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# Four-dimensional Variability of Composite Halokinetic Sequences

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## ABSTRACT

The architecture of salt diapir-flank strata (i.e. halokinetic sequences) is controlled by the interplay between volumetric diapiric flux and sediment accumulation rate. Halokinetic sequences consist of unconformity-bounded packages of thinned and folded strata formed by drape-folding around passive diapirs. These sequences are described by two end-members: (i) *hooks*, which are characterized by narrow zones of folding (<200 m) and high-angle truncations (>70°); and (ii) *wedges*, which are typified by broad zones of folding (300-1000 m) and low-angle truncations (<30°). Hooks and wedges stack to form tabular and tapered composite halokinetic sequences (CHS), respectively. CHSs were first and most thoroughly described from outcrop-based studies that, although able to capture their high-resolution facies variations, are limited in describing their 4D variability. This study integrates 3D seismic data from the SE Precaspian Basin, onshore Kazakhstan and structural restorations to examine variations in CHS architecture through time and space along diapirs with variable plan-form and cross-sectional geometries. The diapirs consist of curvilinear walls that vary from upright to inclined in cross-section, may flare-upward and locally display well-developed salt shoulders and/or laterally transition into salt rollers. CHS architecture is highly variable in both time and space, even along a single diapir or minibasin. A single CHS can transition along a salt wall and/or minibasin from tabular to tapered geometries. They can also be downturned and exhibit rollover geometries with thickening towards the diapir above salt shoulders. These variations can be linked to changes in the diapir morphology. Inclined walls present a greater proportion of tapered CHSs implying an overall greater ratio between sediment accumulation and salt-rise relatively to vertical walls. In terms of vertical stacking, CHS can present a typical zonation with lower tapered, intermediate tabular and upper tapered CHSs, but also unique patterns where the lower sequences are tabular and transition upward to tapered CHS. The study demonstrates that CHSs are more variable than previously thought, indicating a complex interplay between volumetric salt rise, diapir-flank geometry, sediment accumulation and roof dimensions. Ultimately, this improves our understanding of diapir-flank deformation and potential minibasin reservoir distribution.

## 1. INTRODUCTION

Salt diapirism and the associated development of minibasins are fundamental processes in salt-rich sedimentary basins. Salt diapirs can rise in response to extension (i.e. reactive diapirism), shortening (i.e. active diapirism), and differential sedimentary loading (i.e. passive diapirism) (Vendeville and Jackson, 1992; Hudec and Jackson, 2007). Passive diapirism is the syn-depositional growth of salt body at/near the free surface driven by a vertical load of sediments within surrounding minibasins; these sediments sink into the salt-source layer, thereby pumping salt into the diapir (Nelson, 1989; Jackson and Talbot, 1991; Rowan et al., 2003; Jackson and Hudec, 2017). This mechanism dominates the history of most and the largest diapirs known-to-date and ceases only when salt flow is outpaced by sedimentation, typically as a consequence of depletion of the source-layer (Rowan et al., 2003; Jackson and Hudec, 2017).

Passive diapirism is intrinsically linked to subsidence and deposition within flanking minibasins, deforming the minibasin and causing stratal thickness variations at two different scales: (i) minibasin-scale, which is associated with the development of broad, open folds that generally span the minibasin width; and (ii) diapir-flank-scale, which is associated with a much narrower zone of folding and stratal thinning, typically within 1 km of the salt-sediment interface (e.g. Vendeville and Jackson, 1991; Rowan et al., 2003; Giles and Rowan, 2012; Rowan et al., 2014). Syn-kinematic growth strata associated with diapir-flank scale deformation are referred to as halokinetic sequences (HS), which are defined as unconformity-bounded packages of thinned and folded strata adjacent to halokinetically-driven diapirs (Giles and Lawton, 2002; Giles and Rowan, 2012; Hearon et al., 2014). Deformation within these strata is controlled by drape folding and upturn of ephemeral, thin diapir-roofs and associated flank strata during passive diapirism. Rotation and flexure is accommodated by layer-parallel slip, with little to insignificant vertical (i.e. diapir-parallel) shearing or drag fold (Giles and Rowan, 2012; Rowan et al., 2003; 2014; Hearon et al., 2014; Jackson and Hudec, 2017).

27 Giles and Rowan (2012) define two halokinetic sequences end-members: i) *hooks*,  
28 characterized by narrow zones of folding (<200 m), high-angle truncations (>70°) beneath  
29 bounding unconformities, and abrupt facies transitions towards the salt-sediment interface;  
30 and (ii) *wedges*, which are typified by broad zones of folding (300-1000 m), low-angle  
31 truncations (<30°) beneath bounding unconformities, and gradual facies changes towards  
32 flanking salt (Fig. 1a). These are of parasequence scale (c. 10-50 m thick) and stack to form:  
33 i) tabular and ii) tapered composite halokinetic sequences (CHS), respectively (Fig. 1b), which  
34 are considered scale-equivalent to third-order depositional cycles (c. 100-1000 m thick) (Giles  
35 and Rowan, 2012). Tabular CHSs have a tabular form (parallel base and top boundaries), with  
36 axial-traces within each hook sequence being offset from each other and sub-parallel to the  
37 diapir margin (Fig. 1b). They are often associated with minor salt cusps that form where the  
38 unconformities intersect the diapir (Giles and Rowan, 2012) (Fig. 1b). Tapered CHSs have a  
39 tapered shape defined by converging upper and lower boundaries, with internal axial-traces  
40 that are inclined and curve away from the diapir margin (Fig. 1b).

41 These end-members are thought to be a function of the interplay between salt-rise rate ( $R$ ),  
42 sediment accumulation rate ( $A$ ) (Giles and Rowan, 2012) and, ultimately, roof thickness  
43 (Hearon et al., 2014). In cases where diapir rise-rate is greater than the sediment accumulation  
44 rate ( $R > A$ ), hook halokinetic sequences will form, stacking to generate a tabular CHS.  
45 Conversely, wedge HS and tapered CHS sequences form when sediment accumulation rate  
46 outpaces diapir-rise rate ( $R < A$ ). In the case where  $R \gg A$ , the diapir will flare upward and  
47 eventually extrude an allochthonous salt sheet, whereas if  $R \ll A$ , the diapir will narrow and  
48 eventually stop rising as it is buried. These sequences were first and most thoroughly  
49 described from essentially two-dimensional, outcrop-based studies (cf. Giles and Lawton,  
50 2002; Giles and Rowan, 2012; Saura et al., 2014; Kergaravat et al., 2016; Martín-Martín et al.,  
51 2017; Moragas et al., 2018) that, although able to capture their high-resolution facies  
52 variations, are limited in terms of what they reveal about the four-dimensional variability of  
53 such salt-sediment interactions. Hearon et al. (2014) is the only study so far describing the

54 style and geometry of CHSs using seismic data from the northern Gulf of Mexico. Although  
55 they provide important insights into the 3D architecture and temporal variations in CHSs, they  
56 are limited in that they explore only a single, geometrically rather simple, plug-like diapir (i.e.  
57 stock) defined by an essentially vertical salt-sediment interface.

58 We here use 3D time- and depth\_migrated seismic data from the SE Precaspian Basin,  
59 onshore Kazakhstan to examine vertical and lateral variability in CHS architecture along  
60 diapirs (stocks and walls) with variable planform and cross-sectional geometries. We adopt a  
61 similar approach to Hearon et al. (2014), integrating seismic data and structural restorations  
62 to analyse variations of CHS architecture at present-day and at the time of their formation. We  
63 also use our restorations to demonstrate, for the first time, the sequential evolution of the  
64 diapirs and associated CHS strata. We focus on answering the following questions: 1) How  
65 laterally variable are CHSs along salt walls and in thick minibasin successions? 2) What is the  
66 relationship between CHS architecture and different cross-sectional diapir geometries (i.e.  
67 inclined, upright and salt shoulders)? 3) What controls these variations? 4) How diapir-flank  
68 and minibasin-scale deformation are related? And 5) What implications does CHS variability  
69 have for diapir-flank hydrocarbon-reservoir pinch-out?

## 70 **2. GEOLOGICAL FRAMEWORK**

71 The Precaspian Basin is a large (540,000km<sup>2</sup>), elliptical basin located at the northern edge of  
72 the Caspian Sea in Kazakhstan and Russia, on the SE edge of the East European Craton,  
73 near the present southern margin of Eurasia. The basin initially formed in response to  
74 Devonian rifting and subsequent Carboniferous, post-rift thermal subsidence (Barde et al.,  
75 2002a,b; Volozh et al., 2003). The Ural Orogeny started in the middle Carboniferous in  
76 response to the collision of the eastern European and Kazakh plates, causing uplift of the  
77 Precaspian Basin's eastern side and the development of a rapidly-subsiding foreland basin in  
78 the remaining Precaspian Basin until the Lower Permian (Brunet et al., 1999; Barde et al.,  
79 2002b). During this time (i.e. Kungurian-Kazanian) the basin became isolated from the Tethys

80 Ocean and a thick (up to 4.5 km in the basin; c. 2 km in the study-area) salt sequence was  
81 deposited (Barde et al., 2002b, Volozh et al., 2003; Fernandez et al., 2017). During the Upper  
82 Permian, sedimentation was dominated by siliciclastic progradation from material shed off the  
83 rising Ural Mountains, loading and expelling salt up into rising diapirs and and basinward  
84 towards the west (Volozh et al., 2003). This resulted in development of broadly margin-parallel,  
85 N-oriented salt walls and expulsion rollovers near the eastern basin margin (Duffy et al., 2017;  
86 Jackson et al., 2019).

87 Farther west and within our study-area, the salt-related structural framework is characterized  
88 by a polygonal pattern of salt walls and sub-circular minibasins, with individual walls being up  
89 to 20 km long, 8 km wide and with up to 5.5 km of vertical relief (Duffy et al., 2017; Fernandez  
90 et al., 2017). A series of up to 1 km thick minibasins, containing evaporites and non-marine  
91 clastics, formed in the Late Permian, subsiding into and now being fully or partially encased  
92 in Lower-Middle Permian salt (Fig. 2c). A subsequent generation of (supra-salt) minibasins  
93 formed by load-driven subsidence and passive diapirism during the remaining Late Permian  
94 to Triassic (Duffy et al., 2017; Jackson et al., 2019). These minibasins are up to 10 km in  
95 diameter and up to 5.5 km deep, being typically welded to the pre-salt interval and/or to the  
96 encased minibasins (Duffy et al., 2017; Jackson et al., 2019). Jackson et al. (2019) show that  
97 these minibasins are characterized by lower bowl- and upper wedge-shaped units, which  
98 record periods of symmetric and asymmetric subsidence, respectively, the cause for which is  
99 unclear. Our study focusses on the geometry, stratigraphic architecture and deformation styles  
100 of diapir-flank strata within these minibasins and their associated salt-sediment interface,  
101 which may, ultimately, help understanding the controls in the variables styles of subsidence  
102 and diapirism in the area.

103 The minibasins are capped by the Base Jurassic Unconformity (BJU) recording a major  
104 erosional event associated with the Late Triassic Cimmerian Orogeny (Volozh et al., 2003).  
105 Minibasins and diapirs are overlain by a gently-folded Jurassic-Lower Cretaceous section  
106 associated with a series of regional, Late Cretaceous-Miocene shortening events related to

107 the collision of Arabia and India with Asia (Volozh et al., 2003; Duffy et al., 2017). These pulses  
108 of shortening were relatively mild in the area due to its distance to the collision front, being  
109 mostly accommodated by squeezing of diapirs between laterally mobile, albeit stronger and  
110 relatively undeformed supra-salt minibasins (Duffy et al., 2017; Jackson et al., 2019).

### 111 **3. METHODS AND DATASET**

#### 112 **3.1. Seismic Interpretation**

113 We use a time-migrated 3D seismic reflection dataset that together covers 2532 km<sup>2</sup> of the  
114 eastern Precaspian Basin (Fig. 2), imaging up to 6 seconds of two-way time (TWT), and with  
115 a vertical sample rate of 2 milliseconds (ms) and inline (E-W) and crossline (N-S) spacing of  
116 20 m. The seismic data is presented with Society of Economic Geologists (SEG) 'normal  
117 polarity', where a downward increase in acoustic impedance is represented by a positive  
118 reflection event (white on seismic sections) and a downward decrease in acoustic impedance  
119 is represented by a negative reflection event (black on seismic sections). Our time-migrated  
120 data has better imaging of supra-salt minibasin stratigraphy than the depth-migrated volume  
121 used by Duffy et al. (2017) and Fernandez et al. (2017) to analyse the more deeply buried  
122 encased minibasins. We therefore conduct the detailed analysis of seismic-stratigraphic  
123 patterns within minibasins and halokinetic sequences on the time-migrated data, using a  
124 seismic velocity volume to perform depth-conversion of key sections. Due to its better imaging  
125 of more deeply buried structures, we use the depth-migrated data to constrain the large-scale  
126 morphology of diapirs and minibasins (e.g. top-salt depth map, fig. 3), and to test the accuracy  
127 of our depth-converted sections.

128 Various boreholes lie within the study-area, although most are relatively shallow, terminating  
129 in Upper Triassic strata. Some wells do penetrated to deeper depths, although they were  
130 targeting encased minibasins and, therefore, penetrate areas of thick-salt (i.e. diapirs) and do  
131 not intersect the intervening supra-salt basins (see Duffy et al., 2017; Fernandez et al., 2017).

132 For this reason, we have limited age control of the supra-salt minibasin strata. However, given  
133 the Lower-Middle Permian age of the salt, and the stratigraphic position of the distinct Base  
134 Jurassic Unconformity (BJU), the minibasins are likely of Late Permian-Triassic age (see  
135 above). Despite the lack of borehole data, we utilize seismic stratigraphic relationships and  
136 geometries to map and define unconformity-bounded packages (i.e. CHS) near the diapir  
137 flanks. We present on CHSs within three seismically well-imaged minibasins that; i.e. because  
138 of the good to excellent image quality, we can confidently map the geometry of the salt-  
139 sediment interface and the diapir-flank stratal architecture. These minibasins are also flanked  
140 by diapirs with distinct cross-sectional styles and planform geometries, allowing us to analyse  
141 the 4D variability of CHSs over a range of different diapir geometries and styles (i.e. upright  
142 vs. inclined salt walls, salt walls vs. stocks and salt shoulders). We mapped a series of 16-18  
143 CHS within each minibasin using a 200 x 200 m grid, in addition to mapping base- and top-  
144 salt, and the Base-Jurassic Unconformity (BJU).

### 145 **3.2. Depth-Conversion and Structural Restoration**

146 The main criteria used to distinguish different types of seismically imaged CHS are the  
147 geometry and width of folding/stratal thinning (cf. Hearon et al., 2014). Given that these are  
148 both broadly sub-horizontal parameters, vertical exaggeration in our time-migrated data do  
149 not greatly affect any extracted values. However, to more accurately quantify the CHS  
150 geometries, we perform depth-conversion for each example presented here, using the seismic  
151 velocity volume mentioned above. Additionally, we perform 2D structural restorations using  
152 2DMove© to compare and quantify parameters such as tapering angles and folding zone width  
153 for both present and original CHS geometries, thereby eliminating distortions caused by post-  
154 depositional deformation, burial and compaction (tables 1-3). The restoration approach and  
155 quantitative analysis are based on the method defined by Hearon et al. (2014), and utilizes  
156 the decompaction and flexural-slip unfolding algorithms (see Rowan et al., 2003; Rowan and  
157 Ratliff, 2012 for salt restoration algorithms). Vertical decompaction was conducted based on



158 the Sclater and Christie (1980) compaction function for sand and shale, which is appropriate  
159 given the known composition of the suprasalt minibasins.

#### 160 **4. COMPOSITE HALOKINETIC SEQUENCE VARIABILITY**

161 Suprasalt minibasins formed during the Upper-Permian Triassic in response to differential  
162 loading and passive diapirism (see Jackson et al., 2019). In many of them, CHSs are not  
163 visible due to: i) minibasin tilting and associated rotation of near-flank strata to near-vertical  
164 due to late-stage shortening and diapir squeezing (Duffy et al., 2017) and/or ii) the presence  
165 of large salt overhangs, which make imaging of the sub-diapir flank strata difficult. We thus  
166 focus our analysis of CHS geometry on two distinctly different diapir geometries observed  
167 around three minibasins: 1) an inclined-diapir margin (Fig. 4a), and 2) a vertical salt wall that  
168 passes along-strike into a salt roller (Fig. 4b). We first describe how the CHSs vary vertically  
169 in individual cross-sections and, then, laterally by comparing multiple cross-sections and 3D  
170 images.

171 In all examples, the CHS are bounded by pronounced erosional unconformities that extend <  
172 1 km away from the diapir margin, passing into correlative unconformities towards the  
173 minibasin centre (Fig. 4). The CHS are upturned and in direct contact against the diapir, and  
174 have variable degree of folding, thinning and structural relief (Fig. 4, tables 1-3). Where the  
175 salt-sediment interface dips gently and the diapir-flank seismic imaging is best, we observe  
176 minor salt cusps where bounding unconformities intersect the diapir; these are especially  
177 prominent in tabular CHS (Fig. 4a). In general, the CHS present multiple internal  
178 unconformities associated with higher-order halokinetic sequences (cf. Giles and Rowan,  
179 2012) and present basal onlaps at or near their axial-traces (Fig. 4). In other cases, especially  
180 within tabular CHS, low-continuity-to-chaotic facies appear to interfinger with more continuous,  
181 brighter reflections near the diapir-margin, possibly indicating debris flows sourced by material  
182 eroded from the diapir's crest (Fig. 4).

#### 183 **4.1. Inclined Diapir**

#### 184 **4.1.1. Overall geometry**

185 In our first example, we analyse the CHS architecture on the southwest flank of a semi-circular  
186 minibasin associated with a c. 12 km long curvilinear salt wall that has an inclined flank (40°  
187 in its lower section increasing to 60° in its upper section; Figs. 5-7). The minibasin tilts to the  
188 SW due to shortening-induced uplift of its NE flank; in contrast, the southwest wall and  
189 associated CHS strata, which form the focus of our analysis, remain essentially undeformed.  
190 This tilting made the dip of the southwest salt wall even gentler, allowing higher resolution and  
191 confidence in the definition of the salt-sediment boundary and CHS stratigraphic architecture  
192 than in previous studies focused on very steep-sided salt diapirs (Fig. 4a) (cf. Hearon et al.,  
193 2014).

#### 194 **4.1.2. Minibasin and CHS architecture**

195 The first stage of diapir growth was controlled by minibasin-scale subsidence as evidenced by  
196 a lower bowl-shaped stratigraphic section with a sub-vertical synclinal axial-trace at its centre  
197 (Figs. 5-6) (cf. Rowan and Weimer, 1998; Jackson et al., 2019). The second stage was  
198 characterized by a switch in the location of depocentres towards the flank of the diapir as  
199 indicated by the large-scale wedge geometry associated with at least 16 CHS observed in  
200 profiles sub-parallel to the wedge dip-direction (Figs. 5-6). The inclined wall is flanked largely  
201 by tapered CHS (Figs. 5-6), with only one (northern section, fig. 5) and two CHS (central  
202 section, fig. 6) out of the 16 being classified as tabular (table 1).

203 In general, tabular CHS are relatively thinner (150-250 m at present, fig. 8 and 180-300 m  
204 decompacted, fig. 9) than tapered CHSs (150-450 m at present, fig. 8 and 180-520 m  
205 decompacted, fig. 9) and occur towards the intermediate-to-late stages of diapir rise and  
206 minibasin subsidence (i.e. in the middle and uppermost parts of the minibasin; CHSs 13-14,  
207 fig. 5 and CHS 13, fig. 6). Tabular CHS have folding and thinning zones ranging from 90-185  
208 m of width (100-200 m restored) and tapering angles of 60-64° (54-60° restored, Table 1),  
209 values that are relatively low when compared to tabular CHS associated with the upright wall

210 (see section 4.2.). The tapered CHS have a folding and thinning zone ranging from 360-940m  
211 (420-1000 m restored) and tapering angles of 8-44° (12-35° restored).

212 The minibasin and individual CHS become, in general, thinner to the south, with this being  
213 associated with a switch from dominantly tapered (Figs. 5-6), to a mixture of tabular and  
214 tapered CHSs (Fig. 7, table 1). CHS end-member distribution is also notably different in the  
215 south, with tabular CHS occurring in the lower and uppermost sections, and being separated  
216 by an intermediate section with tapered CHS (Fig. 7). The lower CHSs (1-6), which have  
217 typical tapered geometries in the northern and central sections (Figs. 5-6), have, in the south,  
218 a narrow (< 100 m) zone of folding and thinning towards the diapir, with prominent salt cusps  
219 intercepting their unconformities (Fig. 7, table 1), a geometry typical of tabular CHSs (cf. Giles  
220 and Rowan, 2012; Hearon et al. 2014). These CHS also become condensed to the south,  
221 being only c. 80-100 m thick (fig. 7), which is equivalent to the thicknesses of higher-order,  
222 halokinetic sequences (Giles and Rowan, 2012). CHS 14-16, despite maintaining their  
223 thickness, also switch from tapered to tabular geometries to the south (Fig. 5-7, table 1).

224 The lowermost CHSs (1-4, table 1) present more unique lateral variations, demonstrating  
225 increasing influence of larger, minibasin-scale folding and subsidence towards the centre of  
226 the salt wall (Figs. 5-6). Although, their geometries are indicative of diapir-margin processes,  
227 i.e. their thinning and folding still occurs near the diapir margin, the width of folding zone  
228 increases up to 2100 m away from the diapir and tapering angles are considerably lower (11-  
229 14° restored, table 1, fig. 8).

### 230 **4.1.3. Diapir and Minibasin Evolution**

231 The preponderance of tapered CHSs in the inclined diapir example suggests that the  
232 development of gently-inclined salt walls is associated with a dominant higher sediment  
233 accumulation rate ( $A$ ) relative to the net salt-rise rate ( $R$ ) and/or volumetric salt flux ( $q$ ) (cf.  
234 Jackson and Hudec, 2017) (Figs. 5-6 and 8-9). This is supported by the fact that the wall  
235 exhibits a subtle steepening of its margin through time (from c. 40 to 60°) that correlates with

236 a general upward narrowing of the zone of folding and thinning of minibasin strata (Table 1  
237 and fig. 9), which, in turn, implies a relative increase of  $R/A$  or  $q/A$ .

238 In addition, the CHS geometries and distribution are also variable along-strike as shown by  
239 the greater proportion of tabular CHS geometries to the south (Fig. 7), where the salt wall is  
240 also steeper (Figs. 5-7). This southward transition from tapered to tabular CHS geometries  
241 may be associated with: i) significant thinning of individual CHS (e.g. CHS 1-5) and, thus, a  
242 lateral decrease in the sediment accumulation rate to a point lower than the salt-rise rate; or  
243 ii) variable diapir-rise rate in cases where CHS thickness does not vary along-strike (e.g. CHS  
244 14-16). The latter may thus be better explained by volumetric (i.e. 3D) salt flux variations and  
245 local variations of roof thickness and width, rather than the classical two-dimensional  $A/R$   
246 ratios (cf. Giles and Rowan, 2012) (see discussion).

## 247 **4.2. Vertical salt wall**

### 248 **4.2.1. Overall Geometry**

249 Our second example comes from two adjacent minibasins flanking a 3-4 km tall, 3 km long  
250 and 1-2 km wide N-oriented salt wall that protrudes northwards out of a much larger (> 20 km  
251 long), W-oriented wall (Fig. 3). The diapir is upright, and has a sub-vertical upper flank and a  
252 more gently-dipping lower flank (Fig. 10). It varies in shape and dimension along-strike,  
253 passing northwards into a smaller diapir containing a 1.5 km wide salt shoulder (*sensu* Giles  
254 et al. 2018) half-way up its western flank (Fig. 11); and ultimately into a salt roller (*sensu*  
255 Vendeville and Jackson, 1992a) at its northernmost end (Fig. 12). Because the two minibasins  
256 are connected around the diapir and roller at their northern end, it is possible to constrain the  
257 relative ages of CHSs on each side of the diapir (Figs. 4-6.). This provides a unique opportunity  
258 to analyse how: i) a single CHS can vary across a salt wall with laterally variable cross-  
259 sectional geometry, ii) how two minibasins associated with the same salt wall can have  
260 variable CHS architecture, and iii) how CHSs transition from halokinetically-driven diapirs  
261 (passive and/or active) to diapirs driven by extension (i.e. reactive).

#### 262 **4.2.2. Minibasin and CHS architecture**

263 The diapir is flanked on both sides by CHS (Figs. 10-11). Both minibasins contain a lower, 1-  
264 1.5 km thick, bowl-shaped section, which is c. 400 m thicker in the western minibasin than in  
265 the eastern minibasin (Fig. 10). This section thins northwards, towards the edge of the salt  
266 diapir, with age-equivalent strata showing typical CHS geometries (i.e. narrow zones of folding  
267 and thinning). The overlying stratigraphic succession is composed of strata with localized (<  
268 1 km) thinning and folding near the salt-sediment interface characteristic of CHSs (tapered  
269 and tabular), and a broadly constant thickness (on average 90-320 m thick at present-day)  
270 towards the minibasin centre (Figs. 10-11).

271 There are drastic variations in the geometry and distribution of CHSs between the two partially-  
272 connected minibasins (Figs. 10-11). In Section 1, the western minibasin is dominated by  
273 tapered CHSs from the earliest-to-intermediate (CHSs 1-12) and final stages of diapir growth  
274 (CHSs 17-18) with four non-tabular (e.g. tapered and transitional) CHSs in the intermediate-  
275 upper section (CHSs 13-16, fig. 10, table 2). The tapered CHSs are characterized by thinning  
276 and folding zones ranging from 370-1970 m (350-1180 m restored) with an average of 830 m  
277 (720 m restored), and taper angles of 13-49° (11-30° restored) with an average of 31° (18°  
278 restored) (Table 2). The tabular CHSs have folding zones ranging from 45-190 m (30-155 m  
279 restored) with an average of 100 m (present-day and restored) and taper angles of 52-74°  
280 (50-72° restored) with an average of 64° (60° restored) (Table 2). Conversely, the eastern  
281 minibasin is dominated by tabular rather than tapered CHSs, with only two tapered (CHS 2  
282 and 10) and two transitional CHSs (CHS 1 and 5). The two tapered CHS have thinning and  
283 folding zones ranging from 300-810 m (310-915 m restored) and tapering angles of 18-26°  
284 (17-18° restored) (Table 2). The tabular CHS have folding zones varying from 45-190 m (45-  
285 170 m restored) with an average of 96 m (109 m restored), and with taper angles of 40-71°  
286 (36-68° restored) with an average of 57° (52° restored) (table 2).

287 Only CHSs 2, 10 and 14-16 have the same end-member geometries across the diapir and  
288 even when classified as the same end-member, each of them differ across the diapir in terms  
289 of the width and degree of tapering (Table 2). Their thickness also varies, with CHSs being  
290 generally thicker on the western, tapered CHS-dominated minibasin (Figs. 10 and 13a). The  
291 largest thicknesses contrasts occur within CHSs 3-7, which are tapered and up to 320 m thick  
292 on the west minibasin, and tabular and only 90-150 m thick in the east minibasin (Fig. 13a).  
293 This CHS variability can be linked to changes in the diapir morphology on both of its flanks  
294 (Fig. 4). The lower-to-intermediate diapir section (between CHSs 1-5) presents a subtler,  
295 gently-dipping (c. 40-50°) flank with a series of narrow (c. 300-500 m), sub-horizontal (15-30°)  
296 salt shoulders on the west where tapered CHSs predominate (Fig. 10). Conversely, the  
297 equivalent, lower-to-intermediate eastern diapir flank is steeper (55-65°), has no recognizable  
298 salt shoulder and is largely associated with tabular CHSs (Fig. 10). The upper diapir flanks  
299 are sub-vertical (c. 90°) on both sides and predominantly associated with tabular CHSs (CHSs  
300 13-16) on both minibasins, although the final two (CHS 17-18) present tapered and tabular  
301 geometries on the west and east minibasin section, respectively (Fig. 4).

302 Section 2, another dip-oriented section located 1.2 km further north of Section A, demonstrates  
303 how CHS and diapir geometries vary significantly over a relatively short along-strike distance  
304 (Fig. 11, table 3). In this location the salt wall is shorter (c. 2.8 km tall) and present a broader  
305 (1.5 km wide), clearly-defined salt shoulder relative to the previous section (Fig. 10). Strata  
306 age-equivalent to CHSs 13-18 from Section A (Fig. 10) are not classified as CHS, as they  
307 cover the diapir and show no diapir-related thickness variations (Fig. 11). The tabular CHSs,  
308 all in the western minibasin, have present folding zones varying from 20-200 m (average of  
309 93 m) and tapering angles from 42-86° (average of 65°) (Fig. 11, table 3). The tapered CHSs  
310 have a folding zone with 325-1100 m of width (average of 480 m) and 11-49° of tapering  
311 (average of 30°) (Fig. 11, table 3).

312 The eastern minibasin in Section 2 shows a similar distribution of CHSs to that seen in Section  
313 A (Fig. 10), but with a greater proportion of tabular geometries (i.e. all but the last CHS are

314 tabular; Fig. 11, table 3). The western minibasin, however, exhibits more marked along-strike  
315 variations; it has no tabular CHSs and contains CHSs (2-5) that are downturned and thickened  
316 (30-55 m of thickening, figs. 11 and 13b) towards the diapir. All other CHSs (1 and 6-12) are  
317 tapered. Sequences 2-5 are therefore not, by definition, CHS, as this requires diapir-flank  
318 upturning and thinning, *sensu stricto* (see Giles and Rowan, 2012). They are, nonetheless  
319 associated with classic tapered CHS geometries 1 km further south and are driven by diapir-  
320 flank deformation, i.e. thickness variations and folding occur within 370-680 m from the salt-  
321 sediment interface, but with different kinematics. Their rollover geometry and location over an  
322 area of pronounced narrowing of the diapir (i.e. salt shoulder) suggest that they formed due to  
323 salt expulsion and/or dissolution-related collapse (cf. Giles et al., 2018). We test these  
324 hypotheses in the discussion (section 5.2.).

325 Another 1.2 km further north (Section 3), the structure changes completely from a diapir to a  
326 salt roller nucleating onto gently inflated salt (Figs.10-12). The upper salt roller is defined by  
327 an east-dipping listric normal fault on its eastern flank that is overlain by a west-verging,  
328 extensionally faulted, extensional rollover. This structure is notably different from the ones  
329 seen further south such that their age-equivalent strata do not present typical CHS geometries  
330 (i.e. diapir flank upturning and thinning). Sequences 1-10 are all downturned towards the roller  
331 on both of its sides and present typical hangingwall thickening on the eastern side (Fig. 12).  
332 Strata are broadly isopachous on the footwall, although subtle thinning occurs between  
333 sequences 1-3, which onlap the earlier diapir and, thus, may be classified as tapered CHS  
334 that were later collapsed and downturned due to extension (Fig. 12).

335 The unique along-strike variations in CHS architecture and diapir morphology described above  
336 are better visualized in 3D (Fig. 14). A 3D image shows how a single CHS transitions from: i)  
337 a tabular geometry with abrupt thinning towards the diapir eastern flank to, ii) localized  
338 downturn above a salt shoulder to the northwest, and to, iii) a tapered geometry that extends  
339 350 m upward along the western diapir flank (Fig. 14). Northwards, towards the axis of the  
340 larger depocentre, the CHS gives way to fault-related hangingwall thickening over a salt roller

341 until it switches again to typical CHS geometries associated with a different salt wall further  
342 north (Fig. 14).

### 343 **4.2.3. Diapir and Minibasin Evolution**

344 Sequential structural restorations illustrate the evolution of the salt wall and associated growth  
345 strata, helping explain the observed CHS variability along the two, partially-connected  
346 minibasins (Figs. 15 and 16, supplementary material). The restoration demonstrates that the  
347 diapir grew passively and asymmetrically since its earlier stages, with a gentler western flank  
348 and steeper eastern flank (Figs. 15-16). This correlates directly with the development of  
349 tapered CHSs on the gently-dipping side and tabular CHS on the steeply-dipping side.  
350 Moreover, the restorations also show that the coeval development of different CHS end-  
351 members on each side of the diapir is associated with how far syn-kinematic strata extends  
352 across the diapir flank and/or onto its crest (Fig. 15). The CHS are, therefore, formed as  
353 temporary roofs that are shouldered aside and upturned due to continuous salt rise (cf. Rowan  
354 et al., 2003) but that, in these cases, never completely cover the diapir (Fig. 15).

355 The restorations also show how the development of tapered geometries that extend 200-350  
356 m along the western flank of the diapir (CHSs 1-9) is related to the occurrence of salt  
357 shoulders. These narrow shoulders are partially destroyed due to continuous salt rise, which  
358 also reduces the diapir asymmetry and overall width, and produces additional rotation of  
359 previously-formed CHSs (Fig. 15). Some of these early tapered CHSs (CHSs 2-4, fig. 15)  
360 formed small-scale anticline-syncline pairs along the flank of the diapir as they onlapped  
361 supra-shoulder strata and/or the shoulder itself. These units may indicate a brief episode of  
362 minor shoulder-collapse by dissolution (cf. Giles et al., 2018). The width of the salt shoulders  
363 varied along-strike (Figs. 15 and 16). Where it formed a km-scale feature, supra shoulder  
364 strata collapsed above it, forming a rollover with localized, minor thickening towards the diapir  
365 (CHSs 2-5, fig. 16).

## 366 **5. DISCUSSION**



## 367 **5.1. How laterally and vertically variable are Composite Halokinetic Sequences?**

368 Our study confirms the hypothesis of Hearon et al. (2014) that different CHS end-members  
369 can form along the same diapir at the same time. However, we demonstrate that CHSs can  
370 vary even more drastically and frequently across salt diapirs than previously described. All  
371 CHSs analysed in this study have laterally variable width of drape folding, tapering angles and  
372 relief (Figs. 5-7, 10-11 and Tables 1-3) and stratal terminations. This corresponds to an overall  
373 greater lateral variability than observed in Hearon et al. (2014), where only three CHSs (less  
374 than 10% of the total number analysed) varied along-strike. These variations can be relatively  
375 subtle so that the CHS end-member is not altered but, in many cases, CHSs can vary from  
376 one end-member to another within the same minibasin and over only <1 km along strike (Figs.  
377 5-7 and 10-11, tables 1-3). Additionally, a single CHS can vary between tabular and tapered  
378 end-member geometries along-strike and across the same diapir and within two different,  
379 albeit partially-connected minibasins (Figs. 10-11, tables 2-3). CHS relief can also change  
380 significantly (c. 100-300 m) along an individual CHS, especially in the case of tapered end-  
381 members that can reach up to 400 m of structural relief (cf. CHSs 5 and 7-11, figs. 6; CHSs 4,  
382 6 and 8, fig. 10).

383 These sequences can also transition *laterally* from CHS (i.e. locally upturned and thinned) into  
384 non-CHS strata. They can, for example, transition in only ~1 km along-strike into downturned,  
385 folded and thickened strata (i.e. rollovers, fig. 11). They can also switch laterally into normal-  
386 fault-driven thickened strata overlying salt rollers, or even into isopachous and relative  
387 undeformed strata away from the larger, halokinetically-driven structure, in which case they  
388 are not even classified as CHSs (Figs. 11-12). These sequences can also transition along-  
389 strike from being controlled by diapir-flank scale deformation, to being influenced and even  
390 driven by minibasin-scale subsidence towards their centre (cf. Rowan et al., 2016), which  
391 typically occurs within deeper and older CHSs (Figs. 5-6 and table 1, see section 5.4).

392 The classic CHS succession *vertical* zonation consists of lower tapered, intermediate tabular  
393 and upper tapered CHSs (Giles and Rowan, 2012; Hearon et al., 2014). The transition from  
394 lower tapered CHSs to tabular CHSs is associated with an increase of salt-rise rate as the  
395 minibasin gradually thickens, gets denser, and continues to pump salt into the flanking diapirs.  
396 As a continuum of this process, the source-layer is gradually depleted, resulting in a decrease  
397 in the salt-rise rate and, as a consequence, a switch from tabular to tapered CHSs (Giles and  
398 Rowan, 2012). Our work shows that switches from tabular to tapered end-members can be  
399 more frequent than previously thought (Table 2). These switches are commonly associated  
400 with marked changes in diapir shape such as salt shoulders (Figs. 10-11 and 15-16) (see  
401 section 5.2). Moreover, the CHS succession can also display different vertical patterns other  
402 than the classical two-part vertical zonation (Figs. 7 and 10-11, tables 1-3). For example, the  
403 vertical wall shows an eastern minibasin with dominantly tabular CHS throughout its  
404 stratigraphic succession, including the lower and upper sequences, and only one tapered  
405 (CHS 10) and one transitional CHS (5) within its intermediate section (Fig. 10, table 3). The  
406 adjacent minibasin shows the opposite, with the classic tapered-tabular-tapered vertical  
407 zonation (Fig. 10, table 3). The inclined wall displays a more typical zonation along most of its  
408 length, having a dominantly tapered CHS succession with only a few tabular CHSs within its  
409 intermediate-upper stratigraphic section. This is however, completely different towards its  
410 southern portion where the lower and uppermost sections are composed of tabular CHSs with  
411 intermediate tapered CHSs (Fig. 7, table 1).

## 412 **5.2. What is the interplay between different diapir cross-sectional geometries and CHS** 413 **architecture?**

### 414 **5.2.1. Geometrical variations between different diapirs**

415 This study provides the first-ever analysis of CHS architecture across different types of diapirs,  
416 i.e. with vertical (section 4.1) and inclined (section 4.2) cross-sectional geometries. Vertical  
417 diapirs demonstrate a greater proportion of tabular CHSs (27% on west minibasin to 78% on

418 east minibasin) relative to inclined diapirs (8-50%). This suggests that, for vertical diapirs and  
419 at a CHS time-scale, the diapir-rise rate is generally greater through time than the sediment  
420 accumulation rate when compared to inclined diapirs. This example also shows that even  
421 broadly symmetric diapirs can have highly-asymmetric adjacent minibasins. Same-age strata  
422 on both sides of the diapir display, in most cases, contrasting end-member CHS geometries  
423 and up to 100 m of thickness variations (Figs. 10-11, 13 and tables 2-3). This suggests  
424 asymmetric minibasin subsidence and, thus, salt expulsion and diapir rise (Figs. 15-16),  
425 characteristics that can be related to a regionally, three-dimensionally complex pattern of salt  
426 flow and minibasins subsidence as described by Jackson et al. (2019) and shown in numerical  
427 models of Fernandez et al. (2019).

428 The inclined wall shows that, in addition to the general greater proportion of tapered CHSs,  
429 the ratio of tapered CHS is higher towards their centre (Figs. 5-7 and table 1). There is  
430 commonly an increase in the width of the folding/thinning zone, and a decrease of tapering  
431 angles of tapered CHSs, towards the centre of the wall (CHSs 7-16, table 1), although there  
432 can also be an increase towards the north in a few cases (compare CHSs 17-19, table 1).  
433 Ultimately, this demonstrates laterally variable diapir-rise and minibasin subsidence through  
434 time (cf. Jackson et al., 2019; Fernandez et al., 2019). The gently-dipping diapir margin and  
435 the architecture of the flank strata suggest that in the case of inclined walls, sediment  
436 accumulation-rate tends to be greater than diapir-rise rate, which is the opposite to that  
437 inferred for vertical walls. As salt diapirs typically grow vertically when salt-flow rates equal  
438 sediment aggradation rates (Vendeville and Jackson, 1991; McGuinness and Hossack, 1993),  
439 the sedimentation rate is expected to be slightly higher than salt-rise rate at CHS time-scale  
440 for inclined diapirs. Nonetheless, at a larger, minibasin-time-scale, salt flow can still keep up  
441 with sedimentation as evidenced by continuous salt rise. The inclined walls also demonstrate  
442 relatively longer and greater influence of early-stage minibasin-scale subsidence and  
443 deformation as indicated by up to 2.5 km thick bowl-shaped lower sequence (Fig. 6) relative  
444 to a c. 200-500 m thick equivalent sequence associated with the vertical wall (Figs. 10-11).

### 445 **5.2.2. Salt Shoulders**

446 Salt shoulders are zones of abrupt diapir narrowing due to differential salt-rise from the diapir  
447 margin to its centre as a function of salt supply, dissolution and roof thickness (Giles et al.,  
448 2018). Salt shoulders are recognized in our study-area and present variable stratal  
449 architecture and transition patterns between non-shoulder and shoulder-related strata. They  
450 can be characterized by: i) a switch from tabular CHS to tapered CHS, ii) a marked increase  
451 in the width of folding and thinning of tapered CHSs, and iii) rollovers or downturned strata.

452 The simpler scenario is the abrupt change between tabular and tapered CHS end-members  
453 occurs over a narrowing salt-sediment interface (Fig. 17, CHS 3-4). In this case, there is a  
454 drastic increase in the width of folding, from c. 100 m below to 650 m above the shoulder and  
455 over the erosional unconformity defining the top of a series of tabular CHSs (Fig. 17). In the  
456 second case, similar increases in the width of the folding and thinning zone occur without  
457 changes to a different CHS end-member. This is visualized in the western flank of the vertical  
458 wall by pronounced lengthening (in the order of 170-300 m) of the zone of folding between  
459 tapered CHSs 4 and 5, 5 and 6, and 6 and 7 (Figs. 10 and 15, table 2).

460 The third shoulder scenario presents a more complex and remarkable supra-shoulder stratal  
461 architecture. In this case, pre-shoulder CHSs transition upwards over the shoulder into  
462 downturned and folded sequences that thicken towards the diapir with a characteristic rollover  
463 geometry (CHSs 2-5, Fig. 11). Their geometries may suggest: i) salt expulsion from the  
464 shoulder towards the central part of the diapir, ii) an extension-driven faulted-contact, or iii)  
465 shoulder collapse due to dissolution (Giles et al., 2018). As salt expulsion and associated  
466 rollover geometries are typically associated with leaning salt walls (Schuster 1995; Ge et al.,  
467 1997; Jackson et al. 2015b; Pichel et al., 2019a), and the wall presented here is broadly  
468 vertical, we reject the hypothesis of an expulsion-driven origin. Given that the zone of  
469 thickening is localized (c. 1.2 km long) and that equivalent strata in the adjacent minibasin are  
470 CHSs, implying halokinetically-driven diapirism, we also reject the extension-driven

471 hypothesis. Based on our structural restoration (Fig. 16) and the fact that shoulders may be  
472 related to higher rates of salt flank dissolution (Giles et al. 2018), we interpret that this rollover  
473 formed due to dissolution-related collapse.

### 474 **5.3. What controls CHS variations?**

475 Previous studies have described the development of different CHS end-members as a function  
476 of the relative rates of salt-rise (R) and sediment accumulation (A) (Giles and Rowan, 2012).  
477 A more recent study by the same authors defined that, although influenced by relative rates  
478 of salt rise and sedimentation, CHSs are primarily controlled by diapir-roof thickness (Hearon  
479 et al., 2014). We concur with these hypotheses but we add that diapir rise and sediment  
480 accumulation rates can vary along and across the diapir, generating spatial variations in roof  
481 thickness along the length and width of the diapir. This is, ultimately, driven by three-  
482 dimensionally variable diapir-rise (i.e. volumetric flux), something not depicted in previous  
483 CHS models (Fig. 18).

484 Variable sediment accumulation and volumetric salt flux, and consequently minibasin  
485 subsidence generates thickness variations within individual CHSs as observed in our  
486 examples (Figs. 5-8, 10-13). These variations may be a function of the direction of sediment  
487 input into the minibasin, differential erosion and/or subsidence around the diapir. Although the  
488 sediment input direction seems to have an influence in the two partially-connected minibasins,  
489 as suggested by CHSs with highly variable thicknesses (Fig. 13) around the salt wall, this is  
490 not clear for each of their CHSs, nor for the inclined wall. Regardless of the cause, individual  
491 CHS can change in thickness by up to 100% between the partially-connected minibasins (see  
492 restored CHSs 4 and 7, fig. 13). As a consequence, the CHS end-member varies for same-  
493 age strata across the diapir in the large majority of CHSs, with thicker tapered geometries on  
494 one side and thinner tabular geometries on the other (Figs. 10-11 and tables 2-3). This is  
495 expected given that tapered CHSs are typically associated with relatively higher sediment  
496 accumulation rates than tabular CHSs (Giles and Rowan, 2012). Overall minibasin thickness

497 and subsidence are logically also greater where CHS are dominantly tapered and thicker, i.e.  
498 western minibasin (Figs. 10-11).

499 CHS architecture also varies regardless of sediment thickness (e.g. CHSs 8-9 and 11, with  
500 equal thickness and different end-member geometries, fig. 13), which indicates an additional  
501 control to sediment accumulation. We argue that the localized thickness variations  
502 characteristic of CHS growth strata are controlled by how further inboard they extend above  
503 the diapirs. This is fundamentally governed by the three-dimensionally variable salt flux ( $q$ )  
504 within the diapir. Tapered CHSs form when sediments extend 300-1000 m over the diapir flank  
505 towards its crest, whereas tabular CHS typically extend over 50-200 m over its flank (Figs. 9  
506 and 15-16). This is seen in our restorations where CHSs of broadly equal thickness across  
507 the diapir are characterized by distinct tapering angles and width of drape-folding, principally  
508 as a consequence of how far they extend across the diapir crest (Fig. 15). As a consequence,  
509 tapered CHSs results in gentler and wider diapir margins than tabular CHSs that are  
510 associated with more abrupt, steeper interfaces. Progressive diapir rise, nonetheless,  
511 displaces and rotates the CHS salt-sediment interfaces from an initially crestal position to the  
512 sides of the diapir, partially masking their original shape (Figs. 9, 15 and 16).

513 Restorations also demonstrate that tapered CHS can occur over transient salt shoulders that  
514 record a period of diapir narrowing. We note that this may occur on only one flank of the diapir  
515 (Fig. 15). Tapered CHS that extend for > 200 m along the present-day flank of the diapir (Figs.  
516 6, 9, 10 and 11) were originally formed over transient salt shoulders. These salt shoulders  
517 may be preserved depending on the degree of subsequent diapirism and differential diapir-  
518 rise. We thus suggest that, in addition to i) diapir-flank dissolution-collapse, ii) greater roof  
519 erosion at the diapir centre and iii) fault-related weakening of the central roof (cf. Giles et al.,  
520 2018), salt shoulders can also develop due to: iv) roof thickness variations associated with  
521 tapered CHSs that extend further inboard over the diapir.

#### 522 **5.4. How CHSs interact with minibasin-scale subsidence?**

523 At early stages of diapir rise and minibasin formation, subsidence is dominantly  
524 accommodated by broad, multi-km-scale synclinal folding, stratal thinning and onlap towards  
525 the diapir (i.e. bowl-shaped minibasins, Figs. 5-6 and 10). In later stages, subsidence tends to  
526 be more evenly distributed across the minibasin and deformation to be focused near the diapir  
527 margin resulting in development of stacked halokinetic sequences (Giles and Rowan, 2012;  
528 Hearon et al., 2014). Our restorations show that, although primarily controlled by diapir-flank  
529 processes, CHS typically present subtle thickness variations (c. 5-15% of their maximum  
530 thickness) over a much larger (> 1 km of width) scale (Figs. 8 and 13). The influence of  
531 minibasin-scale processes on CHS geometry is variable through time and space. It is typically  
532 greater within lower sequences (CHS 1-3 in fig. 5-6; CHSs 1-4 in fig. 10), immediately after  
533 the bowl-shaped sequence, which indicates a transitional period in which subsidence and  
534 deformation are roughly equally influenced by diapir-margin and minibasin processes.  
535 Minibasin-scale subsidence is also more important towards the central portions of linear salt  
536 walls where lowermost sequences are controlled by minibasin-scale processes, passing  
537 laterally towards their edges into CHSs (CHSs 1-2, figs. 5 and 6, table 3). Ultimately, this  
538 demonstrates that diapir-flank and minibasin-scale deformation work in tandem and, in most  
539 cases, as a continuum process.

#### 540 **5.5. Implications for hydrocarbon reservoirs**

541 The recognition of km-scale four-dimensional variability of halokinetic and composite  
542 halokinetic sequences has implications for the understanding of potential hydrocarbon  
543 reservoir distribution within minibasins and the development of diapir-flank stratigraphic (i.e.  
544 pinch-out) traps. Reservoir sandstones deposited in channels and lobes will tend to  
545 accumulate downdip of diapir-related topographic relief (Matthews et al., 2007; Banham and  
546 Mountney, 2013; Hearon et al., 2014). This means that reservoirs will pinch-out updip at or  
547 near the axial traces of drape fold developed within CHSs (Fig. 4) (Giles and Rowan, 2012;  
548 Hearon et al., 2014). Tabular CHS may, therefore, have reservoir facies in direct contact with  
549 the diapir or pinching-out less than 200 m away from it. In contrast, tapered CHS may contain

550 reservoirs that pinch-out 300-1000 m away from the diapir (Fig. 4). As CHSs vary along-strike  
551 and across salt walls, reservoir distribution and pinch-out will also vary. The same CHS may  
552 have reservoir facies in direct contact with the salt wall on one side and > 300 m away from  
553 the diapir on its other side (Fig. 18). Although our work focuses on fluvial-continental and  
554 clastic-dominated minibasins, the observed geometric variability of diapir-flank strata can also  
555 be applied to shallow- and deep-waters settings influenced by diapirism and, ultimately aid the  
556 prediction of reservoir-facies and pinch-out location within minibasins.

## 557 **6. CONCLUSIONS**

558 This study combines 3D seismic and 2D structural restorations to analyse the interaction  
559 between diapirism with minibasin subsidence and deformation, focusing on diapir-flank  
560 architecture and development of composite halokinetic sequences. We provide for the first  
561 time, a 3D, seismic-based study that evaluates the development of composite halokinetic  
562 sequences associated with different geometries and styles of diapirs, demonstrating that  
563 CHSs can be highly variable through time and space. We analyse CHS variability within a  
564 single minibasins along an inclined salt wall; and within two different minibasins across an  
565 upright, broadly vertical salt wall. A single CHS can vary along-strike within the same minibasin  
566 and across a diapir. Their large majority (c. 73%) varies laterally across a salt wall, presenting  
567 contrasting end-member (i.e. tabular or tapered) geometries. They can also transition into  
568 isopachous and broadly undeformed strata away from the diapir or to growth strata associated  
569 with salt-related extension or diapir-collapse (i.e. rollovers). These lateral variations can be  
570 linked to changes in CHS thickness and/or in the diapir flank geometries. Tabular CHSs are  
571 commonly associated with steeper diapir flanks and tapered CHSs with relatively gentler salt-  
572 sediment interfaces. CHSs can also be more vertically variable than previously described,  
573 presenting more frequent switches in their geometries through the stratigraphic succession or  
574 different vertical zonations to the classic CHS models. These are often associated with  
575 changes in diapir geometry such as salt shoulders, which are characterized by an abrupt  
576 narrowing and gentling of the salt-sediment interface. These features are typically associated



577 with a marked increase in the width of folding between pre- and post-shoulder CHSs, which  
578 can result in the development of different end-member geometries. They can also produce  
579 localized downturn and rollover geometries driven by diapir collapse by dissolution.

580 We explain that these variations are controlled by the three-dimensionally variable length and  
581 width of the diapir's roof, which is in turn controlled by a volumetrically variable salt flux and  
582 sediment accumulation, as opposed to the two-dimensional A/R ratios from previous works.  
583 Ultimately, this study improves the understanding of 3D geometries and variability of diapir-  
584 flank strata and associated salt-sediment interface. This may, in turn, aid in the prediction of  
585 sedimentary facies and trap geometries within minibasins and contribute to hydrocarbon  
586 exploration in diapiric provinces worldwide.

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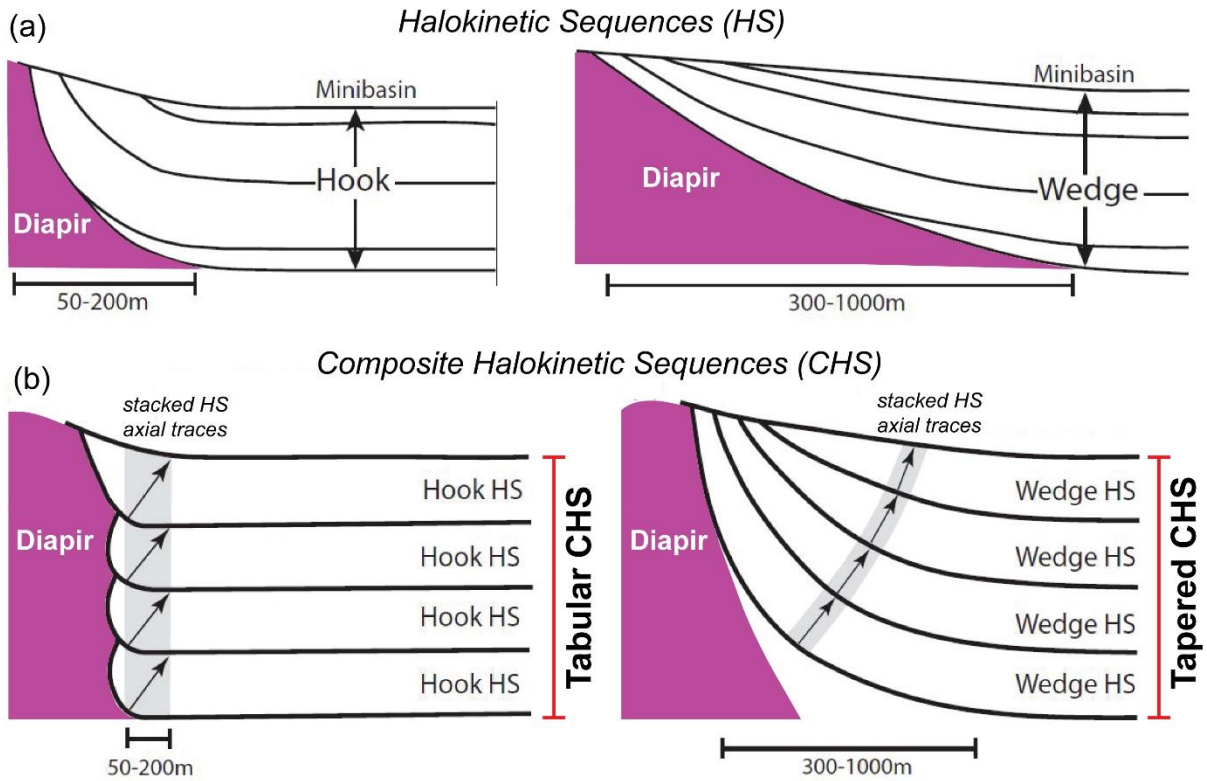
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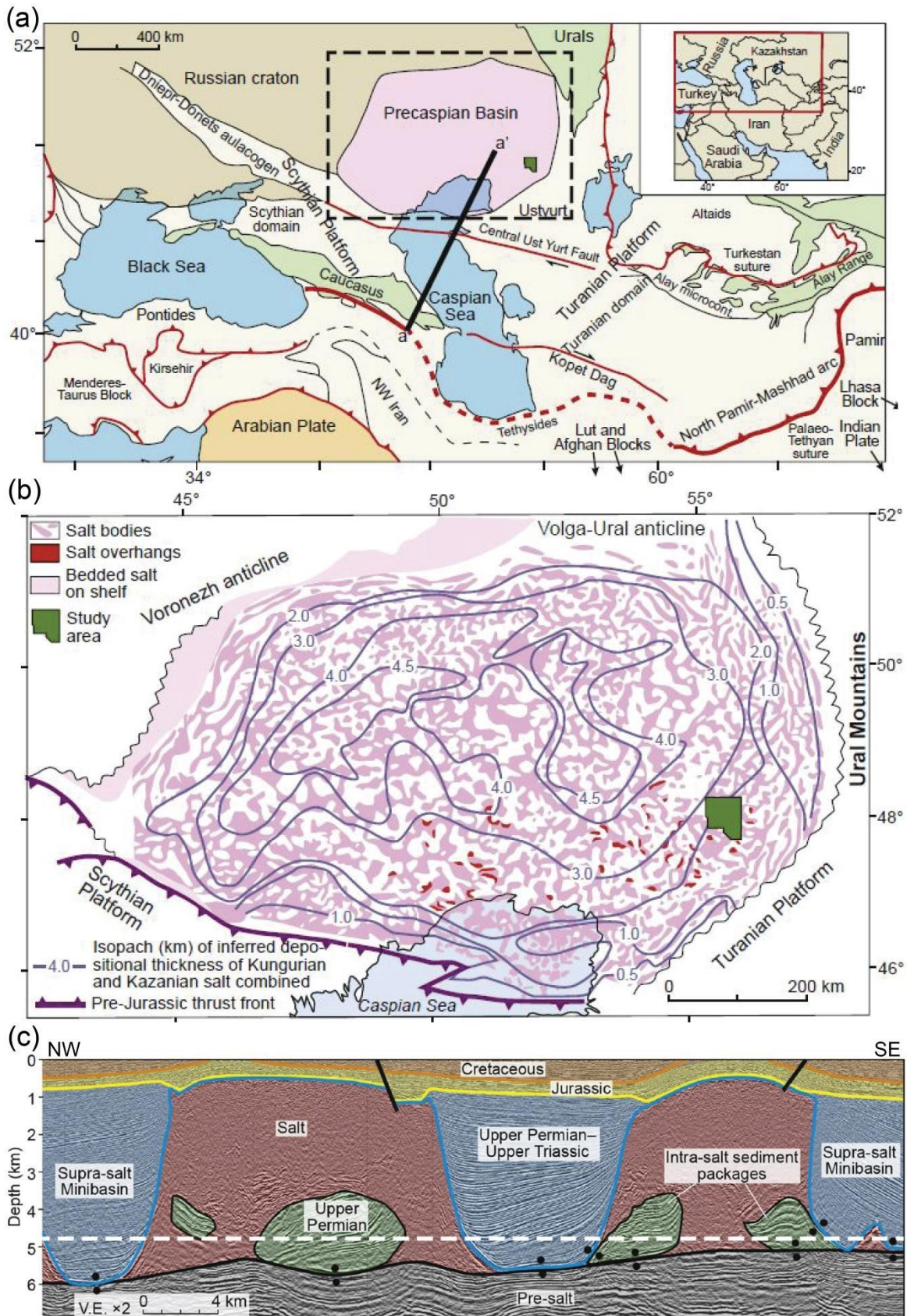


670

671 *Figure 1: (a) End-members of halokinetic sequences (HS), hooks and wedges. (b) End-members of*

672 *composite halokinetic sequences (CHS), tabular and tapered. Adapted from Giles and Rowan (2012).*

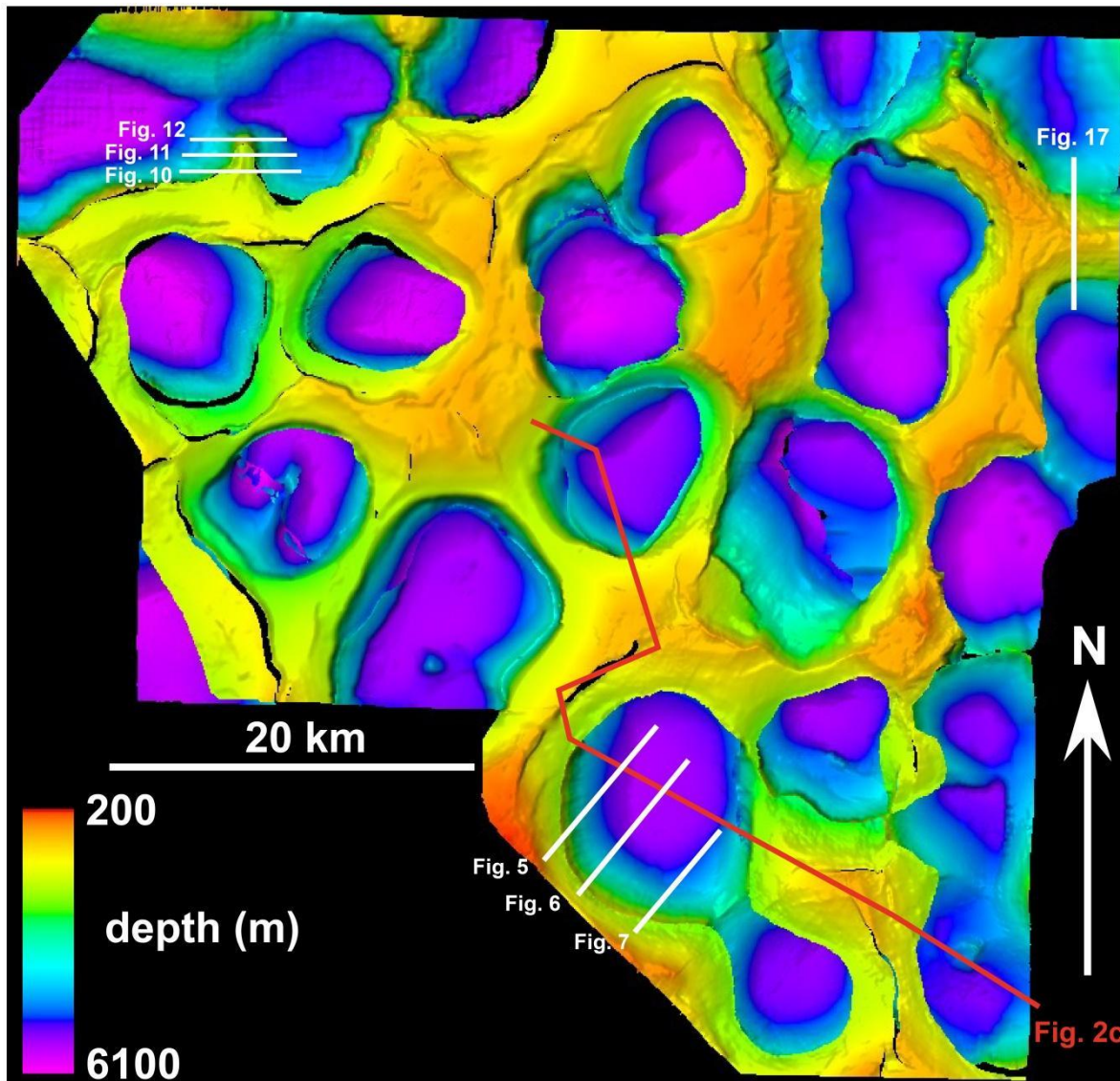




673  
 674 *Figure 2 – (a) Regional geological map showing the location and geodynamic context of the Precaspian*  
 675 *salt basin (pink). Orogenic belts in green and area in (b) indicated by black dashed lines. (from Duffy et*  
 676 *al., 2017 and after Natal'in and Sengor, 2005). (b) Composite salt thickness and structure map adapted*



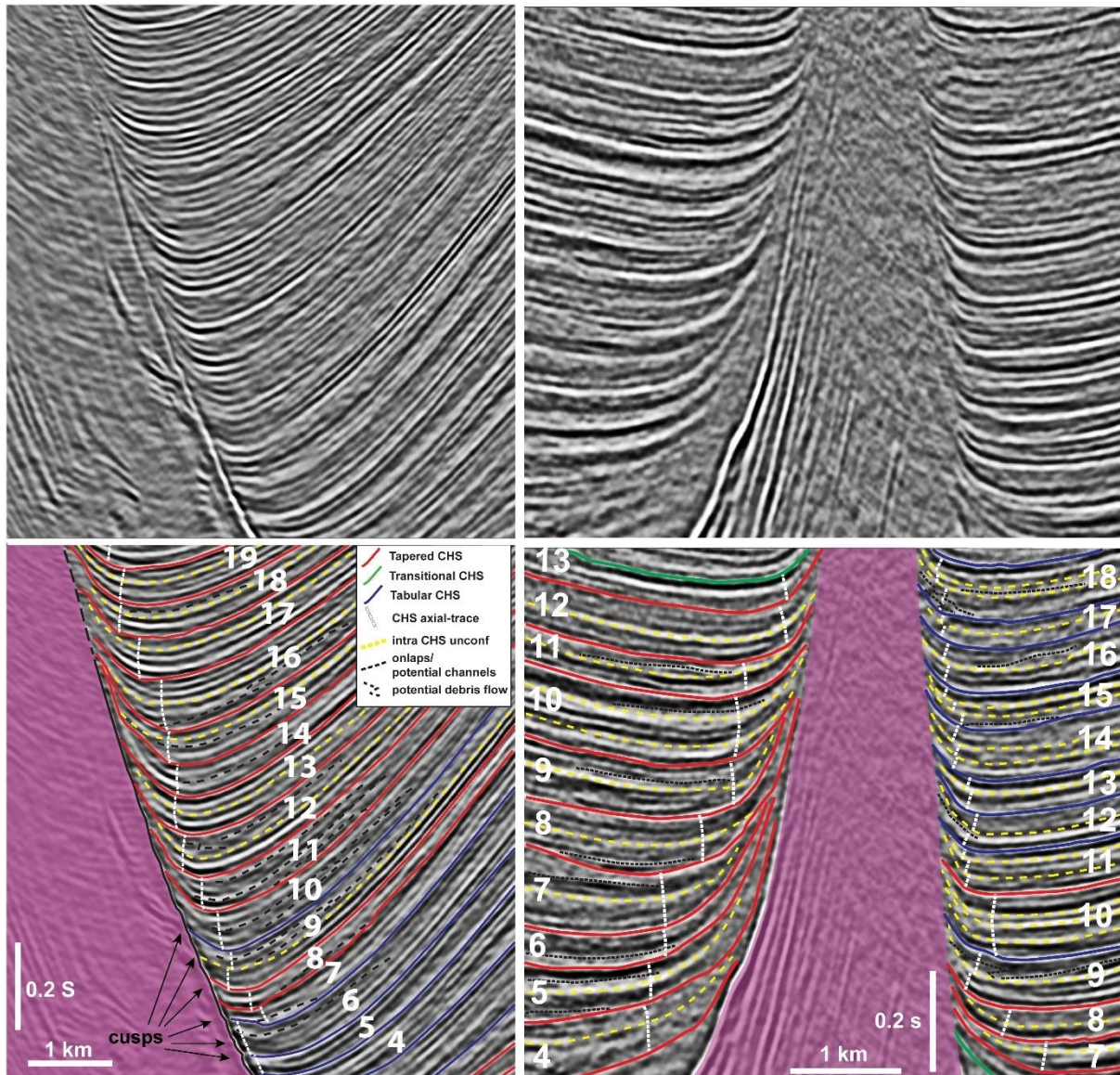
677 from Volozh et al (2003a) and Duffy et al (2017) showing the location of the 3D survey utilized in this  
678 study. (c) Composite seismic section illustrating the main salt tectonic structural elements in the study-  
679 area, e.g. large salt walls, encased minibasins and Upper Permian-Upper Triassic supra-salt  
680 minibasins, the focus of this study (adapted from Duffy et al., 2017).



681  
682 *Figure 3: Top Salt Depth-Map illustrating the polygonal structural framework of salt walls and elliptical*  
683 *to sub-circular minibasins in the study-area. The seismic sections presented in this study are indicated*  
684 *in white and another composite section from Duffy et al. (2017) in red.*

(a) Inclined Diapir Flank

(b) Vertical Diapir

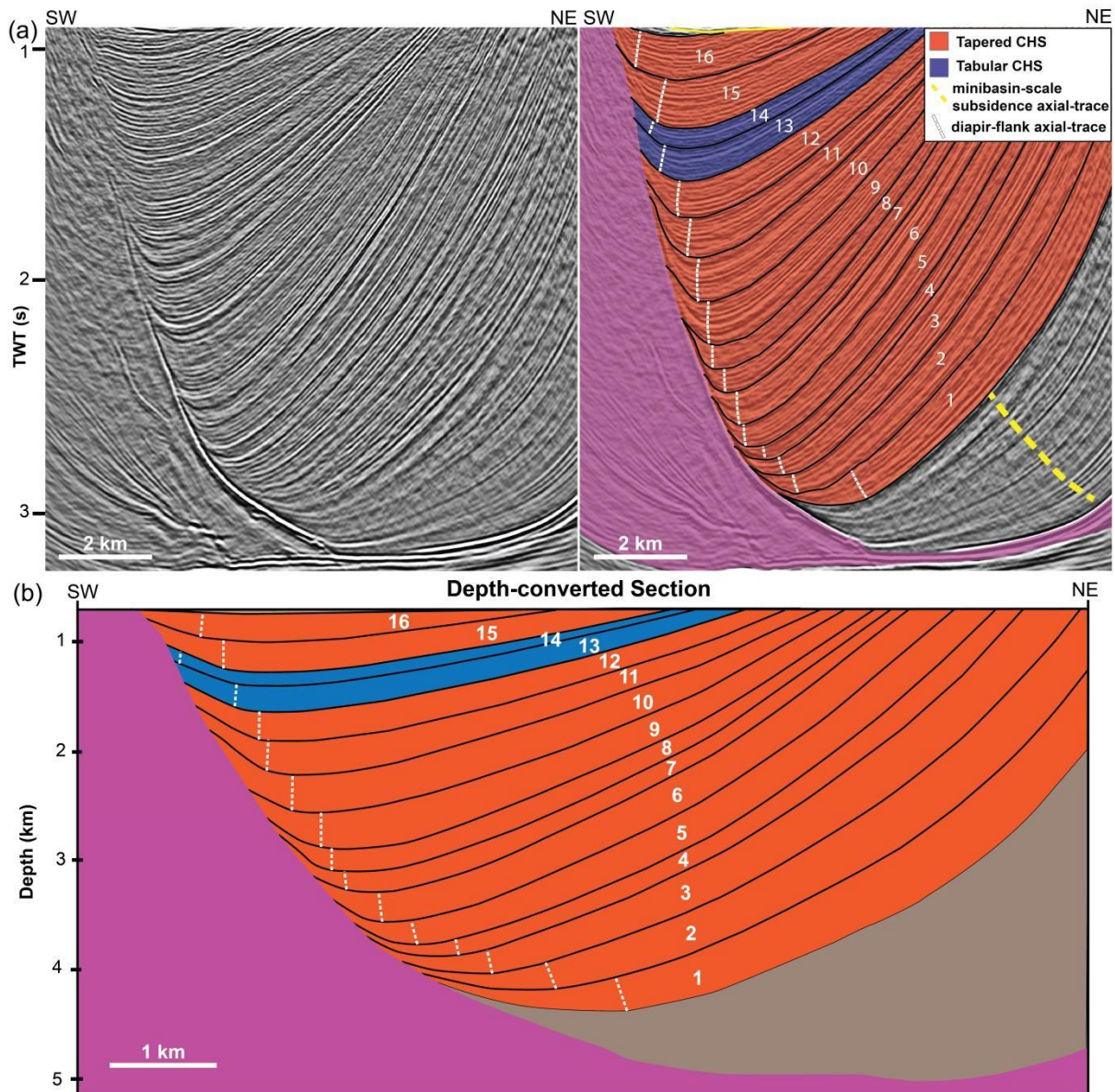


685

686 *Figure 4: Uninterpreted and Interpreted sections showing CHS variability and detailed stratal*  
687 *architecture across two distinct diapir-flank geometries: (a) inclined diapir flank and (b) vertical diapir.*

688 *Intra-CHS unconformities (yellow dashed lines) relate to 4<sup>th</sup> order Halokinetic Sequences. Basal onlaps*  
689 *and stratigraphic terminations are indicated in black dashed lines and may potentially indicate channels*  
690 *and debris-flow deposits at/near the depositional axis of CHSs.*

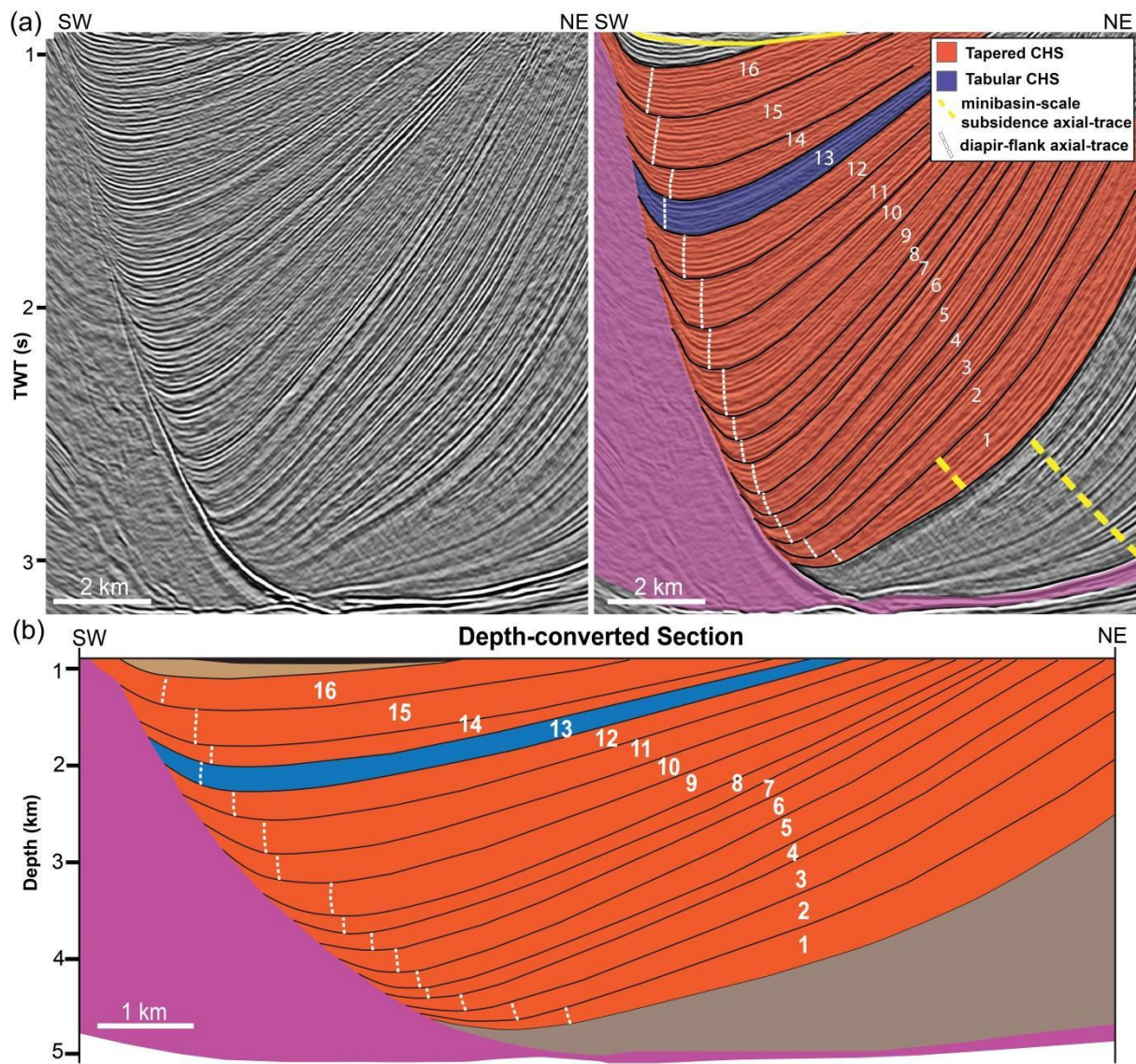




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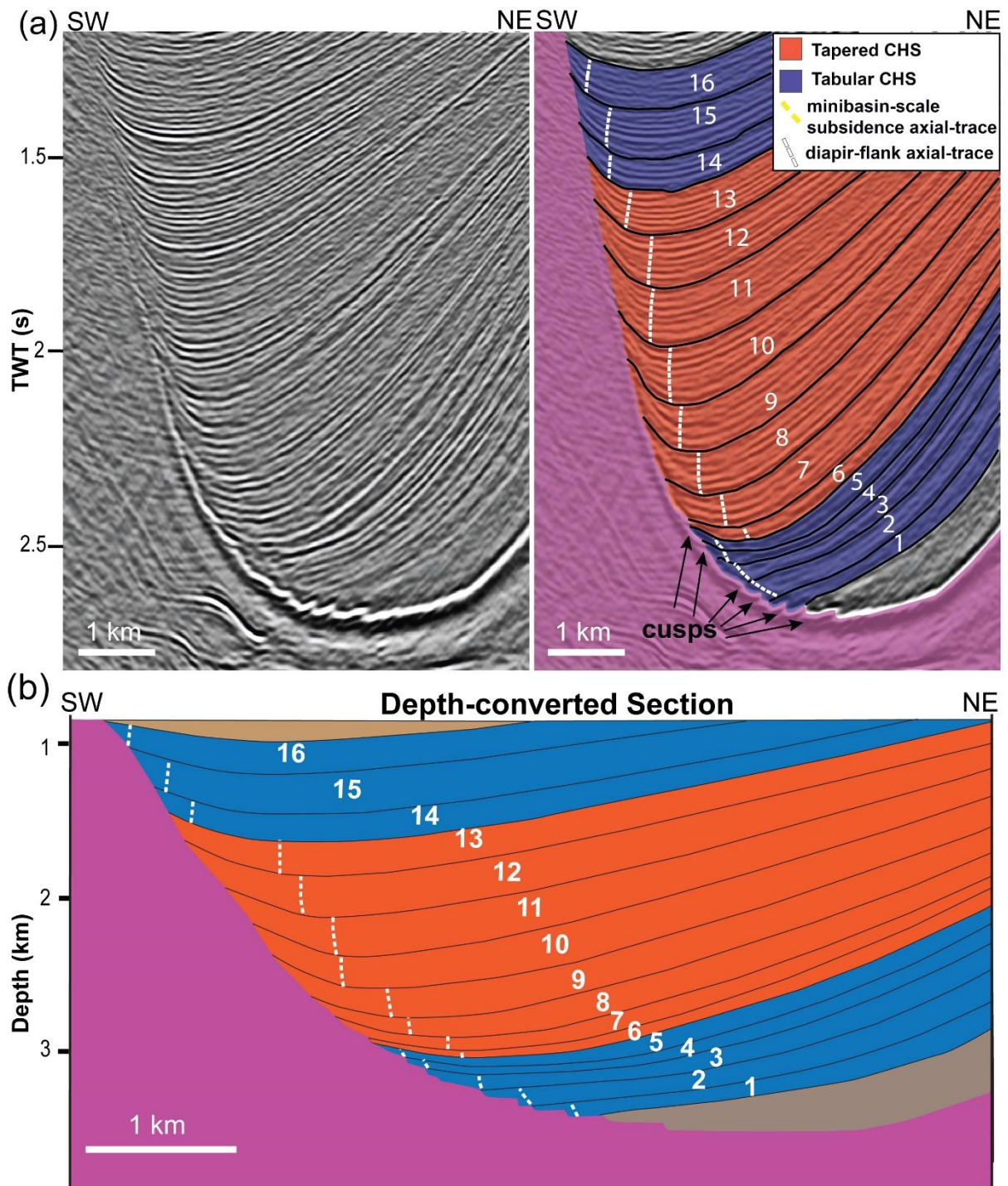
692 *Figure 5: (a) Uninterpreted and interpreted seismic profiles of Section 1 illustrating minibasin and CHS*  
 693 *architecture in the northern portion of the inclined salt wall. (c) Depth-converted section. Minibasin strata*  
 694 *are tilted to the southwest due to shortening and uplift of a salt wall to the northeast of the section. The*  
 695 *lowermost minibasin section (brown) is characterized by a broad, bowl-shape geometry indicating*  
 696 *minibasin-scale, broadly symmetric subsidence. This section is overlain by a large-scale wedge*  
 697 *sequence composed of a series of CHSs dominated by tapered geometries, i.e. only two tabular CHSs.*





699 *Figure 6: (a) Uninterpreted and interpreted seismic profiles of Section 2 illustrating minibasin and CHS*  
700 *architecture in the central portion of the inclined salt wall. (c) Depth-converted section. Minibasin strata*  
701 *are tilted to the southwest due to shortening and uplift of a salt wall to the northeast of the section. The*  
702 *lowermost minibasin section (brown) is characterized by a broad, bowl-shape geometry indicating*  
703 *minibasin-scale subsidence. This section is overlain by a large-scale wedge succession composed of*  
704 *a series of CHSs dominated by tapered geometries with only one tabular CHS.*





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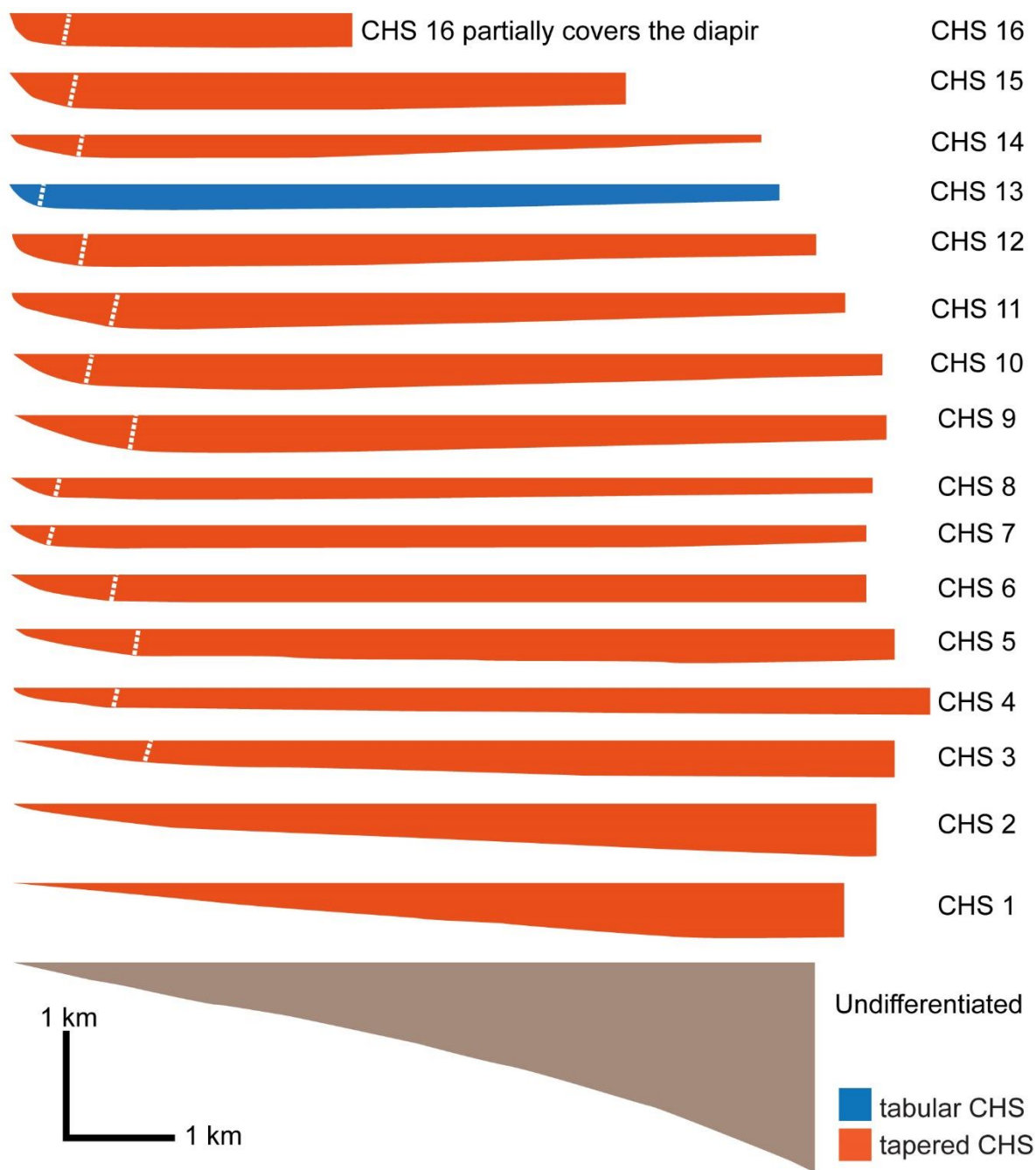
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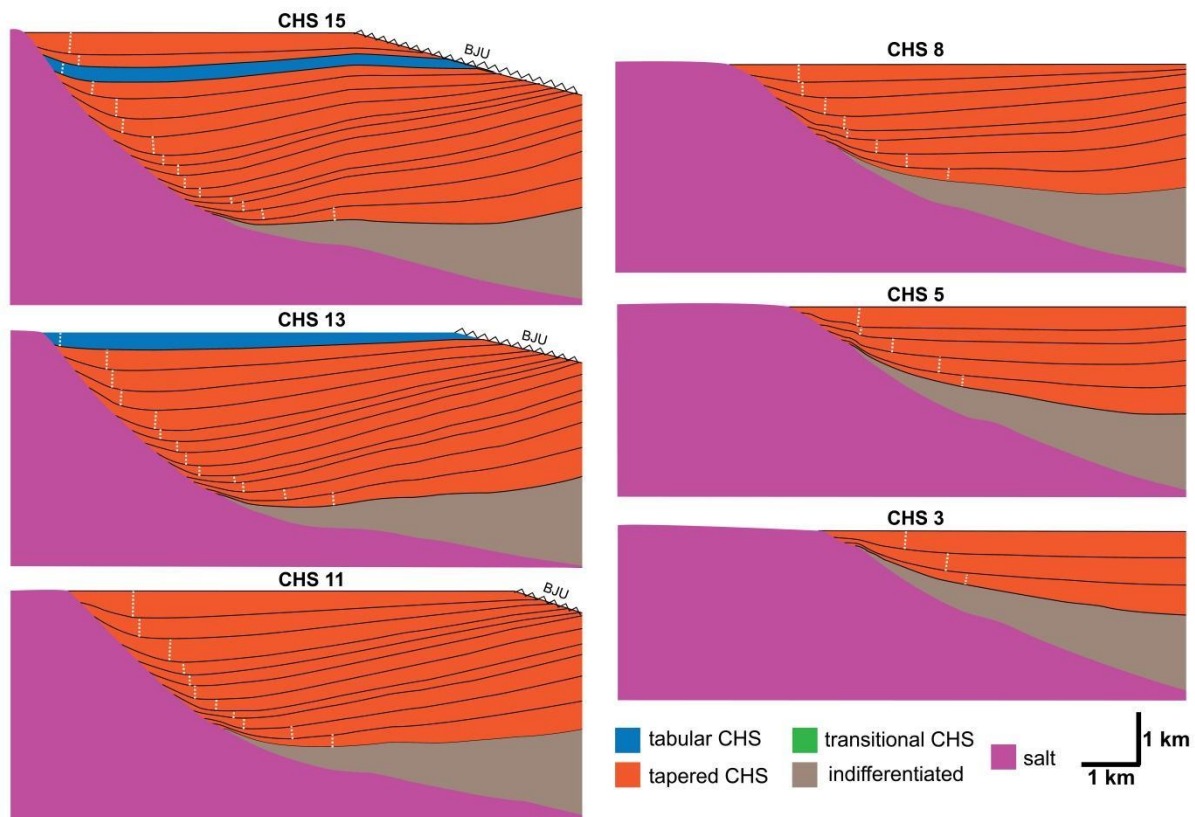
711

Figure 7: (a) Uninterpreted and interpreted seismic profiles of Section 3 illustrating minibasin and CHS architecture in the northern portion of the inclined salt wall. (c) Depth-converted section. Minibasin strata are tilted to the southwest due to shortening and uplift of a salt wall to the northeast of the section. Lower and uppermost undifferentiated sequences in brown and CHSs in blue and red according to their end-member geometries. The succession shows an equal proportion of tabular (blue) and tapered (red) end-members and an atypical vertical zonation characterized by lower and upper tabular CHSs and

712 intermediate tapered CHSs. Prominent cusps occur where bounding unconformities of lowermost CHSs  
 713 intersect the salt-sediment interface.



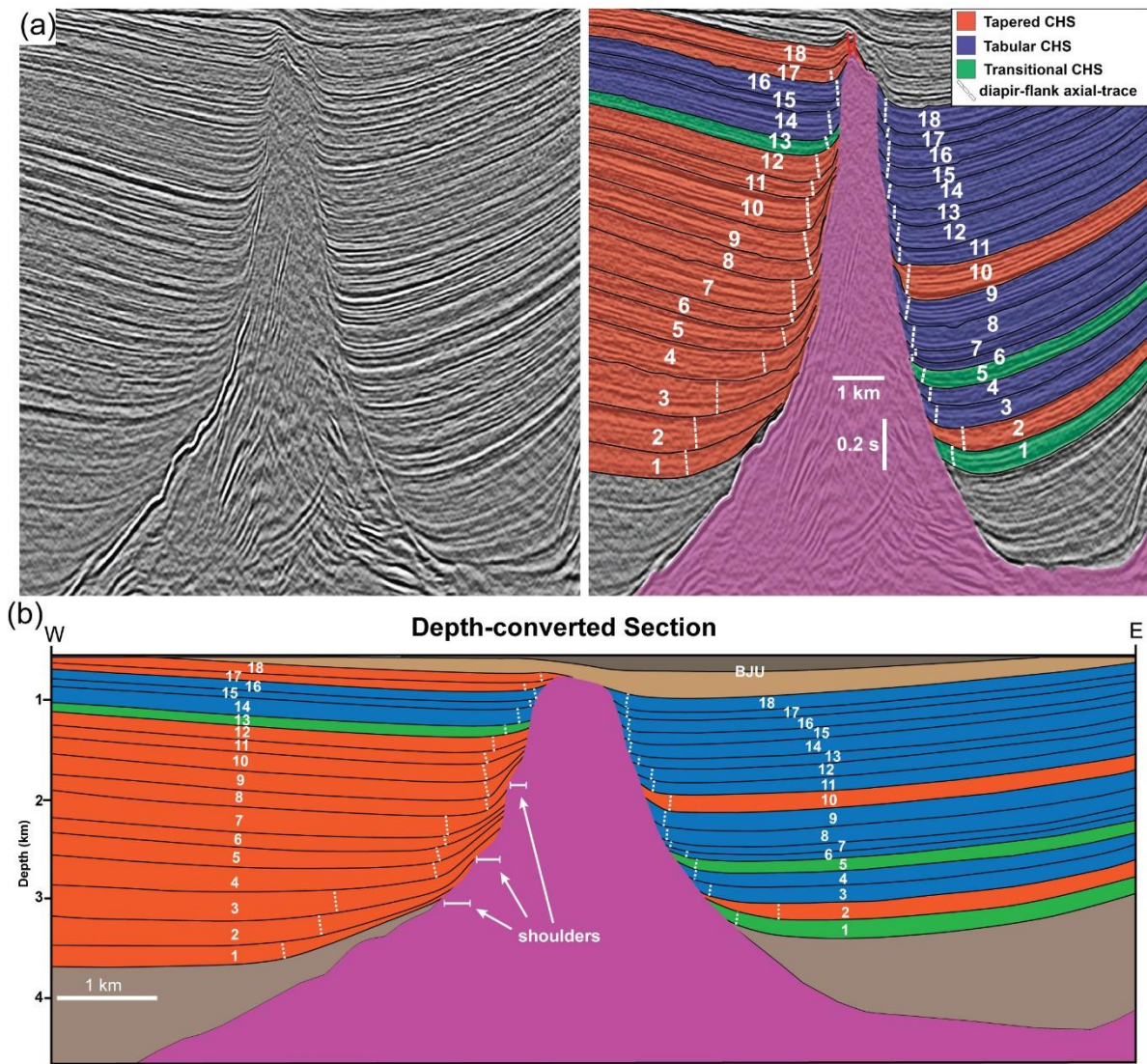
714  
 715 *Figure 8: Central section (Section 2) analysis demonstrating the restored geometry and classification*  
 716 *for each CHS identified. Dashed white lines represent the restored depositional axial traces associated*  
 717 *with monoclinial drape folding characteristic of the CHS development. In many of them, especially oldest*  
 718 *CHSs, the influence of broader-scale minibasin subsidence produce very subtle, low-amplitude and*  
 719 *high wavelength stratal thinning, which hinders the definition of CHSs 1-2 axial trace.*



720

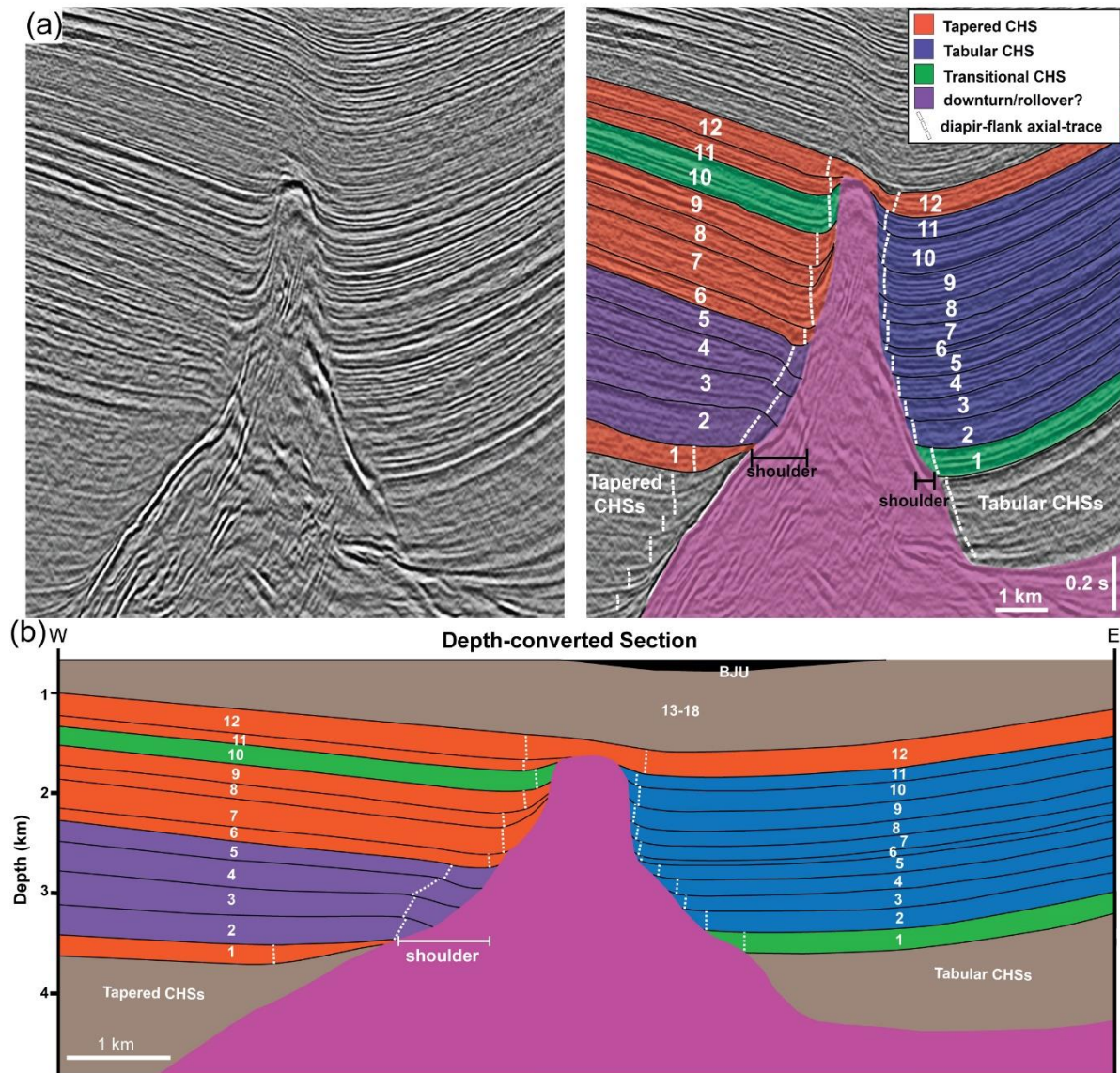
721 *Figure 9: Sequential restoration of the central section (Section 2) showing the main, most representative*  
 722 *steps of minibasin subsidence, development of CHS and their relationship with changes in diapir-flank*  
 723 *geometries associated with the inclined salt wall. BJU is the Base-Jurassic Unconformity. The white-*  
 724 *dashed lines represent restored CHS axial-traces.*





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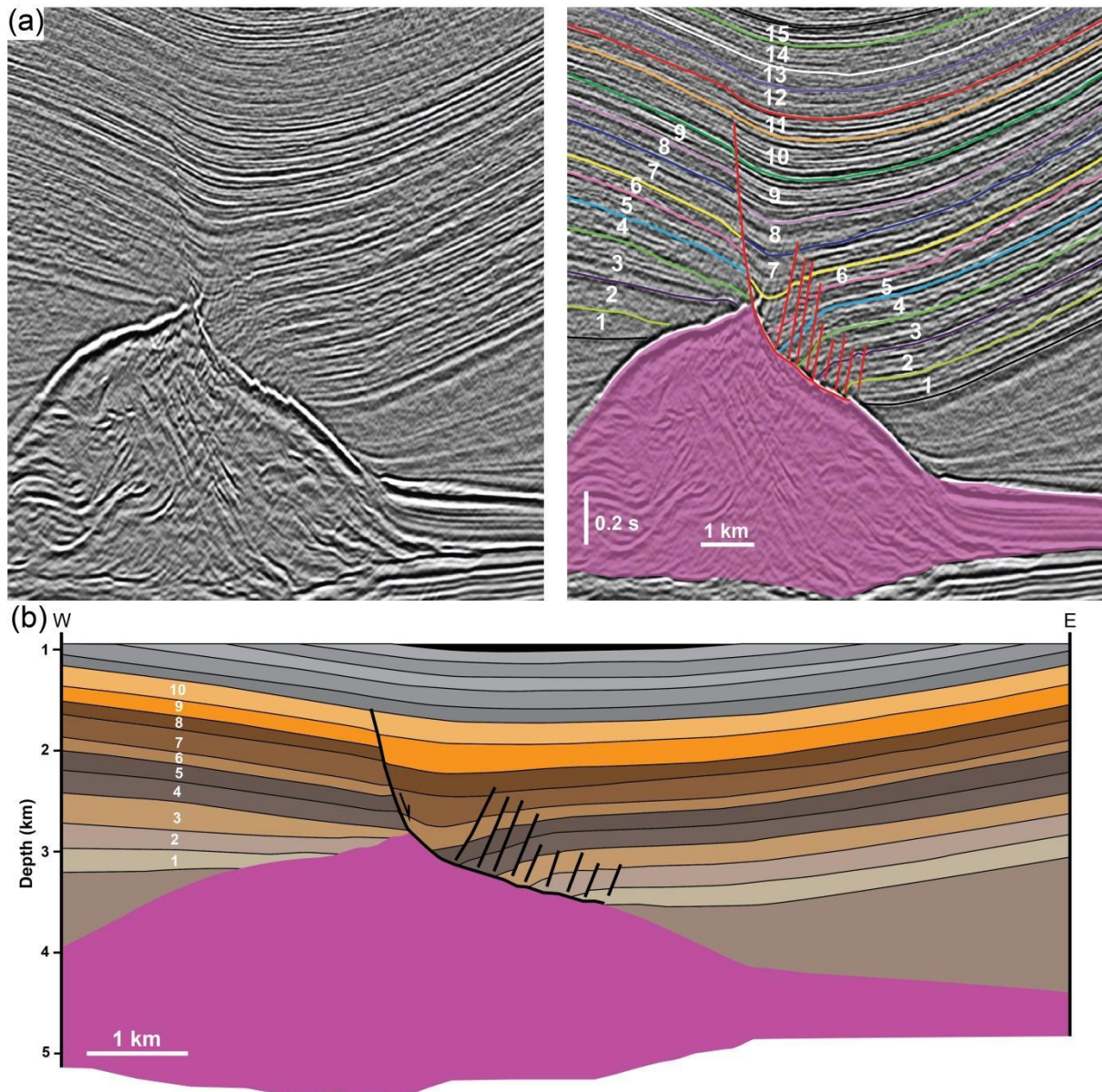
726 *Figure 10: (a) Uninterpreted and interpreted seismic profiles of Section 1 illustrating minibasin and CHS*  
 727 *architecture and variability along the southern portion of the vertical salt wall. (b) Depth-converted*  
 728 *section. These sections show how the large majority of CHSs change laterally to different CHS end-*  
 729 *members along-strike and around the vertical diapir. The western minibasin is dominated by tapered*  
 730 *end-members whereas the eastern by tabular end-members. The lowermost minibasin section (brown)*  
 731 *is characterized by a broad, bowl-shape geometry indicating minibasin-scale, broadly symmetric*  
 732 *subsidence. Uppermost section (light brown) is undifferentiated as it partially covers the diapir and do*  
 733 *not present CHSs. BJU is Base-Jurassic Unconformity.*



734

735 *Figure 11: (a) Uninterpreted and interpreted seismic profiles of Section 2 illustrating minibasin and CHS*  
 736 *architecture and variability along the central portion of the vertical salt wall. (b) Depth-converted section.*  
 737 *Illustrating drastic variability of CHS style across the vertical salt wall, with the eastern minibasin*  
 738 *dominated by tabular CHSs and the western minibasin by tapered CHSs. The eastern minibasin*  
 739 *presents intermediate sequences with rollover geometries characterized by downturning and thickening*  
 740 *towards the diapir above a salt shoulder. The lowermost minibasin section is not numbered but is*  
 741 *characterized by tabular CHSs geometries to the east and tapered geometries to the west. The upper*  
 742 *section (light brown) is equivalent to the CHSs 13-18 from further south (section 1) but, here, as they*  
 743 *cover the diapir, they are not classified as CHSs and, thus, are undifferentiated. BJU is Base-Jurassic*  
 744 *Unconformity.*



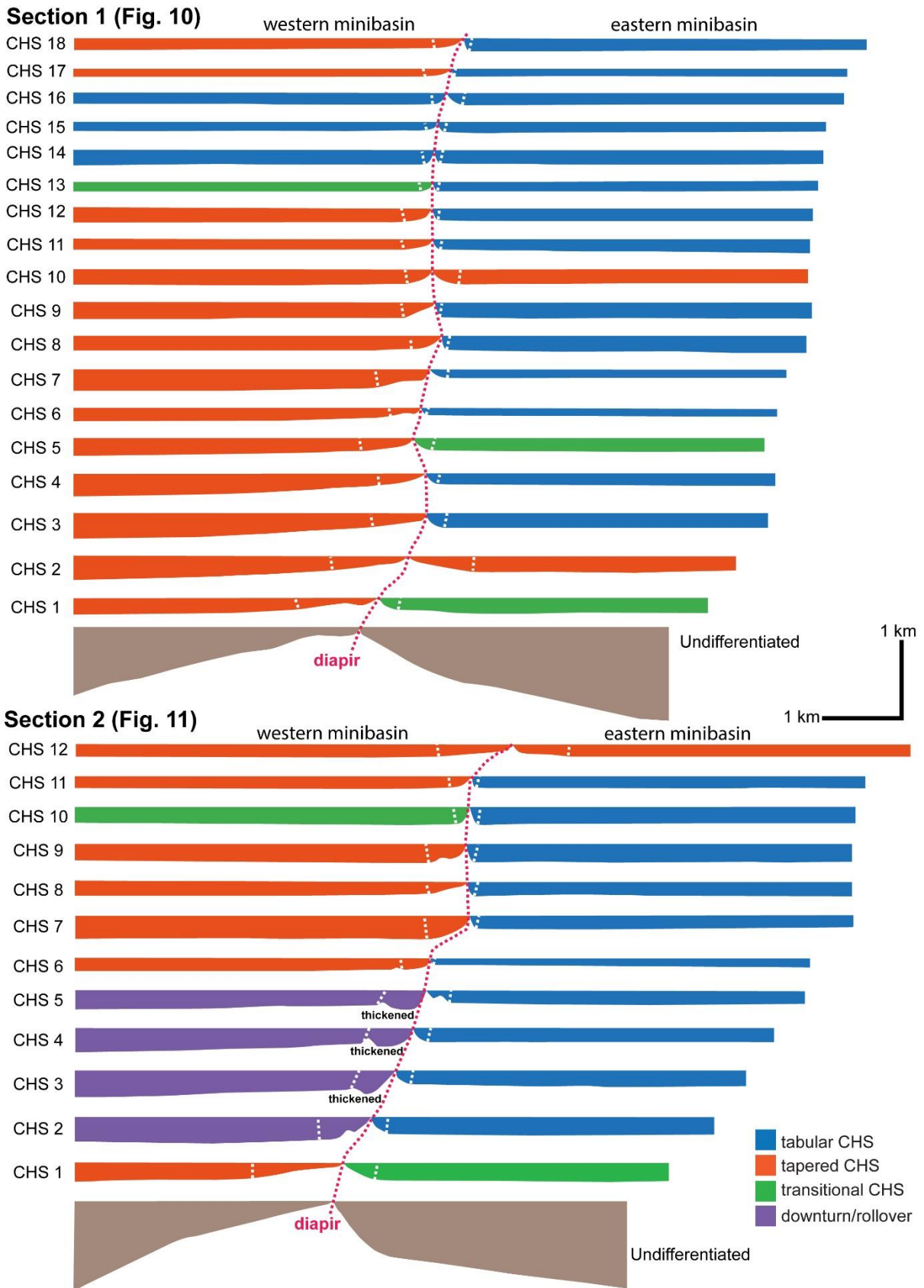


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746 *Figure 12: (a) Uninterpreted and interpreted seismic profiles of Section 3, and (b) depth-converted*  
 747 *section showing how the salt wall changes to the north to a low-relief salt roller defined by a listric*  
 748 *normal fault and a west-dipping extensional rollover. Sequences 1-10 (warm colours) demonstrate*  
 749 *rollover and/or hanging-wall thickening geometries denoting syn-extension deposition. Strata equivalent*  
 750 *to CHSs further south are no longer classified as CHSs as they are controlled and deformed by the*  
 751 *listric normal fault, not being associated with passive diapirism.*

752

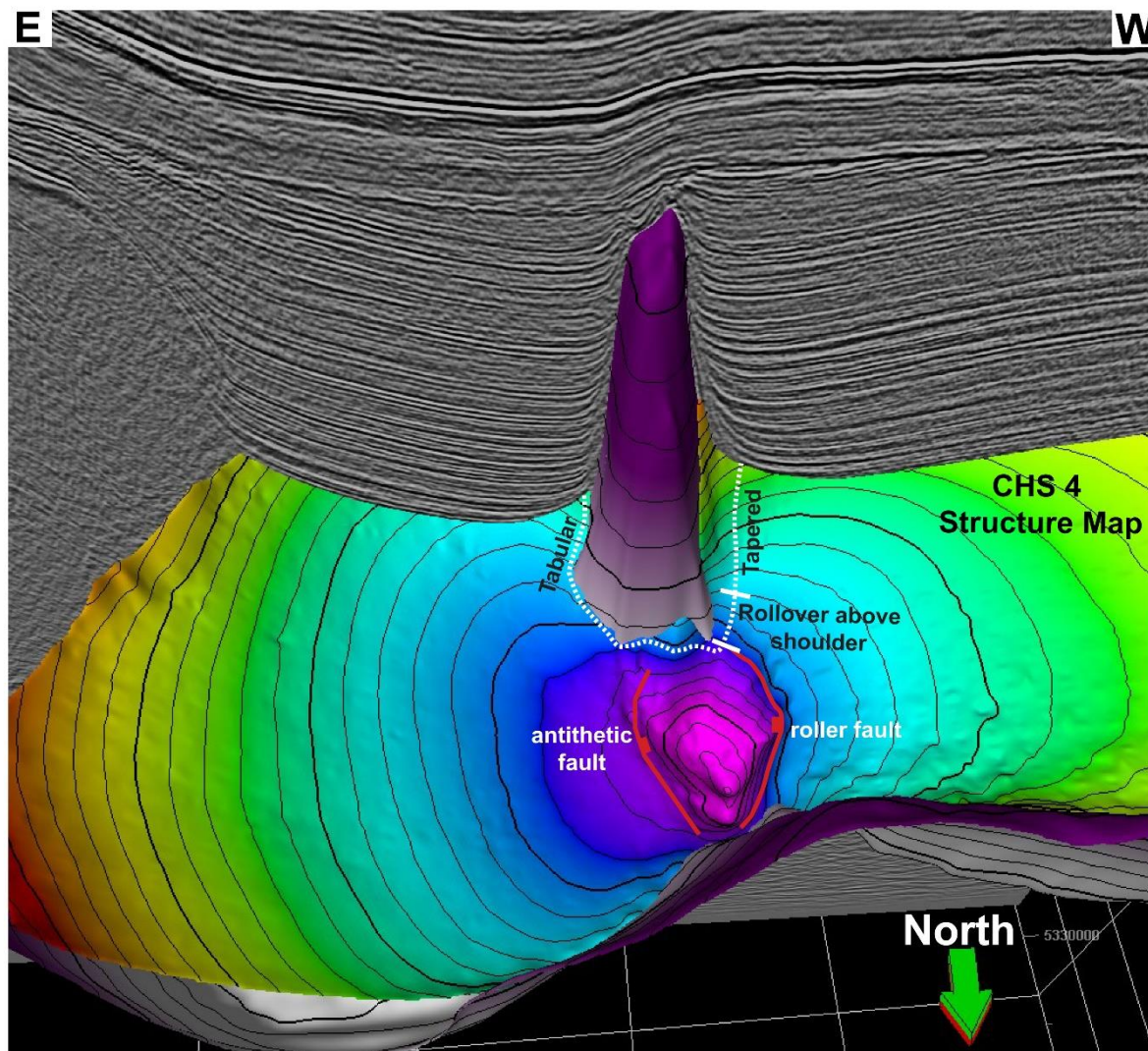




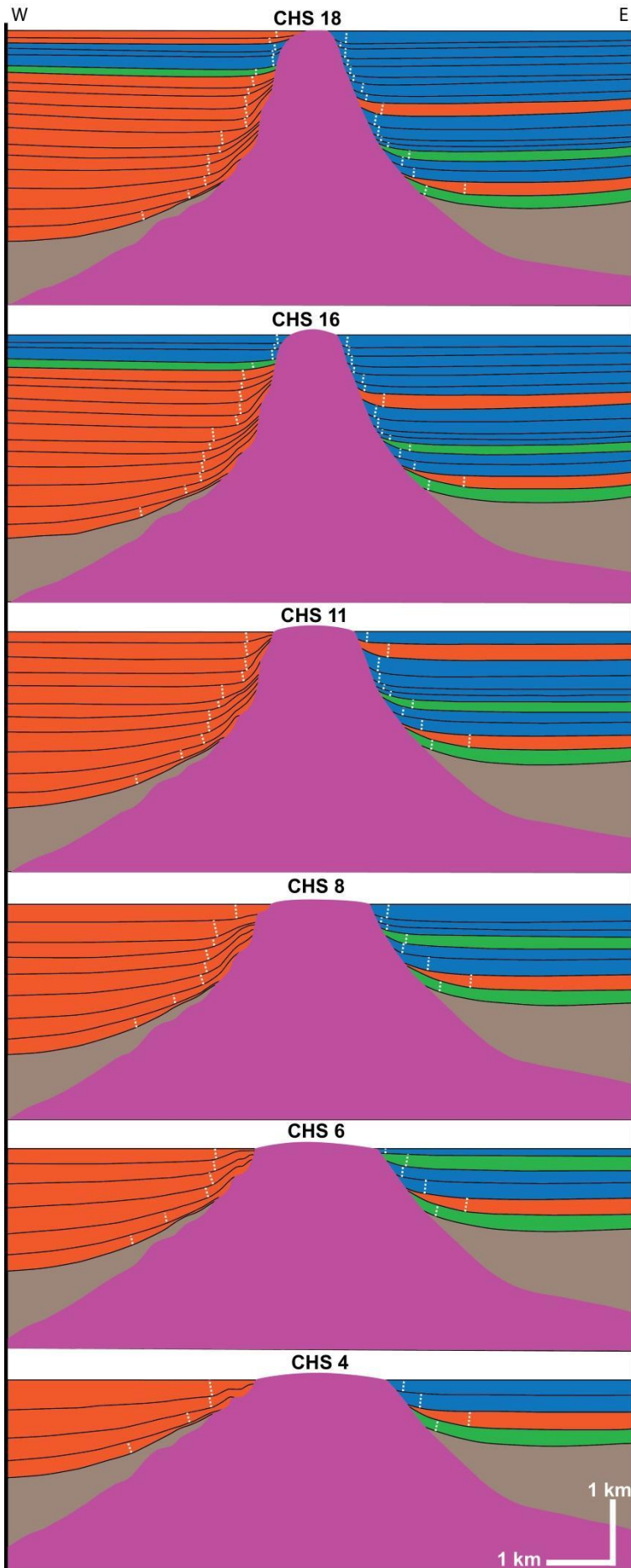
753

754 *Figure 13: Section analysis for (a) Section 1 (south) and (b) Section 2 (central) demonstrating the*  
 755 *restored geometry and classification for each CHS on both western and eastern minibasins around the*

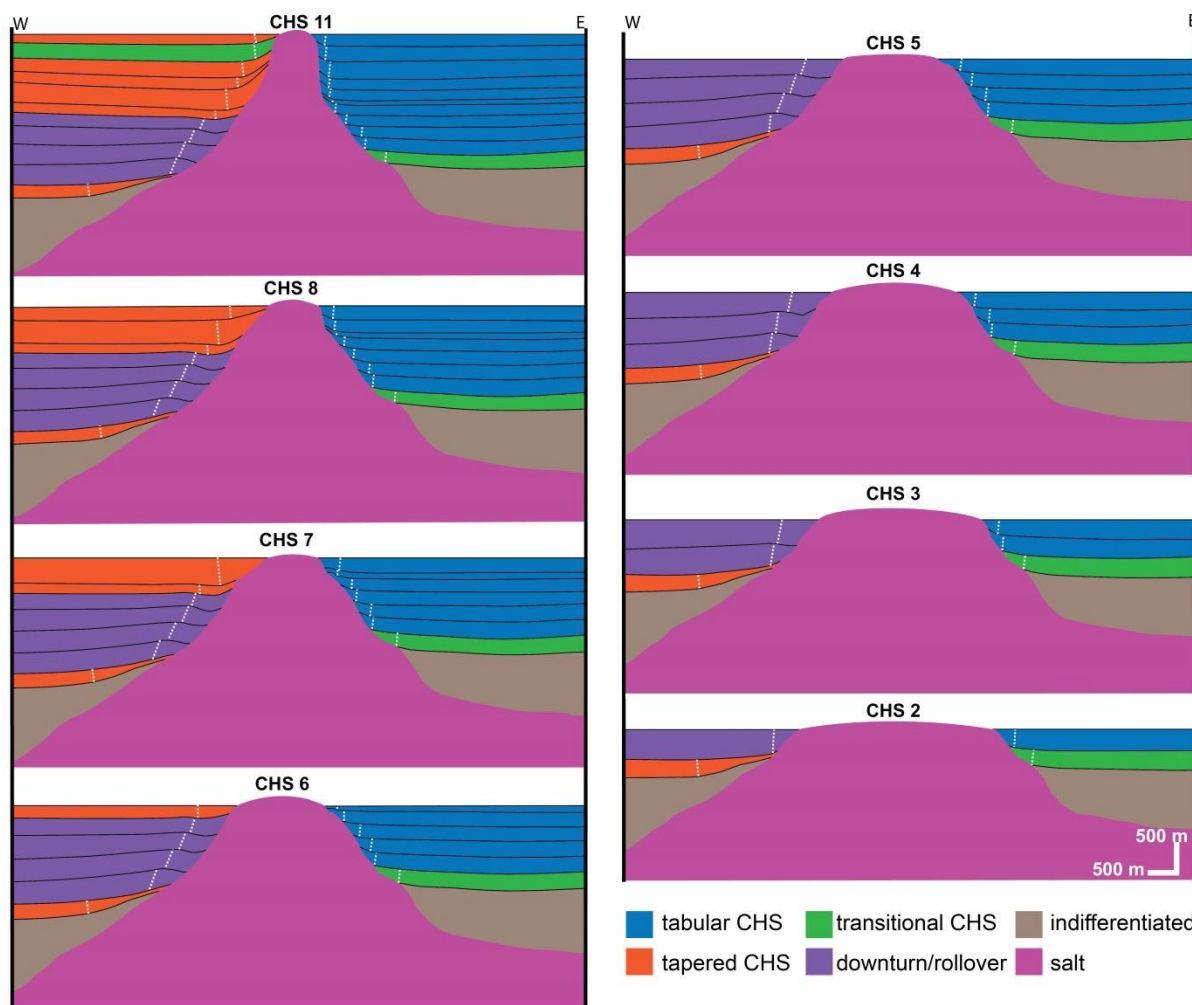
756 vertical diapir. Dashed white lines represent the restored depositional axial traces associated with  
 757 monoclinal drape folding characteristic of the CHS development. The pink-dashed line indicates the  
 758 diapir-margin limit of each individual CHS.



759  
 760 Figure 14: 3D view of the vertical salt wall combined to the CHS 4 structure map demonstrating how  
 761 CHS architecture changes along-strike and around the wall from tabular CHS geometries to the east  
 762 and north of the wall to an intermediate rollover above a salt shoulder to the northwest and to tapered  
 763 CHS geometries to the east. Away from the vertical salt wall, CHS 4 is affected by listric normal faults  
 764 associated with a salt roller.

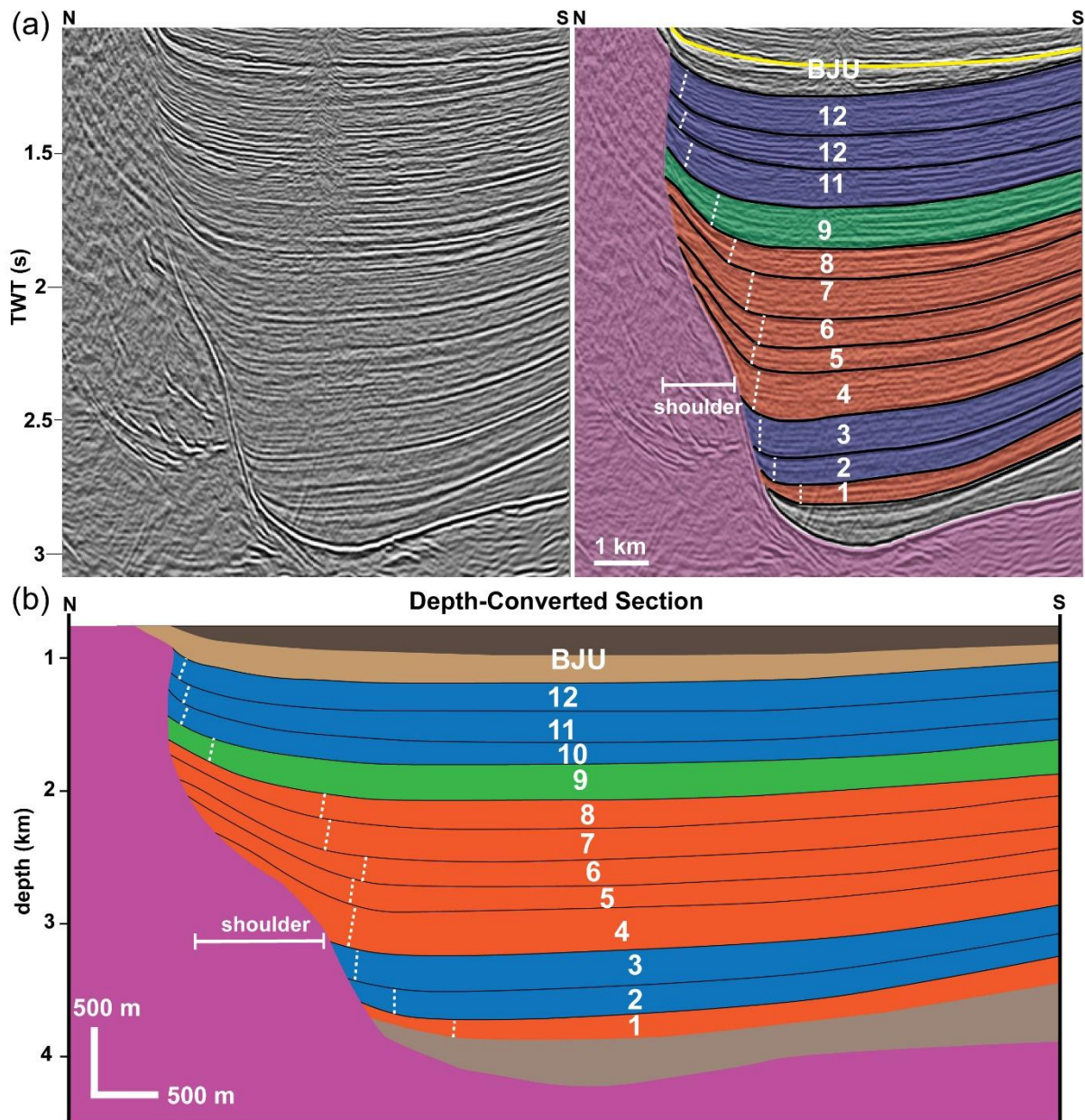


766 Figure 15: Sequential restoration of the southern section (Section 1, figure 10) of the vertical salt wall  
 767 showing the most representative steps of development of CHS and their relationship with changes in  
 768 diapir geometries. BJU is Base-Jurassic Unconformity. The white-dashed lines represent restored CHS  
 769 axial-traces. For the colour classification scheme and figure caption, see figure 9 and 16.



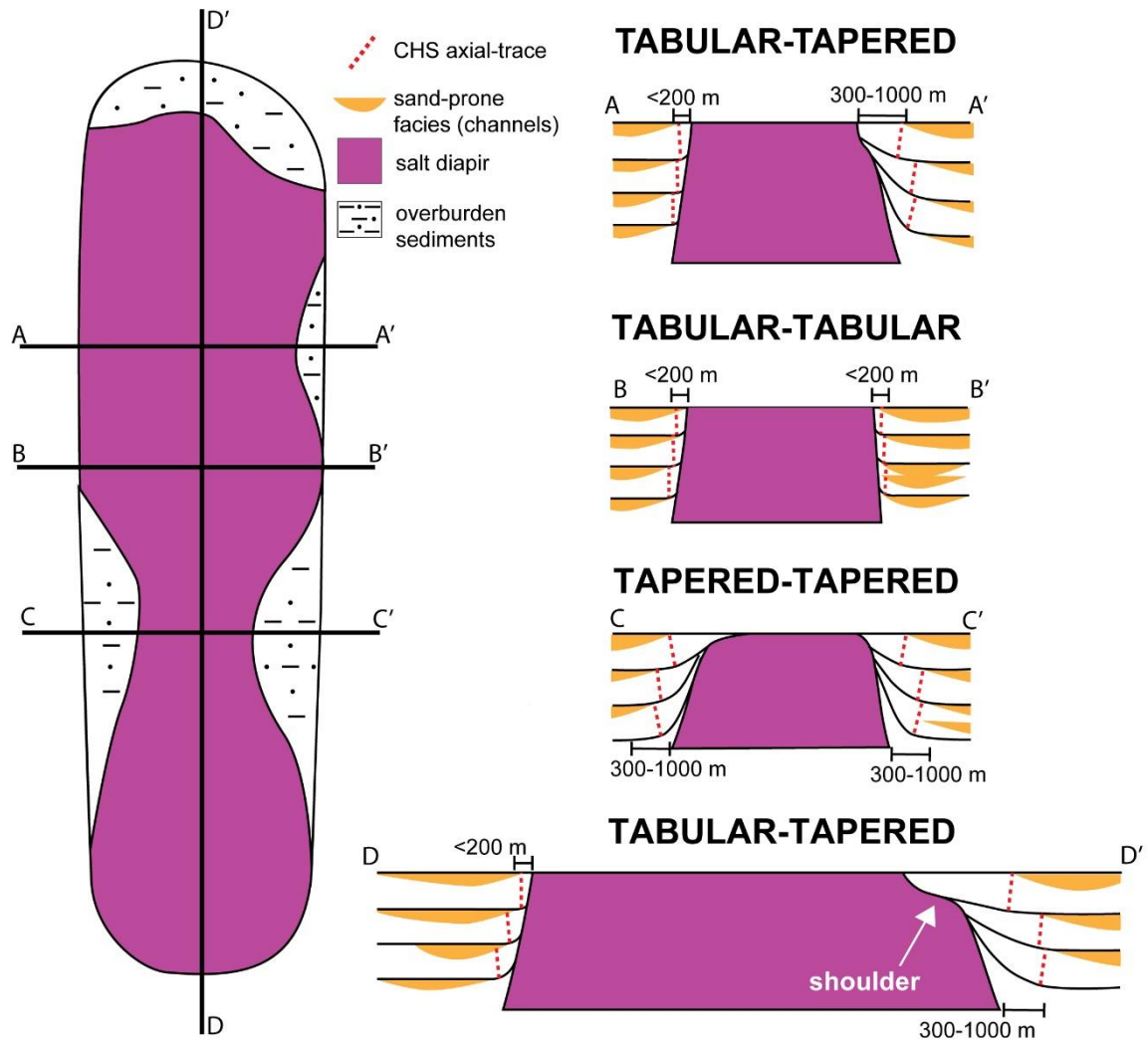
771 Figure 16: Sequential restoration of the central section (Section 2, figure 11) of the vertical salt wall  
 772 showing the most representative steps of development of CHS and their relationship with diapir  
 773 geometries. BJU is Base-Jurassic Unconformity. The white-dashed lines represent restored CHS axial-  
 774 traces.





775

776 Figure 17: (a) uninterpreted and interpreted seismic sections illustrating a CHS succession from a  
 777 different minibasin in the north of the study-area and the transition from pre-shoulder tabular CHSs to  
 778 tapered geometries with significantly wider (c. 500 m) zone of folding and stratal thinning over the  
 779 shoulder. White dashed lines indicate CHS axial-trace. (c) Depth-converted section. Yellow line  
 780 indicates the BJU, Base-Jurassic Unconformity. For colour scheme and classification, see figures 10  
 781 and 16.



782

783 *Figure 18: Diagram summarizing how diapir-flank and CHS geometries can vary three-dimensionally*  
 784 *and how this is influenced by how further inboard the cover the diapir, which is turn a consequence of*  
 785 *volumetrically variable salt flux and sediment accumulation rate. They present variable geometries and,*  
 786 *in cases, contrasting end-members along a single diapir. This may result in laterally variable distribution*  
 787 *of sand-prone facies in clastic-dominated systems and, ultimately on diapir-flank reservoir pinch-out.*  
 788 *Tabular geometries will have updip pinch-outs located up to 200 m from the salt-sediment interface*  
 789 *whereas in tapered geometries this distance will range from 300-1000 m.*

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795 **TABLES**

Inclined Wall												
Section 1 (Northern)				Section 2 (Central)					Section 3 (Southern)			
Depth-Converted				Depth-Converted		Restored			Depth-Converted			
	Taper Angle	Width of Thinning/Folding zone (m)	CHS type	Taper Angle	Width of Thinning/Folding zone	Taper Angle	Width of Thinning/Folding zone (m)	CHS type	Taper Angle	Width of Thinning/Folding zone (m)	CHS type	
CHS16	-	-	Tapered	CHS16	-	22	540	Tapered	CHS16	-	-	Tapered
CHS15	30	690	Tapered	CHS15	45	32	450	Tapered	CHS15	40	390	Tapered
CHS14	64	90	Tabular	CHS14	33	19	630	Tapered	CHS14	60	100	Tabular
CHS13	62	130	Tabular	CHS13	60	54	190	Tabular	CHS13	34	470	Tapered
CHS12	32	750	Tapered	CHS12	38	23	770	Tapered	CHS12	44	350	Tapered
CHS11	34	750	Tapered	CHS11	33	21	950	Tapered	CHS11	33	590	Tapered
CHS10	37	860	Tapered	CHS10	37	26	640	Tapered	CHS10	34	560	Tapered
CHS9	30	880	Tapered	CHS9	32	22	970	Tapered	CHS9	22	800	Tapered
CHS8	35	645	Tapered	CHS8	26	17	690	Tapered	CHS8	12	870	Tapered
CHS 7	31	790	Tapered	CHS 7	16	15	950	Tapered	CHS 7	10	930	Tapered
CHS6	25	730	Tapered	CHS6	22	20	840	Tapered	CHS6	8	850	Tapered
CHS5	26	900	Tapered	CHS5	18	16	980	Tapered	CHS5	8	900	Tapered
CHS4	16	940	Tapered	CHS4	20	11	850	Tapered	CHS4	-	140	Tabular
CHS3	13	1250	Tapered	CHS3	11	14	975	Tapered	CHS3	-	130	Tabular
CHS2	11	1350	Tapered	CHS2	5	12	1450	MB-scale	CHS2	-	185	Tabular
CHS1	10	2100	MB-scale	CHS1	-	7	~ 4500	MB-scale	CHS1	-	175	Tabular

796

797 *Table 1: Classification and metrics of each CHS mapped in the sections (1-3) for the inclined salt wall.*  
 798 *Measurements were obtained from depth-converted sections. For the central section we compare these*  
 799 *values for both present-day and restored geometries. The widths of folding were measured from the*  
 800 *inflection points to the tips of each CHS and taper angles by straight lines connecting these two points.*

Vertical Wall Section 1									
Restored		Restored		CLASSIFICATION		Depth-Converted		Restored	
Taper Angle	Width of Thinning/Folding zone	Taper Angle	Width of Thinning/Folding zone	LEFT MB	RIGHT MB	Taper Angle	Width of Thinning/Folding zone	Taper Angle	Width of Thinning/Folding zone
15	370	13	440	Tapered	CHS18	46	190	41	170
12	400	16	460	Tapered	CHS17	40	152	36	135
53	150	56	190	Tabular	CHS16	71	62	68	75
72	30	72	45	Tabular	CHS15	56	83	53	88
62	100	74	50	Tabular	CHS14	70	50	60	95
23	280	28	240	Transitional	CHS13	65	54	64	60
50	155	52	116	Tabular	CHS12	51	118	49	140
18	480	21	430	Tapered	CHS11	50	114	46	126
21	350	35	370	Tapered	CHS10	26	290	18	310
30	420	49	380	Tapered	CHS9	68	105	60	140
22	500	48	420	Tapered	CHS8	66	73	61	120
21	850	28	620	Tapered	CHS 7	63	45	62	45
20	550	32	550	Tapered	CHS6	49	52	40	95
16	790	38	680	Tapered	CHS5	33	220	29	270
19	620	38	730	Tapered	CHS4	52	120	45	150
14	1070	18	1630	Tapered	CHS3	53	130	50	145
13	1100	17	1820	Tapered	CHS2	18	810	17	915
11	1180	17	1970	"Tapered"	CHS1	44	215	33	270

801

802 *Table 2: Classification and metrics of the present-day and restored geometries of each CHS mapped*  
 803 *in the south section of the vertical salt wall (figure 10). Measurements were obtained from depth-*  
 804 *converted sections. The widths of folding were measured from the inflection points to the tips of each*  
 805 *CHS and taper angles by straight lines connecting these two points.*

Vertical Wall Section 2						
Taper Angle	Width of Thinning/Folding zone	CLASSIFICATION			Depth-Converted	
		LEFT MB		RIGHT MB	Taper Angle	Width of Thinning/Folding zone
-	-	-	CHS18	-	-	-
-	-	-	CHS17	-	-	-
-	-	-	CHS16	-	-	-
-	-	-	CHS15	-	-	-
-	-	-	CHS14	-	-	-
-	-	-	CHS13	-	-	-
-	470	Tapered	CHS12	Tapered	-	340
21	325	Tapered	CHS11	Tabular	67	87
38	240	Transitional	CHS10	Tabular	86	25
42	350	Tapered	CHS9	Tabular	82	36
33	470	Tapered	CHS8	Tabular	84	20
49	450	Tapered	CHS 7	Tabular	77	45
16	420	"Tapered"	CHS6	Tabular	80	20
-	540	Downturn/RV	CHS5	Tabular	46	200 (transition to shoulder)
-	680	Downturn/RV	CHS4	Tabular	54	130
-	520	Downturn/RV	CHS3	Tabular	53	90
-	370	Downturn/RV	CHS2	Tabular	47	160
11	1100	Tapered	CHS1	Transitional	29	295 (transition to shoulder)

806

807 *Table 3: Classification and metrics of the present-day and restored geometries of each CHS mapped*  
808 *in the central section of the vertical salt wall (figure 11). Measurements were obtained from depth-*  
809 *converted sections. The widths of folding were measured from the inflection points to the tips of each*  
810 *CHS and taper angles by straight lines connecting these two points. CHSs 2-5 present distinct*  
811 *downturned and thickened strata in the western minibasin and, thus, are classified as rollover (RV)*  
812 *sequences. Sequences 13-18, defined as CHS further south (Section 1), are not classified as such here*  
813 *as they cover the diapir and, therefore, do not present typical CHS folding and thinning strata*