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# Influence of minibasin obstruction on canopy dynamics in the northern Gulf of Mexico

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## Abstract

*In salt-detached gravity-gliding/spreading systems the detachment geometry is a key control on the downslope mobility of the supra-salt sequence. Here we used regional 3D seismic data to examine a salt-stock canopy in the northern Gulf of Mexico slope, in an area where supra-canopy minibasins subsided vertically and translated downslope above a complex base-of-salt. If thick enough, minibasins can interact with, and weld to, the base-of-salt and be obstructed from translating downslope. Based on the regional maps of the base of allochthonous salt and the base of the supra-canopy sequence, the key controls on minibasin obstruction, we distinguished two structural domains in the study area: a highly obstructed domain and a highly mobile domain. Large-scale translation of the supra-canopy sequence is recorded in the mobile domain by a far-travelled minibasin and a ramp syncline basin. These two structures suggest downslope translation on the order of 40 km from Plio-Pleistocene to Present. In contrast, translation was impeded in the obstructed domain due to supra-canopy bucket minibasins subsiding into feeders during the Pleistocene. As a result, we infer that differential translation occurred between the two domains and argue that a deformation area between two differentially translating supra-canopy minibasin domains is difficult to recognize. However, characterizing domains according to base-of-salt geometry and supra-canopy minibasin configuration can be helpful in identifying domains that may share similar subsidence and downslope translation histories.*

## 30 Introduction

31 In passive-margin salt basins, a regional slope facilitates the formation of salt-  
32 detached gravity-gliding/spreading systems (Cobbold and Szatmari, 1991; Jackson et al.,  
33 1994; Schultz-Ela, 2001; Hudec and Jackson, 2004; Brun and Fort, 2004, 2011; Peel,  
34 2014). If a homogeneous sedimentary cover detaches over a smooth base-of-salt,  
35 kinematically linked domains of upslope extension and downslope shortening develop  
36 (e.g. Cobbold and Szatmari, 1991; Brun and Fort 2004, 2011; Hudec and Jackson, 2004;  
37 Rowan et al., 2004). However, in areas where the translation occurs above a high-relief  
38 base-of-salt, strain patterns are more complex (e.g. Gaullier et al., 1993; Loncke et al.,  
39 2006; Dooley et al., 2017a, b; 2018; Pichel et al., 2019a,b).

40 Kinematically linked systems also occur above allochthonous salt canopies. However,  
41 strain patterns above salt canopies can be complicated largely due to interactions between the  
42 supra-canopy minibasins and the extreme relief on the base-of-salt (e.g. Krueger, 2010; Duffy et  
43 al. 2019). Duffy et al. (2019) present an example from the mid-to-lower slope of the  
44 northern Gulf of Mexico, a setting characterized by a high-relief base-of-salt overlain by  
45 a heterogeneous system of supra-canopy minibasins. The authors propose that as  
46 minibasins subsided into the canopy, they also translated downslope. Thus, when  
47 minibasins are thick enough, they can weld against the high-relief base-of-salt and  
48 become obstructed from freely translating downslope. Importantly, minibasins can be  
49 obstructed to different degrees depending on the weld geometry. For example, severely-  
50 obstructed minibasins (e.g. minibasins welded laterally against vertical feeder walls, also  
51 known as bucket minibasins) may cease translating completely, whereas mildly-  
52 obstructed minibasins may simply slow down (Duffy et al., 2019). As the downslope flow  
53 of salt and the supra-canopy sequence continues around obstructed minibasins the local  
54 strain field is modified, with zones of shortening typically developing immediately upslope  
55 of the obstructed minibasins, and extensional breakaways immediately downslope  
56 (Krueger, 2010; Duffy et al., 2019).

57 An implication of the minibasin obstruction model is that adjacent minibasins on  
58 the slope can be obstructed to different degrees, and thus differential degrees of  
59 downslope translation can occur. The differential translation of variably obstructed

60 minibasins should be accommodated by 3D strains and strike-slip deformation (Rowan  
61 et al., 1999; Krueger, 2010; Duffy et al., 2019), however, such deformation can be difficult  
62 to recognize in salt-detached systems. Critically, it is unknown how important the  
63 principles of minibasin obstruction are at larger scales. For example, can entire portions  
64 or domains of supra-canopy sequence be variably obstructed and influence the dynamics  
65 of salt-canopy advance? Furthermore, if differential translation occurs between minibasin  
66 domains, can we identify the structures that accommodate that deformation?  
67 Characterizing domains according to the structural configuration of minibasin obstructing  
68 elements can be helpful in identifying areas where minibasins may share similar  
69 subsidence and downslope translation stories, which is ultimately useful for basin  
70 structural and depositional reconstructions through time and for regional strain analyses.

71 Here, we apply the minibasin obstruction model to an area containing numerous  
72 minibasins that are subsiding into a salt canopy and that are translating downslope above  
73 a high-relief base-of-salt. First, we examine the morphology of the base-of salt and the  
74 configuration of overlying supra-canopy minibasins. We couple this with observations of  
75 the structural styles observed in downslope oriented seismic cross-sections to constrain  
76 the style and degree of minibasin obstruction across the study area. Based on the spatial  
77 distribution of minibasin obstruction, we then define two broad domains with different  
78 potential for downslope translation and mobility: 1) a highly-mobile unobstructed domain  
79 and 2) a highly-obstructed domain. Second, we document and describe striking evidence  
80 for large-magnitude downslope translation in the highly-mobile domain (a ramp syncline  
81 basin and a far-travelled minibasin) that have not been recognized in the obstructed  
82 domain. Third, we describe the area that accommodates the differential translation  
83 between the two domains, and discuss the implications of the timing of differential  
84 translation on the mappability of such an area.

## 85 Data and Methods

86 The study area is located in the northern Gulf of Mexico in the mid-to-lower slope  
87 (Fig. 1). We focus on an area of 13,100 km<sup>2</sup> covered by two 3D pre-stack, depth-migrated,  
88 seismic reflection surveys that image to 18 km depth. The seismic data are presented

89 such that a downward increase in acoustic impedance is marked by a peak (black on  
90 seismic sections).

91 The seismic data was provided by WesternGeco Multiclient and CGG and are  
92 commercially sensitive, so the precise geographic location cannot be released. All maps  
93 are rotated, and for the ease of description, any geographical cardinal references within  
94 this work are given in the framework of an arbitrarily defined “North”. Location of seismic  
95 sections cannot be released, neither the absolute depth of sections. However, the  
96 basinward direction is indicated in the sections, all of which have a coarsely “NW”-“SE”  
97 orientation (with respect to the arbitrary “North”).

98 Three surfaces have been mapped in the study area: the base Sigsbee canopy,  
99 the top Sigsbee canopy, and the seabed (Fig. 2). Of these surfaces, the deepest is the  
100 base Sigsbee canopy (sometimes referred to as base-of-salt in the text), a composite  
101 surface that for the most part corresponds to the top of the primary sedimentary sequence  
102 or top primary minibasin (*sensu* Pilcher et al., 2011). Although the overall seismic quality  
103 is good, the data contains some shadow areas and data-wipeout zones at depth that  
104 require a careful interpretation of the base Sigsbee canopy. We have followed the  
105 guidelines provided by Jackson and Hudec (2017) in order to avoid common pitfalls of  
106 base-of-salt interpretation. This is especially important when interpreting feeders in the  
107 study area. Where feeders are present, the base Sigsbee canopy surface extends down  
108 the feeders and includes their flanks as well as their base, that corresponds to the deep  
109 salt level (autochthonous or parautochthonous salt) (Fig. 2). The top Sigsbee canopy  
110 surface (sometimes referred to as top-of-salt in the text), corresponds to the base of the  
111 supra-canopy sedimentary sequence and thus, highlights the geometry of the supra-  
112 canopy minibasins (Fig. 2). We used the base-of-salt and top-of-salt horizons to calculate  
113 the thickness of the supra-canopy sedimentary sequence. Due to the relatively low  
114 amplitude relief of the seafloor compared to the top Sigsbee canopy, the supra-canopy  
115 thickness map reproduces the geometric configuration of the top Sigsbee canopy (top-of-  
116 salt) horizon. For consistency, we refer to the top Sigsbee canopy horizon, instead of the  
117 thickness map, to describe and discuss the supra-canopy minibasin configuration (Fig.  
118 2). Where available, surface picks based on biostratigraphic markers from BOEM well-  
119 data were used to assign an age to the interpreted horizons.

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## Geological Context and Structural Elements

The Gulf of Mexico started opening when South America moved away from North America, during the breakup of Pangea in the Late Triassic (e.g. Pindell and Dewey, 1982; Salvador, 1991). The basin continued growing during a second phase of rifting, when the Yucatan block moved away from North America during Late Jurassic (e.g. Pindell and Dewey, 1982; Salvador, 1991). Deposition of Jurassic Louann salt occurred when the Gulf of Mexico basin was isolated from greater ocean circulation during rifting (e.g. Salvador, 1987). The Louann salt is variable in thickness, reflecting the rift-related topography, and is absent over most of the oceanic crust in the central parts of the Gulf of Mexico (e.g. Worrall and Snelson, 1989; Sawyer et al., 1991; Peel et al., 1995; Hudec et al., 2013; Pindell et al., 2014, 2018; Curry et al., 2018; Rowan, 2014, 2018). In the northern Gulf of Mexico, salt was loaded by sediments and probably mobilized since Late Jurassic (e.g. Nettleton, 1955; Peel et al., 1995; Rowan et al., 1995), when deposition was dominated by marine carbonates, with localized clastic inputs (e.g. Salvador, 1987, 1991; Galloway et al., 1991; Galloway, 2008). During the Cenozoic, large volumes of clastic sediments were deposited in the Northern Gulf of Mexico, which forced the shelf margin to prograde hundreds of kilometers (e.g. Galloway et al., 1991; Galloway, 2008). The loaded autochthonous salt was able to flow into diapirs that rose through the primary stratigraphic sequence so that salt was emplaced onto higher stratigraphic levels forming allochthonous salt sheets. The Sigsbee Salt Canopy was formed through coalescence of many of these salt sheets (e.g. Wu et al., 1990b; Peel et al., 1995; Diegel et al., 1995; Rowan et al., 1995). Neogene to Recent sediments have been deposited on top of the Sigsbee canopy, forming secondary or supra-canopy minibasins (e.g. Worrall and Snelson, 1989; Wu et al., 1990a, b; Diegel et al., 1995; Peel et al., 1995, Pilcher et al., 2011). As the canopy salt flowed downslope assisted by gravity, so did the supra-canopy minibasins. Minibasins were thus translating downslope at the same time as they were subsiding into the salt.

The bathymetry map of the northern Gulf of Mexico (Fig. 1) illustrates the location and extent of the Sigsbee Canopy. The Sigsbee canopy is located basinwards of the shelf edge (Fig. 1). Here, the nature of the seafloor is rugose with numerous topographic lows,

150 each of which corresponds to a supra-canopy minibasin. The Sigsbee Escarpment is the  
151 prominent topographic feature that marks the basinward limit of the salt canopy (Fig. 1).

152 In the study area, the two levels of salt can be observed in a seismic section  
153 oriented along strike of the slope (Fig. 2). The deepest level of salt corresponds to the  
154 autochthonous Louann salt (the stratigraphic level) but can, in places, also correspond to  
155 parautochthonous salt extruded on top of crust being created or exhumed during the  
156 opening of the Gulf of Mexico (e.g. Sawyer et al., 1991; Peel et al., 1995; Hudec et al.,  
157 2013; Norton et al., 2016). In most cases, the Louann salt has been completely evacuated  
158 from this deep level and only welds remain. The shallow level of salt corresponds to the  
159 Sigsbee salt canopy. Salt feeders are the diapirs through which salt moved from its source  
160 layer to “feed” the allochthonous salt sheets. Due to shortening, feeders may be closed,  
161 with the walls of the feeders welded against each other. Where the feeders remain open,  
162 they may be filled with supra-canopy minibasins.

### 163 Morphology of Base Sigsbee Canopy and Supra-Canopy Minibasins

164 Two key elements must be considered for assessing the potential for minibasin  
165 obstruction to occur: 1) the relief of the base Sigsbee Canopy (base-of-salt); and 2) the  
166 thickness of supra-canopy minibasins (configuration of the top Sigsbee Canopy or top-of-  
167 salt horizon). When the configuration of these two elements allows for welding of a  
168 minibasin, minibasin obstruction can occur. We will describe these two key elements in  
169 the study area.

#### 170 Base Sigsbee Canopy Relief

171 The base Sigsbee Canopy surface is highly rugose with relief exceeding 15 km in  
172 some areas (Fig. 3a). Feeders connecting the deep salt level or equivalent weld with the  
173 shallow salt are clearly visible on the mapped surface as sub-circular to elliptical low areas  
174 bounded by vertical to sub-vertical walls that are 7-8 km tall (Fig. 3a). Feeder diameters  
175 are in the range of 10 to 15 km but there are few instances of elongated feeders that are  
176 30 km long. Although the negative relief represented by feeders is remarkable, feeders  
177 are not the only elements that influence the topography of the surface. The morphology  
178 of the top primary basins also influences the overall relief of the base Sigsbee canopy.  
179 The top of the sub-canopy basins varies from being smooth and almost flat in some areas,

180 to being highly rugose in areas, with localized positive relief in the form of protrusions and  
181 narrow ridges (Fig. 3a).

## 182 [Supra-Canopy Minibasin Configuration](#)

183 The structure map of the top Sigsbee canopy (top-of-salt) corresponds to the base  
184 of the supra-canopy minibasins (Fig. 3b). As such, the surface illustrates the geometry  
185 and configuration of the supra-canopy minibasins. Minibasins are expressed as  
186 topographic lows that are sub-circular, elliptical or highly irregular in shape. Over 50  
187 minibasins are present in the study area, with thicknesses ranging between 2 km to 13  
188 km. Minibasins are bounded by an irregular network of salt massifs and walls (topographic  
189 highs in the structure map) (Fig. 3b). Typically, supra-canopy minibasins are surrounded  
190 by salt at deep levels, whereas at shallower levels, they are yoked together by sediment  
191 beams (Fig. 2).

## 192 [Spatial Variations in Minibasin Obstruction Styles](#)

193 Having established that minibasin obstruction is primarily controlled by the  
194 relationship between the base-of-salt surface and the configuration of the overlying supra-  
195 canopy minibasins, and having described these two elements in our study area, we now  
196 examine the spatial distribution of obstructed minibasins. Both the base-of-salt relief and  
197 the minibasin configuration are variable across the study area and we use these  
198 variations to classify two domains: the “Northeast” and “Southwest” domains. Seismic  
199 sections oriented roughly parallel to the downslope translation direction (Fig. 4 and 5)  
200 highlight key differences between these two domains (exact line locations are withheld  
201 for data confidentiality reasons).

## 202 [Structural Style of the “Southwest” Domain](#)

203 Feeders are more abundant and are generally larger and deeper in the  
204 “Southwest” compared to the “Northeast” (Fig. 3a). Also, in the “Southwest”, areas  
205 between feeders exhibit higher topographic relief, with more positive relief features such  
206 as ridges, resulting in a highly rugose form (Fig. 3a). In general, the domain shows a high-  
207 relief base-of-salt with a well-developed egg-crate-like morphology that is not present in



208 the “Northeast”. In addition, thicker minibasins are more common in the “Southwest” than  
209 in the “Northeast” (Fig. 3b).

210 Two seismic cross sections from the “Southwest” highlight the interaction between  
211 the high relief base-of-salt and the thicker minibasins (Fig. 4). One of the seismic sections  
212 represents an area with abundant feeders (Fig. 4a), whereas the other shows only two  
213 feeders, one of which is welded shut (Fig.4b). The base Sigsbee Canopy is not flat, with  
214 many local highs and steep zones (Fig. 4b). In both seismic sections, supra-canopy  
215 minibasins are welded at their base or at the flanks on top of primary basins or in contact  
216 with feeder flanks. In fact, all feeders in the seismic section contain minibasins that have  
217 sunk into the feeders to varying degrees (bucket minibasins). A minibasin may sink all the  
218 way down into the feeder and weld at their base at the deep salt level (see example in  
219 Figs. 4a and b). Alternatively, minibasins may sink only partway into the feeder. Several  
220 examples of minibasins partially sunk into the feeder are present in the seismic section  
221 (minibasins denoted “a”, “b” and “c”; Fig. 4a). Thus, the “Southwest” domain is not only  
222 characterized by the presence of abundant wide feeders, but also by the fact that in most  
223 cases these feeders are filled with bucket minibasins (Fig. 4a and 6a).

224

### 225 [Structural Style of the “Northeast” Domain](#)

226 Overall, there are fewer identified feeders in the “Northeast” domain, and they are  
227 smaller and narrower than the ones in the “Southwest” (Fig. 3a). Areas surrounding the  
228 feeders in the “Northeast” exhibit a relatively smooth and flat topography with limited relief  
229 on base Sigsbee Canopy surface (Fig. 3a). Furthermore, minibasins in the “Northeast”  
230 domain are generally thinner and shallower, and more frequently closely clustered or  
231 connected through sediment beams than in the “Southwest” (Fig. 3b).

232 Two seismic sections from the “Northeast” illustrate the relationships between the  
233 supra-canopy minibasins and the base-of-salt (Figs 5a and b). In some areas, the base  
234 Sigsbee Canopy surface is very continuous and not disrupted by any feeders (Fig. 5a),  
235 whereas in other areas feeders are present, but they are surrounded by a relatively  
236 smooth base-of-salt (Fig. 5b). The overlying minibasins are welded against a smooth or  
237 gently dipping base-of-salt (Fig. 5a), or alternatively, the minibasins are not thick enough  
238 to be welded to the base-of-salt (Fig. 5b). In any case, the supra-canopy minibasins in

239 the “Northeast” domain are not thick enough to have completely sank into the feeders  
240 (Fig. 5b). In summary, the “Northeast” domain shows fewer and smaller feeders than the  
241 “Southwest”, with no bucket minibasins developed (Fig. 5 and 6a).

242

### 243 Differential Potential Mobility of the “Southwest” and “Northeast” Domains

244 Given that the “Northeast” domain contains fewer highly-to-severely obstructed  
245 minibasins than the “Southwest” domain (Fig. 6b), it is likely to have higher degree of  
246 mobility, compared to the severely-obstructed supra-canopy sequence in the “Southwest”  
247 domain (Fig. 7a). Structural styles and potential mobility of the two domains are  
248 represented by the synoptic sections presented in Figs. 7b, c and d.

### 249 Evidence for large-magnitude downslope translation in the 250 ‘Northeast’ Domain

251 The mid-to-lower slope of the northern Gulf of Mexico is a translational domain of  
252 a salt-detached gravity-gliding system. Estimating the magnitude of translation in the  
253 translational domain is difficult for two reasons. First, due to the heterogeneously thick  
254 cover sequence where minibasins are abundant, clear structural indicators of movement  
255 such as fault cutoffs are not common (Jackson and Hudec, 2005). Second, as described  
256 in Duffy et al., 2019, strain patterns in the translational domain can be extremely complex,  
257 with localized areas of shortening and extension surrounding obstructed minibasins. Two  
258 lines of evidence can be used to constrain the amount of translation of the supra-canopy  
259 sequences within the translational domain: 1) rafted blocks or far-travelled minibasins  
260 (e.g. Jackson et al., 2010, Fiduk et al., 2014) and 2) salt-detached ramp synclines (herein  
261 termed RSBs, Pichel et al., 2018) (e.g. Jackson and Hudec, 2005) (Fig. 8). Here we  
262 provide examples of each of these structures to constrain the amount of down-slope  
263 translation of the supra-canopy sequence in the study area.

264

### 265 *Far-travelled minibasins*

266 Transported or rafted sediment packages, including entire minibasins and  
267 carapace blocks, can provide estimates of translation magnitude if the upslope location

268 where the package originated can be identified (e.g. Jackson et al., 2010) (Fig. 8a). As it  
269 moves downslope, extruded salt can transport supra-salt stratal packages (e.g. carapace  
270 sections of up to 25 km-wide and up to few kilometers in thickness; Hart et al. 2004).  
271 Rafted blocks have been documented across the northern Gulf of Mexico (e.g. Jackson  
272 et al., 2010; Pilcher et al., 2014, Fiduk et al., 2014). Rafted carapace blocks containing  
273 Mesozoic-age carbonates could have travelled tens of kilometers (>100 km) away from  
274 the salt structure on which they were originally deposited as roof material (Fiduk et al.,  
275 2014).

276 In some instances, transported supra-salt stratal packages are entire minibasins  
277 that contain stratigraphic duplicates of the subsalt sedimentary sections that lie below  
278 them (e.g. Mount et al., 2006; Jackson et al., 2010) (Fig. 8b). If an entire minibasin was  
279 transported by salt, it must have left a “gap” or “hole” in the subsalt stratigraphic sequence  
280 big enough to fit the entire transported stratigraphic package. Identifying the source area  
281 of a specific transported stratal package can provide insights into lateral transport  
282 magnitudes as well as minimum required salt thickness (Jackson et al., 2010).

283 In the “Northeast” domain, we have identified three minibasins that contain a  
284 stratigraphic sequence of Mesozoic to Miocene age and that are structurally on top of a  
285 sub-canopy primary sequence of Mesozoic to Miocene age. The duplication of Mesozoic  
286 to Miocene section in a supra-canopy minibasin implies that the minibasin must have  
287 originated somewhere upslope of its current position. The biggest of these three  
288 minibasins contains over 3500 meters of duplicated stratigraphic sequence with an area  
289 of 12 x 13 kilometers (Fig. 9). The other two minibasins contain around 2000 meters of  
290 duplicated sequence and they are smaller in extent. Upslope of these three minibasins  
291 there are few areas from where the sub-canopy Mesozoic to Miocene stratigraphic  
292 sequence is missing (feeders) that are big enough to fit these minibasins. The nearest  
293 potential source area from where the minibasin with the thickest duplicated stratigraphic  
294 section could have originated corresponds to a large feeder located up-slope (Fig. 9). The  
295 distance from the minibasin to this potential source area is around 40 km. This implies  
296 that the minibasin was rafted at least 40 km downslope from its source area. Presumably,  
297 the minibasin was thinner when it was uplifted from its source area and it became thicker  
298 as it translated downslope.

300 Salt-detached RSB's are growth synclines that form by translation of the  
301 sedimentary cover above a stepped salt detachment (e.g. Jackson and Hudec, 2005)  
302 (Fig. 8c). Salt-detached ramp syncline basins were first recognized as indicators of the  
303 translation of the sedimentary cover in the Kwanza Basin, Angola (Marton et al., 1998;  
304 Peel et al., 1998 and Spencer et al., 1998). Identification and description of RSBs in other  
305 places have provided insights into the evolution of salt-bearing basins such as the Santos  
306 and Campos Basins in Brazil (e.g. Dooley et al. 2016; Pichel et al., 2018) and the Red  
307 Sea (e.g. Rowan, 2014) for example. Assuming the underlying ramp was fixed, the  
308 distance between the top of the ramp and a given onlap point records the translation  
309 distance since the deposition time of the horizon forming the onlap (Jackson & Hudec,  
310 2005) (Fig. 8c).

311 In the "Northeast" domain, in an area of relatively low topographic relief of the sub-  
312 canopy section, we have identified a structure that we interpret as an RSB (Fig. 10). The  
313 base Sigsbee Canopy has a gentle landward slope for several tens of kilometers, with  
314 steeper seaward-dipping slope landward (the ramp). The supra-canopy section above the  
315 ramp-to-flat transition has a basal and, for most of the part, constant-thickness sequence,  
316 that we interpret as a prekinematic preramp wedge (Fig. 10). The overlying sedimentary  
317 sequence (Fig. 10), has a basal isopach thick on top of the basinward edge of the pre-  
318 ramp sequence. The overlying isopach thicks have their depocenters successively shifted  
319 landward with respect to the underlying one forming a characteristic RSB geometry. An  
320 onlap surface separates the RSB and underlying pre-wedge sequence. The horizontal  
321 distance between the edge of the ramp and the onlap point of the oldest isopach thick on  
322 top of the pre-ramp wedge is ~40 km. The sub-canopy ramp is not completely imaged  
323 within the seismic data and therefore the position of the transition from the ramp to the  
324 landward flat is not exactly known. Thus, ~40 km is the minimum downslope translation  
325 that occurred from the time the lowermost isopach thick was deposited. This magnitude  
326 is similar to the translation estimated for the far-travelled minibasin.

327

## 328           Timing of translation and obstruction

329           Synoptic cross sections help illustrate the evolution of the two domains (Fig. 11).  
330 In an early stage, because the supra-canopy minibasins are thin, they freely move  
331 downslope, regardless of the underlying geometry of the base-of-salt relief (Fig. 11a).  
332 However, as the minibasins translate downslope they become thicker. In the “Southwest”  
333 Domain, where the bigger feeders are present, supra-canopy minibasins can experience  
334 an increased subsidence as they pass over feeders containing thick salt where salt  
335 evacuation is easier. Subsequently, minibasin subsidence is fixed in place over the feeder  
336 and forms a bucket minibasin (Fig.11b). Bucket minibasins are welded to the feeder walls  
337 and thus are severely obstructed (Fig.11b). The severe obstruction impedes further  
338 minibasin translation and creates the characteristic upslope shortening and downslope  
339 extension strain pattern described by Duffy et al. (2019) (represented in Fig. 11b and c).  
340 In the “Northeast” Domain instead, the smoother base of salt relieve does not enable the  
341 formation of bucket minibasins and thus, the supra-canopy minibasins can continue their  
342 downslope translation (Fig.11b). The different degree of obstruction results in differential  
343 advance of the supra-canopy cover that is accommodated in between the two domains  
344 (Fig. 11c). But when was the “Southwest” Domain obstructed, and the differential  
345 translation accommodated?

346           According to our interpretation of the seismic and available age constraints from  
347 well data, sometime during the Upper Miocene to Pliocene, the far-travelled minibasin  
348 (Fig. 9), was lifted from its source diapir because salt in the diapir was actively rising. At  
349 that time, the minibasin was probably thinner than at present day, thus it was easier to lift  
350 it out of the diapir. After being lifted, the minibasin started its downslope translation leaving  
351 behind an unroofed diapir and becoming thicker during its downslope translation as new  
352 sediments were accumulated on top. At present, this source-diapir contains a bucket  
353 minibasin (Fig. 9). It is not possible to know exactly how far upslope from the feeder the  
354 bucket minibasin formed or nucleated. Considering our own translation estimates for the  
355 “Northeast” domain as well as existing estimates in other areas of the northern Gulf of  
356 Mexico (e.g. Fiduk et al., 2014), the translation of these minibasins could have been in  
357 the order of few-tens of kilometers. However, interpreted stratal geometries and available  
358 age constraints indicate a transition to a wedge-shaped stratigraphic package (increased

359 asymmetric subsidence) of the bucket minibasin at around the Plio-Pleistocene marker  
360 (Fig. 9). Based on this interpretation, we suggest that the minibasin was translated over  
361 and subsided into the feeder during the Plio-Pleistocene to Early Pleistocene (ca. 2.30-  
362 1.39 Ma) (Fig. 9). The down-dip time-equivalent of the wedge-shaped sequence in the  
363 bucket-minibasin corresponds to a constant-thickness sequence in several other  
364 minibasins (including the far-travelled minibasin). Due to the increased subsidence, the  
365 minibasin became “trapped” into the feeder and was therefore severely-obstructed from  
366 translating downslope. Subsequent subsidence (Pleistocene, after 1.39 Ma) occurred as  
367 it sank further into the feeder. Directly down-dip of the bucket minibasin, an area of  
368 extension accommodated the differential translation between the obstructed bucket  
369 minibasin (effectively locked) and the down-dip minibasins (e.g. Duffy et al., 2019) (Fig.  
370 9) within the mobile domain. In the “Southwest” domain, there are other instances of  
371 bucket-minibasins completely filling the feeders (Fig. 6a). Limited available age data  
372 suggests that at least one other bucket minibasin was probably in its present position,  
373 above the feeder, by mid-Pleistocene (before 1.39 Ma). Thus, we suggest that the cover  
374 sequence in the “Southwest” domain was probably severely-obstructed by mid-  
375 Pleistocene.

376 In contrast, based on the interpretation of the stratal geometries and available age  
377 constraints, the RSB recorded continuous translation from Pliocene or earlier to Present-  
378 Day in the “Northeast” domain (Fig. 10). Based on the onlap position of the Plio-  
379 Pleistocene (2.30 Ma) marker, the RSB translated at least 5 km farther during that time  
380 interval (Fig. 10). Thus, the severe obstruction of the “Southwest” domain and coeval  
381 translation of the “Northeast” domain must have resulted in differential translation  
382 between the two domains from Pleistocene to Present.

383 We have mapped the Sigsbee canopy front advance based on the interpretation  
384 and mapping of stratigraphic salt-cutoffs in the study area (Fig. 12b). There was  
385 differential salt advance of the Sigsbee canopy front during the same time interval when  
386 we propose the differential translation between the two domains occurred (Fig. 11c and  
387 12b). As stated by the obstruction model, salt can flow around obstructed minibasins,  
388 which is ultimately the reason for the complex strain patterns around minibasins (Krueger,  
389 2010; Duffy et al., 2019). However, assuming that at geological time scales salt behaves

390 as a fluid of very high viscosity, its resistance to flow around the obstructed (immobile)  
391 minibasins is high. Thus, it is harder for salt to flow downslope in the “Southwest” domain  
392 where many obstructed/bucket minibasins are present. In contrast, in the “Northeast”  
393 domain, salt has less obstacles to flow around. The differential salt advance can be  
394 observed in the mapped front of the Sigsbee canopy (Fig. 12b). The amount of differential  
395 salt advance is in the order of few kilometers in our study area, similar to the estimated  
396 translation of the RSB at the same time interval.

### 397 How is Differential Translation between Minibasin Domains 398 Accommodated?

399 Given the present-day configuration of the two domains in our study area, we have  
400 established that they have different potential mobility. We have also suggested, that the  
401 “Southwest” domain was obstructed earlier and there has been differential translation  
402 between the two domains from Pleistocene to Present. The questions that follow are: is  
403 the differential translation reflected in the supra-canopy sequence? Is this differential  
404 deformation still active?

405 Differential translation of supra-canopy sequence should be accommodated by 3D  
406 strains and deformation (e.g. Rowan et al., 1999; Krueger, 2010; Pichel et al., 2019a).  
407 Differential translation between portions of the supra-canopy sequence have been  
408 identified in some areas in the northern Gulf of Mexico, where well-defined strike-slip tear  
409 faults accommodate this movement. For example, the submarine Keathley Canyon is  
410 located where the Sigsbee Escarpment changes its orientation from a W-E trend to a NW-  
411 SE trend (Fig. 1 and 12a). There, a pull-apart basin and associated releasing bends  
412 indicate the existence of a long and straight left-lateral strike slip zone following the overall  
413 trend of the Keathley Canyon (Fig. 12a) (e.g. Dooley and Schreurs, 2012). This structure  
414 has been interpreted as a NW-striking strike-slip zone that separates two structural  
415 provinces of the northern Gulf of Mexico with different amounts of translation of the supra-  
416 canopy cover. In areas where the base-of-salt is smooth and planar, differential  
417 deformation is accommodated by long and linear tear faults (e.g. in areas of the eastern  
418 and northern Gulf of Mexico; e.g. Rowan et al., 1999; Krueger, 2010). However, in areas  
419 where the supra-canopy minibasins interact with a very irregular base-of-salt canopy and

420 downslope translating minibasins are obstructed, more complex strain patterns arise  
421 (Rowan et al., 1999; Krueger, 2010; Duffy et al., 2019). Differential deformation can be  
422 expected to be accommodated in short fault segments bounding minibasins, instead of in  
423 long and linear strike-slip faults.

424         Using seismic data and seafloor bathymetry, we have mapped several seafloor  
425 structures in our study area. No long straight right-lateral strike-slip fault spanning across  
426 the boundary between the two domains has been identified in the seafloor. Instead,  
427 mapped structures correspond to extensional faults with a mainly dip-slip component that  
428 bound supra-canopy minibasins that may form conjugate sets with opposite dipping  
429 directions defining graben structures (Fig. 12b). In some instances such normal faults are  
430 grouped into sets, roughly parallel to the downslope transport direction (Fig. 11b). In many  
431 other cases, the groups of normal faults strike perpendicular to the transport direction  
432 (Fig. 12b). The latter correspond to extensional breakaways formed immediately  
433 downslope of obstructed minibasins (e.g., Duffy et al., 2019). Contractional structures  
434 (mainly folds) have been mapped immediately up-dip of one of the severely-obstructed  
435 minibasins that lies within a feeder (Duffy et al., 2019). To some degree, the overall  
436 distribution of strain on the seafloor across the study area reflects the different structural  
437 styles of the two described domains (obstructed vs. non-obstructed). While areas of  
438 stretching are widespread across the study area, the identified shortening structures are  
439 located in the “Southwest” domain (non-mobile) exclusively (Fig. 12b). In most cases,  
440 these areas of shortening correspond to the up-dip shortening associated with obstructed  
441 bucket minibasins (Fig. 6 and 12b).

442         In summary, instead of an easily identifiable zone of localized strike-slip  
443 deformation between the two domains of our study area, a complex and diffuse strain  
444 pattern with discrete structures distributed along minibasin boundaries is observed in the  
445 seafloor. The absence of an area of localized strike slip deformation in the seafloor of the  
446 study area can have two interpretations: 1) there is no ongoing differential translation or  
447 deformation, or if there is, such deformation is not large enough to create a localized  
448 linear strike-slip structure in the seafloor, or 2) differential translation is occurring, but  
449 deformation between the two domains is being accommodated in a diffuse way, along  
450 minibasin boundaries.



451 Evidence for earlier stages of differential translation might be even more difficult to  
452 identify than in the present-day for three reasons. First, as discussed for the present-day  
453 case, earlier differential translation might have been accommodated by a diffuse zone  
454 and distributed along minibasin boundaries in several shorter segments. Second, there  
455 might have been no supra-canopy sequence deposited in between the minibasins that  
456 would have recorded the differential translation, so that deformation would have been  
457 accommodated by salt in a cryptic manner. Third, there may have been a supra-canopy  
458 sequence that recorded the differential translation, but it was later eroded.

459 Observations from present-day structures in the seafloor do not show evidence for  
460 a localized deformation area between the two described domains. However, the different  
461 structural styles of the two domains (obstructed vs. non-obstructed, Fig. 7) are recorded  
462 by a characteristic strain pattern distribution in the seafloor (Fig. 12b). While the  
463 “Southwest” domain displays complex strain patterns with areas of both shortening and  
464 extension related to severely obstructed minibasins, the “Northeast” domain displays  
465 dominantly extensional deformation as the supra-canopy sequence translates downslope  
466 without severe obstructed processes occurring at present. We argue that the  
467 characteristic strain pattern distribution in the seafloor, indicates that the interpreted  
468 structural styles (obstructed vs. non-obstructed) are exerting an influence in the present-  
469 day deformation of seafloor.

## 470 Conclusions

471 The aim of this study was to investigate if the concept of minibasin obstruction was  
472 applicable beyond the scale of individual minibasins. In the study area we distinguished  
473 two regional domains based on differences in the base Sigsbee Canopy surface geometry  
474 and supra-canopy minibasin thickness, the two key elements in the obstruction process.  
475 In the “Southwest” domain, the base-of-salt has high relief with abundant large feeders,  
476 filled with thick bucket minibasins that are severely-obstructed from translating  
477 downslope. In contrast, the “Northeast” domain is characterized by a base-of-salt that has  
478 less relief, sparse and narrow feeders, and few bucket minibasins. We proposed that  
479 when large portions of supra-canopy sequence contain multiple severely-obstructed  
480 minibasins, each one behaves as a “pin” that “locks” the supra-canopy and sub-canopy

481 sequences together, and the domain as a whole is severely-obstructed (i.e. the  
482 Southwest' domain). In contrast, entire portions of the supra-canopy sequence containing  
483 multiple minibasins that are unobstructed or mildly-obstructed are free to translate  
484 downslope if the minibasins are too thin or shallow to interact with the base of salt or if  
485 the base of salt is relative smooth (i.e. the 'Northeast' domain).

486         Large-magnitude downslope translation of several tens of kilometers is indicated  
487 by two independent structures in the "Northeast" domain, a ramp-syncline and a far-  
488 travelled minibasin. Translation of the supra-canopy sequence in the "Northeast" domain  
489 seems to have been continuous from at least the early Pleistocene (and probably before)  
490 through to the present-day, as recorded by a ramp syncline. In contrast, translation of the  
491 supra-canopy sequence in the "Southwest" stopped during the Pleistocene, when several  
492 bucket minibasins sank into feeders becoming severely-obstructed. The obstruction of  
493 the "Southwest" domain would have resulted in differential translation, with the  
494 "Northeast" domain able to translate further.

495         The deformation zone between differentially translating domains can be difficult to  
496 recognize, depending on how such deformation is accommodated. In our study area,  
497 seafloor structures suggest complex spatial patterns of local strain segments (extensional  
498 breakaways, grabens, thrusts, folds) around minibasins. However, while stretching is the  
499 dominant form of deformation across the study area, shortening structures (largely-  
500 located immediately updip of severely-obstructed minibasins) are only found within the  
501 less-mobile obstructed domain. This observation is in accordance with what the minibasin  
502 obstruction model would predict around individual minibasins.

503         Predictions from the minibasin obstruction model are helpful in making sense of  
504 complex strain patterns identified in the seafloor around individual minibasins.  
505 Characterizing domains according to base-salt relief, supra-canopy minibasin  
506 configuration and mobility potential within a slope setting can be helpful in identifying  
507 areas that may share similar subsidence and downslope translation histories. Extending  
508 the concepts of obstruction and differential mobility beyond the framework of individual  
509 minibasins is thus key in understanding regional dynamics of supra-canopy deformation.

510

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526

## References

527 Brun, J.P. and Fort, X., 2004. Compressional Salt Tectonics (Angolan Margin). *Tectonophysics*, 382,  
528 pp.129-150.  
529 Brun, J.P. and Fort, X., 2011. Salt tectonics at passive margins: Geology versus models. *Marine and*  
530 *Petroleum Geology*, 28(6), pp.1123-1145.  
531 Cobbold, P.R. and Szatmari, P., 1991. Radial gravitational gliding on passive margins. *Tectonophysics*,  
532 188(3-4), pp.249-289.  
533 Curry, M. A. E., Peel, F. J., Hudec, M. R., and Norton, I. O., 2018, Extensional models for the development  
534 of passive-margin salt basins, with application to the Gulf of Mexico: *Basin Research*, v. 30, no. 6, p.  
535 1180-1199.  
536 Diegel, F. A., Karlo, J. F., Schuster, D. C., Shoup, R. C., and Tauvers, P. R., 1995, Cenozoic Structural  
537 Evolution and Tectono-Stratigraphic Framework of the Northern Gulf Coast Continental Margin, *in* *Salt*  
538 *Tectonics: A Global Perspective*, *in* Jackson, M. P. A., Roberts, D. G., and Snelson, S., eds., Volume  
539 65, American Association of Petroleum Geologists.  
540 Dooley, T. P., and Schreurs, G., 2012, Analogue modelling of intraplate strike-slip tectonics: A review and  
541 new experimental results: *Tectonophysics*, v. 574-575, p. 1-71.  
542 Dooley, T. P., Hudec, M. R., Carruthers, D., Jackson, M. P. A., and Luo, G., 2017a, The effects of base-  
543 salt relief on salt flow and suprasalt deformation patterns — Part 1: Flow across simple steps in the  
544 base of salt: *Interpretation*, v. 5, no. 1, p. SD1-SD23.  
545 Dooley, T. P., Hudec, M. R., 2017b, The effects of base-salt relief on salt flow and suprasalt deformation  
546 patterns - Part 2: Application to the eastern Gulf of Mexico, *Interpretation*, Volume 5, Issue 1  
547 Dooley, T. P., Hudec, M. R., Pichel, L. M., and Jackson, M. P. A., 2018, The impact of base-salt relief on  
548 salt flow and suprasalt deformation patterns at the autochthonous, paraautochthonous and  
549 allochthonous level: insights from physical models, *in* McClay, K. R. and Hammerstein, J. A., *Passive*

550 Margins: Tectonics, Sedimentation and Magmatism: Geological Society, London, Special Publications,  
551 no. 476, 29 p.

552 Duffy, O. B., Fernandez, N., Peel, F. J., Hudec, M. R., Dooley, T. P., and Jackson, C. A.-L., Obstructed  
553 minibasins on a salt-detached slope: An example from above the Sigsbee canopy, northern Gulf of  
554 Mexico: *Basin Research*, v. 0, no. 0.

555 Fiduk, J. C., Clippard, M., Power, S., Robertson, V., Rodriguez, L., Ajose, O., Fernandez, D., and Smith,  
556 D., 2014, Origin, Transportation, and Deformation of Mesozoic Carbonate Rafts in the Northern Gulf of  
557 Mexico, *Gulf Coast Association of Geological Societies Transactions*, Volume 64.

558 Galloway, W.E., Bebout, D.G., Fisher, W.L., Dunlap, J.B., Jr, Cabrera-Castro, R., Lugo-Rivera, J.E., and  
559 Scott, T.M., 1991, Cenozoic. Salvador A. (ed), *The Gulf of Mexico basin. The Geology of North America.*  
560 Geological Society of America, Boulder, Colorado: vol J, pp 245–324

561 Galloway, W. E., 2008, Chapter 15: Depositional Evolution of the Gulf of Mexico Sedimentary Basin, *in*  
562 Miall, A. D., ed., *Sedimentary Basins of the World*, Volume 5, Elsevier, p. 505-549.

563 Gaullier, V., Brun, J.P., Gue, G. and Lecanu, H., 1993. Raft tectonics: the effects of residual topography  
564 below a salt decollement. *Tectonophysics*, 228(3-4), pp.363-381.

565 Hart, W., Jaminski, J., and Albertin, M., 2004, Recognition and Exploration Significance of Supra-Salt  
566 Stratal Carapaces *in* Salt Sediment Interactions and Hydrocarbon Prospectivity Concepts, Applications  
567 and Case Studies for the 21<sup>st</sup> Century, *in* Post, P. J., Olson, D. L., Lyons, K. T., Palmes, S. L., Harrison,  
568 P. F., and Rosen, N. C., eds., Volume 24, SEPM Society for Sedimentary Geology, p. 0.

569 Hudec, M. R., and Jackson, M. P. A., 2009, Interaction between spreading salt canopies and their peripheral  
570 thrust systems: *Journal of Structural Geology*, v. 31, no. 10, p. 1114 - 1129.

571 Hudec, M. R., Norton, I. O., Jackson, M. P., and Peel, F. J., 2013, Jurassic evolution of the Gulf of Mexico  
572 salt basin: *AAPG bulletin*, v. 97, no. 10, p. 1683-1710.

573 Hudec, M. R., Jackson, M. P., and Peel, F. J., 2013, Influence of deep Louann structure on the evolution  
574 of the northern Gulf of Mexico Gulf of Mexico Salt Influence: *AAPG bulletin*, v. 97, no. 10, p. 1711-1735.

575 Jackson, M.P., Vendeville, B.C. and Schultz-Ela, D.D., 1994. Structural dynamics of salt systems. *Annual*  
576 *Review of Earth and Planetary Sciences*, 22(1), pp.93-117.

577 Jackson, M. P. A., and Hudec, M. R., 2005, Stratigraphic record of translation down ramps in a passive-  
578 margin salt detachment: *Journal of Structural Geology*, v. 27, no. 5, p. 889-911.

579 Jackson, M. P. A., Hudec, M. R., & Dooley, T. P., 2010, Some emerging concepts in salt tectonics in the  
580 deepwater Gulf of Mexico: intrusive plumes, canopy-margin thrusts, minibasin triggers and  
581 allochthonous fragments. *In Geological Society, London, Petroleum Geology Conference series* (Vol.  
582 7, No. 1, pp. 899-912). Geological Society of London.

583 Jackson, M. P. A., and Hudec, M. R., 2017, *Salt Tectonics: Principles and Practice*, Cambridge, Cambridge  
584 University Press.

585 Krueger, S., Dynamics of tear faults in the salt-detached systems of the Gulf of Mexico [abs.], *in*  
586 *Proceedings AAPG Annual Convention & Exhibition Abstracts 2010*, Volume 19, p. 137-138.

587 Marton, G., Tari, G., & Lehmann, C. (1998). Evolution of salt-related structures and their impact on the post-  
588 salt petroleum systems of the Lower Congo Basin, offshore Angola. *In American Association of*  
589 *Petroleum Geologists International Conference and Exhibition, Rio de Janeiro. Extended Abstracts*  
590 *Volume* (pp. 834-834).

591 Mount, V. S., Rodriguez, A., Chaouche, A., Crews, S. G., Gamwell, P., and Montoya, P., 2006, Petroleum  
592 system observations and interpretation in the vicinity of the K2/K2-North, Genghis Khan, and Marco  
593 Polo fields, Green Canyon, Gulf of Mexico.

594 Nettleton, L.L., 1955. History of concepts of Gulf Coast salt-dome formation. *AAPG Bulletin*, 39(12),  
595 pp.2373-2383.

596 Norton, I. O., Carruthers, D. T., and Hudec, M. R., 2016, Rift to drift transition in the South Atlantic salt  
597 basins: A new flavor of oceanic crust: *Geology*, v. 44, no. 1, p. 55-58.

598 Peel, F. J., Travis, C. J., and Hossack, J. R., 1995, Genetic Structural Provinces and Salt Tectonics of the  
599 Cenozoic Offshore U.S. Gulf of Mexico: A Preliminary Analysis, *in* *Salt Tectonics: A Global Perspective*,  
600 *in* Jackson, M. P. A., Roberts, D. G., and Snelson, S., eds., Volume 65, American Association of  
601 Petroleum Geologists.

602 Peel, F., Jackson, M., & Ormerod, D., 1998,. Influence of major steps in the base of salt on the structural  
603 style of overlying thin-skinned structures in deep water Angola. *In American Association of Petroleum*  
604 *Geologists International Conference and Exhibition, Rio de Janeiro, Brazil, November, Extended*  
605 *Abstracts Volume* (pp. 366-367).

606 Peel, F.J., 2014. The engines of gravity-driven movement on passive margins: Quantifying the relative  
607 contribution of spreading vs. gravity sliding mechanisms. *Tectonophysics*, 633, pp.126- 142.

608 Pindell, J., and Dewey, J. F., 1982, Permo-Triassic reconstruction of western Pangea and the evolution of  
609 the Gulf of Mexico/Caribbean region: *Tectonics*, v. 1, no. 2, p. 179-211.

610 Pichel, L. M., Peel, F. J., Jackson, C. A. L., and Huuse, M., 2018, Geometry and kinematics of salt-detached  
611 ramp syncline basins: *Journal of Structural Geology*, v. 115, p. 208 - 230.

612 Pichel, LM, A.-L. Jackson, C, Peel, F, Dooley, TP., 2019a, Base-salt relief controls salt-tectonic structural  
613 style, São Paulo Plateau, Santos Basin, Brazil. *Basin Res.*; 00: 1– 32

614 Pichel, L.M., Huuse, M., Redfern, J. and Finch, E., 2019b. The influence of base-salt relief, rift topography  
615 and regional events on salt tectonics offshore Morocco. *Marine and Petroleum Geology*, 103, pp.87-  
616 113.

617 Pilcher, R. S., Kilsdonk, B., and Trude, J., 2011, Primary basins and their boundaries in the deep-water  
618 northern Gulf of Mexico: Origin, trap types, and petroleum system implications: *AAPG Bulletin*, v. 95,  
619 no. 2, p. 219-240.

620 Pilcher, R. S., Murphy, R. T., and McDonough Ciosek, J., 2014, Jurassic raft tectonics in the northeastern  
621 Gulf of Mexico: Interpretation, v. 2, no. 4, p. SM39-SM55.

622 Pindell, J., Graham, R., and Horn, B., 2014, Rapid outer marginal collapse at the rift to drift transition of  
623 passive-margin evolution, with a Gulf of Mexico case study: *Basin Research*, v. 26, no. 6, p. 701-725.

624 Pindell, J., Graham, R., and Horn, B. W., 2018, Role of outer marginal collapse on salt deposition in the  
625 eastern Gulf of Mexico, Campos and Santos basins: Geological Society, London, Special Publications,  
626 v. 476, p. SP476.474.

627 Rowan, 1995, Structural Styles and Evolution of Allochthonous Salt, Central Louisiana Outer Shelf and  
628 Upper Slope, in *Jackson MPA, Roberts DG, Snelson S. Salt Tectonics: A Global Perspective*, AAPG  
629 Memoir **65**, pp.199-228

630 Rowan, M. G., and Inman, K. F., 2011, Salt-related deformation recorded by allochthonous salt rather than  
631 growth strata: *Gulf Coast Association of Geological Societies Transactions*, v. 61, p. 379-390.

632 Rowan, M. G., Jackson, M. P., and Trudgill, B. D., 1999, Salt-related fault families and fault welds in the  
633 northern Gulf of Mexico: *AAPG bulletin*, v. 83, no. 9, p. 1454-1484.

634 Rowan, M. G., Peel, F. J. and Vendeville, B. C., 2004, Gravity-Driven Fold Belts on Passive Margins. *in*  
635 McClay K.R. ed., Thrust tectonics and hydrocarbon systems: *AAPG Memoir* **82**, 157-182.

636 Rowan, M. G., 2014, Passive-margin salt basins: hyperextension, evaporite deposition, and salt tectonics:  
637 *Basin Research*, v. 26, no. 1, p. 154-182.

638 Rowan, M. G., 2018, The South Atlantic and Gulf of Mexico salt basins: crustal thinning, subsidence and  
639 accommodation for salt and presalt strata: Geological Society, London, Special Publications, v. 476, p.  
640 SP476.476.

641 Sawyer, D.S., Buffler, R.T. and Pilger Jr, R.H., 1991. The crust under the Gulf of Mexico Basin. Salvador  
642 A. (ed), *The Gulf of Mexico basin. The Geology of North America*. Geological Society of America,  
643 Boulder, Colorado: vol J, pp.53-72.

644 Salvador, A., 1987, Late Triassic-Jurassic paleogeography and origin of Gulf of Mexico basin: *AAPG*  
645 *Bulletin*, v. 71, no. 4, p. 419-451.

646 Schultz-Ela, D.D., 2001. Excursus on gravity gliding and gravity spreading. *Journal of Structural Geology*,  
647 23(5), pp.725-731.

648 Steffens, G. S., Biegert, E. K., Summer, H. S., and Bird, D., 2003, Quantitative bathymetric analyses of  
649 selected deepwater siliciclastic margins: receiving basin configurations for deepwater fan systems:  
650 *Marine and Petroleum Geology*, v. 20, no. 6, p. 547 - 561.

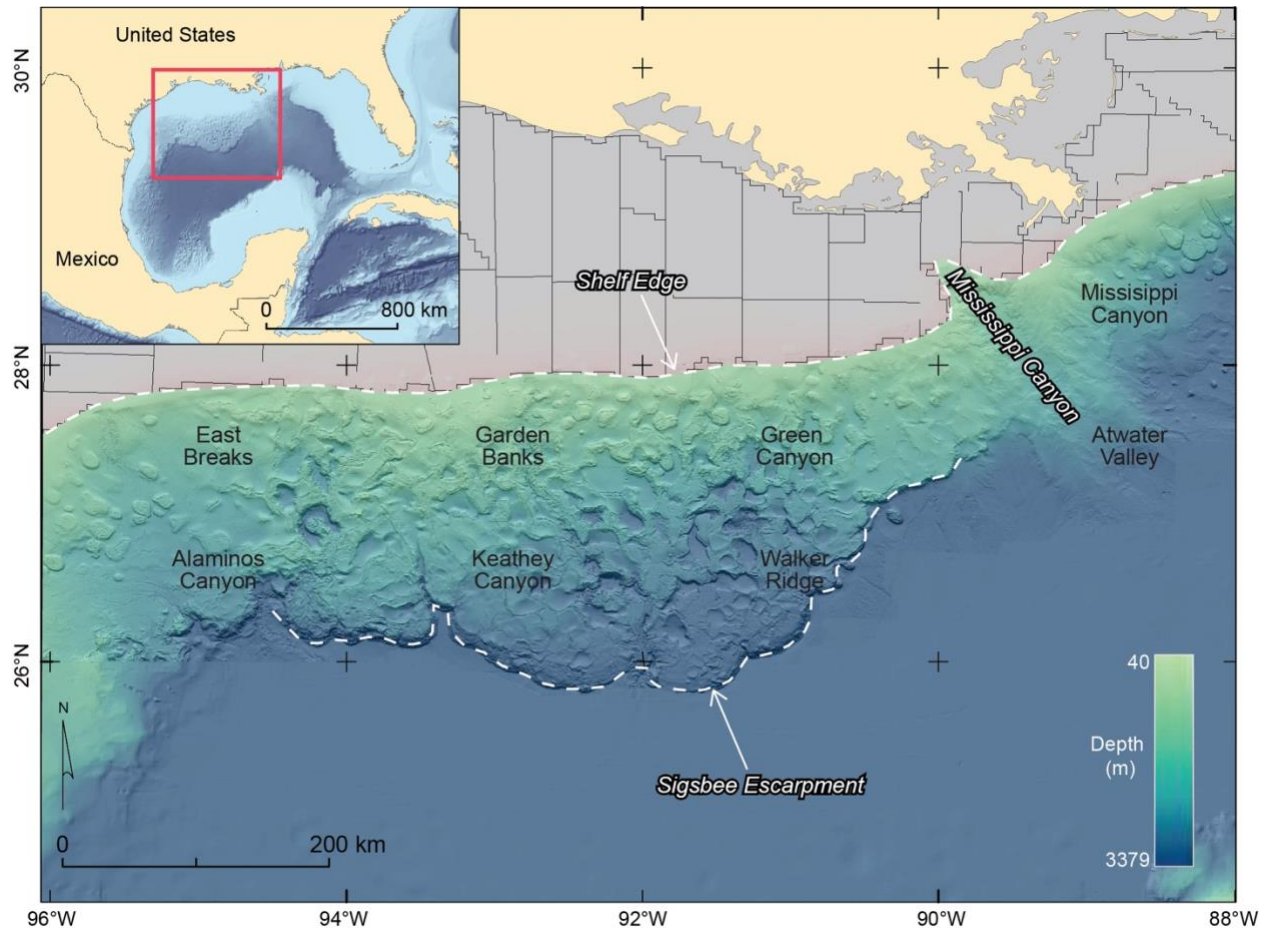
651 Worrall, D.M. and Snelson, S., 1989. Evolution of the northern Gulf of Mexico. *The geology of North*  
652 *America; an overview: Geological Society of America*, v. A, pp.97-138.

653 Wu, S., Vail, P.R. and Cramez, C., 1990a. Allochthonous salt, structure and stratigraphy of the north-  
654 eastern Gulf of Mexico. Part I: Stratigraphy. *Marine and Petroleum Geology*, 7(4), pp.318-333.

655 Wu, S., Bally, A.W. and Cramez, C., 1990b. Allochthonous salt, structure and stratigraphy of the north-  
656 eastern Gulf of Mexico. Part II: Structure. *Marine and Petroleum Geology*, 7(4), pp.334-370

657

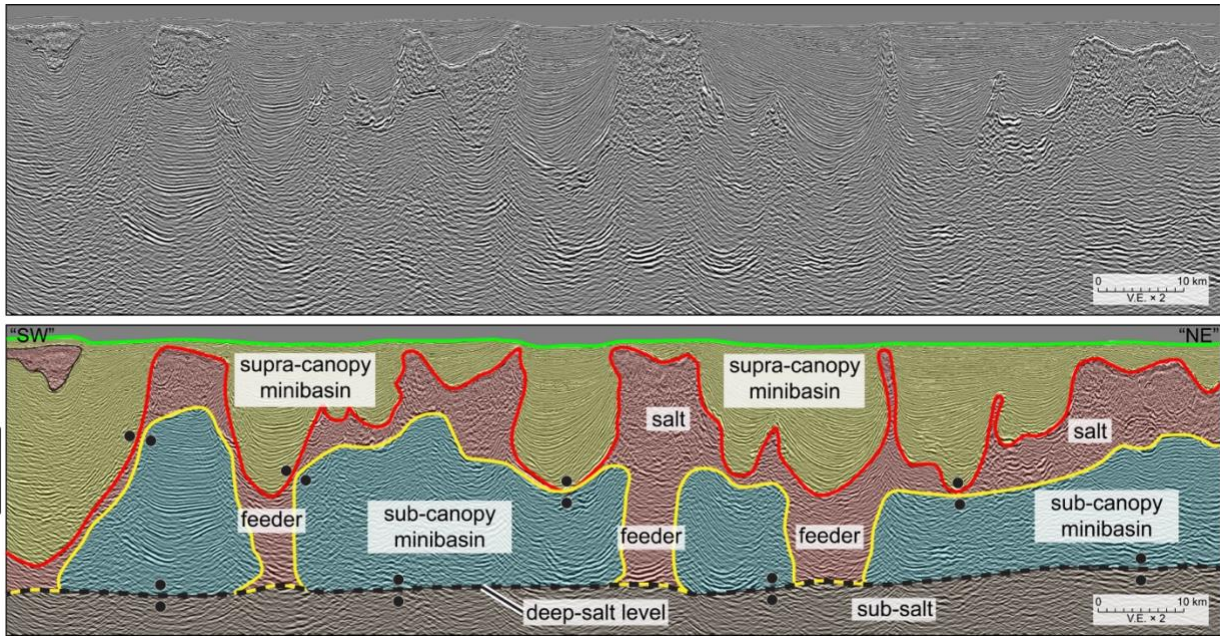




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Figure 1. Seafloor bathymetry map of the Northern Gulf of Mexico, where the study area is located. Exact location cannot be released due to confidentiality. The Sigsbee Escarpment and the Shelf Edge delimit the approximate extend of the Sigsbee salt canopy. Labelled polygons represent the main protraction areas of the northern Gulf of Mexico slope. Bathymetry map is a combination of data from the BOEM and NOAA.

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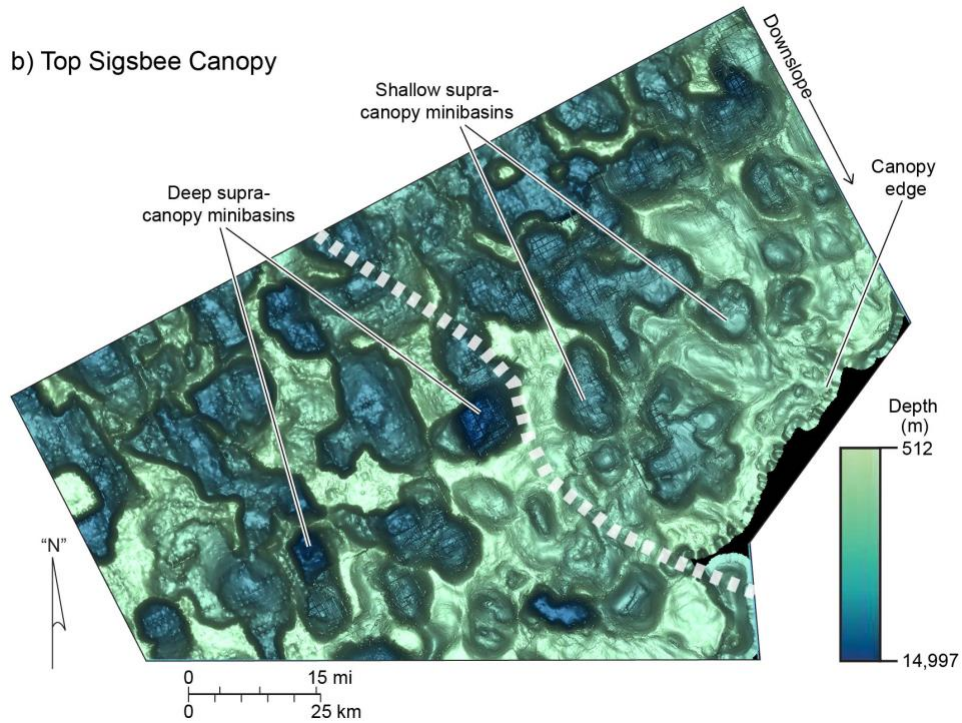
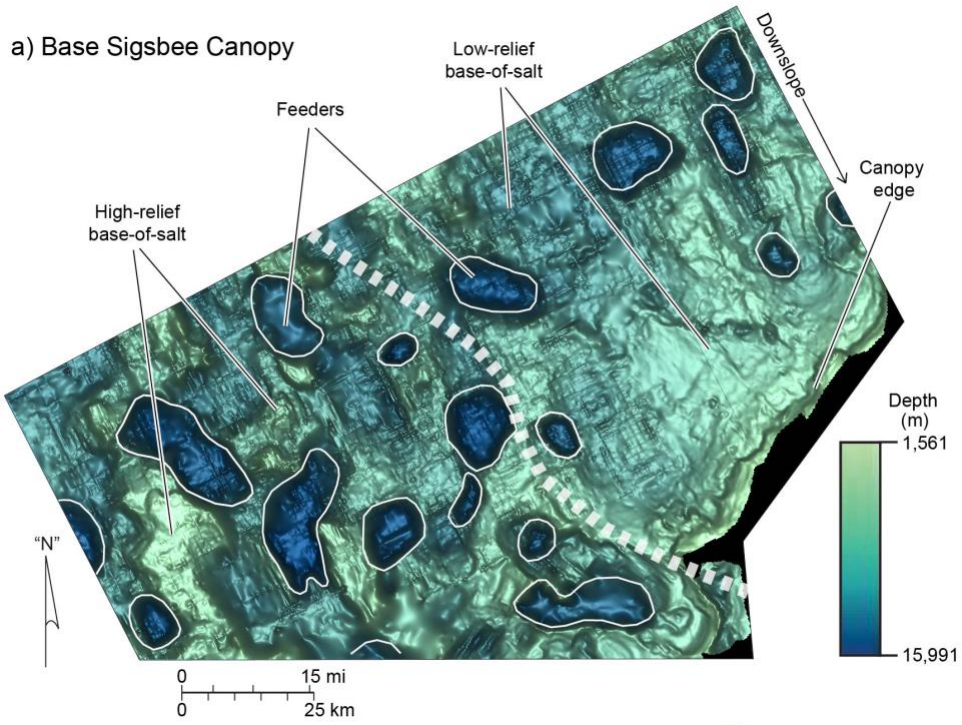


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Figure 2. Uninterpreted (a) and interpreted (b) seismic section across the study area to illustrate the different structural elements discussed throughout the text. The four mapped horizons are highlighted: seafloor (green), top Sigsbee Canopy surface (corresponding to the base of supra-canopy minibasins) (red), base Sigsbee Canopy surface (also referred to as base-of-salt in the text) (yellow) and deep salt level with undifferentiated autochthonous and allochthonous salt (dashed black line). The feeders are the vertical conduits that connect the two salt levels.

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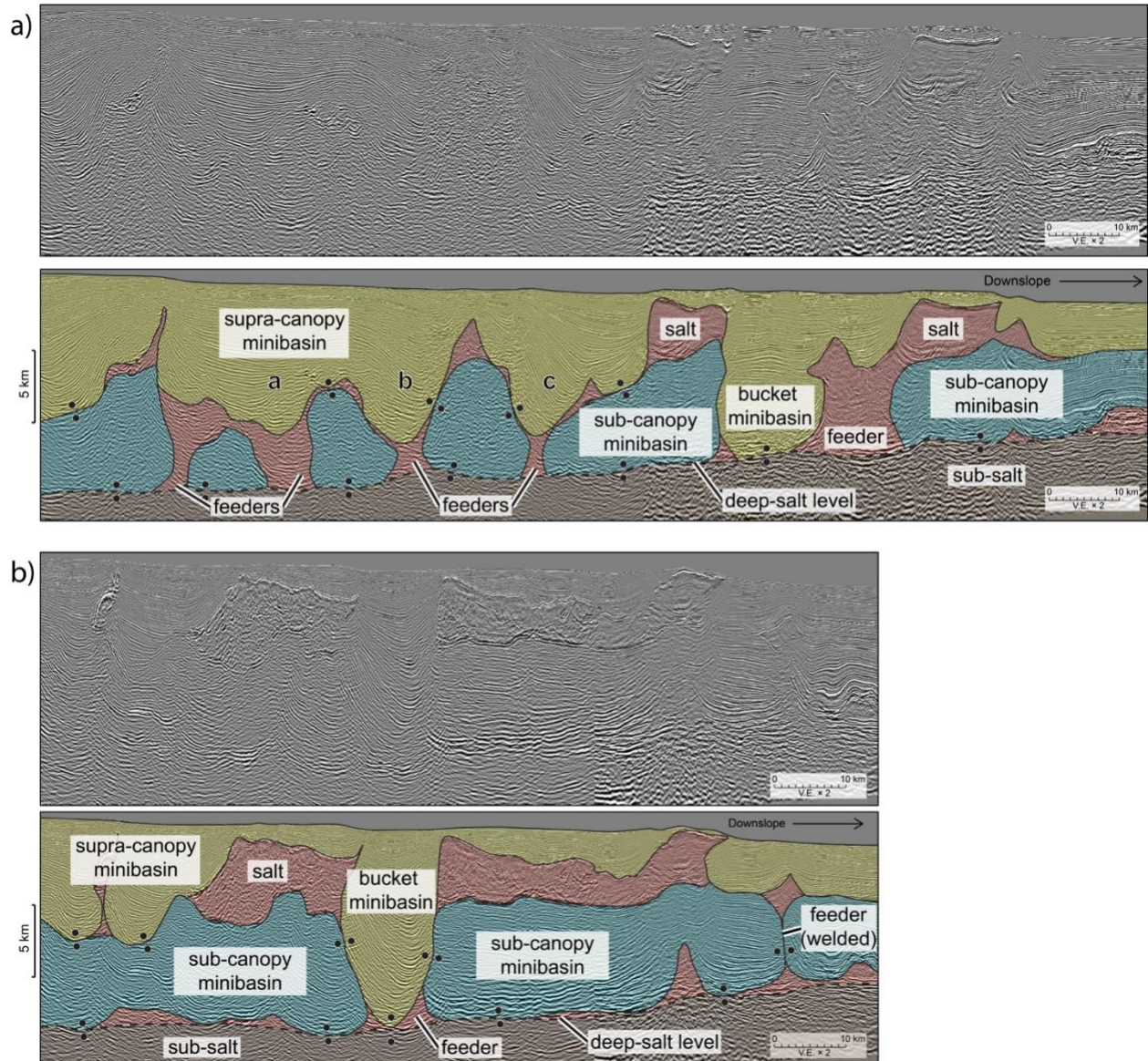




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 672 *Figure 3. a) Map view of base Sigsbee Canopy surface, where the marked structural lows represent feeders that connect the deep*  
 673 *and shallow salt levels. b) Map view of top Sigsbee Canopy, where each structural low represents a minibasin hat has subsided*  
 674 *into the salt canopy. Maps have been rotated and are oriented according to a false North due to confidentiality. The dashed line*  
 675 *indicates the approximate boundary between the two structural domains that are described in the text.*

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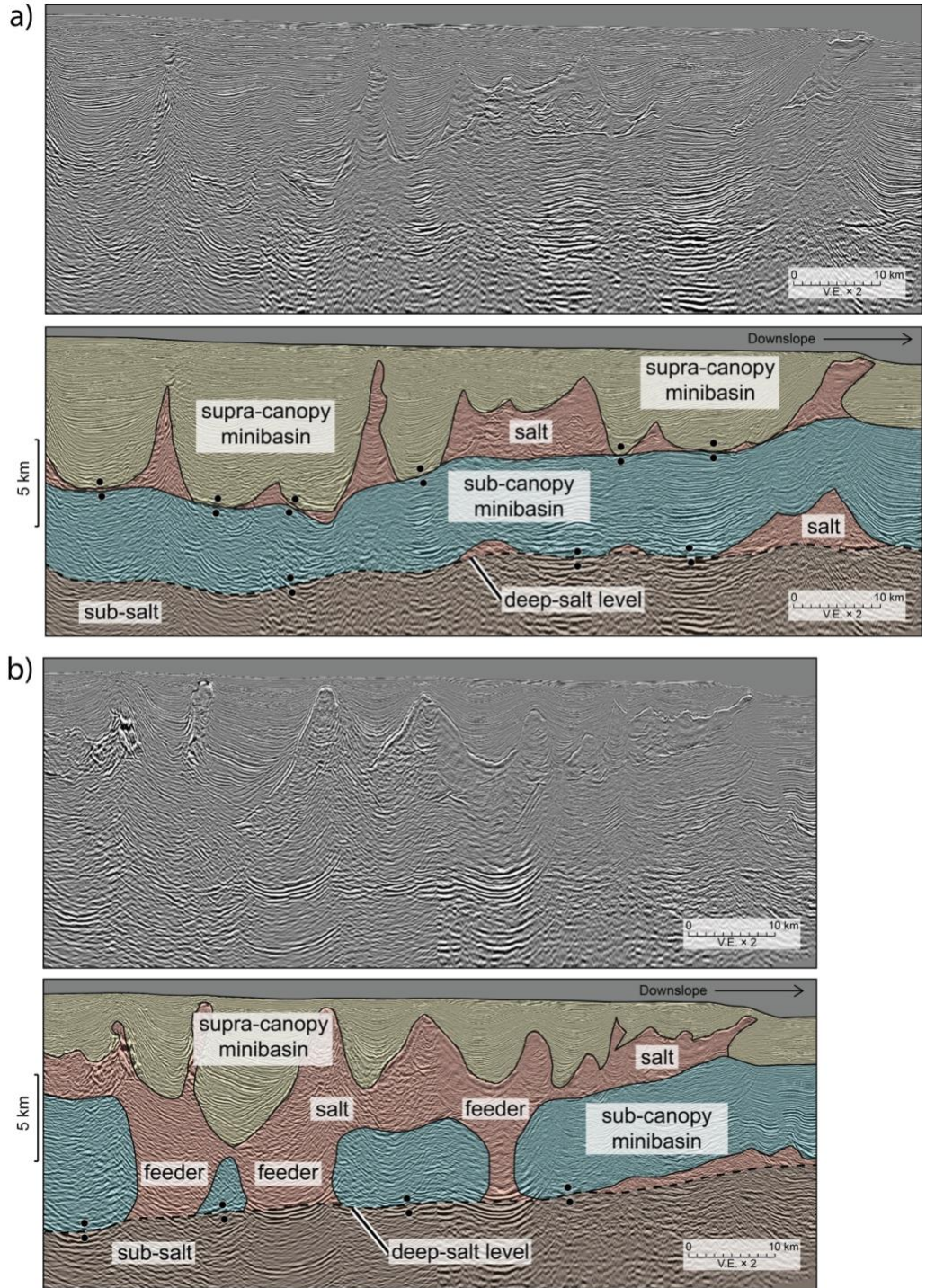


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Figure 4. Uninterpreted and interpreted seismic sections across the “Southwest” domain. Both sections show a landward dipping deep salt level. Sub-canopy primary sequence is very rugose and discontinuous with many feeders connecting the deep salt and canopy salt levels. Feeders range in height and wide but most of them, contain a bucket minibasin inside. Bucket minibasins can be partially filling the feeder, or completely filling the feeder and welded to the deep salt level inside the feeder. Overall, the contact area between the sub-canopy and supra-canopy sequences is very rugose and sinuous.

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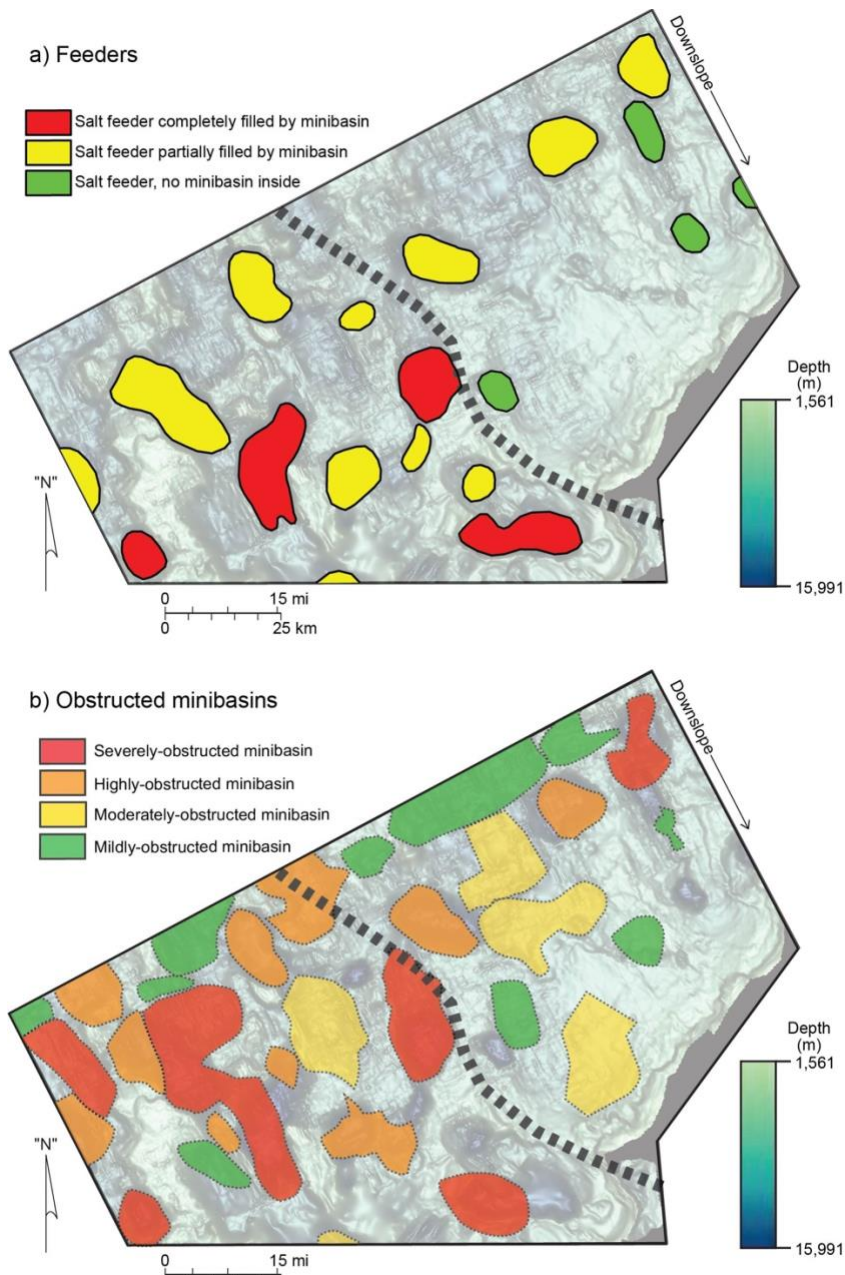




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Figure 5. Uninterpreted and interpreted seismic sections across the “Northeast” domain. Both sections show a landward dipping deep salt level. In section a), the sub-canopy sequence is very continuous and relatively smooth flat portions, except for areas where the slope of the surface changes. The supra-canopy minibasins on top are welded to the smooth sub-canopy sequence. In section b) the sub-canopy is discontinuous with various feeders connecting the shallow and deep salt levels. Supra-canopy minibasins on top are relatively thin and do not weld to the sub-canopy sequence. Overall, section a) illustrates a relatively smooth contact surface between supra- and sub-canopy sequence, while section b) illustrates an area where there is no contact surface between sub- and supra-canopy sequences.

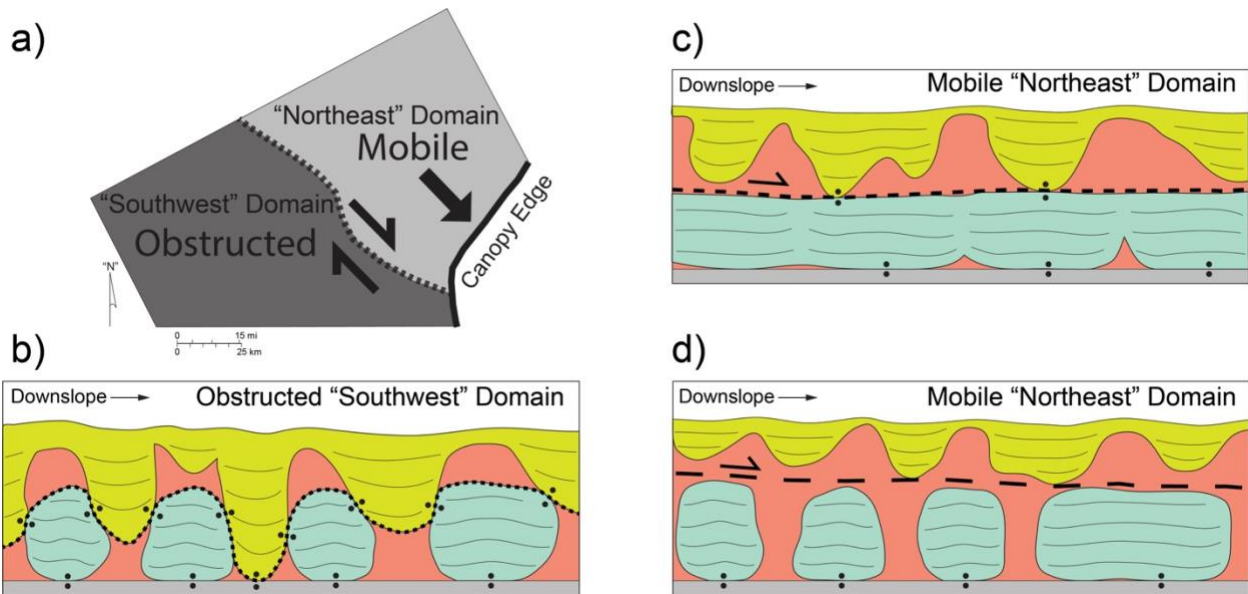
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 694 *Figure 6. a) Map view showing the outlines of feeders interpreted in the study area. Feeders are colored depending on whether*  
 695 *they are completely or partially filled with a supra-canopy minibasin inside, or whether they do not have a supra-canopy minibasin*  
 696 *inside. Notice the absence of feeders completely filled with minibasins inside in the “Northeast” domain, as well as the absence of*  
 697 *empty feeders in the “Southwest” domain. Dashed black line represents hypothetical boundary between “Northeast” and*  
 698 *“Southwest” domains. Background map corresponds to the Base of Sigsbee Canopy horizon (Fig. 3a). b) Map view showing the*  
 699 *outlines of obstructed minibasins colored according to severity of obstruction (from Duffy et al., 2019). Notice the abundance of*  
 700 *obstructions classified as severe or highly obstructed in the “Southwest” domain, as compared to the “Northeast” domain.*  
 701 *Background map corresponds to the Base of Sigsbee Canopy horizon (Fig. 3a). The dashed line indicates the approximate boundary*  
 702 *between the two structural domains that are described in the text.*

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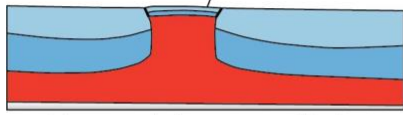




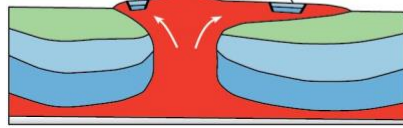
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 Figure 7. a) Map view of the outline of the study area and the approximate boundary between the two differentiated domains: the "Northeast" mobile domain, and the "Southwest" obstructed domain. The differential potential for mobility would result in a dextral strike-slip boundary. b), c) and d) Synoptic sections of the different structural styles observed in the study area. b) Synoptic section synthesizing the elements observed in the seismic sections of the Western domain area: abundant and prominent feeders that are completely or partially infilled with supra-canopy minibasins. There is not a clear detachment surface between the supra-canopy cover and the sub-canopy sequence, but rather a sinuous and irregular contact surface defined by the abundant welds. c) Synoptic section of the "Northeast" domain where the base of shallow salt has very low relief, with supra-canopy minibasins above welded or not welded on top of the sub-canopy sequence. d) Synoptic section of the "Northeast" domain where base of shallow salt has very high relief, with abundant feeder (smaller than in the West), but supra-canopy minibasins might not always be welded or sunk into the feeders. In c) and d) examples, there is a potential detachment surface between the supra-canopy cover and the underlying sub-canopy sequence.

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a) Carapace-block transport  
Intact, untransported carapace

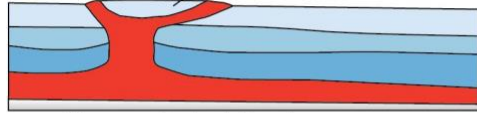


Transported carapace blocks

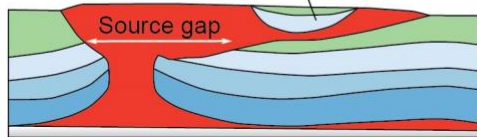


b) Minibasin transport

Untransported minibasin

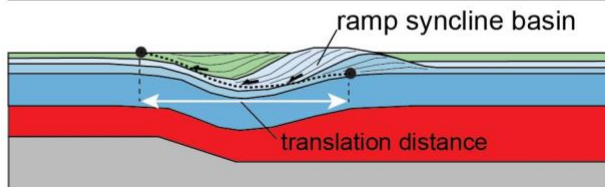
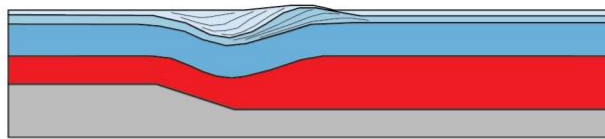
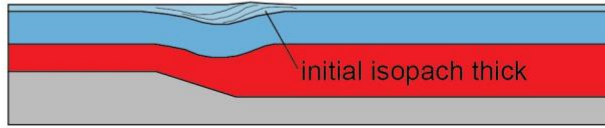
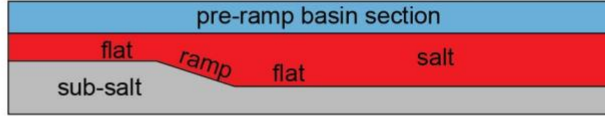


Transported minibasin



c) Ramp Syncline Basin

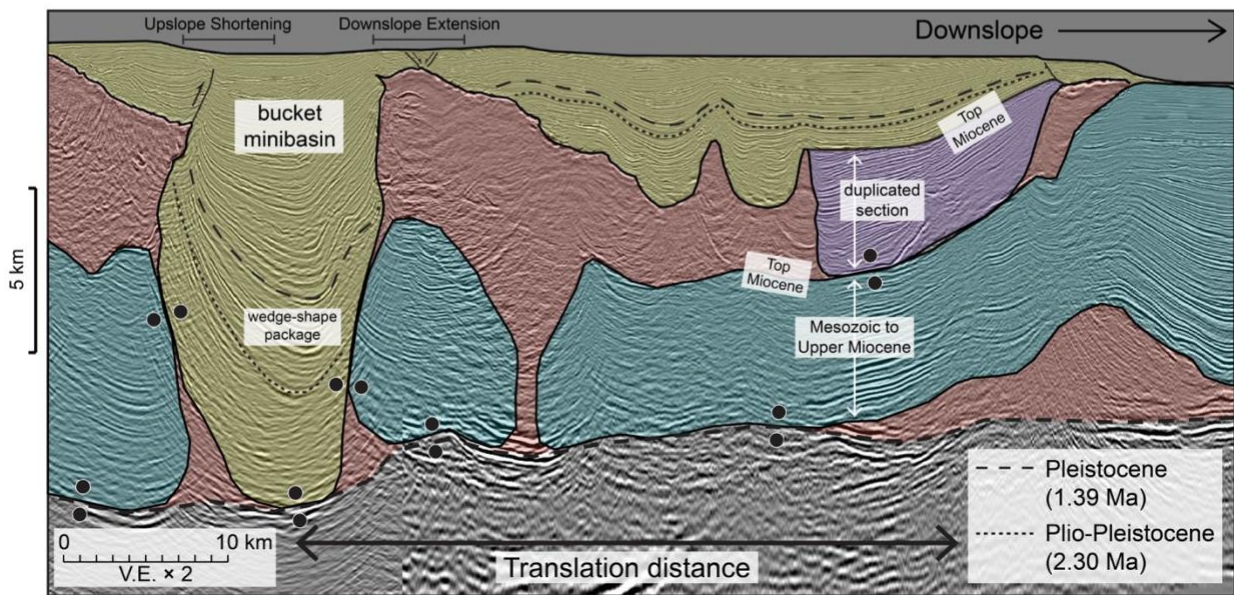
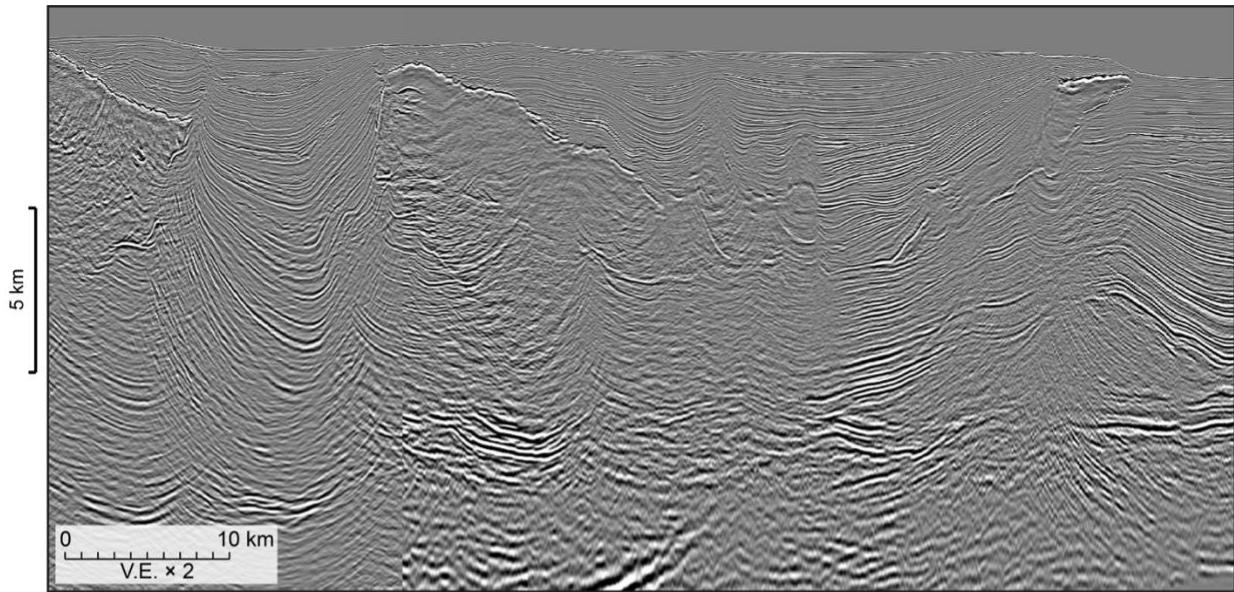
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Figure 8. Schematic cartoons of lines of evidence for identifying large-magnitude transport of advancing salt canopies. (a) and (b). Schematic restorations of transport and emplacement of a carapace of two types of roof material: (a) carapace-blocks and (b) entire minibasins (modified from Jackson and Hudec, 2018). Note that in both cases, the transport of roof material with the advancing sheet has placed the older sediments contained in the carapace or in the minibasin directly above the younger sediments in the sub-canopy section. Identifying the source gap from where the roof material was originated can provide estimates of the transport distance. (c) Evolutionary model of a salt-detached ramp syncline formation (from Pichel et al., 2018). The ramp syncline basin forms by translation of the sedimentary cover over a salt layer. As the cover is translated over the base salt ramp, new accommodation space is created on top. Translation movement is recorded by the onlap offset. Distance between oldest and youngest ramp-related onlaps provide estimates for the transport distance.

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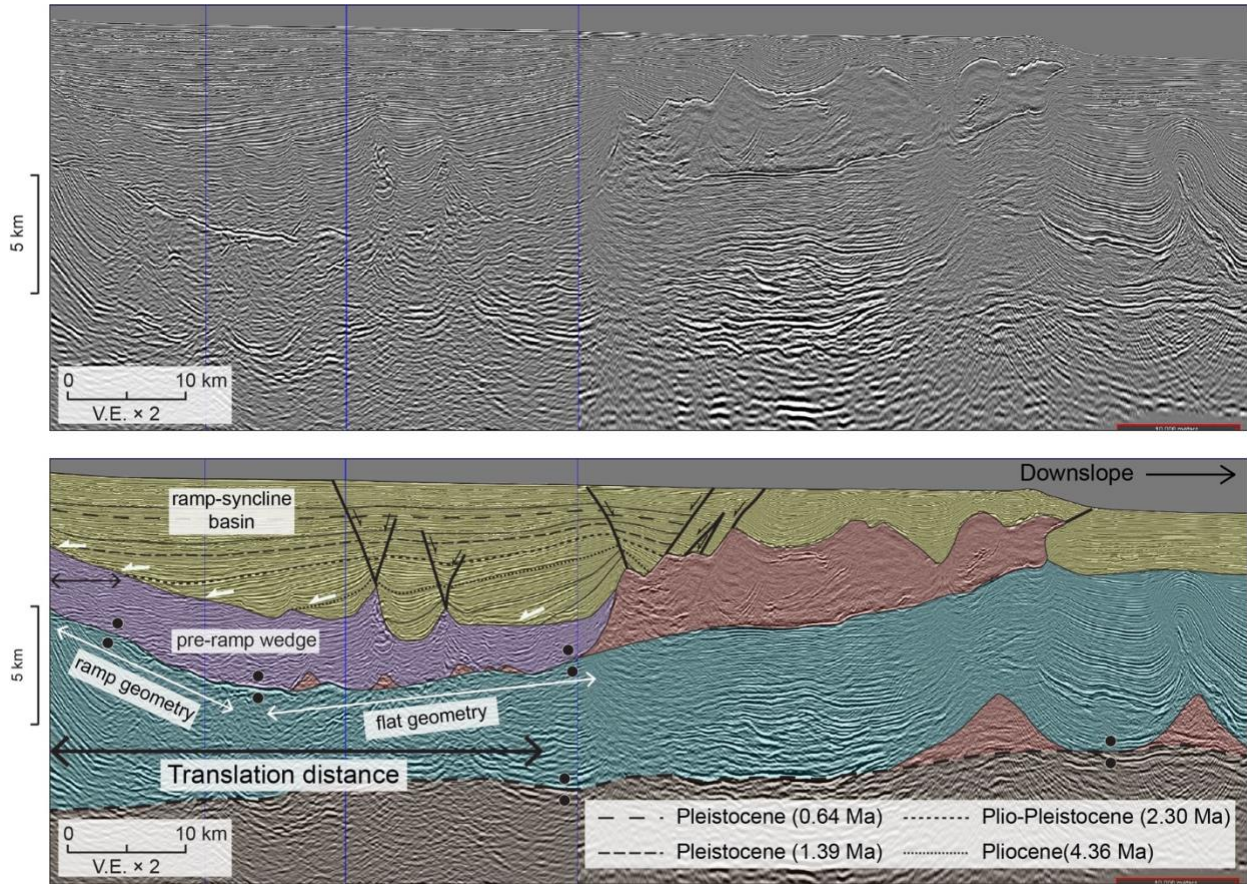


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Figure 9. Uninterpreted and interpreted seismic section across a far-travelled minibasin and its probable source area (feeder) upslope. The minibasin contains older stratigraphic section of sediments at its base that are directly above sub-canopy primary sequence sediments of younger age, thus the minibasin contains a duplicated section. The minibasin is interpreted as a rafted or far-travelled minibasin source from a feeder located several tens of kilometers up-dip which at present-day is occupied by a bucket minibasin. Ages are based on GBDS surface picks of biostratigraphy markers from wells in the study area.

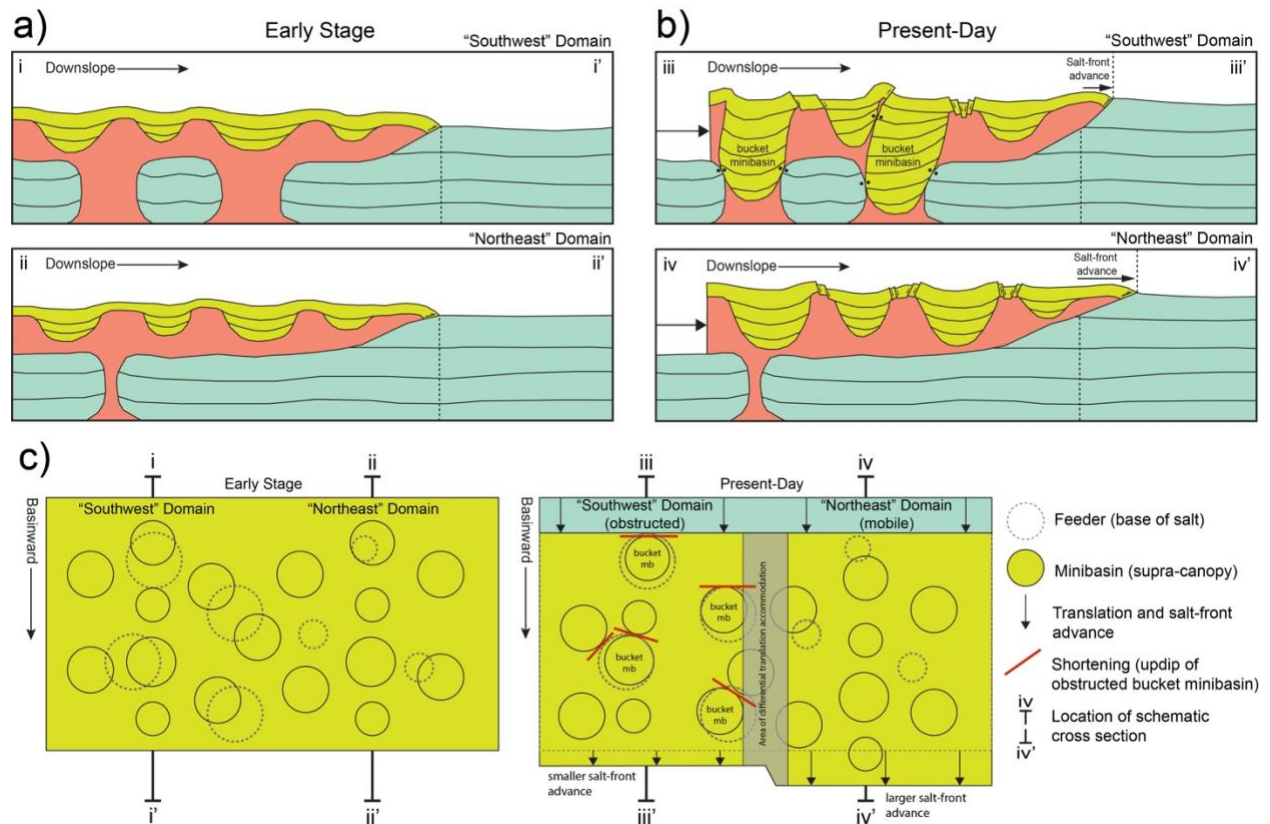
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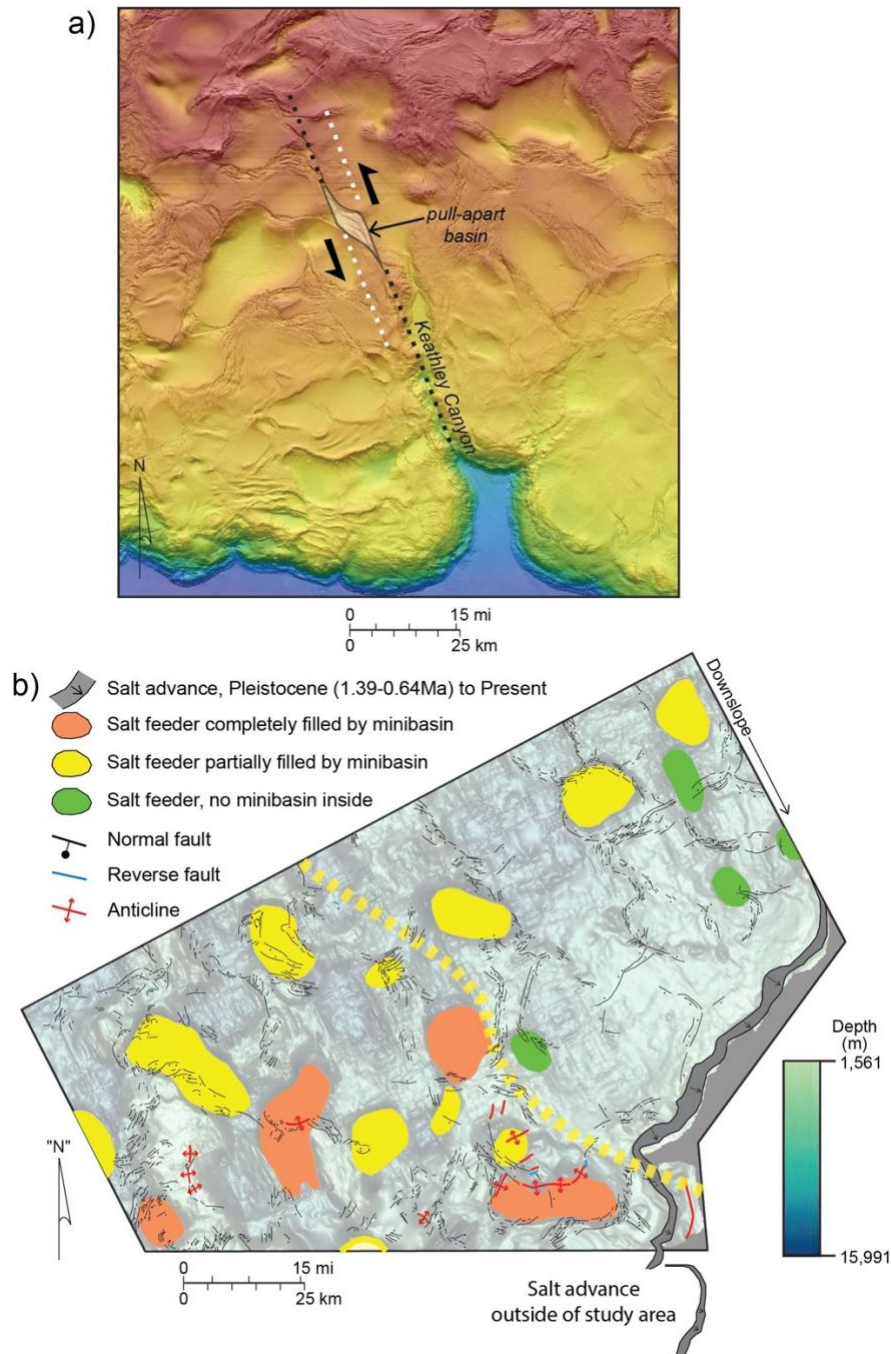
Figure 10. Uninterpreted and interpreted seismic section across a ramp syncline basin in the study area. The minibasin contains a broadly constant thickness basal section (pre-ramp wedge) and an overlying synclinal section with onlaps (white arrows) prograding updip in the section. The basin is interpreted as a ramp-syncline basin formed in relation with the ramp-flat geometry of the sub-canopy (primary) topography. The present-day distance from the oldest onlap to the updip location of the flat-to-ramp transition (not seen in the section) gives an estimate of the transport distance of several tens of kilometers. Ages are based on GBDS surface picks of biostratigraphy markers from wells in the study area.



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 744 Figure 11. (a)- (b). Synoptic cross section sketches illustrating the evolution of the "Southwest" Domain and the "Northeast"  
 745 Domain, from an early stage (both domains are mobile) to a late stage, where the "Southwest" Domain is obstructed and the  
 746 "Northeast" Domain is still mobile. c) Synoptic plan-view sketch illustrating the differential evolution between the two domains.  
 747 The obstruction of the "Southwest" Domain and subsequent continuous translation of the "Northeast" Domain results in  
 748 differential salt advance in the front. A broad area is delimited in between the two domains, where the differential translation needs  
 749 to be accommodated. Deformation can be accommodated in a diffuse way (e.g. short fault segments along minibasin boundaries  
 750 as opposed to a large linear strike-slip fault).

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 753 Figure 12. a) Seafloor map of the west of Sigsbee canopy showing a long and straight left-lateral strike slip zone in Keathley  
 754 Canyon (after Dooley and Schreurs, 2012) associated to differential downslope translation of the Sigsbee canopy. b) Map of  
 755 structures observed in the seafloor of the study area. Background map corresponds to the Base of Sigsbee Canopy horizon (Fig.  
 756 3a). Notice that most widespread structures correspond to faults grouped in deformation zones along minibasin boundaries (e.g.  
 757 grabens) indicating a major component of stretching. Shortening structures (reverse faults and folds) are limited to the  
 758 “Southwest” domain. No clear long and straight right-lateral strike slip deformation zone is observed in the seafloor along the  
 759 boundary (yellow dashed line) between the two domains. However, Pleistocene to Present-Day differential salt advance is indicated  
 760 by the interpretation of sub-canopy salt cutoffs, with higher advance occurring at the “Northeast” domain.