

1 **Salt-penetrating and non-salt-penetrating tear faults in central Tarim Basin**

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7 **Key Points:**

- 8 • High-resolution seismic coherence maps were extracted clearly showing No. 4  
9 Fault penetrated salt and No. 7 Fault terminated in salt
- 10 • Strata shortening data of Nos. 4 and 7 Faults were calculated to explain why No.  
11 4 Fault can penetrate salt while No. 7 Fault cannot
- 12 • A lack of shortening difference in the sub-salt strata implies that a tear fault  
13 cannot penetrate the salt layer  
14

15 **Abstract**

16 We examined two tear faults, namely, Nos. 4 and 7 Faults, in Tarim Basin to  
17 investigate how a tear fault penetrates the salt layer. Using high-quality seismic data,  
18 we showed that No. 4 Fault penetrates the salt layer, whereas No. 7 Fault does not. We  
19 calculated the strata shortening data of Nos. 4 and 7 Faults. For No. 4 Fault, we  
20 observed shortening differences between the western and eastern sections in both the  
21 supra- and sub-salt strata, whereas for No. 7 Fault, we observed shortening  
22 differences only in the supra-salt strata. We demonstrated that under the action of  
23 thrusting, a tear fault could penetrate the salt layer if there is a shortening difference in  
24 the different positions of the sub-salt strata. A lack of shortening difference in the  
25 sub-salt strata implies that a tear fault cannot penetrate the salt layer, even though the  
26 sub-salt strata are deformed during thrusting.

27 **Plain Language Summary**

28 Tear fault is a kind of steeply dip strike-fault caused by adjusting the  
29 displacement gap in the process of thrust. This paper deals with the problem of how  
30 deep a tear fault can extend downward. Due to the lack of deep data, previous studies  
31 on this problem mainly inferred indirectly from the evidence of outcrop scale. In this  
32 paper, high quality seismic data are used to clearly show whether two tearing faults,  
33 namely, Nos. 4 and 7 Faults, in the Tarim Basin can pass through the deep salt layer.  
34 Then, through the calculation of strata shortening, we prove that the sub-salt strata of  
35 No. 7 Fault did not have the original driving force to form the tear fault, while the  
36 sub-salt strata of No. 4 Fault were torn to form the tear fault.

## 37 **1 Introduction**

38 Tear faults are a common geological phenomenon on Earth and have been studied  
39 worldwide, for example, the Appalachian orogenic belt in West Virginia (Wheeler,  
40 1980), Zagros orogenic belt in Iran (Jahani et al., 2017), north-eastern Maracaibo  
41 Basin in Venezuela (Escalona & Mann, 2006), and Niger Delta in Africa (Benesh et  
42 al., 2014). One aspect in the study of tear faults is evaluating how deep the tear fault  
43 can extend. In 1980, Wheeler's studied the downward progression of Parsons and  
44 Petersburg Lineaments in West Virginia, and assumed that they did not cut the  
45 basement. Wheeler cited evidence for surface mapping and gravity data; however, this  
46 evidence was indirect. In conclusion, Wheeler could not determine whether Parsons  
47 and Petersburg Lineaments passed through the deep detachment layer (Wheeler,  
48 1980). Another study in the Burro Negro fault zone, based on outcrop and  
49 two-dimensional seismic data, suggested that the Burro Negro fault penetrated the salt  
50 layer (Escalona & Mann, 2006). However, outcrop observations do not provide  
51 adequate insights into subsurface conditions, and in practice, seismic interpretation is  
52 a blend of science and art (Jackson & Hudec, 2017) when the quality of seismic data  
53 is substandard. Based on outcrops, two-dimensional seismic data, and the focal depth  
54 of natural earthquakes, Jahani et al. (2017) suggested that a tear fault in the Zagros  
55 thrust belt did not penetrate the Hormuz salt layer; however, their calculation of the  
56 source depth of natural earthquakes may have contained errors. In general, the  
57 constriction on whether the tear fault can penetrate salt is mainly due to the poor  
58 quality of deep-earth data. Estimating the depth of a tear fault and evaluating why

59 some tear faults cut through the deep salt (detachment layer) and others end at the salt  
60 layer are practically challenging.

61 This problem can effectively be solved using high-quality seismic data that can  
62 cover the development depth of a tear fault. In this study, we selected Nos. 4 and 7  
63 tear faults in the Shuntuoguole Low Uplift, Tarim Basin, as the research subjects.  
64 Using high-resolution seismic data, we extracted the seismic coherence maps at  
65 different depths, which clearly indicated that No. 4 Fault penetrated salt and No. 7  
66 Fault terminated in salt. We then explain why No. 4 Fault could cut through the salt as  
67 opposed to No. 7 Fault by analysing the strata shortening data.

## 68 **2 Data and Methods**

69 We used high-quality seismic data collected along Nos. 4 and 7 tear faults by  
70 Sinopec. Both the trace and bin spacings for the seismic cube are approximately 25 m.  
71 All seismic data were displayed in seconds, but the two-way-time-to-depth conversion  
72 was conducted using a velocity of 5500 m/s. In the map view, seismic coherence  
73 (Bahorich & Farmer, 1995) was used to image faults. Curvilinear and planimetric  
74 shortenings were calculated to evaluate the strata movement (Laubscher, 1961;  
75 Gonzalez-Mieres & Suppe, 2006).

## 76 **3 Geological Setting**

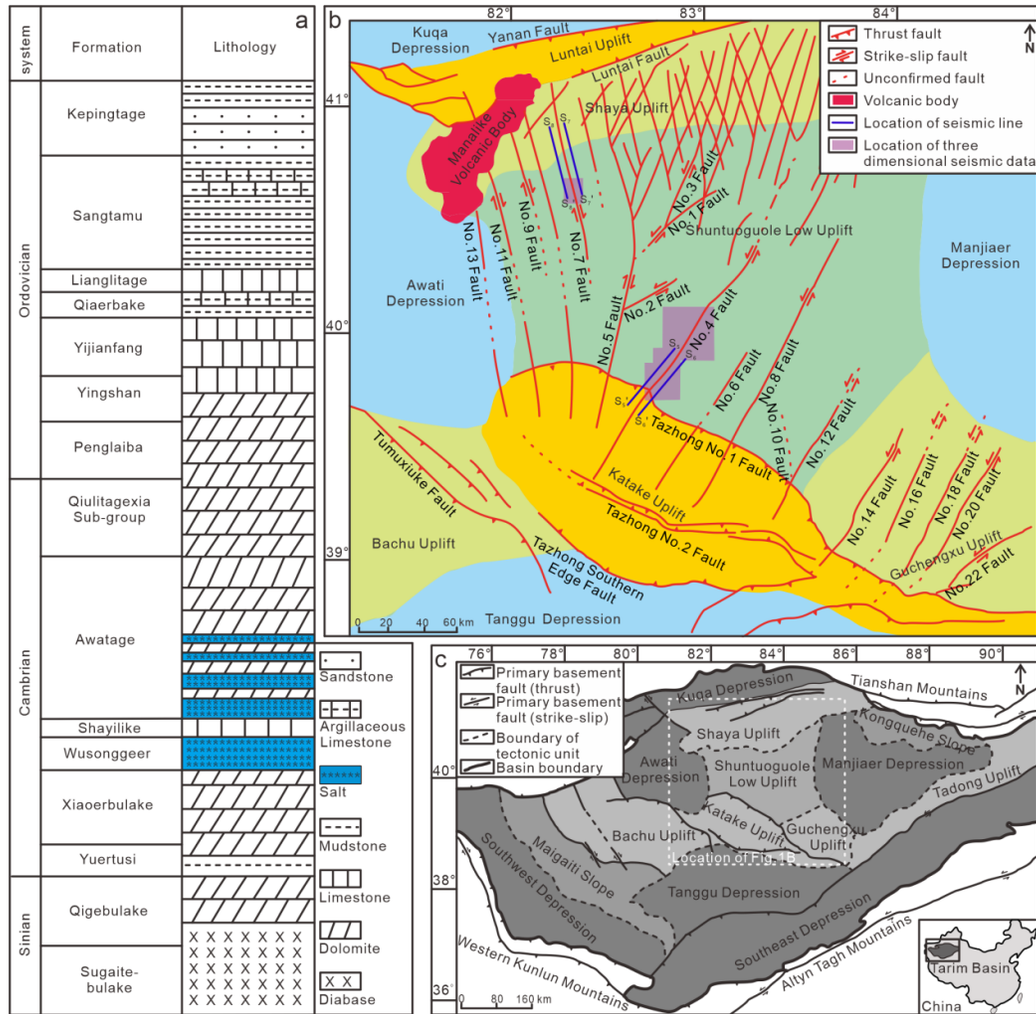
### 77 3.1 Tear faults in the Shuntuoguole Low Uplift

78 A series of tear faults has been observed in the Shuntuoguole Low Uplift. These  
79 faults are vertical, ranging in length from tens to hundreds of kilometres, but with a  
80 low slip distance. Sun et al. (2021) measured the slip distance of No. 5 Fault, which

81 was between 200 and 1520 m. These tear faults can be classified into two systems  
82 according to the fault strike. The thrusting of the Katake Uplift resulted in the  
83 formation of Nos. 4, 6, 8, 12, 16, and southern No. 5 faults. The strike of these faults  
84 is NNE-SSW, perpendicular to the Tazhong No. 1 Fault. Another thrust-tear fault  
85 system was formed in the northwest region of the Shuntuoguole Low Uplift, including  
86 the northern part of No. 5 Fault and Nos. 7, 9, and 11 Faults. These faults are  
87 distributed in the NNW-SSE direction, perpendicular to the strike of the Luntai fault  
88 (Figure 1b). Considering the case of No. 5 Fault, Sun et al. (2021) studied the active  
89 stages of the tear faults. These tear faults began to form under regional compression  
90 during the middle Ordovician Period, and the entire thrust-tearing process lasted until  
91 the late Ordovician Period. By the beginning of the Silurian Period, the regional  
92 tectonic setting had become extensional (Sun et al., 2021).

### 93 3.2 Strata

94 Considering the tectonic setting, we focused on the Ordovician strata and those  
95 below it. Mudstones are deposited in the Yuertusi Formation (Deng et al., 2021). In  
96 the Xiaerbulake Formation, the carbonate deposits are dominated by dolomite (Ji et  
97 al., 2020; Deng et al., 2019). Salt layers include the Wusonggeer Formation and the  
98 bottom of the Awatage Formation (Bian et al., 2022). The Shayilike Formation,  
99 comprising limestone, is sandwiched between salt layers. The supra-salt assemblage  
100 comprises dolomite, limestone, mudstone, and sandstone (Figure 1a).



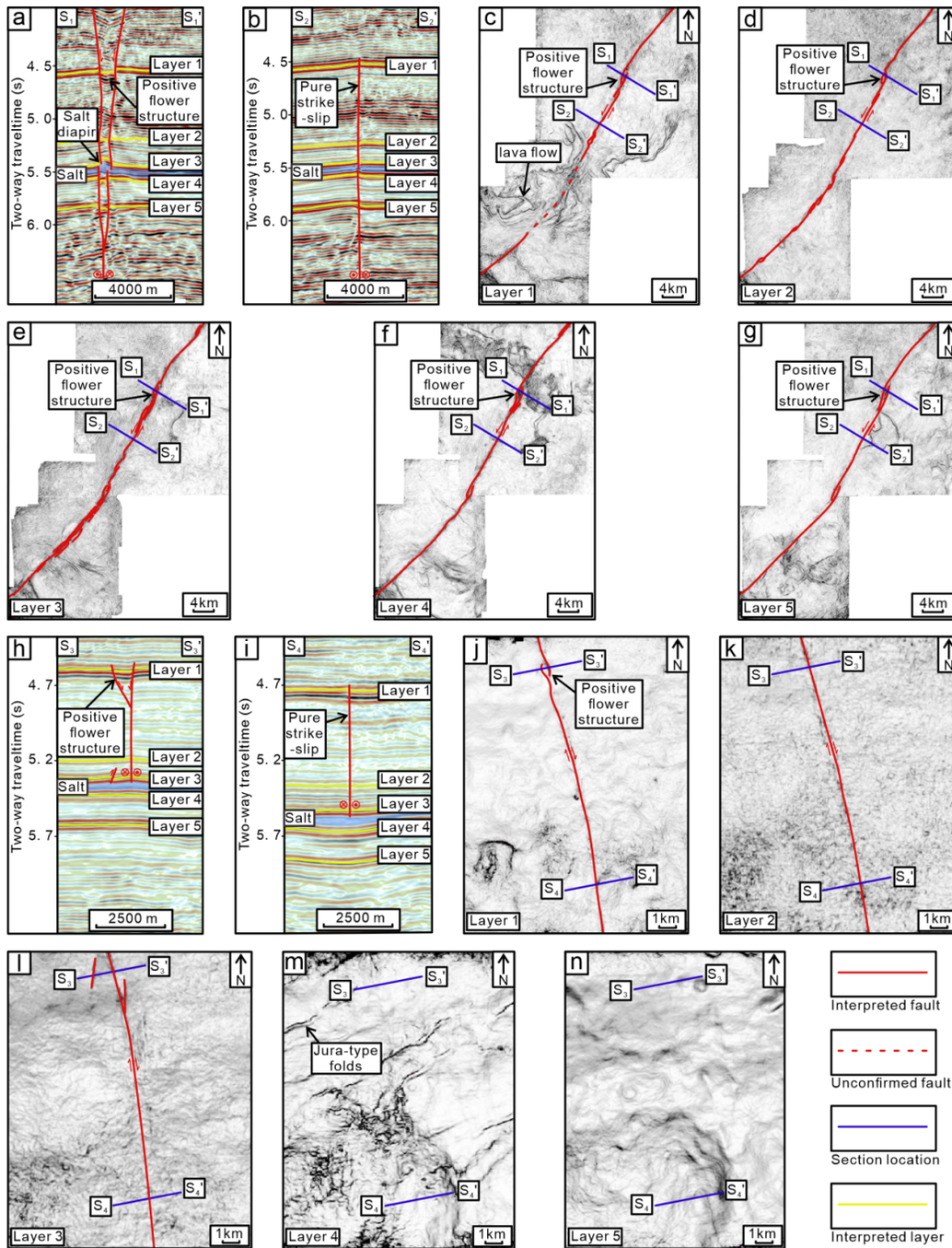
101

102 Figure 1. (a) The stratigraphy of Sinian, Cambrian, and Ordovician; (b) the  
 103 distribution of faults in the Shuntuoguole Low Uplift (Figure 1c shows the locations).  
 104 The faults are projected to the top of the Yijianfang Formation; (c) the structural units  
 105 in the Tarim Basin.

106 **4 Interpretation**

107 **4.1 Interpretation of No. 4 Fault**

108 No. 4 Fault extends from the Katake Uplift to the Shuntuoguole Low Uplift. Its  
 109 overall strike is NNE-SSW, perpendicular to that of the Tazhong No. 1 Fault. The  
 110 fault strike is parallel to the southern parts of Nos. 5, 8, and 12 Faults (Figure 1b). We



111

112 Figure 2. (a), (b), (h), (i) Interpretation for sections  $S_1$ ,  $S_2$ ,  $S_3$ , and  $S_4$  (Figures 2 (c)-(g)

113 and (j)-(n) show the locations); vertical exaggeration of the section = 2. (c)-(g)

114 Interpretation of the top of the Yijianfang Formation, top of the Awatage Formation,

115 top and bottom of the Wusonggeer Formation, and the bottom of Yuertusi Formation's

116 coherence slices in No. 4 Fault. (j)-(n) Interpretation of the top of the Yijianfang

117 Formation, top of the Awatage Formation, top and bottom of the Wusonggeer  
118 Formation, and the bottom of Yuertusi Formation's coherence slices in No. 7 Fault.  
119 Figure 1b shows the locations of seismic data.  
120 obtained seismic coherence maps of five layers of No. 4 Fault at various depths.  
121 Layers 1-5, respectively, cover the rigid strata above the salt, the top and bottom of  
122 the salt, and the rigid strata below the salt. Traces of the strike-slip fault can be  
123 observed in the five layers (Figures 2c–2g). For example, in section S<sub>1</sub>, the fault  
124 develops a positive flower structure (Figure 2a). In the rigid layers, the structure style  
125 is consistent as the strata in the fault zone of layers 1, 2, and 5 collapsed. The seismic  
126 coherence maps show that the left-stepping fault stepover is present at this position  
127 (Figures 2c–2g). Accordingly, No. 4 Fault was evaluated to be a left-lateral fault  
128 (Fossen, 2010). Layer 3, the top layer of the salt, is convex in this position, forming a  
129 salt diapir, which is related to the low density and high rheology of salt (Bian et al.,  
130 2022). In general, the interpretation results of section S<sub>1</sub> (Figures 2c–2g), indicate that  
131 the sub-salt, salt, and supra-salt strata of No. 4 Fault are involved in a positive flower  
132 structure at this position. Section S<sub>2</sub> displays pure strike-slip, and notably, the fault  
133 penetrates the salt layer (Figure 2b). In summary, we determined that No. 4 Fault  
134 penetrated the salt layer.

#### 135 4.2 Interpretation of No. 7 Fault

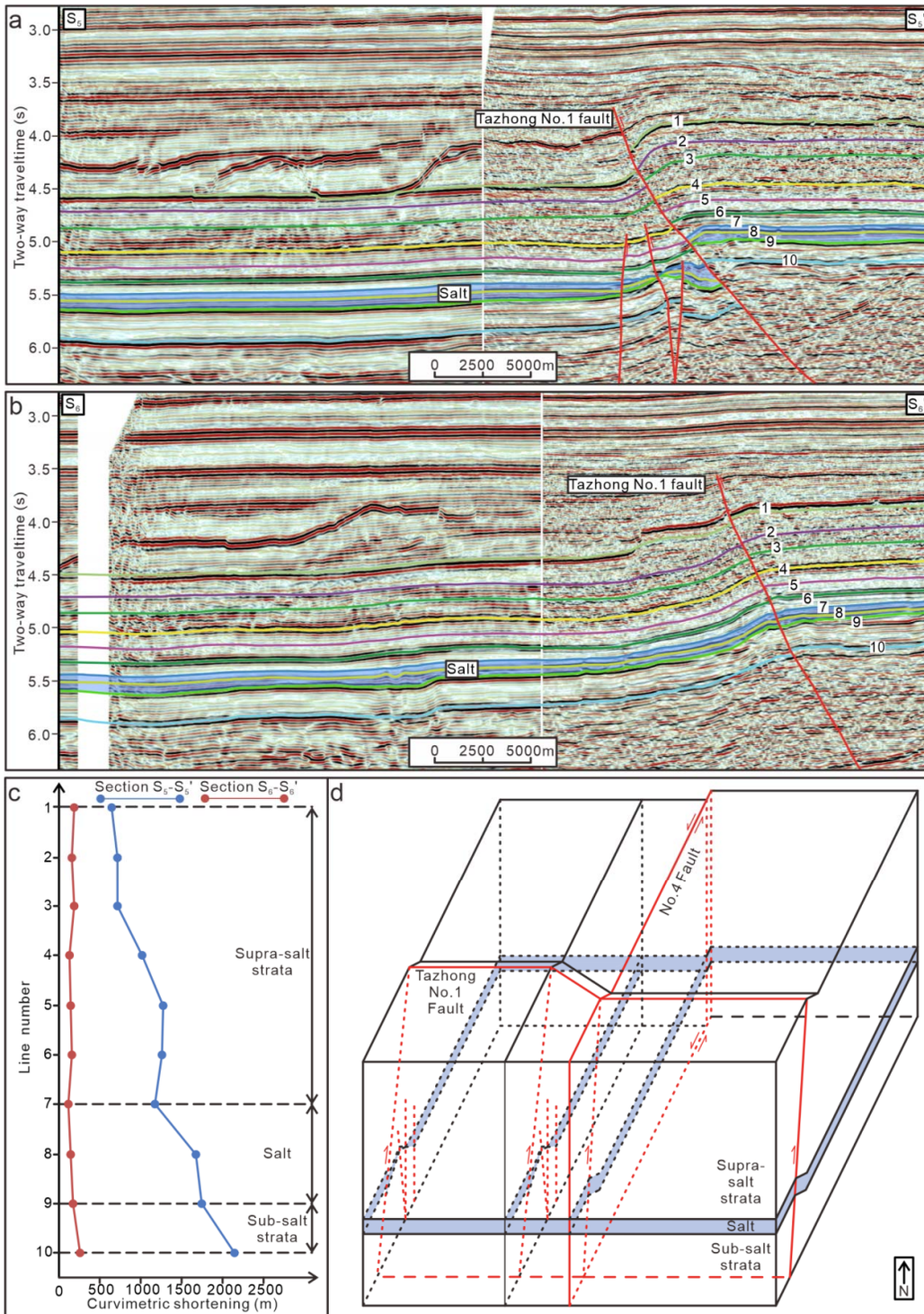
136 No. 7 Fault is an NNW-SSE trending tear fault developing in the northwest of the  
137 Shuntuoguole Low Uplift, belonging to the thrust-tear fault system in the northwest  
138 region of the Shuntuoguole Low Uplift (Figure 1b). Corresponding to the seismic

139 coherence maps of No. 4 Fault, we extracted five seismic coherence maps of No. 7  
140 Fault (Figures 2j–2n). No. 7 Fault is dominated by pure strike-slip, and only a small  
141 positive flower structure is observed in the northern part (Figure 2h). The positive  
142 flower structure can only be recognised in Figure 2j, and when it is folded down, it  
143 shows a linear distribution, as shown in Figure 2k. The positive flower structure  
144 shows a right-step distribution pattern (Figure 2j); thus, No. 7 Fault is evaluated as a  
145 right-lateral strike-slip fault (Fossen, 2010). No. 7 Fault is only shown in Figures 2j, k,  
146 l, and no trace of a fault is found in Figure 2m, which shows NEE-SWW-trending  
147 Jura-type folds. No fault was observed in sub-salt layer 5 (Figure 2n). In particular,  
148 No. 7 Fault only developed in the strata above the salt layer but not below it. Thus, No.  
149 7 Fault did not penetrate the salt.

## 150 **5 Calculation and Results**

151 To determine why No. 4 Fault penetrates the salt and No. 7 Fault terminates  
152 above it, we must evaluate the cause of the tear fault. The tear fault is a strike-slip  
153 fault that mediates the difference in the strata displacement in different parts of the  
154 thrust system (Jackson & Hudec, 2017). Therefore, there was a difference in the strata  
155 shortening parallel to the thrust on the two sides of the tear fault. If the shortening of a  
156 block is consistent without a difference in displacement, no tear fault will be formed.  
157 If we can measure and compare the thrust shortening amount of the sub- and  
158 supra-salt strata on the two sides of the tear fault, we can determine why No. 4 Fault  
159 penetrates the salt while No. 7 Fault does not.

### 160 5.1 Strata shortening on both sides of No. 4 Fault



161

162 Figure 3. (a)-(b) Interpretation for sections  $S_5$  and  $S_6$  (Figure 1b shows the location);

163 vertical exaggeration of the section = 2. (c) Curvilinear shortening in sections  $S_5$ ,  $S_6$ .

164 (d) Schematic diagram showing No. 4 Fault penetrating the salt.

165 We intercepted two seismic sections on the east and west sides of No. 4 Fault to  
166 elucidate formation shortening. The strike of the two seismic sections is parallel to  
167 that of No. 4 Fault, and the sections are approximately 5 km away from No. 4 Fault.  
168 Both sections cover the hanging wall and footwall of the Tazhong No.1 Fault. The  
169 lengths of the two sections are consistent at 45435.24 m. We chose 10 lines in two  
170 sections, including the supra-salt rigid, salt, and sub-salt strata. We measured and  
171 calculated the curvilinear shortening of the 10 lines on both sides of No. 4 Fault.

172 In section S<sub>5</sub> (Figure 3a), the Tazhong No. 1 Fault cuts through the strata above  
173 the salt, the salt layer, and strata below the salt, and obvious fault displacement is  
174 observed in the 10 interpreted lines. When the salt is cut through, plastic flow occurs,  
175 resulting in thinning and thickening of the salt. Simultaneously, three faults were  
176 derived from the footwall of the Tazhong No. 1 Fault, and were developed at great  
177 depths, namely, in the sub-salt strata, salt layer, and parts of the supra-salt strata. This  
178 indicates that in section S<sub>5</sub>, the Tazhong No. 1 Fault has strong activity, and the  
179 supra-salt, salt, and sub-salt strata are all affected. In section S<sub>6</sub> (Figure 3b), the  
180 deformation is gentle compared with that in section S<sub>5</sub>. Section S<sub>6</sub> shows that the fault  
181 displacement was small between the hanging wall and footwall of the Tazhong No. 1  
182 Fault zone at this position. The thickness of the salt was stable. No secondary faults  
183 were observed in the footwall, indicating that the thrusting of the Tazhong No. 1 Fault  
184 does not cause obvious strata deformation at section S<sub>6</sub>. In particular, the strata  
185 deformation on the western side of No. 4 Fault is more obvious than that on the  
186 eastern side.

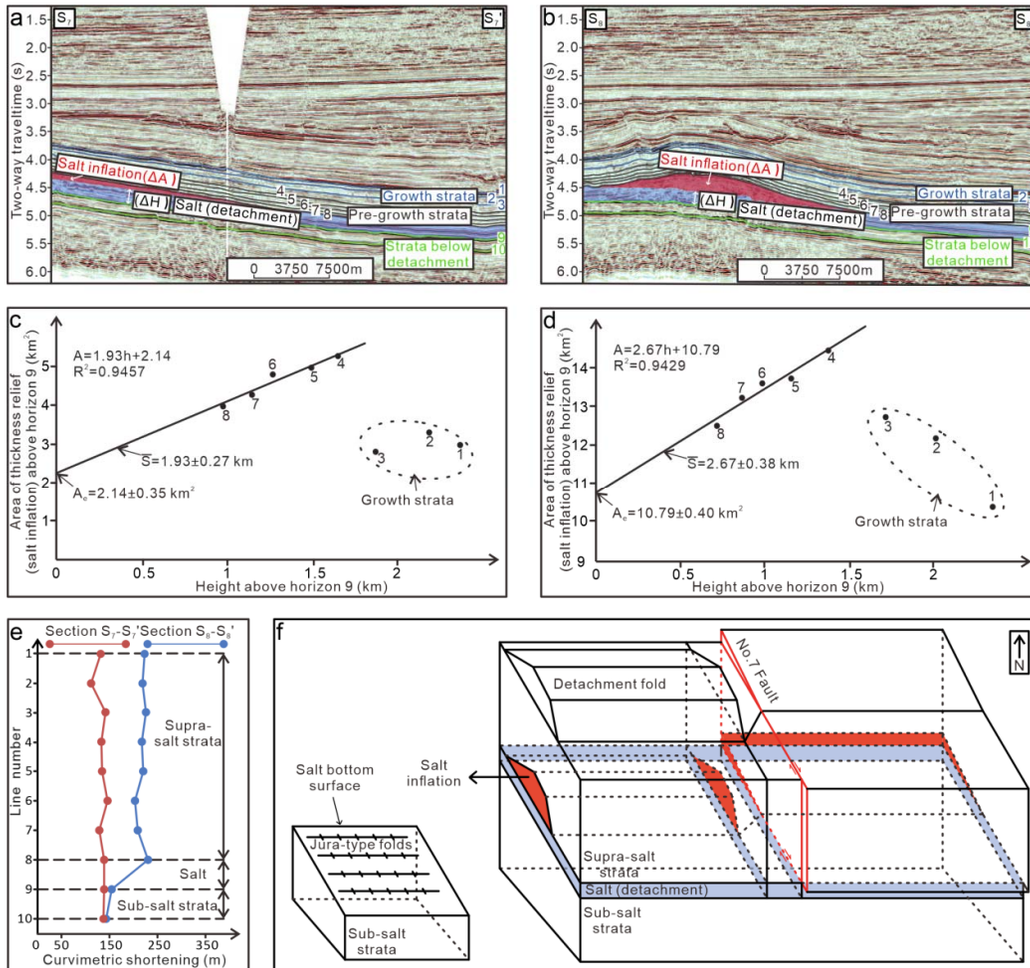
187       The curvometric shortening data shows differences on both sides of No. 4 Fault  
188 (Figure 3c). Overall, the curvometric shortening of each line in section S<sub>5</sub> was greater  
189 than that in section S<sub>6</sub>, including the sub-salt (lines 9 and 10), inter-salt (line 8), and  
190 supra-salt (lines 1–7) strata. Considering the supra-salt strata, the average curvometric  
191 shortening of lines 1–7 in section S<sub>5</sub> is 972.84 m, and that in section S<sub>6</sub> is 152.26 m,  
192 with a difference of 820.58 m. Considering the sub-salt and inter-salt strata (lines 8–  
193 10), the average curvometric shortening of lines 8–10 in section S<sub>5</sub> is 1855.20 m, and  
194 that in section S<sub>6</sub> is 193.28 m, with a difference of 1661.92 m.

195       Although the curvometric shortening used here cannot accurately represent the  
196 actual amount of shortening (Gonzalez-Mieres & Suppe, 2006), under the same  
197 measurement standard, the curvometric shortening reflects the difference in strata  
198 shortening. The western wall of No. 4 Fault caused a greater shortening amount,  
199 whereas its eastern wall had a smaller shortening amount. This difference explains  
200 why the strata at No. 4 Fault formed a tear fault. The shortening amounts of the supra-  
201 and sub-salt strata on both sides of No. 4 Fault are different; thus, both the supra- and  
202 sub-salt strata are torn to form faults, which explains why the tear of No. 4 Fault cuts  
203 through the salt (Figure 3d).

#### 204       5.2 Strata shortening on both sides of No. 7 Fault

205       We obtained two seismic sections from the eastern and western sides of No. 7  
206 Fault to measure the formation shortening. The strike of the two seismic sections was  
207 parallel to that of No. 7 Fault, and the sections were approximately 5 km away from  
208 No. 7 Fault. The lengths of the two sections are the same, namely, 45435.85 m. We

209 chose 10 lines in two sections, covering the supra- to sub-salt strata.



210  
 211 Figure 4. (a)-(b) Interpretation for sections S<sub>7</sub> and S<sub>8</sub> (Figure 1b shows the location);  
 212 vertical exaggeration of the section = 2. (c)-(d) Area of relief graph for sections S<sub>7</sub> and  
 213 S<sub>8</sub>. (e) Curvometric shortening in sections S<sub>7</sub> and S<sub>8</sub>. (f) Schematic diagram showing  
 214 that No. 7 Fault did not penetrate the salt.

215 Section S<sub>7</sub> shows that the strata are relatively gentle overall and inclined in the  
 216 southeast direction; there is a slight thickening of salt (salt inflation) on the northwest  
 217 side of section S<sub>7</sub> (Figure 4a). Comparatively, the salt is obviously thickened in  
 218 section S<sub>8</sub>, leading to the detachment fold in the supra-salt strata, whereas the sub-salt  
 219 strata are inclined in the southeast direction owing to regional thrusting (Figure 4b).

220 Owing to the presence of detachment folds, planimetric shortening was calculated  
221 to recover the shortening of the supra-salt strata (lines 1–8). Line 9 was used as the  
222 reference. Simultaneously, we also collected the curvometric shortening data. Using  
223 the sub-salt strata as the reference plane for measurement, we concluded that the  
224 average planimetric shortening (referring line 9) of the supra-salt strata in section S<sub>7</sub> is  
225 approximately 1.93 km (Figure 4c) and that in section H is 2.67 km (Figure 4d), with  
226 a difference of 0.74 km. The supra-salt strata on the eastern and western sides of No. 7  
227 Fault have displacement differences owing to thrusting, and this difference led to the  
228 tearing of the supra-salt strata, forming a tear fault.

229 The average curvometric shortening of the sub-salt strata (lines 9 and 10) in  
230 section S<sub>7</sub> is 138.32 m, whereas that in section S<sub>8</sub> is 148.50 m. This shows that  
231 although the strata were deformed beneath the salt, no significant displacement  
232 difference was observed between the eastern and western sides (Figure 4e). There is  
233 no incentive for the formation of tear faults in the sub-salt strata. This explains why  
234 No. 7 Fault ends above the salt (Figure 4f).

## 235 **6 Discussion**

236 In 1980, Wheeler's primary research objective was to determine whether Parsons  
237 and Petersburg Lineaments contained oil and gas (Wheeler, 1980). Similarly, for the  
238 Tarim Basin, the direct significance of this study was to evaluate the ability of the tear  
239 faults to connect with the deep source rock, namely, the Yuertusi Formation (Figure  
240 1a). The NNE-SSW tear fault system is different from the NNW-SSE tear fault system.  
241 The comparison between the two tear fault systems showed that the NNW-SSE

242 trending tear fault system did not penetrate salt; thus, it did not connect with deep  
243 source rocks, which is important evidence for geologists engaged in the study of the  
244 Tarim Basin.

245       Second, considering the development depth of tear faults, our results indicate that  
246 the extraction of high-precision layered seismic attributes has a direct effect. However,  
247 in the absence of good seismic data, the penetration of the tear fault into the salt can  
248 be indirectly determined through the calculation of supra- and sub-salt strata  
249 shortening. However, notably, if outcrop observations in an area with the development  
250 of tear faults show evidence of compressive deformation in the sub-salt strata, or the  
251 seismic interpretation of a single side of the tear fault shows evidence of deformation  
252 in the sub-salt strata, we cannot directly conclude that the tear fault penetrated the salt.  
253 Considering the example of No. 7 Fault, the sub-salt strata were compressed and  
254 deformed, and Jura-type folds appeared beneath the salt (Figure 2m). However, as no  
255 difference was observed in the shortening amount in different parts of the sub-salt  
256 strata, No. 7 Fault still did not penetrate the salt. Therefore, the most critical basis for  
257 evaluating whether a tear fault penetrates the salt is the difference in the thrust  
258 displacement amount of the sub-salt strata on both sides of the fault, rather than  
259 simply evaluating whether the sub-salt strata are compressed.

## 260 **7 Conclusion**

261       We extracted high-precision layered coherence maps in the seismic data covering  
262 two tear faults, namely, Nos. 4 and 7 Faults, in Shuntuoguole Low Uplift and found  
263 that No. 4 Fault penetrated the deep salt layer while No. 7 Fault did not. For No. 4

264 Fault, the strata shortening differences between the western and eastern sections exist  
265 in both the supra- and sub-salt strata, whereas for No. 7 Fault, the strata shortening  
266 differences only exist in the supra-salt strata. This result indicated that a tear fault  
267 cannot penetrate the salt layer when there is no shortening difference in the sub-salt  
268 strata, even though the sub-salt strata can be deformed during thrusting.

### 269 **Acknowledgments**

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### 274 **Open Research**

### 275 **Data Availability Statement**

276 The seismic data supporting this research are owned by Sinopec, with commercial  
277 restrictions, and are not accessible to the public or research community. The seismic  
278 profiles used in this study is available at  
279 <https://doi.org/10.6084/m9.figshare.22197646.v1>.

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