamboa  
532 *et al.*, 2008) and in the Mid-Polish Trough, Poland (e.g. Krzywiec, 2012).

533 Our study from the Norwegian sector of the North Sea Basin indicates that lithology and structural  
534 style variations are more complex in salt basins characterised by rapid changes in syn-depositional basin  
535 relief and eustatic sea-level variations. More specifically, the length-scales of lithology and thus structural  
536 style change are much shorter (<1 km) in rift basins (e.g. the Northern North Sea) where normal faults are  
537 present, in contrast to homoclinal ramp-like relief characterising the distal margins of foreland basins; in  
538 the latter, lithology and structural; style changes are more gradual, occurring over several tens of kilometres.  
539 We argue that the lack of salt structures on intra-basin structural highs does not simply reflect post-  
540 depositional uplift and erosion, but may instead indicate areas where salt tectonics never occurred due to  
541 the evaporite-bearing sequence lacking low-viscosity, mobile lithologies (e.g. halite, potash salt). Salt basin  
542 morphology is thus a key control on lithology distribution in salt giants, and the resulting spatial variations  
543 in the mechanical-stratigraphic of the pre-rift template may directly govern structural styles during  
544 subsequent phases of crustal extension (e.g. Stewart et al., 1996, 1997; Clark et al., 1998; Marsh et al.,  
545 2009; Duffy et al., 2013; Lewis et al., 2013; Wilson et al., 2013; Jackson & Lewis, 2016; Ge et al., 2017).

546

## 547 **CONCLUSIONS**

548

549 We used 2D seismic reflection and well data to map basin-scale variations in the thickness and composition  
550 of the evaporite-dominated Zechstein Supergroup (Lopingian) in the Norwegian sector of the northern  
551 North Sea. We showed that the Zechstein Supergroup is dominated by halite, anhydrite and carbonate, with  
552 relatively minor amounts of claystone, sandstone and potassium salts (carnallite). Based on the proportion  
553 of halite, we identified and mapped four intrasalt *depositional zones* (DZs; *sensu* Clark et al., 1998),  
554 showing that the Zechstein Supergroup is relatively thin (<200 m), halite-poor (i.e. DZ1 and 2), and  
555 relatively enriched in anhydrite and non-evaporitic lithologies (claystone, carbonate and siltstone-  
556 sandstone) at the basin margins and on normal-fault bound, intra-basin structural highs. In contrast, the  
557 Zechstein Supergroup is relatively thick (>200 m) and halite-rich (i.e. DZ3 and 4) in the relatively deep,  
558 normal fault-bound basins, and in these locations, anhydrite and claystone are rare, forming part of caprock  
559 sequences developed at the crests of salt diapirs and pillows. Transitions between these zones are either  
560 abrupt, occurring across large, basement-involved normal faults, or more gradational, occurring along

561 largely unfaulted, gently-dipping ramps. Similar relationships between evaporite thickness and  
562 composition, and structural position (i.e. structural high vs. basin) are observed in the UK sector of the  
563 northern North Sea and in other ancient salt giants. It is presently unclear if the variability observed in the  
564 northern North Sea reflects variations in syn-depositional relief related to flooding of an underfilled presalt  
565 (Early Permian) rift or syn-depositional (Lopingian) rift-related faulting. Irrespective of the underlying  
566 controls, variations in salt composition and thickness clearly influenced Triassic depositional patterns via  
567 minibasin formation, and the Middle Jurassic-to-Early Cretaceous rift structural style, with diapirism  
568 characterising hangingwall basins where autochthonous salt was thick and halite-rich, and salt-detached  
569 normal faulting occurring on the basin margins and on intra-basin structural highs where the salt was too  
570 thin and/or halite-poor to undergo diapirism. Furthermore, the thickness and composition of the Zechstein  
571 Supergroup impact the degree of sub- and supra-salt kinematic coupling, with these structural levels being  
572 coupled where the unit is thin and halite-poor, and poorly coupled where it is thick and halite-rich. This  
573 variability is currently not captured by existing tectono-stratigraphic models largely based on observations  
574 from salt-free rifts. We suggest mapping of suprasalt structural styles (e.g. diapirs, salt-detached normal  
575 faults), in addition to subsalt structural highs and low (e.g. halite-rich basins, halite-poor structural highs),  
576 may provide insights into salt composition and thickness in areas where boreholes are lacking or seismic  
577 imaging is poor.

578

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586

#### 587 **REFERENCES**

588

- 589 BAARS, D.L. & STEVENSON, G.M. (1981) Tectonic evolution of the Paradox basin, Utah and Colorado.  
590 In: *Geology of the Paradox Basin* (Ed. by D.L. Wiegand), pp. 23-31. Association of Geologists, Rocky  
591 Mount.  
592  
593 BAARS, D.L. (1983) *The Colorado Plateau, a geologic history*. University of New Mexico Press.

594  
595 BACHMANN, G.H., GELUK, M.C., WARRINGTON, G., BECKER-ROMAN, A., BEUTLER, G.,  
596 HAGDORN, H., HOUNSLOW, M.W., NITSCH, E., RÖHLING, H.-G., SIMON, T. & SZULC, A.  
597 (2010) Triassic. In: Doornenbal, J.C. and Stevenson, A.G. (editors): Petroleum Geological Atlas of the  
598 Southern Permian Basin Area. EAGE Publications b.v. (Houten), 149-173.  
599  
600 BARBEAU, D.L. (2003) A flexural model for the Paradox Basin: implications for the tectonics of the  
601 Ancestral Rocky Mountains. *Basin Research*, **15**, 97-15.  
602  
603 BARTHOLOMEW, I.D., PETERS, J.M. & POWELL, C.M. (1993) Regional structural evolution of the  
604 North Sea: oblique-slip and reactivation of basement lineaments. In: *Petroleum Geology of Northwest*  
605 *Europe: Proceedings of the 4th Conference* (Ed. by J.R. Parker), pp. 1109-1122. Geological Society,  
606 London.  
607  
608 BIDDLE, K.T. & RUDOLPH, K.W. (1988) Early tertiary structural inversion in the Stord basin, Norwegian  
609 north sea. *Journal of the Geological Society*, **145**, 603-611.  
610  
611 BISHOP, D.J. (1996) Regional distribution and geometry of salt diapirs and supra-Zechstein Group faults  
612 in the western and central North Sea, *Mar. Petrol. Geol.*, **13**, 355-364.  
613  
614 BRANTHER, S.R.F. (2003) The East Brae field, blocks 16/03a, 16/03b, UK North Sea. In: *United Kingdom*  
615 *Oil and Gas Fields, Commemorative Millennium Volume* (Ed. by J. Gluyas & H.M. Hichens),  
616 *Geological Society, London, Memoir* **20**, 191-197.  
617  
618 BREHM, J.A. (2003) The North and Beinn fields, block 16/7a, UK North Sea. In: *United Kingdom Oil and*  
619 *Gas Fields, Commemorative Millennium Volume* (Ed. by J. Gluyas & H.M. Hichens), *Geological*  
620 *Society, London, Memoir* **20**, 199-209.  
621  
622 BROWN, A. (2004) Interpretation of three-dimensional seismic data. AAPG Memoir 42, SEG  
623 Investigations in Geophysics, 9.6<sup>th</sup> edn.  
624  
625 BURLIGA, S., KOYI, H.A., CHEMIA, Z (2012) Analogue and numerical modelling of salt supply to a  
626 diapiric structure rising above an active basement fault. In: *Salt Tectonics, Sediment and Prospectivity*.

627 (Ed. by G.I. Alsop, S.G. Archer, A.J. Hartley, N.T. Grant, R. Hodgkinson), Geol. Soc. London Spec.  
628 Publ., 363, 395–408.

629

630 CARTWRIGHT, J.A. (1989) The kinematics of inversion in the Danish Central Graben. Geological  
631 Society, London, Special Publications, 44, 153-175.

632

633 CARTWRIGHT, J.A., STEWART, S. & CLARK, J. (2001) Salt dissolution and salt-related deformation  
634 of the Forth Approaches Basin, UK North Sea. *Mar. Petrol. Geol.*, **18**, 757-778.

635

636 CARTWRIGHT, J.A., JACKSON, M.P.A, DOOLEY, T., AND HIGGINS, S., 2012, Strain partitioning in  
637 gravity-driven shortening of a thick, multilayered evaporite sequence, in Alsop, G.I., et al., eds., Salt  
638 Tectonics, Sediments and Prospectivity: Geological Society of London Special Publication 363, p. 449–  
639 470,

640

641 CHERRY, S.T.J. (1993) The interaction of structure and sedimentary process controlling deposition of the  
642 Upper Jurassic Brae formation Conglomerate, block 16/17, North Sea. In: *Petroleum Geology of*  
643 *Northwest Europe: Proceedings of the 4th Conference* (Ed. by J.R. Parker), pp. 387-400. Geological  
644 Society, London.

645

646 CLARK, J.A., STEWART, S.A. & CARTWRIGHT, J.A. (1998) Evolution of the NW margin of the North  
647 Permian Basin, UK North Sea. *J. Geol. Soc. of London*, **155**, 663-676.

648

649 COCKINGS, J.H., KESSLER, L.G. II, MAZZA, T.A., & RILEY, L.A. (1992) Bathonian to mid-Oxfordian  
650 sequence stratigraphy of the South Viking Graben, North Sea. In: *Exploration Britain: Insights for the*  
651 *Next Decade* (Ed. by R.F.P. Hardman), *Geol. Soc. London Spec. Publ.*, **67**, 65–105.

652

653 COWARD, M.P. (1995) Structural and tectonic setting of the Permo-Triassic basins of Northwest Europe.  
654 In: *Permian and Triassic Rifting in Northwest Europe* (Ed. by S.A.R. Boldy), **91**, 7-39.

655

656 COWARD, M.P., DEWEY, J.F., HEMPTON, M. & HOLROYD, J. (2003) Tectonic evolution. In: *The*  
657 *Millennium Atlas: Petroleum Geology of the Central and Northern North Sea* (Ed. by D. Evans, C.  
658 Graham, A. Armour & P. Bathurst), 17-33. The Geological Society of London, London.

659

660 DAVIES, R., DONNELL, D., BENTHAM, P.N., GIBSON, J.P.C., CURRY, M.R., DUNAY, R.E. &  
661 MAYNARD, J.R. (1999) The origina and genesis of major Jurassic unconformities within the triple  
662 junction area of the North Sea, UK. In: *Petroleum Geology of Northwest Europe: Proceedings of the*  
663 *5th conference* (Ed. by A.J. Fleet & S.A.R. Boldy), pp. 117-131. Geological Society, London.  
664

665 DAVISON, I., ALSOP, I. & BIRCH, P. (2000) Geometry and late-stage structural evolution of Central  
666 Graben salt diapirs, North Sea. *Mar. Petrol. Geol.*, **17**, 499-522.  
667

668 DE FREITAS, R.T.J. (2006) Ciclos Deposicionais Evaporiticos Da Bacia De Santos: Una Analise  
669 Cicloestratigrafica a Partir De Dados De 2 Pocos E De Tracos De Sismica., Universidade Federal do  
670 Rio Grande do Sul, Brazil.  
671

672 DOOLEY, T., MCCLAY, K.R., HEMPTON, M. AND SMIT, D., 2005, January. Salt tectonics above  
673 complex basement extensional fault systems: results from analogue modelling. In Geological Society,  
674 London, Petroleum Geology Conference series (Vol. 6, No. 1, pp. 1631-1648). Geological Society of  
675 London.  
676

677 DUFFY, O.B., GAWTHORPE, R.L., DOCHERTY, M. & BROCKLEHURST, S.H. (2013) Mobile  
678 evaporite controls on the structural style and evolution of rift basins. *Basin Research*, **25**, 310–330.  
679

680 ERRATT, D. (1993) Relationships between basement faulting, salt withdrawal and Late Jurassic rifting,  
681 UK Central North Sea. In: *Petroleum Geology of Northwest Europe: Proceedings of the 4th Conference*  
682 (Ed. by J. R. Parker), pp. 1211-1219. Geological Society, London.  
683

684 ERRATT, D., THOMAS, G.M. & WALL G.R.T. (1999) The evolution of the Central North Sea Rift. In:  
685 *Petroleum Geology of Northwest Europe: Proceedings of the 5th conference* (Ed by A.J. Fleet & S.A.R.  
686 Boldy), pp. 63-82. Geological Society, London.  
687

688 EVANS D., ARMOUR, A., BATHURST, P., GAMMAGE, J., SWALLOW, J., GRAHAM, C. &  
689 STEWART, H. (2003) *Millennium Atlas: Petroleum Geology of Central & Northern North Sea*.  
690 London, The Geological Society of London, 390p.  
691

692 FLETCHER, K.J. (2003a) The Central Brae field, blocks 16/07a, 16/07b, UK North Sea. In: *United*  
693 *Kingdom Oil and Gas Fields, Commemorative Millennium Volume* (Ed. by J. Gluyas & H.M. Hichens),  
694 **20**, 183-190. Geological Society of London.

695

696 FLETCHER, K.J. (2003b) The South Brae field, blocks 16/07a, 16/07b, UK North Sea. In: *United Kingdom*  
697 *Oil and Gas Fields, Commemorative Millennium Volume* (Ed. by J. Gluyas & H.M. Hichens), **20**, 211-  
698 221. Geological Society of London.

699

700 FRASER, S.I., ROBINSON, A.M., JOHNSON, H.D., UNDERHILL, J.R., KADOLSKY, D.G.A.,  
701 CONNELL, R., JOHANNESSEN, P. & RAVNAS, R. (2003) Upper Jurassic. In: *The Millennium Atlas:*  
702 *Petroleum Geology of the Central and Northern North Sea* (Ed. by D. Evans, C. Graham, A. Armour &  
703 P. Bathurst), pp. 157-189. The Geological Society of London, London.

704

705 GAMBÔA, L.A.P., MACHADO, M.A.P., SILVEIRA, D.P., DE FREITAS, J.T.R. & DA SILVA, S.R.P.  
706 (2008) Evaporitos Estratificados No Atlantico Sul: Interpretacao Sismica E Controle Tectono-  
707 Estratigrafico Na Bacia De Santos. In Mohriak, W., Szatmari, P. & Anjos, S.M.C. Sal: Geologia e  
708 Tectonica, Exemplos nas Basicas Brasileiras., Beca Edicoes Ltda, Sao Paulo, Brasil, 340-359.

709

710 GE, Z., GAWTHORPE, R.L., ROTEVATN, A. AND THOMAS, M.B., 2017. Impact of normal faulting  
711 and pre-rift salt tectonics on the structural style of salt-influenced rifts: the Late Jurassic Norwegian  
712 Central Graben, North Sea. *Basin Research*, **29**, 674-698.

713

714 GLENNIE, K.W., HIGHMAN J., & STEMMERIK, L. (2003) Permian. In: *The Millennium Atlas:*  
715 *petroleum geology of the central and northern North Sea* (Ed by D. Evans, C. Graham, A. Armour & P.  
716 Bathurst), pp. 91-103. The Geological Society of London, London.

717

718 GOLDSMITH, P.J., HUDSON, G. & VAN VEEN, P. (2003) Triassic. In: *The Millennium Atlas: petroleum*  
719 *geology of the central and northern North Sea* (Ed by D. Evans, C. Graham, A. Armour & P. Bathurst),  
720 pp. 105-127. The Geological Society of London, London.

721

722 HODGSON, N.A., FARNSWORTH, J. & FRASER, A.J. (1992) Salt-related tectonics, sedimentation and  
723 hydrocarbon plays in the Central Graben, North Sea, UKCS. In: *Exploration Britain: Geological*  
724 *Insights for the Next Decade*. (Ed. by R.F.P. Hardman), *Geol. Soc. London Spec. Publ.*, **67**, 31–63.

725  
726 HSÜ, K.J. (1972) Origin of saline giants: a critical review after the discovery of the Mediterranean  
727 evaporite. *Earth-Science Reviews*, **8**, 371-396.  
728  
729 HUDEC, M.R. & JACKSON, M.P.A. (2007) Terra infirma: Understanding salt tectonics. *Earth- Science*  
730 *Reviews*, **82**, 1-28.  
731  
732 JACKSON, M.P.A., VENDEVILLE, B.C. & ELA-SCHULTZ, D.D. (1994) Structural dynamics of salt  
733 systems. *Annual Review of Earth and Planetary Sciences*, **22**, 93-117.  
734  
735 JACKSON, M.P.A. & VENDEVILLE, B.C. (1994) Regional extension as a geologic trigger for diapirism.  
736 *Geological Society of America Bulletin*, **106**, 57-73.  
737  
738 JACKSON, M.P.A. & HUDEC, M.R., 2017. Salt tectonics: Principles and practice. Cambridge University  
739 Press.  
740  
741 JACKSON, C.A-L. & LARSEN, E. (2008) Temporal constraints on basin inversion provided by 3D seismic  
742 and well data: a case study from the SVG. *Basin Research*, **20**, 397-417.  
743  
744 JACKSON, C.A-L. & E. LARSEN (2009) Temporal and spatial development of a gravity-driven normal  
745 fault array: Middle–Upper Jurassic, South Viking Graben, northern North Sea. *J. Struct. Geol.*, **31**, 388  
746 – 402.  
747  
748 JACKSON, C.A-L., KANE, K.E. & LARSEN, E (2010) Structural evolution of minibasins on the Utsira  
749 High, northern North Sea; implications for Jurassic sediment dispersal and reservoir distribution. *Pet.*  
750 *Geosci.*, **16**, 105-120.  
751  
752 JACKSON, C.A-L. & LEWIS, M.M (2013) Physiography of the NE margin of the Permian Salt Basin:  
753 new insights from 3D seismic reflection data. *Journal of the Geological Society*, **170**, 857-860.  
754  
755 JACKSON, C.A-L. & LEWIS M.M, (2016) Structural style and evolution of a salt-influenced rift basin  
756 margin: the impact of variations in salt composition and the role of polyphase extension. *Basin Research*,  
757 28, 81-102.



758  
759 JACKSON, C.A.L., RODRIGUEZ, C.R., ROTEVATN, A., AND BELL, R.E., 2014a, Geological and  
760 geophysical expression of a primary salt weld: An example from the Santos Basin, Brazil: Interpretation,  
761 v. 2, p. SM77–SM89.  
762  
763 JACKSON, C.A-L. & STEWART, S.A. (2017) Composition, Tectonics, and Hydrocarbon Significance of  
764 Zechstein Supergroup Salt on the United Kingdom and Norwegian Continental Shelves: A Review. In  
765 Permo-Triassic Salt Provinces of Europe, North Africa and the Atlantic Margins (175-201).  
766  
767 KANE K.E., C.A-L. JACKSON & E. LARSEN (2010) Normal fault growth and fault-related folding in a  
768 salt-influenced rift basin: South Viking Graben, Offshore Norway. *J. Struct. Geol.*, **32** (4), 490-506.  
769  
770 KNOTT, S.D., BURCHELL, M.T., JOLLEY, E.J. & FRASER, A.J. (1993) Mesozoic to Cenozoic plate  
771 reconstructions of the North Atlantic and hydrocarbon plays of the Atlantic margins. In: *Petroleum*  
772 *Geology of Northwest Europe: Proceedings of the 4<sup>th</sup> Conference* (Ed. by J.R. Parker), pp. 953-974.  
773 Geological Society, London.  
774  
775 KNOTT, S.D. (2001) Gravity-driven crustal shortening in failed rifts. *J. Geol. Soc.*, **158**, 193-196.  
776  
777 KOYI, H., JENYON, M.K. & PETERSON, K. (1993) The effect of basement faulting on diapirism. *J.*  
778 *Petrol. Geol.*, **16**, 285-312.  
779  
780 KRZYWIEC, P. (2012) Mesozoic and Cenozoic evolution of salt structures within the Polish Basin: An  
781 overview. In: *Salt Tectonics, Sediment and Prospectivity*. (Ed. by G.I. Alsop, S.G. Archer, A.J. Hartley,  
782 N.T. Grant, R. Hodgkinson), Geol. Soc. London Spec. Publ., **363**, 381–394.  
783  
784 KUPFER, D.H., 1968, Relationship of internal to external structure of salt domes, in Braunstein, J., ed.,  
785 *Diapirism and Diapirs: American Association of Petroleum Geologists Memoir 8*, p. 79–80.  
786  
787 LEWIS, M.M., JACKSON, C.A-L. & GAWTHORPE, R.L. (2013) Salt-influenced normal fault growth  
788 and forced folding: The Stavanger Fault System, North Sea. *Journal of Structural Geology*, **54**, 156-173.  
789

- 790 LYNGSIE, S.B., THYBO, H. & RASMUSSEN, T.M. (2006) Regional geological and tectonic structures  
791 of the North Sea area from potential field modelling. *Tectonophysics*, **413**, 147-170.  
792
- 793 MARSH, N., IMBER, J., HOLDSWORTH, R.E., BROCKBANK, P. & RINGROSE, P. (2009) The  
794 structural evolution of the Halten Terrace, offshore Mid-Norway: extensional fault growth and strain  
795 localisation in a multi-layer brittle-ductile system. *Basin Res.*, **22**, 195-214.  
796
- 797 MATTHEWS, W.J., HAMPSON, G.J., TRUDGILL, B.D. & UNDERHILL, J.R. (2007) Controls on fluvio-  
798 lacustrine reservoir distribution and architecture in passive salt diapir provinces: insights from outcrop  
799 analogs. *Am. Assoc. Petrol. Geol. Bull.*, **91**, 1367-1403.  
800
- 801 MCKIE, T. (2017) Paleogeographic Evolution of Latest Permian and Triassic Salt Basins in Northwest  
802 Europe. In *Permo-Triassic Salt Provinces of Europe, North Africa and the Atlantic Margins*, 159-173.  
803 Elsevier.  
804
- 805 MILTON, N.J. (1993) Evolving depositional geometries in the North Sea Jurassic rift. In: *Petroleum*  
806 *Geology of Northwest Europe: Proceedings of the 4th Conference* (Ed by J.R. Parker), pp. 425-442.  
807 Geological Society London.  
808
- 809 MOREIRA, J.L.P., MADEIRA, C., GIL, J.A. & MACHADO, M.A.P. (2007) Bacia De Santos. Bulletin  
810 Geociencias Petrobras, 15, 531-549.  
811
- 812 PEGRUM, R.M. & LJONES, T.E. (1984) 15/9 Gamma gas field offshore Norway, new trap type for the  
813 North Sea basin with regional structural implications. *AAPG Bull.*, **68**, 874-902.  
814
- 815 PENGE, J., TAYLOR, B., HUCKERBY, J.A. & MUNNS, J.W. (1993) Extension and salt tectonics in the  
816 East Central Graben. In: *Petroleum Geology of Northwest Europe: Proceedings of the 4th Conference*  
817 (Ed. by J.R. Parker), pp. 1197-1210. Geological Society of London.  
818
- 819 RICHARDSON, N.J., UNDERHILL, J.R. & LEWIS, G. (2005) The role of evaporite mobility in modifying  
820 subsidence patterns during normal fault growth and linkage, Halten Terrace, Mid-Norway. *Basin Res.*,  
821 **17**, 203–223.  
822

823 ROBERTS, A.M., YIELDING, G., KUSZNIR, N.J., WALKER, I.M. & DORN-LOPEZ, D. (1995)  
824 Quantitative analysis of Triassic extension in the Northern Viking Graben. *J. Geol. Soc.*, **152**, 15-26.  
825

826 ROWAN, M.G. & WEIMER, P. (1998) Salt-Sediment interaction, Northern Green Canyon and Edwing  
827 Bank (Offshore Louisiana), Northern Gulf of Mexico. *AAPG Bull.*, **82**, 1055-1082.  
828

829 Rowan, M.G. (2014) Passive-margin salt basins: hyperextension, evaporite deposition, and salt tectonics.  
830 Basin Research, **26**, 154-182.  
831

832 SCHLUMBERGER (1985) Log interpretation charts, Schlumberger Publication.  
833

834 SCHLUMBERGER (1989a) Log interpretation, principles and applications, Schlumberger Educational  
835 Services.  
836

837 SCHLUMBERGER (2009) Log Interpretation Charts. 2009 Edition, Schlumberger Publication.  
838

839 SHELLEY, D.C. & LAWTON, T.F. (2005) Sequence stratigraphy of tidally-influenced deposits in a salt-  
840 withdrawal minibasin: Upper sandstone member of the Potrerillos Formation (Paleocene), La Popa basin  
841 Mexico. *Am. Assoc. Petrol. Geol. Bull.*, **89**, 1157-1179.  
842

843 SMITH, R.I., HODGSON, N., & FULTON, M. (1993) Salt control on Triassic reservoir distribution, UKCS  
844 Central North Sea. In: *Petroleum Geology of Northwest Europe: Proceedings of the 4<sup>th</sup> Conference* (Ed  
845 by J.R. Parker), pp. 547-557. Geological Society London.  
846

847 SOTO, J.I., FLINCH, J.F. & TARI, G. (2017) Permo-Triassic Basins and Tectonics in Europe, North Africa  
848 and the Atlantic Margins: A Synthesis. In *Permo-Triassic Salt Provinces of Europe, North Africa and*  
849 *the Atlantic Margins*, 3-41. Elsevier.  
850

851 STEWART, S.A. (2018) Hormuz salt distribution and influence on structural style in NE Saudi Arabia.  
852 *Petroleum Geoscience*, **24**, 143-158.  
853

854 STEWART, S.A. & COWARD, M.P. (1995) Synthesis of salt tectonics in the southern North Sea, UK.  
855 *Mar. Petrol. Geol.*, **12**, 457-475.

856  
857 STEWART, S.A., HARVEY, M.J., OTTO, S.C. & WESTON, P.J. (1996) Influence of salt on fault  
858 geometry: examples from the UK salt basins. In: Salt Tectonics (Ed. by Alsop G.I., Blundell D.J.,  
859 Davison I.) Geol. Soc. Spec. Publ., 100, 175–202.  
860  
861 STEWART, S.A. & CLARK, J.A. (1999) Impact of salt on the structure of the Central North Sea  
862 hydrocarbon fairways. In: *Petroleum Geology of Northwest Europe: Proceedings of the 5th Conference*  
863 (Ed by A. J. Fleet & S.A.R. Boldy), pp. 179-200. Geological Society London.  
864  
865 STEWART, S.A. (2007) Salt tectonics in the North Sea Basin: a structural style template for seismic  
866 interpreters. In: *Deformation of the Continental Crust: The Legacy of Mike Coward* (Ed. by A.C. Ries,  
867 R.W.H. Butler & R.H. Graham). *Geol. Soc. London Spec. Publ.*, **272**, 361-396.  
868  
869 SØRENSEN, S., MORIZOT, H. & SKOTTHEIM, S. (1992) A tectonostratigraphic analysis of the  
870 southeast Norwegian North Sea Basin. In: *Structural and Tectonic Modelling and its Application to*  
871 *Petroleum Geology: Proceedings of the Norwegian Petroleum Society Workshop* (Ed. by R.M. Larsen,  
872 H. Brekke, B.T. Larsen & E. Talleraas). Amsterdam, Elsevier, 19-42.  
873  
874 TAYLOR, J.C.M. (1990) Upper Permian-Zechstein. In: *Introduction to the Petroleum Geology of the North*  
875 *Sea* (Ed. by K.W. Glennie, 3<sup>rd</sup> Edition). Blackwell Scientific Publications, 153-190.  
876  
877 THOMAS, D.W. & COWARD, M.P. (1996) Mesozoic regional tectonics and South Viking Graben  
878 formation; evidence for localized thin- skinned detachments during rift development and inversion. *Mar.*  
879 *Petrol. Geol.*, **13**, 149-177.  
880  
881 TRUDGILL, B., BANBURY, N. & UNDERHILL, J. (2004) Salt evolution as a control on structural and  
882 stratigraphic systems: northern Paradox foreland basin, SE Utah, USA. In: *Salt Sediment Interactions*  
883 *and hydrocarbon Prospectivity: Proceedings of 24<sup>th</sup> Annual Gulf Coast Section SEPM Foundation Bob*  
884 *F. Perkins research conference* (Ed. by P.J. Post, D.L. Olson, K.T. Lyons, S.L. Palmes, P.F. Harrison  
885 & N.C. Rosen), pp 669-700.  
886  
887 TRUDGILL, B.D. (2011) Evolution of salt structures in the northern Paradox Basin: controls on evaporite  
888 deposition, salt wall growth and supra-salt stratigraphic architecture. *Basin Res.*, **23**, 208–238.

889 TUCKER, M.E. (1991) Sequence stratigraphy of carbonate-evaporite basins: models and application to the  
890 Upper Permian (Zechstein) of northeast England and adjoining North Sea. *Journal of the Geological*  
891 *Society*, **148**, pp.1019-1036.

892

893 TVEDT, A.B.M, ROTEVATN, A., JACKSON, C.A-L., FOSSEN, H. & GAWTHORPE, R.L. (2013)  
894 Growth of normal faults in multilayer sequences: a 3D seismic case study from the Egersund Basin,  
895 Norwegian North Sea. *Journal of Structural Geology*, **55**, 1-20.

896

897 UNDERHILL, J.R. & PARTINGTON, M.A. (1993) Jurassic thermal doming and deflation in the North  
898 Sea: implications of the sequence stratigraphic evidence. In: *Petroleum Geology of Northwest Europe:*  
899 *Proceedings of the 4th Conference* (Ed. by J.R. Parker), pp. 337-345. Geological Society, London.

900

901 VENDEVILLE, B.C. & JACKSON, M.P.A. (1992) The rise of diapirs during thin-skinned extension.  
902 *Marine and Petroleum Geology*, **9**, 331-354.

903

904 WARREN, J.K. (2010) Evaporites through time: Tectonic, climatic and eustatic controls in marine and  
905 nonmarine deposits. *Earth-Science Reviews*, **98**, 217-268.

906

907 WARREN, J.K. (2016) Evaporites: A geological compendium. Springer.

908

909 WILLIAMS, G.D. (1993) Structural models for the evolution of the North Sea area. In: *Petroleum Geology*  
910 *of Northwest Europe: Proceedings of the 4th conference* (Ed. by J.R. Parker), pp. 1083-1093. Geological  
911 Society of London.

912

913 WILSON, P., ELLIOTT, G.M., GAWTHORPE, R.L., JACKSON, C.A.-L., MICHELSEN, L. & SHARP,  
914 I.R. (2013) Geometry and segmentation of an evaporite-detached normal fault array: the southern  
915 Bremstein Fault Complex, offshore mid-Norway. *J. Struct. Geol.*, **51**, 74–91.

916

917 WITHJACK, M.O. & CALLAWAY, S. (2000) Active normal faulting beneath a salt layer: an experimental  
918 study of deformation patterns in the cover sequence. *AAPG Bull.*, **84**, 627-651.

919

920 ZANELLA, E. & COWARD, M.P. (2003) Structural framework. In: *The Millenium Atlas: petroleum*  
921 *geology of the central and northern North Sea* (Ed. by D. Evans, C. Graham, A. Armour & P. Bathurst),  
922 pp. 45-59. The Geological Society of London.

923  
924 ZIEGLER, P.A. (1990) Tectonic and paleogeographic development of the North Sea rift system. In:  
925 *Tectonic Evolution of the North Sea Rifts* (Ed. by D. Blundell & A.D. Gibbs), pp. 1-36. Clarendon Press,  
926 Oxford.

927  
928 ZIEGLER, P.A. (1992) Geodynamic of rifting and implications for hydrocarbon habitat, *Tectonophysics*,  
929 **215**, 221-253.

930

### 931 **FIGURE CAPTIONS**

932

933 **Fig. 1.** Simplified structural basemap of the study area indicating the position of major basement-involved  
934 normal faults, sub-basins and intra-basin structural highs. FGS=Fladen Ground Spur; SVG=South Viking  
935 Graben; WGG=Witch Ground Graben; SB=Sleipner Basin; ST=Sleipner Terrace; UH=Utsira High;  
936 LD=Ling Depression; SH=Sele High; AG=Åsta Graben; EB=Egersund Basin; SP=Stavanger Platform;  
937 LFB= Lista Fault Blocks; N-DB=Norwegian-Danish Basin. The seismic and borehole dataset used in this  
938 study is shown. The regional geographical setting of the North (NPB) and South (SPB) Permian basins is  
939 shown in the inset map.

940

941 **Fig. 2.** Composite stratigraphic column for the study area. The regional tectono-stratigraphic significance  
942 of the various stratigraphic units is indicated (modified from Jackson and Larsen, 2009).

943

944 **Fig. 3.** (a) Map showing the principal lithologies in the Zechstein Supergroup (Upper Permian) along the  
945 northwestern margin of the NPB (UK sector of the Central Graben) and their relationship to the main  
946 basement-involved structural elements (modified from Stewart, 2007). Four depositional zones (DZs) are  
947 depicted (1-4), which are differentiated based on their proportion of halite (Clark et al., 1998). Areas of  
948 syn-depositional (i.e. Lopingian) and immediately post-depositional (i.e. Triassic) salt flow are indicated.  
949 The red box represents the area considered in our study. Abbreviations for tectonic features are the same as  
950 for Fig. 1. (b) Schematic section showing the idealized lateral lithology variability observed between the  
951 centre and the margin of an evaporite basin (based on the west margin of the Southern Permian Basin; see

952 Taylor, 1990). Four DZs corresponding to those shown in (a) and which are defined by varying proportions  
953 of halite, are recognised.

954

955 **Fig. 4.** Density (RHOB) vs. sonic (DT) cross-plot illustrating the petrophysical expression of the evaporite  
956 and non-evaporite lithologies recovered in cuttings from the Zechstein Supergroup. For the location of  
957 boreholes see Fig. 1. Note the strong (anhydrite) to very strong (halite) differentiate between evaporite and  
958 non-evaporite lithologies. ‘Ideal’ values reported by Schlumberger (2009) for RHOB and DT are indicated  
959 by a black dot with a red outline (halite) and a black dot with a blue outline (anhydrite). Note that these  
960 ideal values are for pure mineral species (i.e. they do not account for impure rock types that contain a mix  
961 of minerals with different physical characteristics).

962

963 **Fig. 5.** (a) Sonic (DT) vs. gamma-ray (GR) and (b) density (RHOB) vs. gamma-ray (GR) cross-plot  
964 illustrating the petrophysical expression of claystone and carbonate recovered in cutting from the Zechstein  
965 Supergroup. For the location of boreholes see Fig. 1. Note the strong overlap between these two non-  
966 evaporite lithologies.

967

968 **Fig. 6.** Regional Zechstein Supergroup isochron based on mapping of 2D seismic profiles shown in Fig. 1.  
969 The present depositional/erosional limit of the Zechstein Supergroup is shown, in addition to the locations  
970 of major basement-involved normal faults and key boreholes. Due to gridding artefacts (i.e. spatial aliasing)  
971 resulting from gridding of relatively widely spaced (>5 km) 2D seismic profiles, the detailed geometry of  
972 individual salt structures and their flanking depocentres (minibasins) is poorly constrained; i.e. structures  
973 appearing as isolated, sub-circular stocks might in fact form part of much more continuous, elongate walls.  
974 See the caption for Fig. 1 for the abbreviations for key structural elements. For clarity, only selected wells  
975 are shown; see Fig. 1 for the spatial of all wells, and Figs 7-10 and 14 for well data.

976

977 **Fig. 7.** Stratigraphic panel (a) and corresponding interpreted seismic profile (b) across the South Viking  
978 Graben, Utsira High, Sleipner Terrace and Ling Depression. The stratigraphic panel illustrates the  
979 lithological variability between basin centre (i.e. South Viking Graben and Ling Depression) and basin  
980 margin (i.e. Utsira High, Sleipner Terrace) locations. The stratigraphic panel is flattened on the top of the  
981 Zechstein Supergroup and the lithologies defined in the panel are based on cuttings data. The seismic profile  
982 illustrates the structural setting of the wells and their relationships to salt structures. The location of the  
983 profile is shown in Fig. 1. GBFZ=Graben Boundary Fault Zone.

984

985 **Fig. 8.** Stratigraphic panel (a) and corresponding interpreted seismic profile (b) across the eastern margin  
986 of the South Viking Graben. The stratigraphic panel illustrates the lithological variability observed along  
987 the basin margin. The stratigraphic panel is flattened on the top of the Zechstein Supergroup and the  
988 lithologies defined in the panel are based on electrofacies characterisation (see Fig. 4 and text for further  
989 details). The seismic profile illustrates the structural setting of the wells and their relationships to salt  
990 structures. The location of the profile is shown in Fig. 1.

991

992 **Fig. 9.** Stratigraphic panel (a) and corresponding interpreted seismic profile (b) across the Sleipner Terrace  
993 and Ling Depression. The stratigraphic panel illustrates the lithological variability between basin centre  
994 (i.e. western part of the Ling Depression; 16/8-2) and basin margin (i.e. Sleipner Terrace and eastern part  
995 of the Ling Depression; 16/9-1) locations. The stratigraphic panel is flattened on the top of the Zechstein  
996 Supergroup and the lithologies defined in the panel are based on cuttings data. The seismic profile illustrates  
997 the structural setting of the wells and their relationships to salt structures. The location of the profile is  
998 shown in Fig. 1.

999

1000 **Fig. 10.** Stratigraphic panel (a) and corresponding interpreted seismic profile (b) across the Ling  
1001 Depression, Sele High and Åsta Graben. The stratigraphic panel illustrates the lithological variability  
1002 observed between the basin centre (i.e. Ling and Åsta Graben) and an intra-basin structural high (i.e. Sele  
1003 High). The stratigraphic panel is flattened on the top of the Zechstein Supergroup and the lithologies defined  
1004 in the panel are based on electrofacies characterisation (see Fig. 4 and text for further details). The seismic  
1005 profile illustrates the structural setting of the wells and their relationships to salt structures. The location of  
1006 the profile is shown in Fig. 1.

1007

1008 **Fig. 11.** Seismic (a) and geoseismic (b) sections across the eastern margin of the Ling Depression and the  
1009 western margin of the Sele High; in this position, the boundary between the two structural domains is not  
1010 fault controlled, and is instead defined by a broadly W- to SW-dipping ramp. This profile covers an area  
1011 where the Zechstein Supergroup is thought to be relatively halite rich (DZ3 of Clark et al., 1998). The  
1012 location of the profile is shown in Fig. 1.

1013

1014 **Fig. 12.** Seismic (a) and geoseismic (b) sections across the eastern margin of the Ling Depression and the  
1015 western margin of the Sele High; in this position, the boundary between the two structural domains is  
1016 defined by a relatively large-displacement (600 ms TWT), basement-involved normal fault (F1) (cf. Fig.  
1017 11). This profile covers an area where the Zechstein Supergroup is thought to pass from being relatively



1018 halite-rich in a deep basin setting (i.e. the Ling Depression; DZ3 of Clark et al., 1998), to being relatively  
1019 halite-poor on the basin margin (i.e. the Sele High). Note that the development of thin-skinned, salt-  
1020 detached normal faults on the Sele High suggests some halite is present, thus this area may represent DZ2  
1021 of Clark et al. (1998), rather than DZ1. The location of the profile is shown in Fig. 1.

1022  
1023 **Fig. 13.** Seismic (a) and geoseismic (b) sections across the eastern margin of the Ling Depression, the  
1024 southern Sele High, and the western Egersund Basin; in this position, the eastern and western boundaries  
1025 of the Sele High are defined by relatively large-displacement (300-1500 ms TWT), basement-involved  
1026 normal faults (F1 and F3). This profile covers an area where the Zechstein Supergroup is thought to pass  
1027 from being relatively halite-rich in deep basin settings (i.e. the Ling Depression and Egersund Basin; DZ3-  
1028 4 of Clark et al., 1998), to being relatively halite-poor on the basin margin (i.e. the Sele High). Note that  
1029 the development of relatively small diapirs and shallow minibasins on the Sele High suggests some halite  
1030 is present, thus this area may represent DZ2 of Clark et al. (1998), rather than DZ1. The location of the  
1031 profile is shown in Fig. 1.

1032  
1033 **Fig. 14.** Stratigraphic panel (a) and corresponding interpreted seismic profile (b) across the eastern part of  
1034 the Egersund Basin and the Lista Fault Blocks. The stratigraphic panel illustrates the lithological variability  
1035 observed near the basin margin. The stratigraphic panel is flattened on the top of the Zechstein Supergroup  
1036 and the lithologies defined in the panel are based on electrofacies characterisation (see Fig. 4 and text for  
1037 further details). The seismic profile illustrates the structural setting of the wells and their relationships to  
1038 salt structures. The location of the profile is shown in Fig. 1. Note that 10/7-1, which appears to penetrate  
1039 the lower flank of a diapir, is projected into the section and actually penetrates the immediate footwall of a  
1040 basin-bounding fault (see Fig. 15).

1041  
1042 **Fig. 15.** Regional map showing the basin-scale distribution of depositional zones (*sensu* Clark et al., 1998),  
1043 a proxy for bulk lithology, in the Zechstein Supergroup (ZSG). In the UK sector, the map is based on data  
1044 published by Clark et al. (1998), Glennie et al. (2003), Stewart (2007), and Jackson et al. (2010); data  
1045 presented in this study is used to constrain the map in the Norwegian sector. Note that boundaries between  
1046 domains, especially within the deep basin (e.g. Egersund Basin, South Viking Graben, Ling Depression)  
1047 and flanking ramps are uncertain and undoubtedly gradational; these boundaries are thus shown as dashed  
1048 rather than solid lines. Where domain boundaries are fault-controlled, they are likely more abrupt. The area  
1049 defined by light-pink (halite-rich DZ4; e.g. the Central Graben) and light-blue (moderately halite-poor DZ2;  
1050 e.g. the Jæren High), immediately east and west of the median line between Norwegian and UK waters, is

1051 inferred. Because of post-depositional salt flow, in particular from the halite-rich hangingwalls onto the  
1052 adjacent fault-bound footwalls, originally halite-poor areas (DZ1 and 2) may now be characterised by  
1053 variable thickness salt and salt diapirs (cf. areas of variable thickness salt and diapirism in Fig. 6).  
1054 Abbreviations for tectonic features are the same as for Fig. 1.

1055  
1056 **Fig. 16.** Four end-member models that may account for the thickness and lithology variations observed in  
1057 the Zechstein Supergroup (see also Jackson and Lewis, 2013). (A) Model 1 – thickness and lithology  
1058 variations driven by post-depositional tectonics (e.g. normal faulting and regional thermal uplift) results in  
1059 halite dissolution and the relative enrichment in non-halite lithologies at the basin margins and on intra-  
1060 basin structural highs. Thicker, more halite-rich succession preserved in fault hangingwalls. (B) Model 2 –  
1061 thickness and lithology variations driven by post-depositional flow of a heterogeneous Zechstein  
1062 Supergroup (i.e. anhydrite-dominated basin margin, halite-dominated basin centre), with flow being  
1063 strongly partitioned (i.e. mobile halite preferentially expelled from the basin margin into flanking salt  
1064 structures, resulting in local enrichment of non-halite lithologies in areas where Zechstein Supergroup is  
1065 thin). (C) Models 3 and 4 – thickness and lithology variations driven by pre- (Model 3) and/or syn- (Model  
1066 4) depositional tectonics (e.g. normal faulting and regional thermal uplift). Halite deposition in high  
1067 accommodation areas (e.g. basin centre) during sea-level lowstand (see t3) and carbonate/anhydrite  
1068 deposition in low accommodation areas (e.g. basin margin) during sea-level highstand (see t4) (cf. Tucker,  
1069 1991). In Model 4, variations in the thickness and lithology of the Zechstein Supergroup were simply  
1070 augmented by syn-depositional faulting. T1-3=sea-level.

1071  
1072 **Table 1.** Summary of the boreholes used in this study. GR=gamma ray; DT=sonic velocity;  
1073 RHOB=density. See text for full discussion.

1074  
1075 **Table 2.** Petrophysical characteristics of evaporite and non-evaporite lithologies encountered in the  
1076 Zechstein Supergroup; this is based on well cuttings, and is partly constrained by values reported by  
1077 Schlumberger (2009) and Rider and Kennedy (2011) (values in brackets). Note that published values are  
1078 for pure mineral species (i.e. they do not account for impure rock types that contain a mix of minerals with  
1079 different physical characteristics).

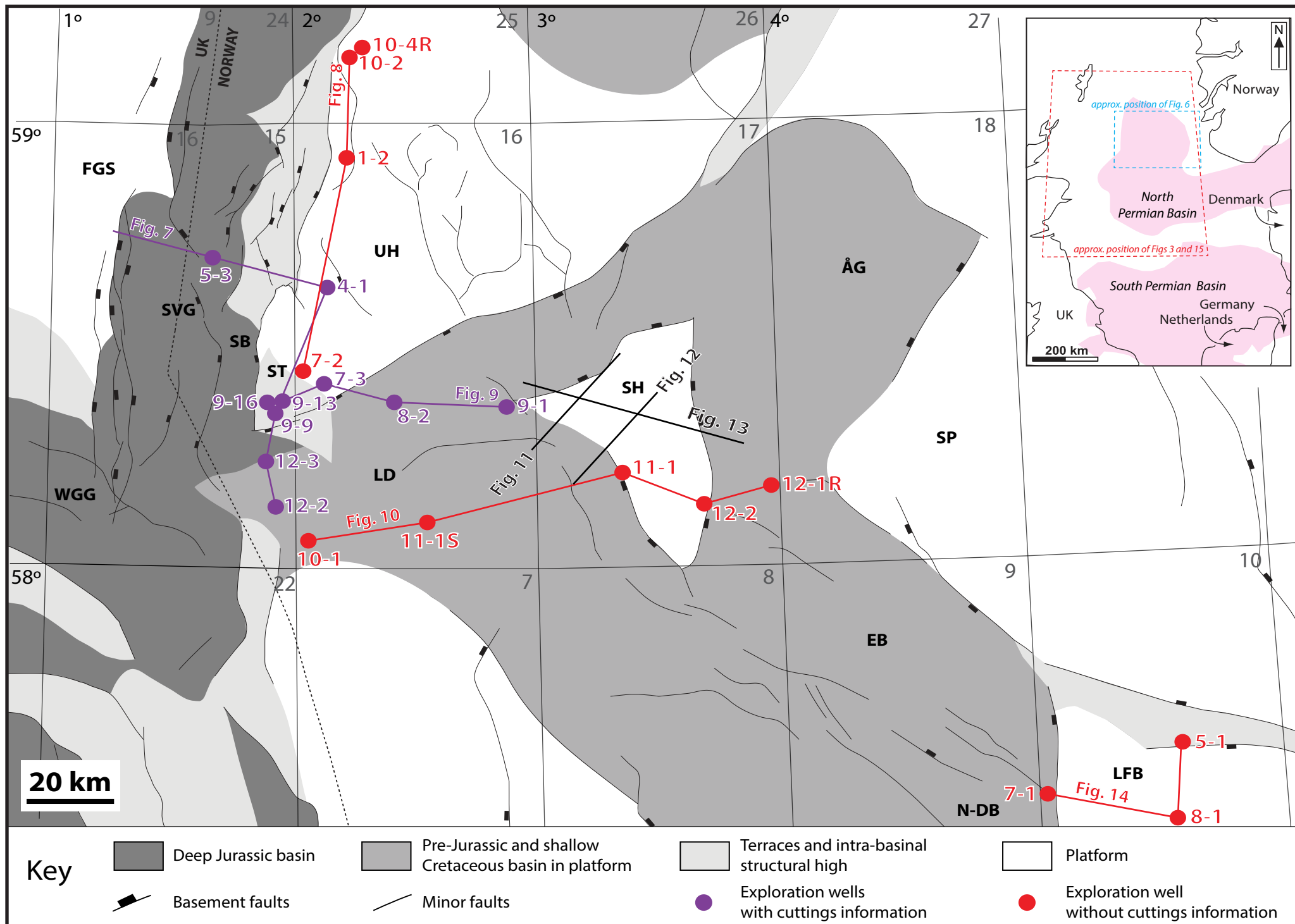


Figure 1

System		SOUTH VIKING GRABEN, UTSIRA HIGH, LING DEPRESSION			EGERSUND BASIN, SELE HIGH			seismic horizons
		Group	Formation	Tectono-stratigraphic significance	Group	Formation	Tectono-stratigraphic significance	
Cretaceous	Upr.	Chalk	Tor	post-rift	Shetland	Tor	post-rift	top Shetland/ Chalk Gp.
			Hod			Hod		
			Blodøks			inversion		
	Lwr.	Cromer Knoll	Rødby		syn-rift			
			Sola					
			Åsgard					
Upr.	Viking	Draupne	syn-rift	Boknfjord		Flekkiefjord	syn-rift	top Viking/ Boknfjord Gp.
		Heather				Sauda		
Mid.	Vestland	Hugin	minibasin fill/ rafted blocks	Vestland		Egersund		BJU
		Sleipner			Bryne			
Triassic	Hegre	Skagerrak	minibasin fill/ rafted blocks	Hegre	Skagerrak	minibasin fill/ rafted blocks		top Zechstein Supergroup
		Smith Bank			Smith Bank			
		Permian			Lopingian		Zechstein	
Cisuralian- Guadalupian	Rotliegend		Auk	Basement		Rotliegendes		Auk

Figure 2

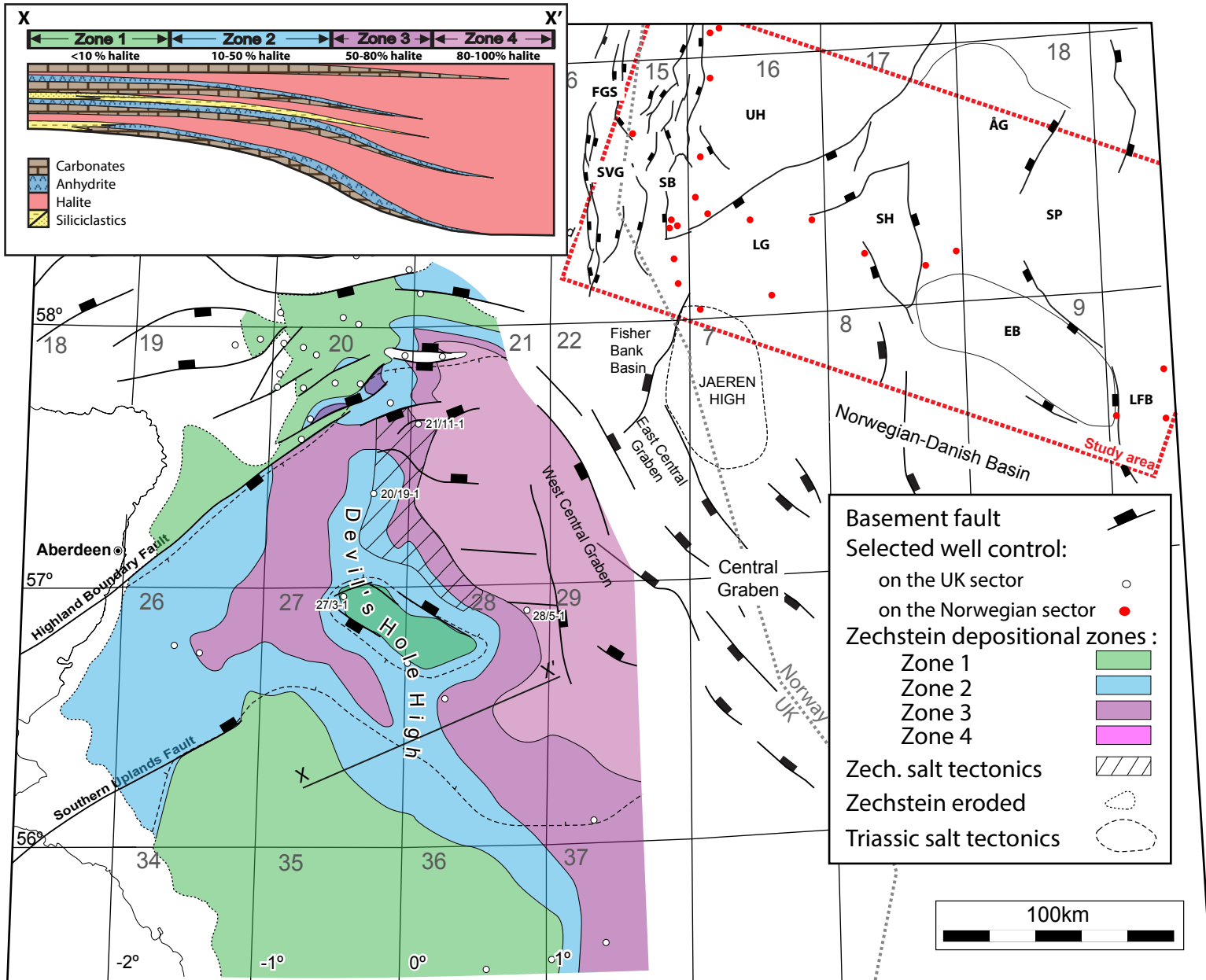


Figure 3

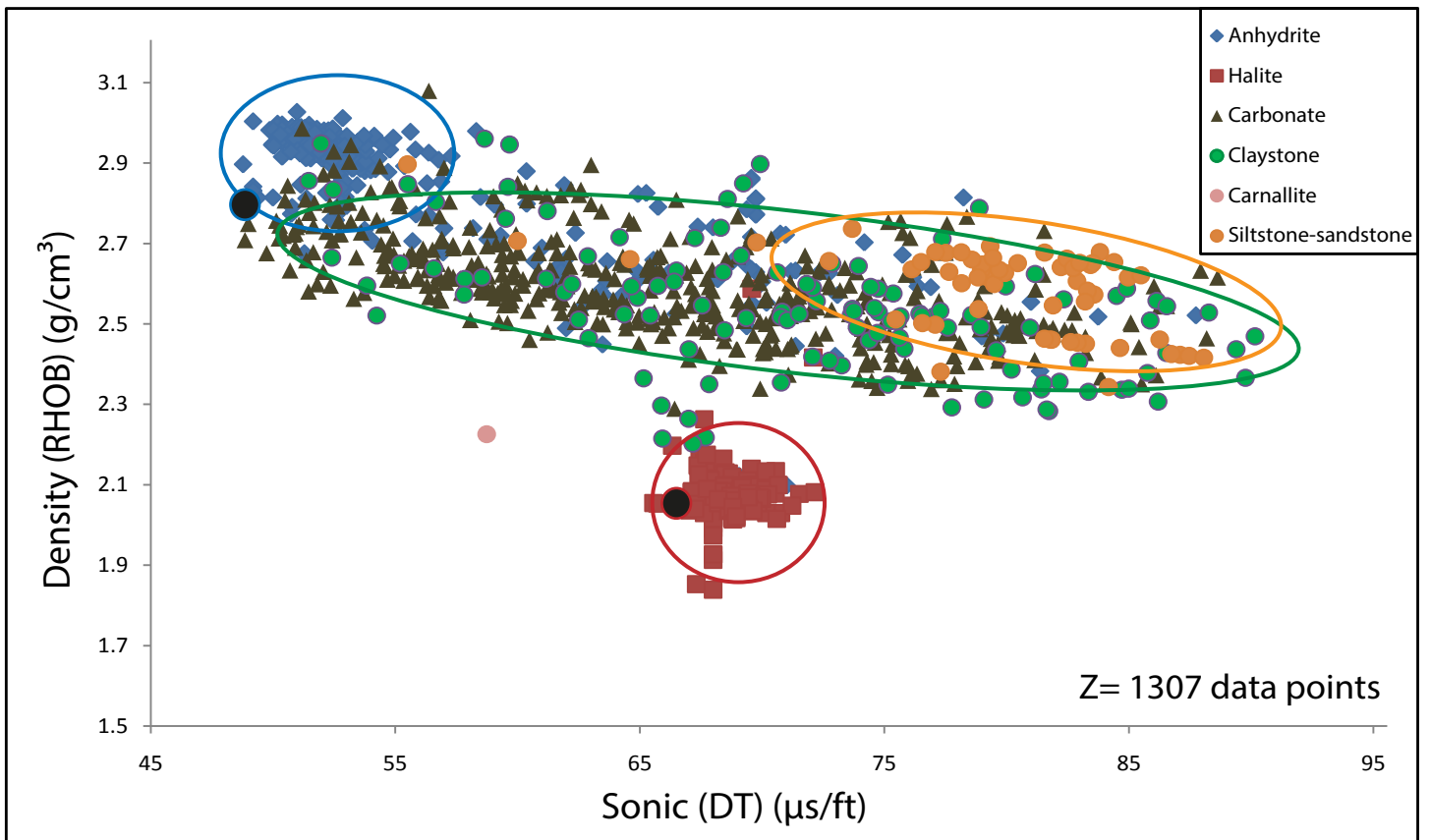


Figure 4

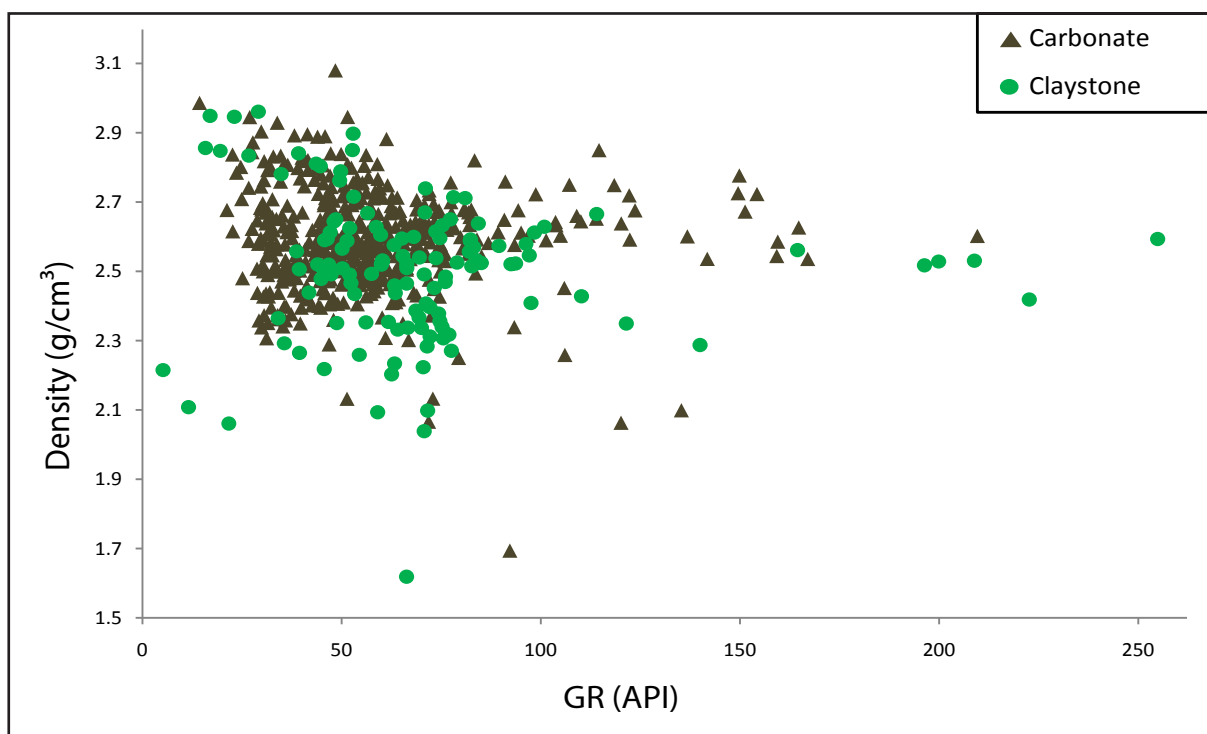
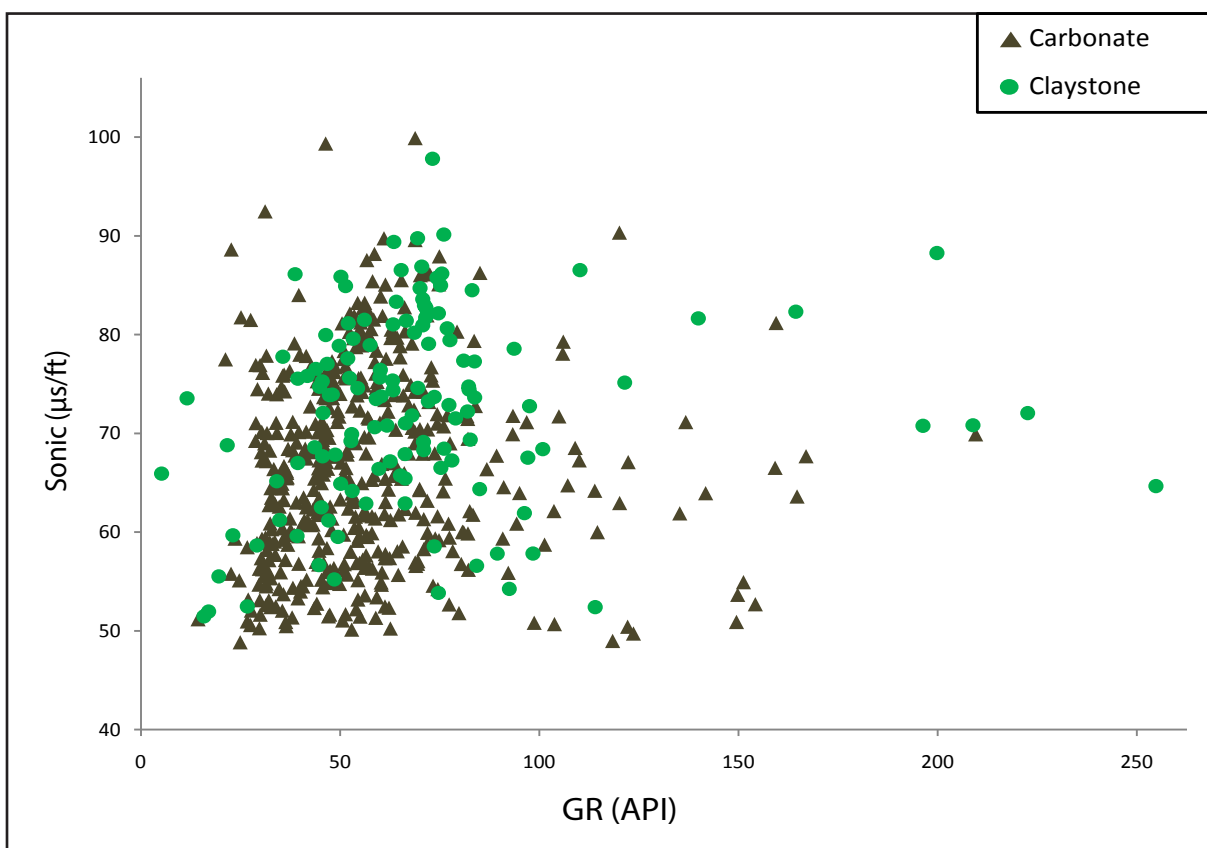


Figure 5

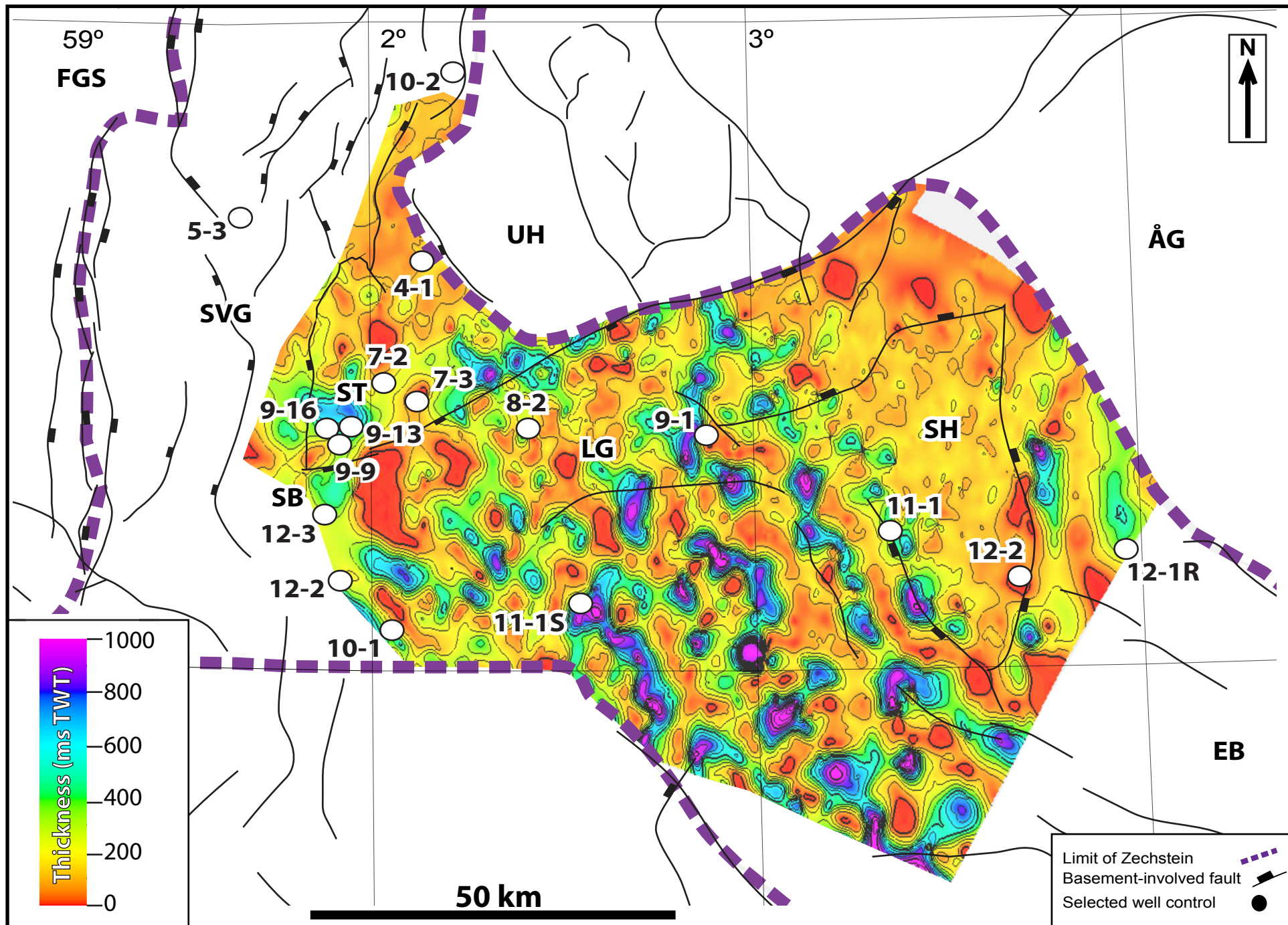


Figure 6



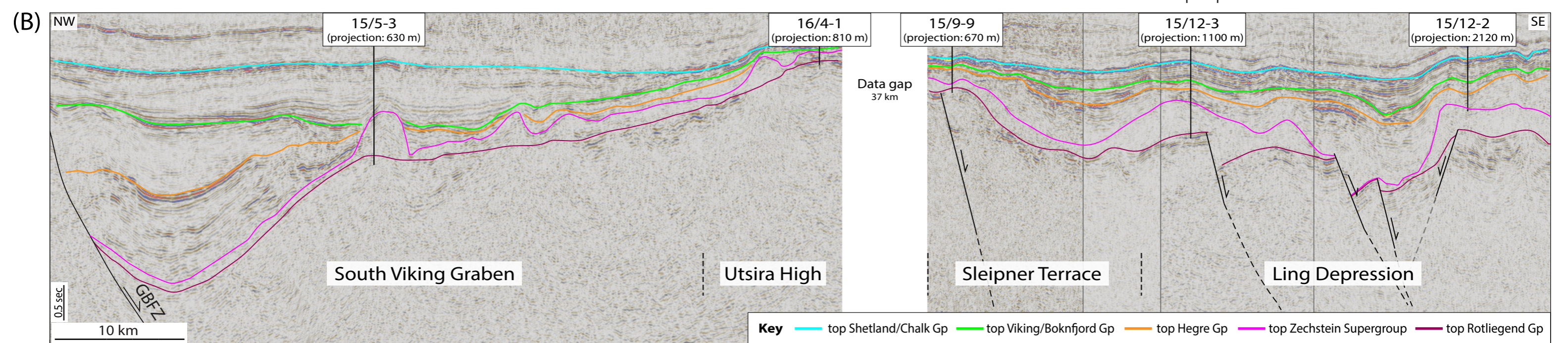
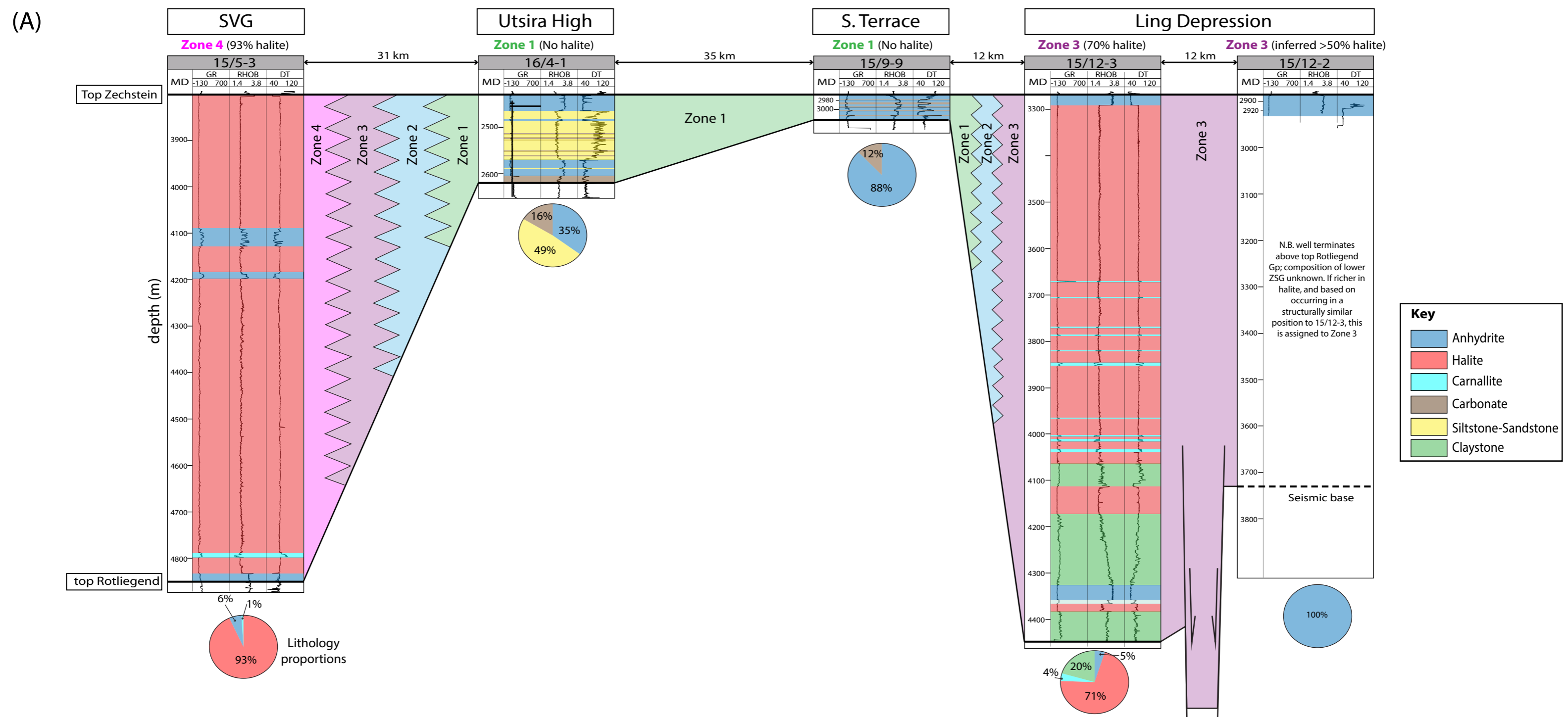


Figure 7

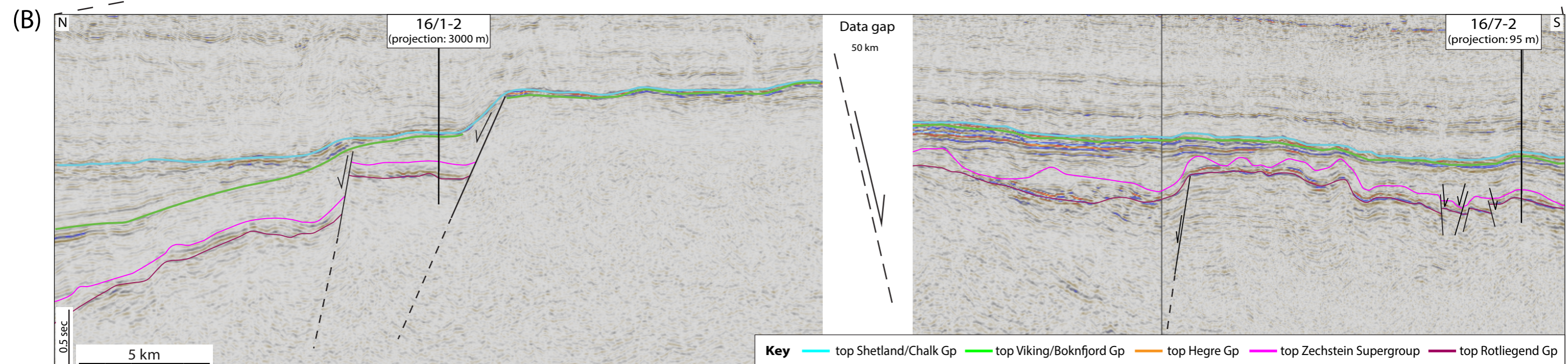
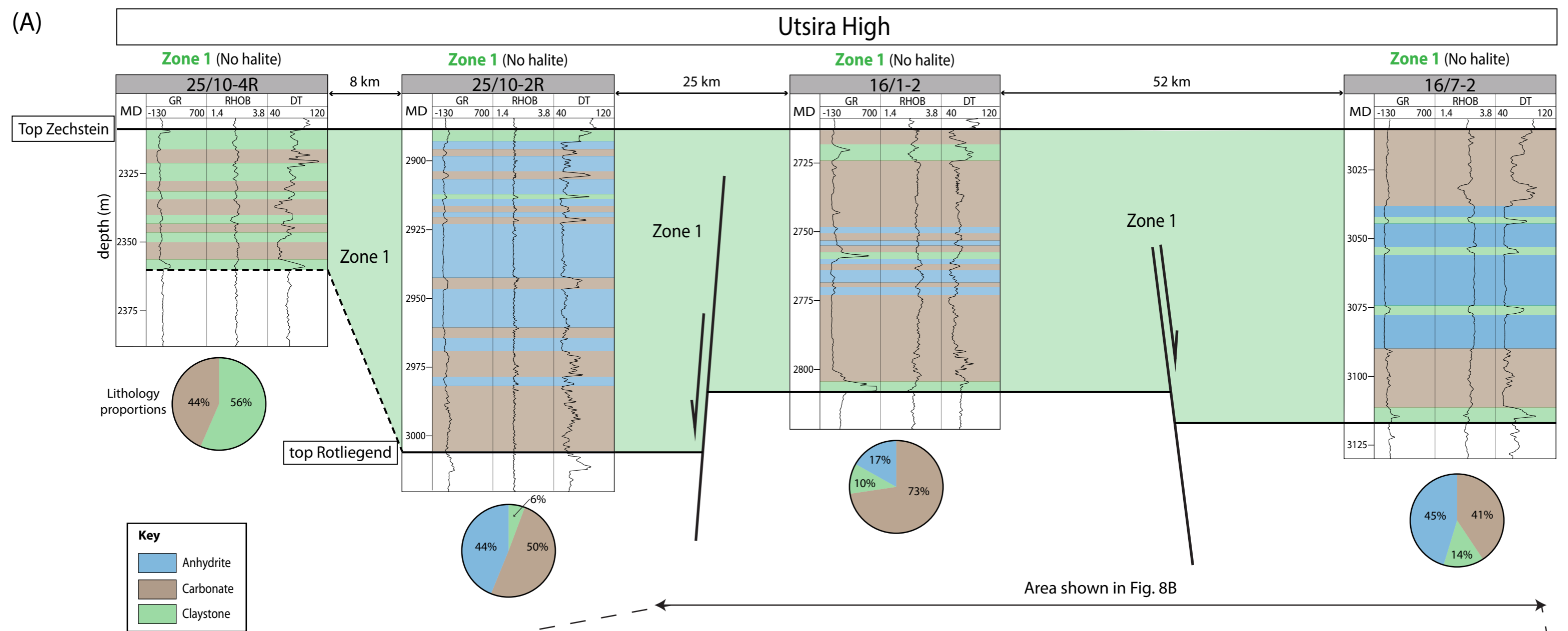


Figure 8

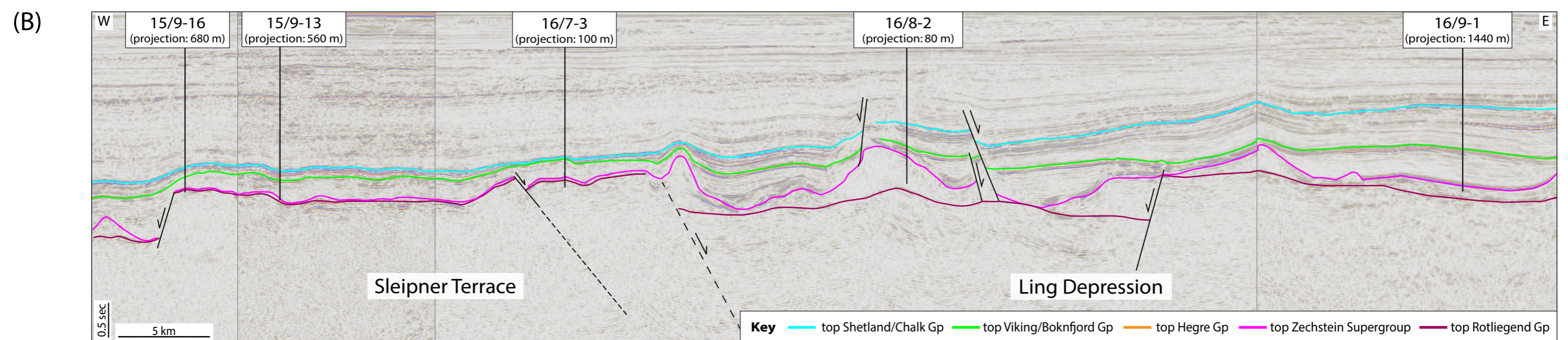
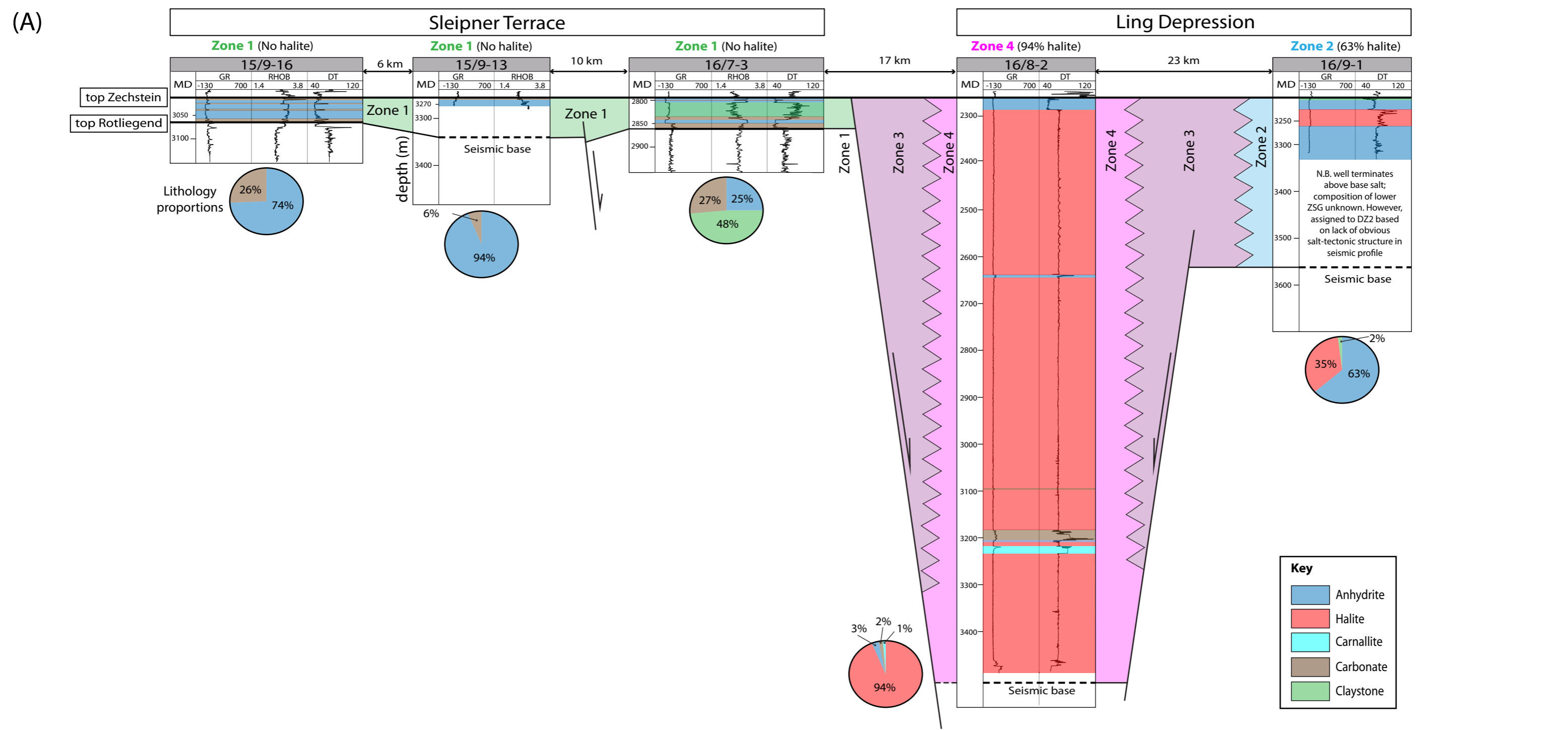


Figure 9

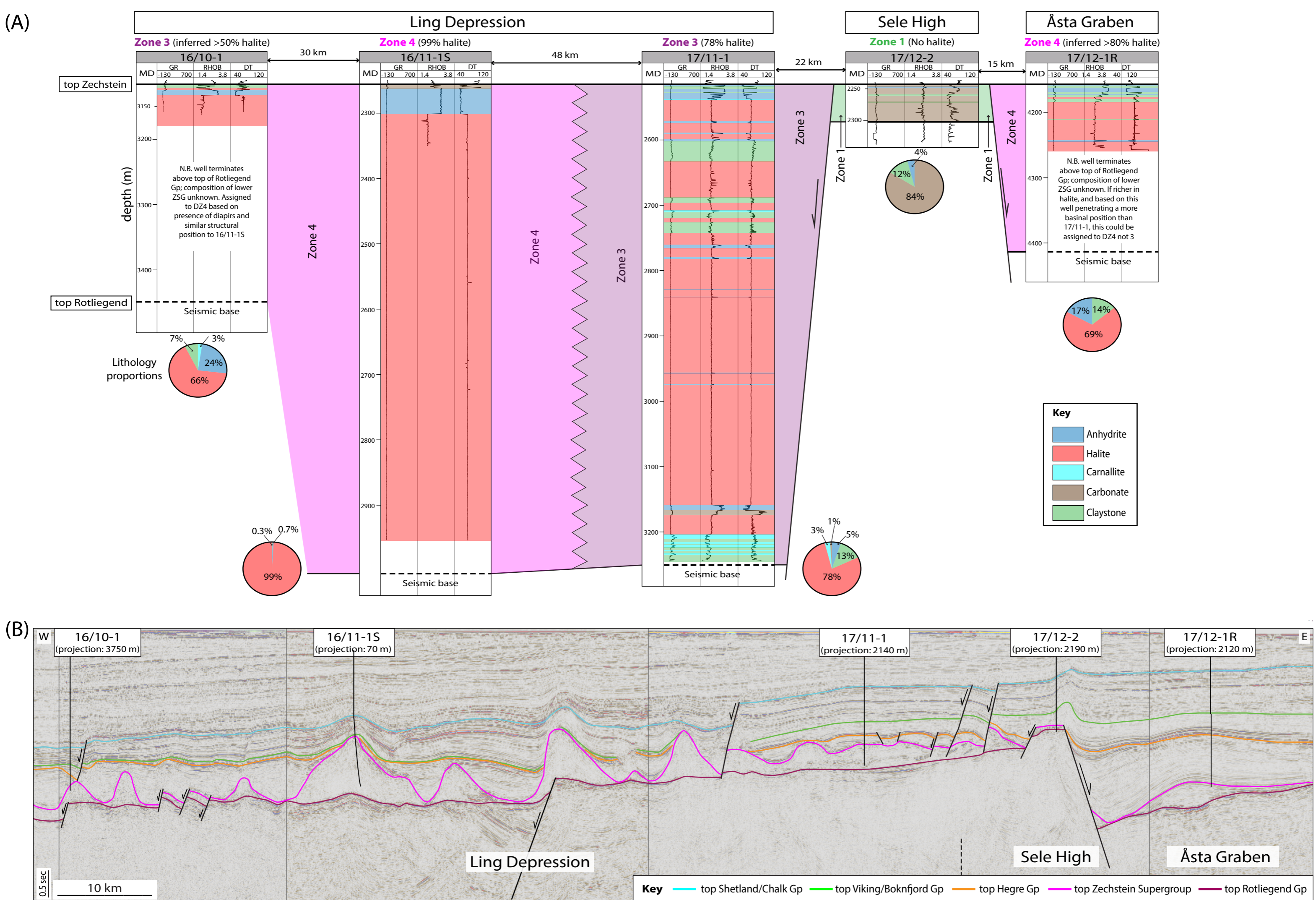


Figure 10

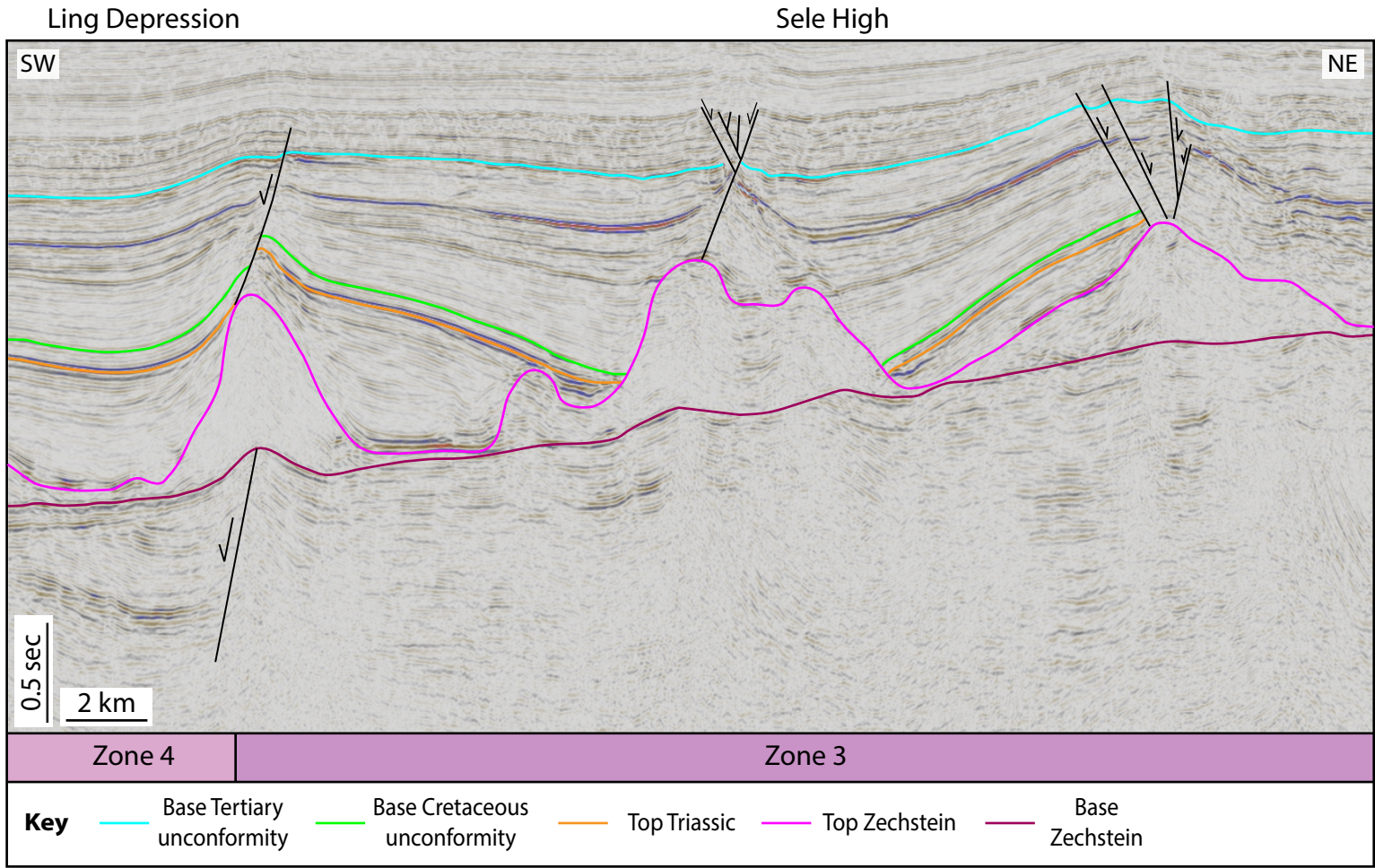


Figure 11

Ling Depression

Sele High

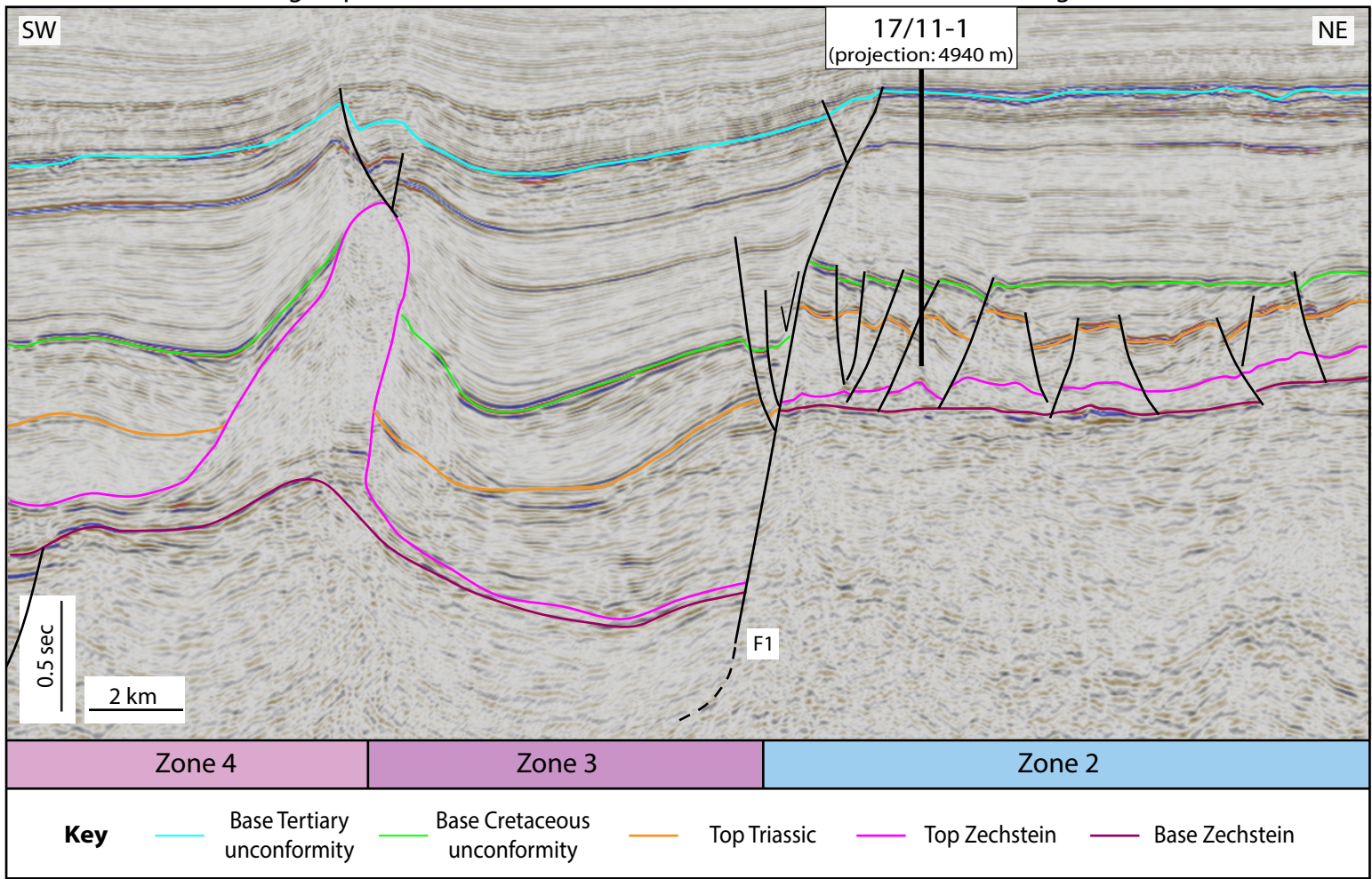


Figure 12

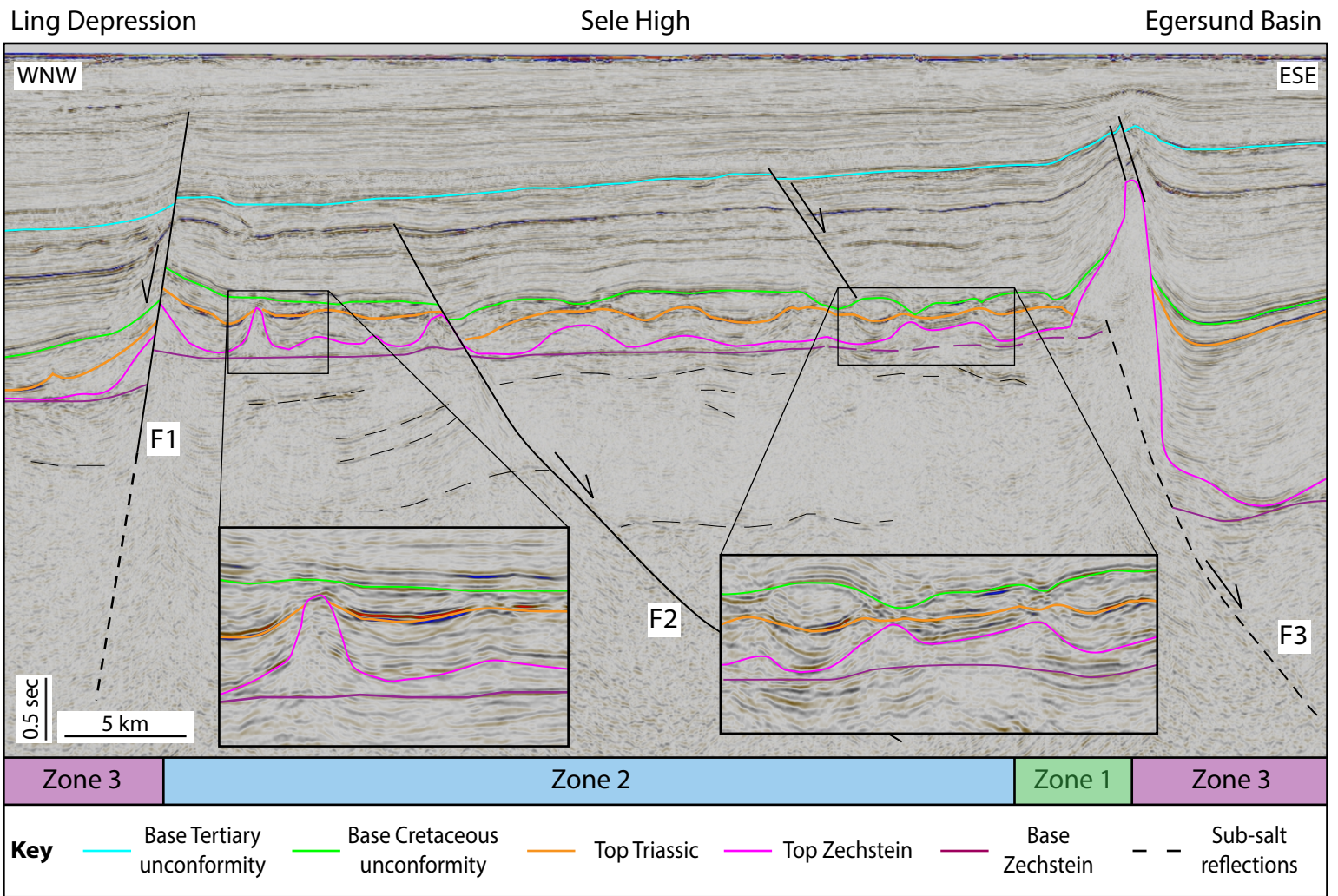


Figure 13

# Lista Fault Blocks

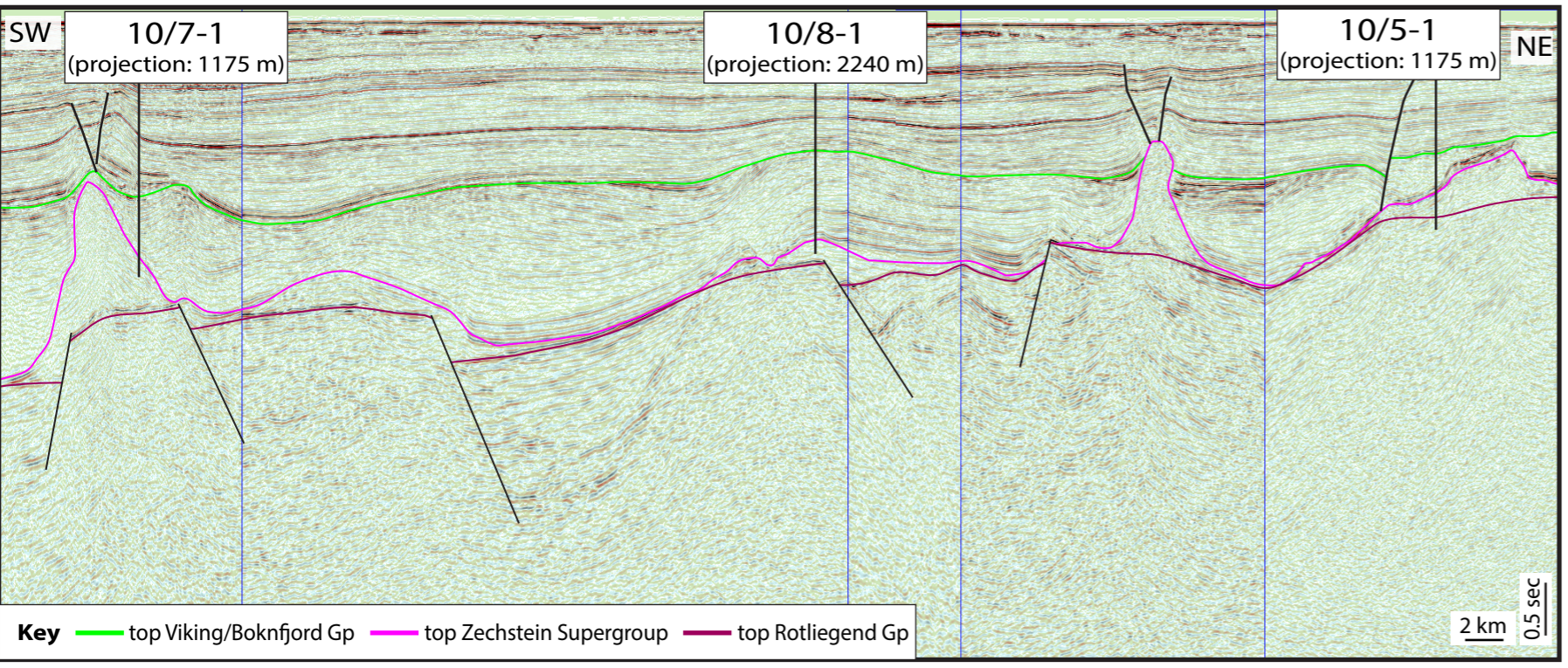
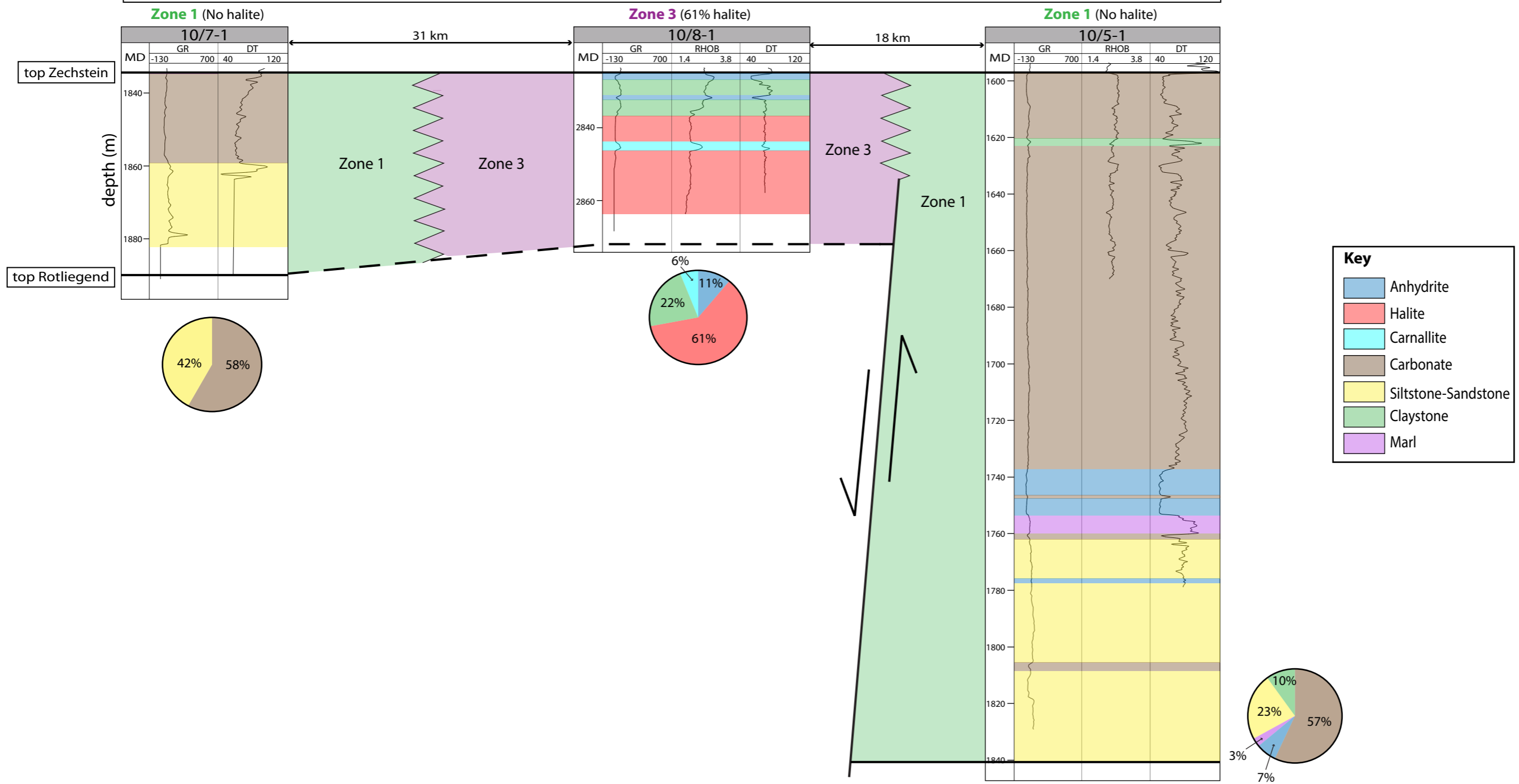


Figure 14



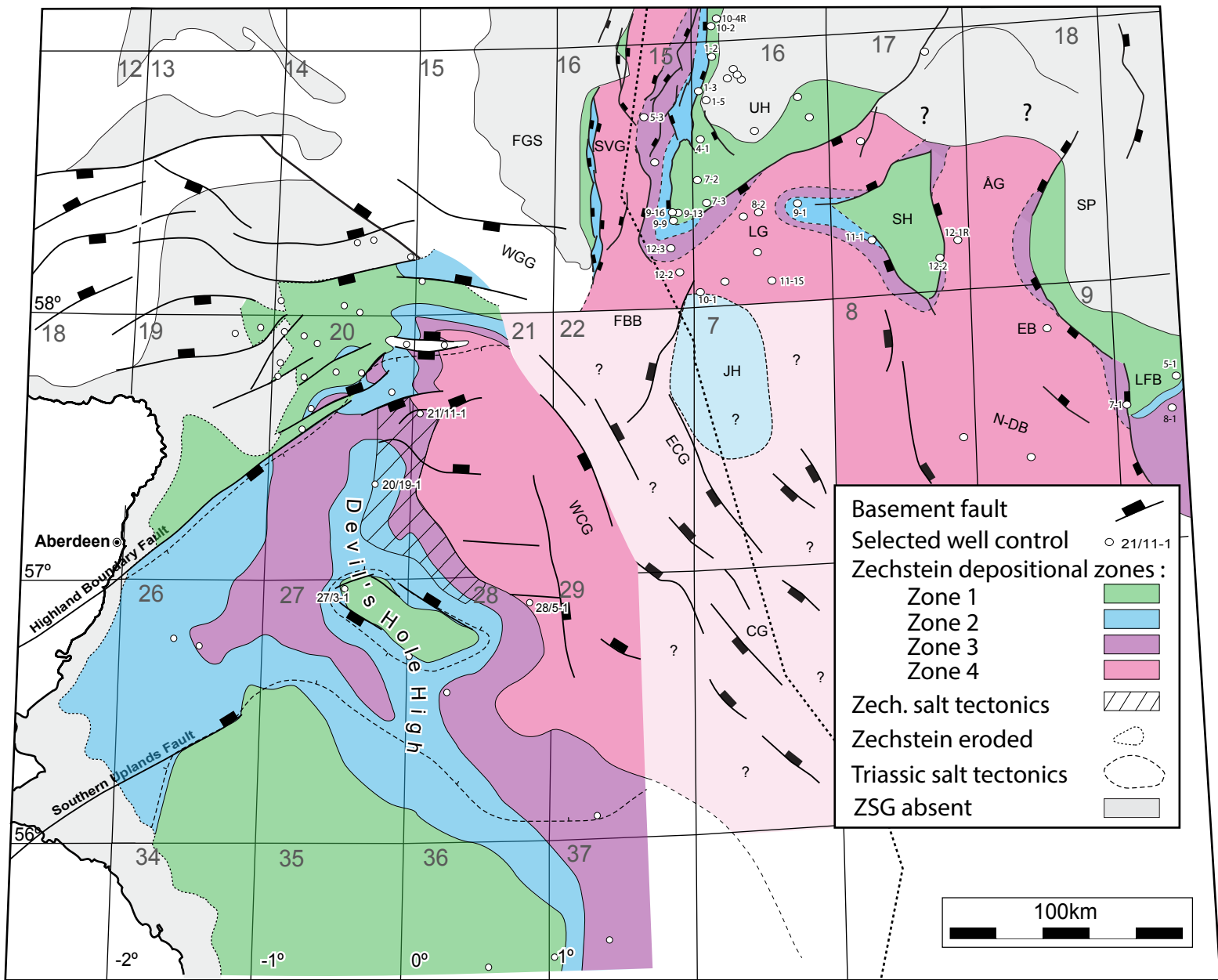
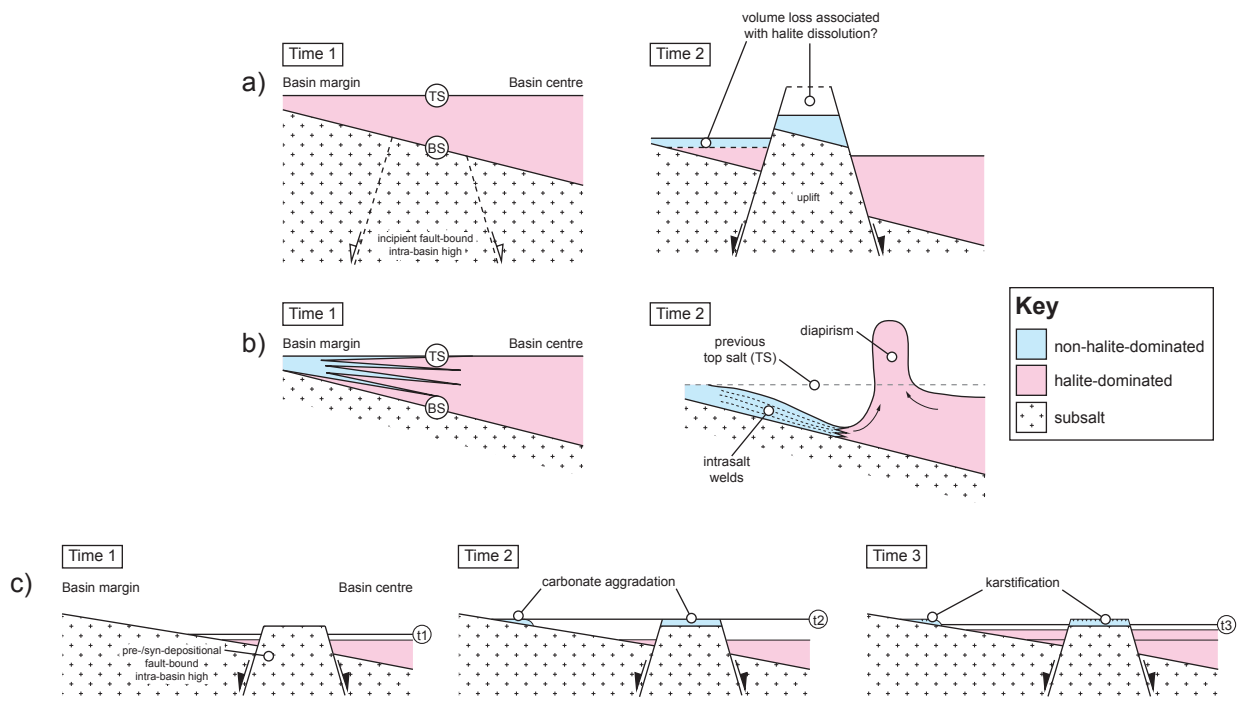


Figure 15

Fig. 16



Well name	Well-log data	TD (m)	ZSG Thickness (m)	Fully penetrate the ZSG?	Halite proportion	Inferred Depositional Zone (DZ)	Structural location	Comment
15/5-3	GR, RHOB, DT	5042	1046	Yes	93 %	4	South Viking Graben; deep basin	Penetrates off-centre of salt diapir
16/4-1	GR, RHOB, DT	2909	191	Yes	-	1	Utsira High; basin margin	Located 4 km SE of salt diapir
15/9-9	GR, RHOB, DT	3044	45	Yes	-	1	Sleipner Terrace; basin margin	
15/12-3	GR, RHOB, DT	4450	1203	Yes	71 %	3	Ling Graben; intra-basin terrace	Penetrates off-centre of salt diapir
15/12-2	GR, RHOB, DT	2924	37+	No	-	3?	Ling Graben; intra-basin terrace	Penetrates crest of salt diapir
15/9-16	GR, RHOB, DT	3120	55	Yes	-	1	Sleipner Terrace; basin margin	-
15/9-13	GR, RHOB	3280	25+	No	-	1?	Sleipner Terrace; basin margin	-
16/7-3	GR, RHOB, DT	3116	64	Yes	-	1	Sleipner Terrace; basin margin	-
16/8-2	GR, DT	3585	1325+	No	94 %	4	Ling Graben; deep basin	Penetrates off-centre of salt diapir
16/9-1	GR, DT	3340	140+	No	35 %	2?	Ling Graben; intra-basin terrace	-
25/10-4R	GR, RHOB, DT	2550	49+	No	-	1	Utsira High; basin margin	-
25/10-2R	GR, RHOB, DT	3153	126	Yes	-	1	Utsira High; basin margin	-
16/1-2	GR, RHOB, DT	2918	96	Yes	-	1	Utsira High; basin margin	-
16/7-2	GR, RHOB, DT	3146	107	Yes	-	1	Utsira High; basin margin	-
16/10-1	GR, RHOB, DT	3151	35+	No	66 %	3	Ling Graben; deep basin/intra-basin terrace	Penetrates off-centre of salt diapir crest
16/11-1S	GR, RHOB, DT	3050	794+	No	99 %	4	Ling Graben; deep basin/intra-basin terrace	Penetrates centre of salt diapir
17/11-1	GR, RHOB, DT	3270	755+	No	78 %	3	Ling Graben; intra-basin terrace	Penetrates off-centre of low-relief salt pillow
17/12-2	GR, RHOB, DT	2334	57	Yes	-	1	Sele High; basin margin	-
17/12-1R	GR, RHOB, DT	4298	165+	No	69 %	3	Egersund Basin; deep basin	Penetrates off-centre of low-relief salt pillow
10/7-1	GR, DT	1890	43	Yes	-	1	Lista Fault Block Complex; intra-basin terrace	-
10/8-1	GR, RHOB, DT	2861	36+	No	61 %	3	Lista Fault Block Complex; intra-basin terrace	Penetrates crest of salt pillow
10/5-1	GR, RHOB, DT	1842	245+	No	-	1	Lista Fault Block Complex; basin margin	Penetrates off-centre of salt diapir crest

Table 1

Table 2

<b>Lithology</b>	<b>gamma-ray (GR) (API)</b>	<b>density (RHOB) (g/m<sup>3</sup>)</b>	<b>velocity (DT) (μs/ft)</b>
carnallite	100-150 (220)	2.2.2 (1.57)	58-70 (N/A)
halite	0-30 (0)	1.9-2.3 (2.04)	65-73 (67)
anhydrite	0-70 (0-12)	2.7-3.1 (2.98)	49-58 (50)
carbonate	40-50 (12-100)	2.3-2.9 (2.85)	48-90 (44)
silt/sandstone	35-60 (0)	2.35-2.9 (2.04)	55-88 (67)
claystone	10-250 (24-1000)	1.6-2.95 (2.65-2.7)	48-90 (60-170)