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8 **Gas - escape features along the Trzebiatów Fault offshore Poland: evidence for a leaking petroleum**
9 **system**

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15 **Abstract:** New 2D high resolution seismic and hydro-acoustic data demonstrate the presence of methane
16 in the shallow sediments and its origin in the Pomeranian Bight, southern of the Baltic Sea area. Various
17 shallow gas features including chimneys, bright spots, acoustic blanking, pockmarks, and polarity reversal
18 were identified in the Gryfice block, along the inverted Trzebiatów fault zone. Structural and stratigraphic
19 interpretation with support of seismic attributes shows the potential of fluid migration pathways from the
20 Upper Triassic formation reservoirs to shallow sediments below the seafloor. It also helps in the explanation
21 of how this natural gas escapes to the sea bottom. Amplitude-vs-offset (AVO) analysis proved free gas
22 existence in the potential Upper Triassic reservoir, and helped locate free gas deposits within sediments.
23 Hydro-acoustic data illustrated the gas chimneys' anomalies and corresponding free gas accumulation in
24 Pleistocene to Quaternary successions. Leaking of gas to the seafloor was also proved by exposure of
25 pockmarks on multibeam (bathymetry) data at the seafloor. We combine seismic, hydro-acoustic data and
26 information on petroleum system from previous studies to explain signatures of free gas and its migration
27 from lower reservoirs to shallow sediments.

28 **Keywords:** reflection seismic, hydro-acoustics, fluid escape, shallow gas, petroleum system

29 **1. Introduction**

30 Methane (CH₄) is the most abundant gas accumulated in shallow sediments compared to carbon dioxide,
31 hydrogen sulfide, and higher chain hydrocarbon. Gas (hydrocarbons in general) can originate from either
32 biological or thermogenic processes. While the biogenic gas is generated by bacterial activity mainly within
33 a few meters of sediments (Parkes et al, 1990), the thermogenic gas is derived from organic materials at

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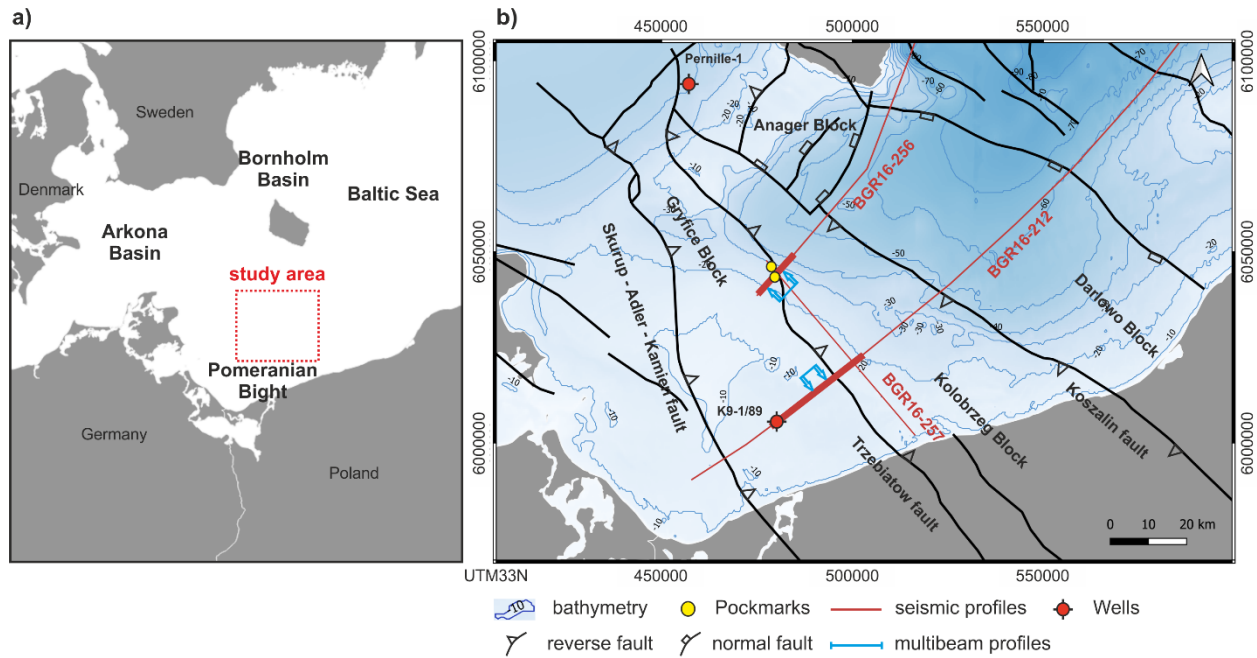
34 high pressures and temperatures and frequently at depths of more than 1000 m (Floodgate and Judd, 1992).
35 Thermogenic gas often migrates to the seafloor and is trapped in shallow sediments. The presence of
36 shallow gas impacts both the geosystem and various ecosystems: e.g., geohazards related to the stability of
37 the offshore infrastructure (Fleischer et al., 2001; Hovland et al., 1993; Naudts et al., 2009) or drilling
38 offshore oil and gas wells (Adams and Kuhlman, 1991; Schroot and Schüttenhelm, 2003; Ren et al., 2019),
39 as well as water chemistry and flora and fauna habitats (Idczak et al. 2020; Judd and Hovland, 2009).

40 Free gas presence in shallow marine sediments can be recognized in seismic and hydro-acoustic data by
41 some distinct signal appearance (Conti et al., 2002; Dondurur et al., 2011; Kim et al., 2020; Aiello and
42 Caccavale, 2022). Acoustic turbidity or acoustic blanking are seismic frequency-related features due to
43 scattering and absorption of seismic energy in gas-charged areas (Hovland and Judd, 1988; Woodside et
44 al., 1998; Donda et al., 2019). While acoustic turbidity appears as chaotic/discontinuous reflections, being
45 mostly found in pockmark areas, acoustic blanking represents the absence of reflections beneath gassy
46 layers (Mathys et al., 2005; Tóth et al., 2014). Acoustic blanking is one of the most common gas-related
47 features, it appears as a smear zone where reflections are faint and absent at a certain level (Judd and
48 Hovland, 2009; Schroot et al., 2005). This may be caused by the migration of free gas or the reflection of
49 acoustic energy by overlapping hard sediment (Judd and Hovland, 1992). Gas accumulation areas can also
50 cause amplitude bright spots which usually occur at a depth of more than 100 m and possibly at relatively
51 high pressure (Hovland and Judd, 1988). Bright reflectivity zones often form reverberations or ringing in
52 acoustic data (Davy, 1992; Tóth et al., 2014). They are similar to bright spots but occur in shallower records.
53 These features are frequently observed together with acoustic turbidity zones (Judd and Hovland, 1992).
54 Decrease in seismic velocity and lower density in gas-charged sediments can also cause a polarity reversal
55 of the corresponding reflections (Garcia-Gil et al., 2002; Kim et al., 2020).

56 Mechanisms and processes of the free gas migration from sediments to the earth's surface can be classified
57 as continuous or discontinuous types of migration (Khilyuk et al., 2000). Continuous migration occurs when
58 there is an unbroken saturation of gas from the source to the surface. Gas flows from a higher pressure area
59 to a lower pressure area, the flow rate of gas is directly related to the pressure drop along the migration
60 path. There are two potential pathways for this type of migration either natural occurring pathway as
61 fracture or fault, or man-made pathway such as drilled boreholes (Yang et al., 2017; Bruin et al., 2022).
62 The discontinuous migration occurs in the forms of bubbles of gas migrating through the water-filled porous
63 rock (Khilyuk et al., 2000). The mechanism of this type of migration is based on diffusion and buoyancy
64 of the gas molecules which move from higher to lower gas concentrations (Liu et al., 2019). The
65 discontinuous gas migration depends on porosity, permeability, and other rock properties rather than larger
66 scale factors as the continuous gas migration (Ma et al. 2023).

67 The presence of gas in the shallow sediments in the Baltic Sea area was investigated in many studies using
68 either seismic or hydro-acoustic data. Blanking and turbidity evidence of shallow gas was found in organic-
69 rich near seafloor sediments in Arkona Basin (Mathys et al., 2005; Thießen et al., 2006) and in Eckernförde
70 Bay (Abegg and Anderson, 1997; Huster et al., 2020). Shallow gas distribution in Holocene marine mud
71 was mapped in Arhus Bay and Skagerrak (Jensen and Bennike, 2009; Laier and Jensen, 2007; Grob et al.,
72 2020). Free gas in Holocene mud was also detected in the Bornholm Basin (Laier and Jensen, 2007; Tóth
73 et al., 2014). Offshore Poland, studies on shallow gas were conducted since the early 90s (Jaśniewicz et al.,
74 2019). The majority of the studies focused on the eastern and central part of the Polish Exclusive Economic
75 Zone (EEZ), especially in the Gdansk Basin and the Słupsk Furrow (Jakacki et al., 2002; Tęgowski et al.,
76 2003; Brodecka et al., 2013; Jørgensen and Fossing, 2012; Majewski and Klusek 2011, 2014; Idczak et al.
77 2020). Geochemical studies performed by the consortium led by the Polish Geological Institute in 2005-
78 2008 indicated the occurrence of thermogenic gas in near seafloor waters (Jaworowski et al. 2010; Wagner,
79 2011). It was linked with the Paleozoic petroleum system, with active oil and gas production in the eastern
80 part of the EEZ (Jaworowski et al. 2010). The area of Pomeranian Bight in the western part of the EEZ is
81 less studied with the acoustic data collected during the 1970s and 1980s (Jaśniewicz et al., 2019).

82 In this study, we analyze multichannel reflection seismic (MCS), high-frequency hydro-acoustic
83 (parametric sub-bottom profiler), and bathymetric (multibeam) data acquired in the greater Pomeranian
84 Bight area, southern Baltic Sea. The study area is located at the offshore extension of the established
85 Paleozoic (mostly Carboniferous) and Permian (both Zechstein and Rotliegend) petroleum play
86 (Karnkowski et al., 2010). The shallow gas investigation were very limited in the offshore Pomerania
87 compared to surrounding area such as the Eckernförde Bay, the Hano Bay, or the Gdansk basin due to the
88 lack of data. The new comprehensive and multiscale dataset offers a unique opportunity to verify the above-
89 mentioned observation of the potential geogenic gas leakage. Our data provide evidence for the gas presence
90 in the shallow sediments, as well as its link with the deeper geological structure near the Trzebiatów Fault
91 zone and the associated gas chimneys. Amplitude-versus-offset (AVO) analysis of seismic data confirms
92 the presence of gas at the deeper reservoir level, while seismic data portrays gas migration pathways (gas
93 chimneys).



94

95 **Figure 1.** a) Location of the study area (greater Pomeranian Bight, Baltic Sea). b) Location of seismic lines
 96 used in this study on bathymetry map with main tectonic structures overlaid (modified from Janik et al.,
 97 2022). Part of the seismic lines showing shallow gas features are highlighted by a thick red line. Yellow
 98 dots show two pockmarks identified by multibeam data.

99 2. Geological background

100 The study area is located offshore Poland within area of Gryfice block, in the inverted part of the Permian
 101 - Mesozoic Polish Basin, so-called Mid - Polish Swell (Dadlez, 2003; Krzywiec, 2006). There are two main
 102 inversion-related fault zones: Adler-Kamień and Trzebiatów faults, rooted in the pre-Permian basement
 103 (Figure 1).

104 Development of the Permian - Mesozoic basin and its sediments distribution are consequences of two
 105 tectonic regimes: basin extension commenced in the Rotliegend through Mesozoic to Lower Cretaceous
 106 and later inversion tectonism in Late Cretaceous period (Vejbaek et al., 1994; Krzywiec, 2006, 2022).
 107 Dominant fault systems in the north western part of Mid-Polish Trough (MPT) are NW-SE trending
 108 (Scheck-Wenderoth and Lamarche, 2005). During extensional basin subsidence stage, sediments and
 109 structural features of the MPT were controlled by deep-seated and listric normal faults. These faults systems
 110 were then strongly reactivated in the basin inversion stage and extended from the basement upward into
 111 Mesozoic series (Vejbaek et al., 1994; Schlüter et al., 1997; Krzywiec, 2006), the Trzebiatów fault zone
 112 crossing our study area (Figure 1) is one of such faults. The Trzebiatów fault zone in the NE of the section

113 (Figure 3) is a typical extension fault system inverted in a compressional tectonic regime (Schlüter et al.,
114 1997; Krzywiec, 2002), this fault zone roots within pre-Zechstein and accompanied by asymmetric fault-
115 propagation folds developed within the Mesozoic sedimentation.

116 *2.1. Sub-quaternary geology*

117 Mesozoic sediments were studied by several authors (e.g., Dadlez, 1978, 1980, 2002, 2003; Krzywiec,
118 2006; Zimmermann et al., 2015) in this study area. Triassic sediments compose of red-bed sediments of
119 fine grain sandstones, silt and shale in Lower and Upper Triassic whereas carbonate evaporates are
120 dominant in Middle Triassic (Dadlez et al., 1995; Erlstrom et al., 1997). Potential seals in the petroleum
121 play can be formed by thin claystones at the top of Keuper (Pernille-1 unpublished well report, 1989).
122 Sediment deposits are consistent during Lower to Upper Jurassic with predominance of clay with
123 interbedded interlaminated fine grain sand. Marine limestone is dominant lithology of the Upper Cretaceous
124 to Early Paleogene. In this study, we consider the Upper Triassic succession as potential reservoir rocks
125 (Figure 2, see section 2.3 below).

126 *2.2. Quaternary geology*

127 In the area of the Trzebiatów Fault zone offshore Poland, Tertiary sediments are almost absent due to
128 erosion during Late Cretaceous - Paleogene inversion (Krzywiec, 2003, 2006), the Mesozoic formations
129 are the direct substrate of the Quaternary sediments. The total thickness of the Quaternary formations in
130 this region is estimated at about 30 - 40 m (Kramarska et al., 1999). The Quaternary profile in the south-
131 eastern part of the Gryfice block is represented by the two levels of Pleistocene glacial tills, separated by a
132 series of fluvio-glacial sands and gravels (Kramarska, 1998). The thickness of the lower till layer is
133 estimated to be several meters, in some places it can reach about 10 m. The layer of the upper till is thinner,
134 often topped with lacustrine sands, silts and gyttas, locally organic silts, and peat. These types of sediments
135 can be found in many places in the Gryfice block. Numerous radiocarbon dates of organic sediments
136 indicate that lake accumulation took place mainly in the early Holocene (e.g., Kramarska, 1998). The sea
137 bottom surface is covered with a layer of fine-grained sands deposited in the Littorina and Post-Littorina
138 sea, from the middle Holocene to the present day.

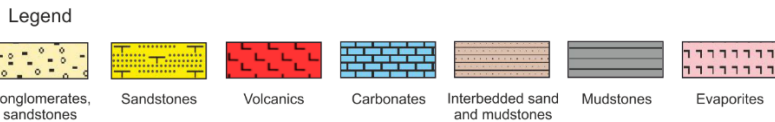
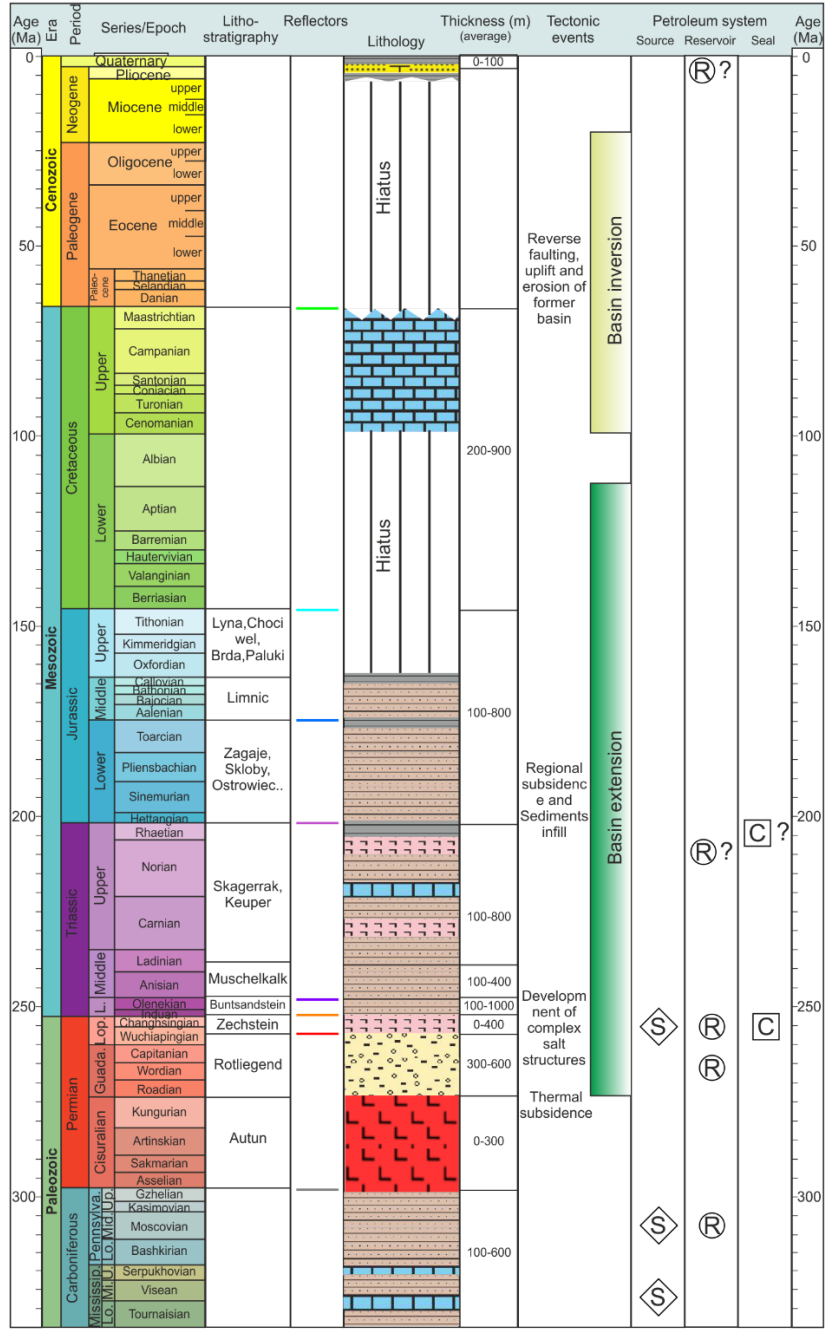
139 The Pleistocene sandy sediments are dominant in the north-western section of the Gryfice block. This
140 sedimentary series lay directly on top of the older glacial till (the younger till is not present). The lower part
141 of the sandy layer is most probably represented by fluvio-glacial sands and gravels. The upper part is a
142 continuation of the fluvial and lacustrine sediments accumulated during the warming period MIS3
143 (interplenivistulian). The sediments identified in cores (Kramarska, 1998) are represented by sands and silty

144 sands with plant detritus and pieces of wood, dated with C14 at about 45-22 ka BP. The surficial part of the
145 sand layer, with a thickness less than the resolution of the wave image, represents the marine environment
146 of the younger Holocene.

147 *2.3. Petroleum system of Western Pomerania*

148 The petroleum system of Western Pomerania, encompassing both the onshore and offshore part of Poland
149 extending to the eastern part of the Northeast German Basin, is specifically described in numerous studies
150 (Karnkowski et al., 2010; Kotarba et al., 2004; Gawenda, 2011). Lithostratigraphic chart of petroleum
151 system offshore Poland (Figure 2) is built based on nearby well stratigraphy data (Erlstrom et al., 1997;
152 Pernille-1 unpublished well report, 1989). Source rocks in the Pomerania Bight are divided into two main
153 units: the older Carboniferous deposits comprised of Tournaisian mudstones and claystones and the younger
154 Zechstein Main Dolomite. Geochemical modeling of onshore Polish wells shows that both the
155 Carboniferous source rock and Main Dolomite (Zechstein) display poor to fair source potential, and locally
156 very good to excellent oil-source potential. The generation of hydrocarbons of both source rock types begins
157 in the time span between the Middle Triassic and Late Jurassic (Kosakowski et al., 2006). Major recognized
158 reservoir rocks are either Carboniferous or Rotliegend clastics, sealed by Zechstein evaporates (Karnkowski
159 et al., 2010). Grainstones and packstones within the Main Dolomite (Zechstein) unit (Karnkowski et al.,
160 2010) are forming the third reservoir level. Zechstein formation can be considered as a closed hydrocarbon
161 play, where the source, reservoir and seal rocks are in the same location.

162 .



163

164 **Figure 2.** Simplified lithostratigraphy and petroleum system of West Pomeranian, offshore Poland. The
 165 graph is based on well stratigraphy, tectonics, and lithology from Erlstrom et al. (1997) and Pernille-1
 166 unpublished well report (1989).

167 **3. Data and methods**

168 Reflection seismic, hydro-acoustic and bathymetry data were acquired in March 2016 onboard R/V Maria
 169 S. Merian (see Hübscher et al., 2017). The cruise MSM52 collected ca. 3500 km of MCS data throughout
 170 large area from Bay of Kiel to north-east of Bornholm (Hübscher et al., 2017, Hübscher, 2018). This dataset
 171 allowed, e.g. to investigate the tectonic evolution of the Baltic Sea sector of the North German Basin
 172 (Ahlrichs et al., 2020, 2022, 2023), explain structural evolution and inversion tectonics along the Tornquist
 173 Zone (Krzywiec et al., 2022; Pan et al., 2022). Due to some malfunction of the parametric sediment profiler
 174 and multibeam echosounder, some of the seismic lines have no coverage of these data (see Table 1).

Data availability	BGR16-212	BGR16-256	BGR16-257
MCS	yes	yes	yes
Parametric sediment profiler	yes	yes	no
Multibeam	no	yes	yes
Shallow gas observations			
Gas chimneys	yes	yes	-
Pockmarks	-	yes	yes
Shallow geology			
Holocene mud	yes	no	no

175 Table 1. Data availability and shallow gas features in 3 profiles: BGR16-212, BGR16-256 and BGR16-
 176 257.

177 *3.1. Multi-channel reflection seismic data and well data*

178 MCS acquisition was tuned to provide high-resolution data and a gap-less image from the seafloor to deeper
 179 subsurface. Toward this end, relatively short minimum offset (37.5 m) and high-frequency air-gun array (8
 180 GI guns) was employed. Acquisition parameters are summarized in Table 2.

Parameter	Value
Number of channels	216
Receiver group interval	12.5 m
Average shot interval	25 m
Minimum offset	37.5 m
Maximum offset	2710 m
Streamer tow depth	3 m

Airgun array tow depth	2 m
Airgun array	8 x GI guns (1200 inch ³ total volume)

181 Table 2. Acquisition parameters of MCS data acquired during the MSM52 cruise (Hübscher et al., 2017).

182 The MCS dataset was processed in-house at the Institute of Geophysics, Polish Academy of Sciences.
183 Seismic data processing workflow included several demultiple techniques such as SRME, Tau-P
184 deconvolution, and water bottom FK filtering (see more details in Nguyen, 2020 (processing report)). In
185 this study, we use two profiles from MSM52 cruise (line BGR16-212 and BGR16-256) (see Figure 1 for
186 location). Final seismic sections were pre-stack time migrated. The seismic reflectors were correlated with
187 the stratigraphy horizons from nearby well K9-1/89, for which time-depth charts (check-shot data) and
188 stratigraphy formation tops were provided (unpublished Petrobaltic report).

189 *3.2. Hydro-acoustics data and bathymetry data*

190 The uppermost sediment layers were surveyed using a parametric sediment profiler (PARASOUND DS
191 III-P70 system) by simultaneously emitting two primary frequencies between 19 and 23.5 kHz, a
192 parametric frequency of around 4 kHz is created, allowing for a maximum penetration depth of
193 approximately 200 m beneath the seafloor, although in the area of shallow water, the image recorded was
194 clear for interpretation up to a dozen of meters beneath the seafloor (above the multiple). The hydro-
195 acoustics data were processed using MDPS (Meridata, Finland) software.

196 The seafloor morphology was surveyed by a hull-mounted SIMRAD EM122 multibeam echo-sounder
197 system. Multibeam data were processed using QINSY and QIMERA software. The raw data files have been
198 loaded into QIMERA as Processed Point files (QPD). The processing used a strong spline filter and CUBE
199 processing. In addition, due to the lack of repeated water sound velocity profiles, external beams were
200 rejected and refraction correction was added. Bathymetry grids with regular 0.75 m cells were created for
201 the analyzed profiles. The multibeam data lateral resolution was between 0,5-1,0 m. The vertical
202 measurement accuracy was +/- 12 cm.

203 *3.3. Seismic attributes and amplitude versus offset analysis*

204 Seismic attributes are commonly used in seismic interpretation to automate highlighting specific features,
205 often difficult to decipher by human interpreters (Marfurt, 2018). Seismic attributes can help in tracking
206 fluid expulsion (e.g., gas escape features) (Cartwright and Santamarina, 2015) and dissolution or collapse
207 features (e.g., Sullivan et al., 2006; Singh et al., 2016; Meldahl et al., 1999). So-called geometrical attributes
208 (Chopra and Marfurt, 2007), such as the coherence attribute, are commonly used in the detection of faults,

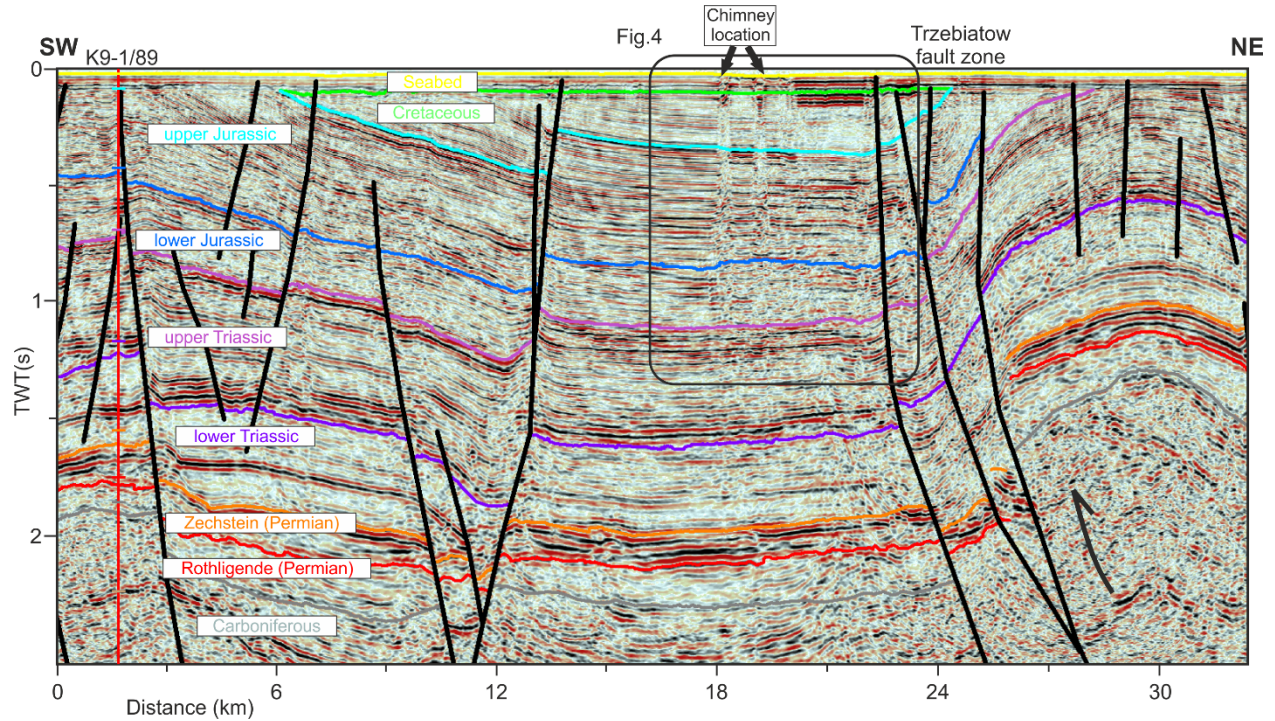
209 fractures, and chaotic zones. The coherence seismic attribute seems to be an effective tool to lineate free
210 gas-associated features from other seismic events in the section. Due to the absorption and scattering of the
211 seismic energy, the chaotic behavior of the seismic signal of the gas chimneys and acoustic blanking can
212 be differentiated compared to continuous seismic events of adjacent areas within the section.

213 Amplitude versus offset (AVO) can be considered as a specific quantitative seismic interpretation attribute.
214 It is commonly used in the oil and gas exploration industry to identify reservoir zones, fluids, and
215 lithologies. The two AVO attributes, AVO Intercept and Gradient, are calculated from pre-stack angle
216 gathers using Aki-Richards 2-term equation (Aki and Richards, 1980), an approximation of full Zoeppritz
217 reflectivity equations (Hilterman, 2001). Intercept is the P-wave reflection coefficient at the normal
218 incidence of an event, while gradient represents a regression of amplitude variations taken at different
219 angles of incidence (Russell, 2002). AVO technique is rarely applied in shallow gas studies because of
220 problems in obtaining sufficient angle coverage at shallow depths, however, it can be used to check where
221 the gas distribution on the seismic section and where the gas can migrate to the seafloor.

222 In order to prove the existence of free gas remnants in the potential reservoir and to discriminate fluid effect
223 with normal background rock property, we performed AVO analysis. We followed a conventional
224 workflow of AVO application. First, the CDP gathers are muted to remove traces beyond the maximum
225 incident angle of 45 degrees (angle mute). The signal-to-noise ratio is improved through super gather
226 creation and residual move-out is eliminated through trim statics.

227 **4. Results**

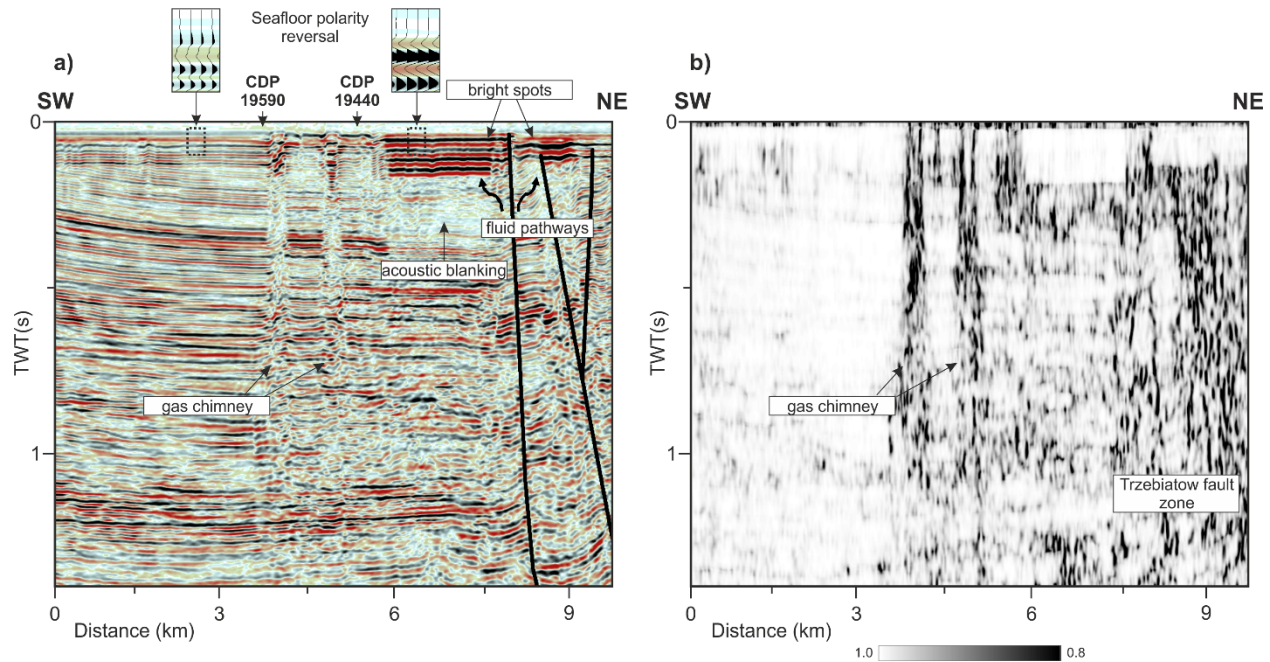
228 *4.1. Line BGR16 – 212*



229

230 **Figure 3.** Part of the interpreted pre-stack time migrated seismic section along profile BGR16-212 across
 231 well K9-1/89, the Trzebiatów fault zone and the Gryfice block (see Figure 1 for the location of the seismic
 232 profile and well). Two gas chimneys were identified near the eastern part of the Gryfice block, close to the
 233 Trzebiatów fault zone. The rectangle marks the area displayed in Figure 4.

234 Line BGR16-212 crosses important geological features such as Adler-Kamien and Trzebiatów faults zone
 235 (Figure 3). Interpretation was based on well K9-1/89 stratigraphy markers, unpublished well reports,
 236 regional cross sections and previous studies (both offshore and onshore) (Jaworowski et al., 2010; Pokorski,
 237 2010; Krzywiec, 2006). Line BGR16-212 shows an asymmetric fault-propagation fold accompanied by a
 238 reverse Trzebiatów fault zone in the NE of the section (Figure 3). Toward the SW of the section, there are
 239 few normal faults systems formed during the syn-rift basin extensional period. Sediment thicknesses of the
 240 Mesozoic remain stable in this area. Notice that the Cretaceous formation is significantly eroded due to
 241 strong uplift of inversion anticlines, only a small amount of 100-300 ms of Upper Cretaceous sediment was
 242 left over in the Gryfice block (Figure 3). Two gas chimneys are identified in the section (Figure 4) together
 243 with the high amplitude reflections (bright spots) close to the Trzebiatów fault zone.

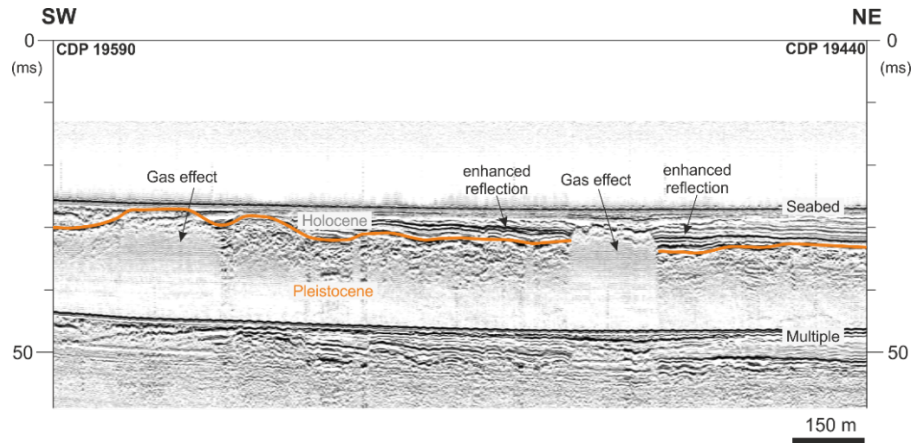


244

245 **Figure 4.** Part of the seismic section BGR16-212 (a) and its coherence attribute section (b). Evidence of
 246 shallow gas features is interpreted including gas chimneys, bright spots (enhanced reflection), acoustic
 247 blanking and seafloor polarity reversal.

248 Zoom in part of section BGR16-212 provides a clearer image of the shallow gas features (Figure 4). The
 249 reflectivity of gas chimneys appears as a chaotic zone, with low trace-to-trace coherence and lower
 250 amplitudes as compared with adjacent sediments. The coherence seismic attribute was employed to help
 251 interpret free gas-associated features (Figure 4b). Gas chimneys are more discriminated as high coherence
 252 values to continuous events. The Trzebiatów fault zone is also highlighted as a noisy area due to
 253 discontinuous reflectivity at the fault location. More importantly, low coherence zone of the gas columns
 254 is much reduced around intervals of 1.1 to 1.2 s, which may suggest the potential existence of a gas reservoir
 255 in the past at this interval.

256 Apart from polarity reversal, bright spots, and gas chimneys, the acoustic blanking zone is identified below
 257 the bright spots and reverberations in the seismic section (Figure 4a). In this case, acoustic blanking
 258 happened below the bright spots, which indicates attenuation of seismic energy by the gas-charged
 259 sediments.

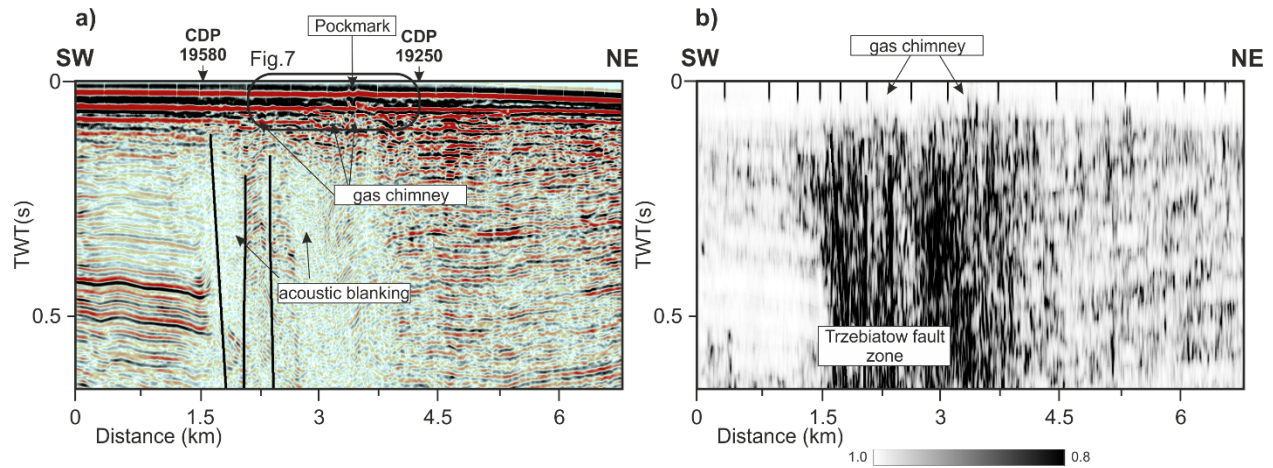


260

261 **Figure 5.** Hydro-acoustic data (parametric sediment profiler) from profile BGR16-212 between CDP 19440
 262 to 19590, crossing gas chimneys identified in the MCS data. The boundary between Pleistocene and
 263 Holocene sediments (orange) is interpreted in this profile.

264 The gas chimneys identified in seismic data are also associated with disturbances in amplitude patterns in
 265 the parametric sounding data (Figure 5). Gas chimneys are clearly marked within the Pleistocene sediments
 266 as non-reflective vertical zones. The width of the two zones identified along the profile is approximately
 267 150 and 250 m, respectively. Chimneys/anomalous amplitude zones do not reach the sea bottom - the gas
 268 reaches the upper glacial till or is dispersed in the paleolakes' sediment layer. Close to the gas effect zones,
 269 some enhanced reflections are identified (Figure 5), which may prove that the gas is charged to Holocene
 270 sediments instead of leaking to the seafloor. However, such reflections may also result from the lithological
 271 variability (e.g. presence of organic layers, such as pit, gyttja) or/and deposits structure (e.g.,
 272 layering/stratification).

273 *4.2. Line BGR16 – 256*

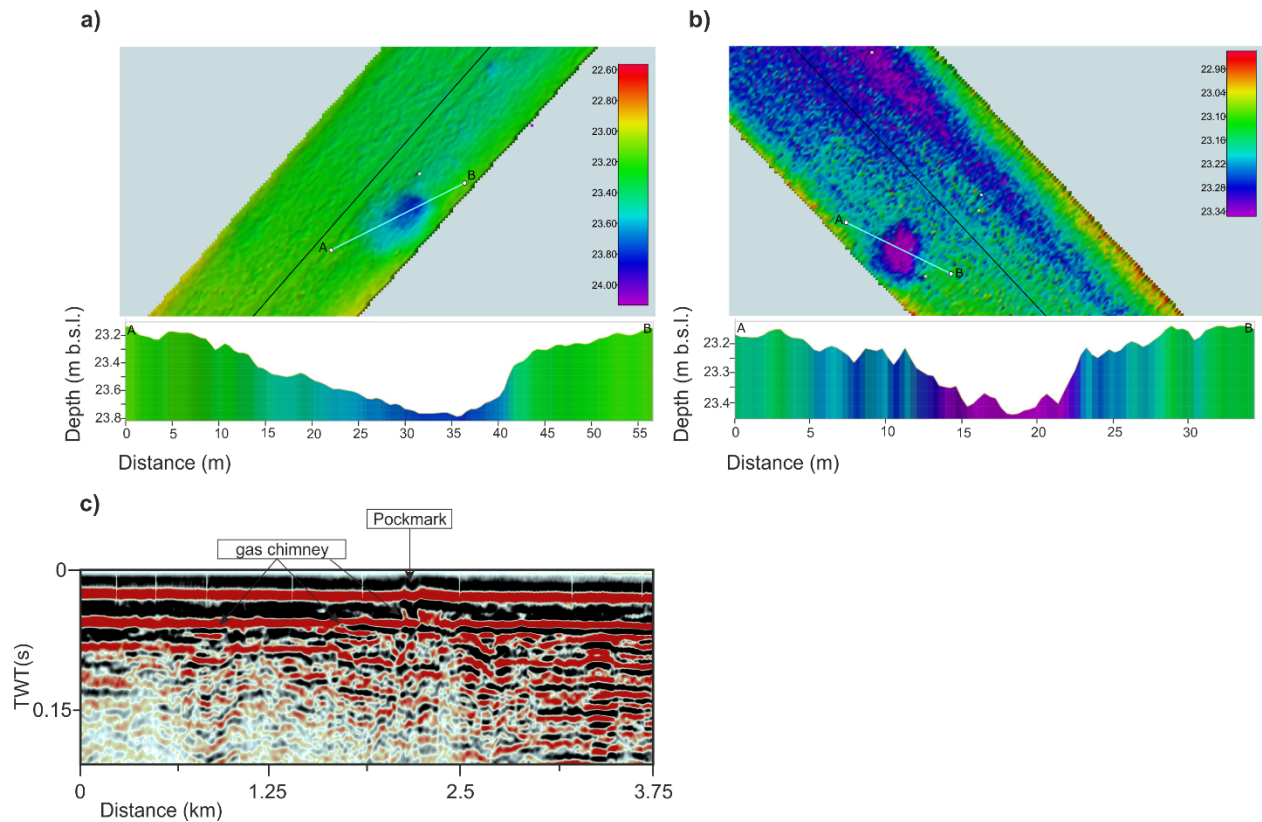


274

275 **Figure 6.** Part of the pre-stack time migrated seismic section along profile BGR16-256 and the
 276 corresponding coherence attribute section (see Figure 1 for the location of the seismic profile). Evidence of
 277 shallow gas features is interpreted including gas chimneys, acoustic blanking, and pockmarks.

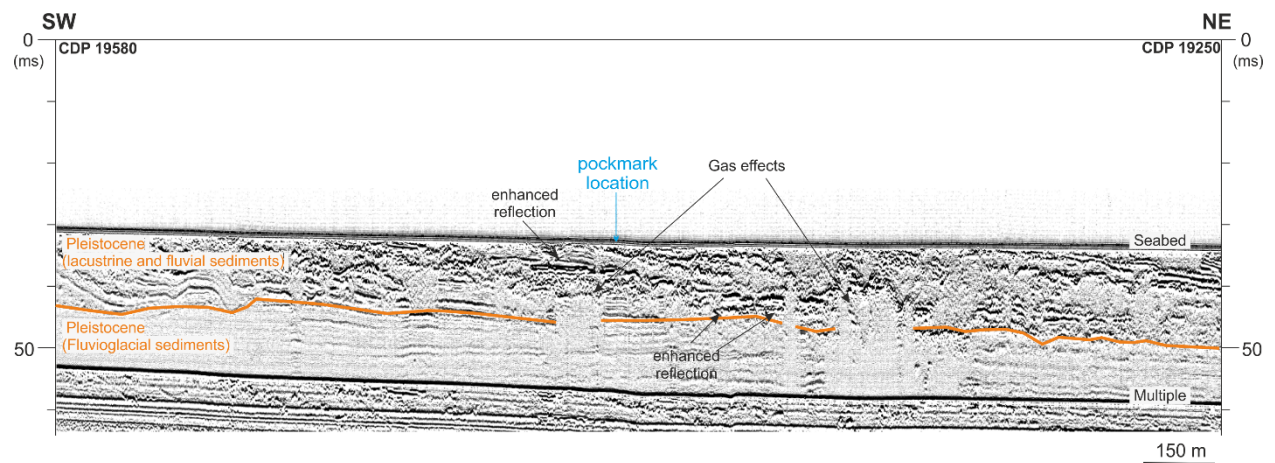
278 Shallow gas expressions were also interpreted along profile BGR16-256 toward the northwest of the
 279 Trzebiatów fault zone. We identified gas chimneys, acoustic blanking, and pockmarks in the seismic section
 280 (Figure 6). The columns of gas are much smaller than observed along line BGR16-212. They may only be
 281 recognized by little polarity changes close to the seafloor (Figure 7). The utility of the coherence attribute
 282 section is minimal in this case as the locations of these gas columns are close to the complicated Trzebiatów
 283 fault zone. Acoustic blanking zones in this line appear at around 0.2 to 0.5 s joint with the fault zone (Figure
 284 6). The coherence attribute shows a large low-value zone which represents a huge discontinuity zone due
 285 to faulting, fracturing, and presumed free gas activities.

286 The analysis of the bathymetric data along lines BGR16-256 and BGR16-257 (seismic data from the latter
 287 were not interpreted as it follows the strike of the Trzebiatów fault) indicates that in some places the gas
 288 also reaches the seafloor, creating small oval depressions (Figure 7). The asymmetric form recorded along
 289 line BGR16-256 is about 35 m in diameter and 0.6 m deep (Figure 7a). Features identified along line
 290 BGR16-257 are smaller, approximately 25 m in diameter, and only 0.2 m deep (Figure 7b).



291

292 **Figure 7.** Seafloor topography build from multibeam data close to the pockmark identified along line
 293 BGR16-256 (a). Seafloor expressions of a pockmark identified at the strike profile (BGR16-257) (b). For
 294 position of these pockmarks, see Figure 1. (c) Part of the seismic section profile BGR16-256 at the identified
 295 pockmark location.



296

297 **Figure 8.** Hydro-acoustic data (parametric sediment profiler) from profile BGR16-256 between CDP 19250
 298 and 19580, crossing the gas chimneys and pockmark in line BGR16-256. The boundary between 2 types of

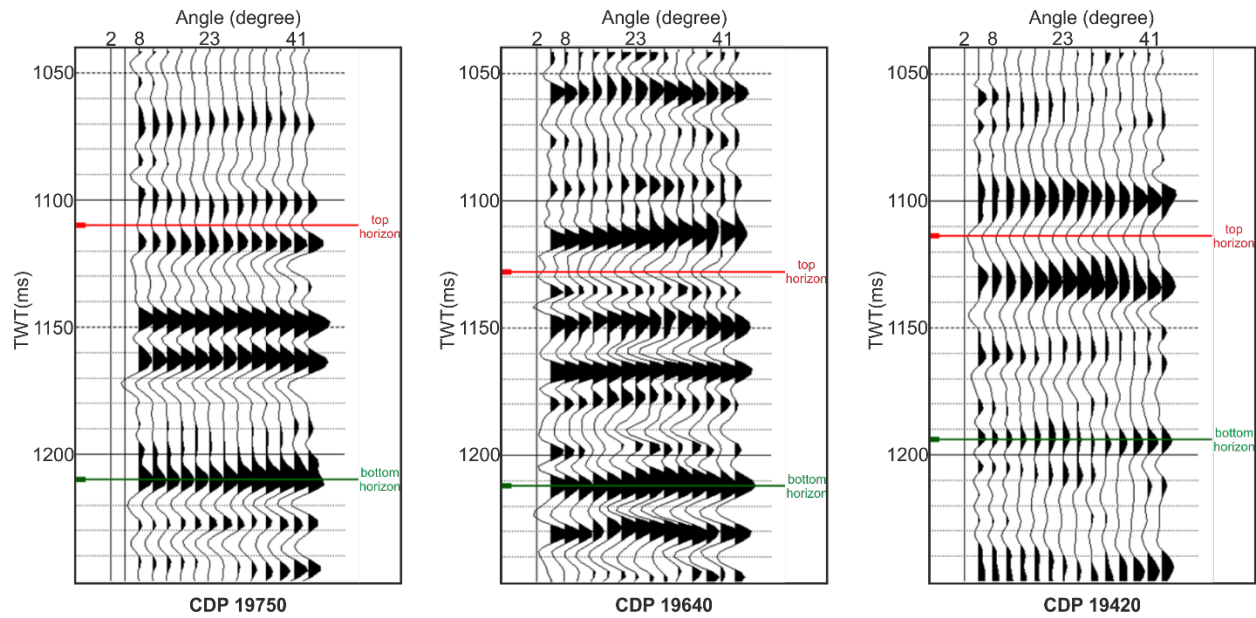
299 Pleistocene sediments (orange) is interpreted whereas Holocene mud sediment is absent in this profile. Note
300 that the pockmark is not recognized in this hydro-acoustic data.

301 Gas chimneys are less pronounced in the parametric sediment profiler data (Figure 8) than in line BGR16-
302 212. It is possible that in an environment with a distinct predominance of non-cohesive deposits, represented
303 here by fluvial and lacustrine sands and silty sands of MIS3, the gas is more easily dispersed inside the
304 layers of these deposits. Anomalies caused by gas columns are still recognizable. Enhanced reflection
305 zones, identified surrounding these anomalies probably indicate the occurrence of more cohesive inter-
306 layers, hardly permeable to gas. The structure of these layers is variable and locally the gas reaches the
307 seafloor forming small pockmarks (Figure 7). Toward the SW part, the hydro-acoustic data become
308 significantly lower quality (Figure 8). It can be also caused by shallow gas activity.

309 *4.3. AVO analysis along line BGR16-212*

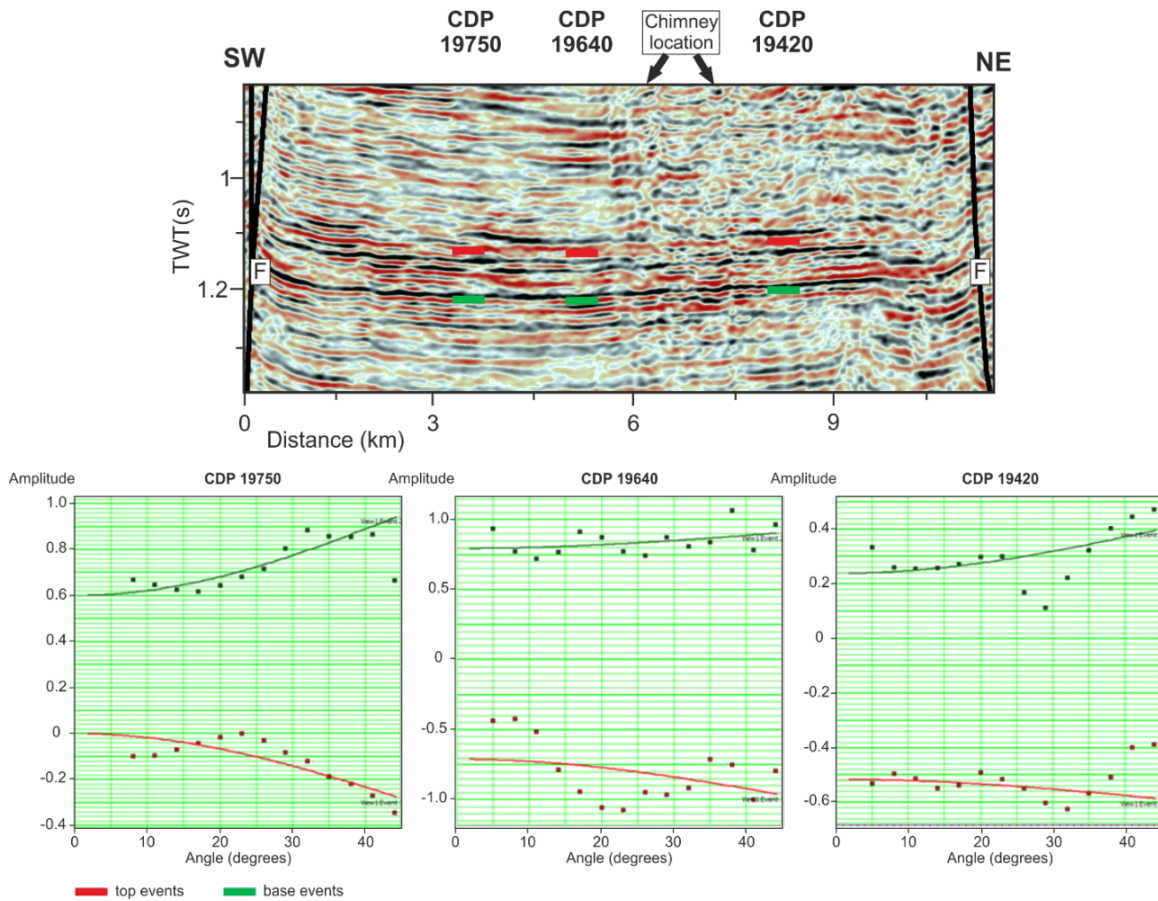
310 AVO analysis is carried out at the presumed location of the potential gas accumulation within the Upper
311 Triassic formation (root zone of gas chimneys identified along line BGR16-212, Figure 4). The target zone
312 of AVO analysis is restricted at the interval of 100 ms (around 1.1 to 1.2 s TWT) and limited between the
313 Trzebiatów Fault and a normal fault in the SW of the section. Figure 9 shows 3 angle gathers at selected
314 locations surrounding the gas chimneys (CDP numbers 19420, 19640, and 19750) (see the location of the
315 CDP gathers in Figure 10). Notice that the three CDP gathers were chosen based on scanning through the
316 whole NMO-corrected CDP gathers of line BGR16-212 as most representative CDP gathers exhibiting
317 AVO effect at the interesting interval.

318 The CDP gathers were corrected using processing velocity. The top horizon (red) is marked at ~1.11 s as
319 the top of the reservoir. The bottom horizon (green) is marked at ~1.21 s as a presumed base of the reservoir
320 (Figure 9). The top and base of the potential reservoir here were based on enhanced reflections visible in
321 the seismic section. They may not represent for true top and base of the gas deposit in the potential reservoir.
322 The AVO Intercept and AVO Gradient were selected from the major trough and peak pair at 3 CDPs
323 (19420, 19640, and 19750) (Figure 10). The amplitude variation clearly shows class 2 AVO which has a
324 small negative reflection coefficient at zero offset and amplitude increase with offset (Castagna and Swan,
325 1997) in 3 CDP gathers. This trend indicates the presence of remnant free gas in the Upper Triassic reservoir
326 rocks.



327

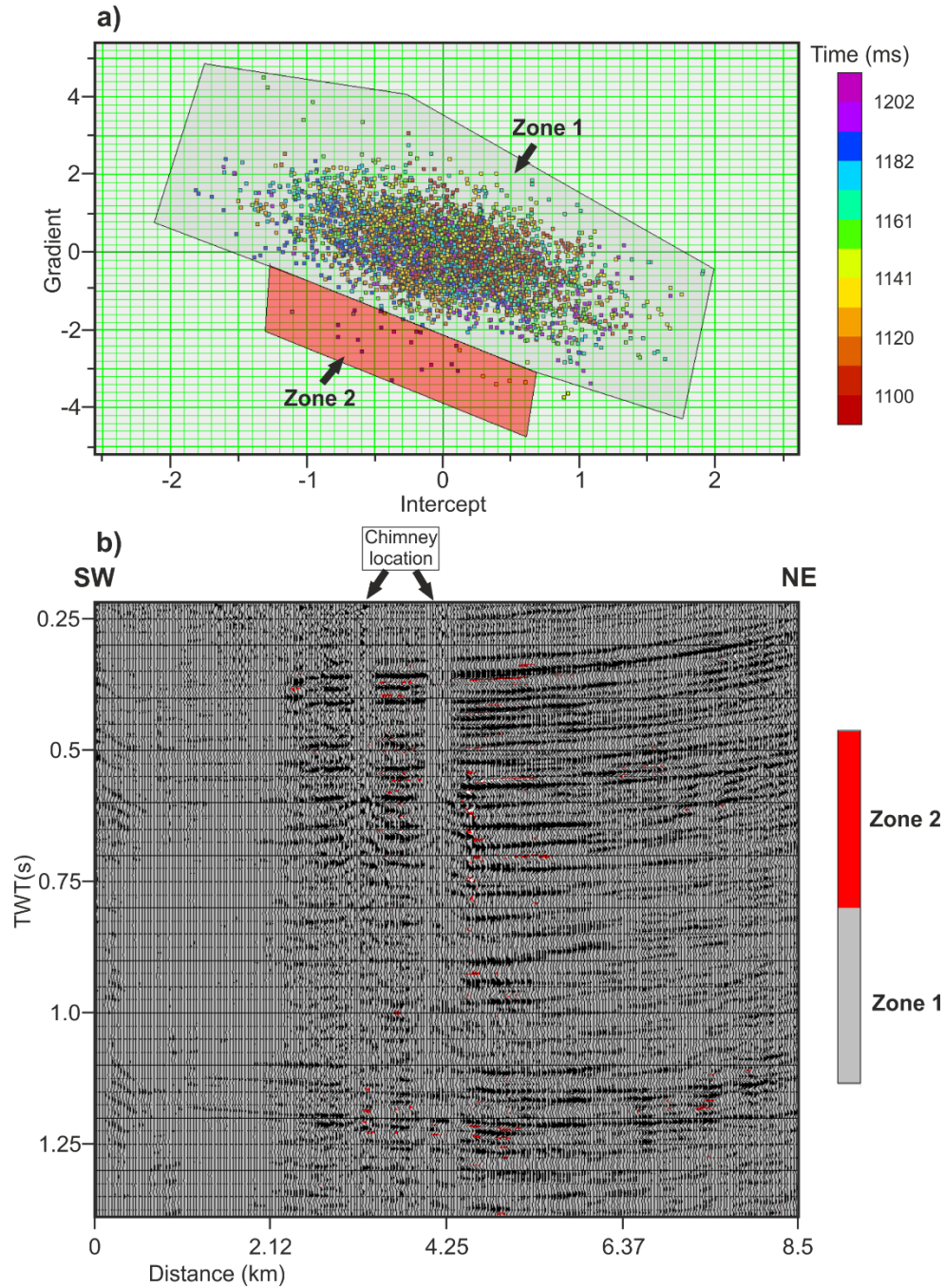
328 **Figure 9.** Angle gather extracted from profile BGR16-212, at CDP super gathers 19750, 19640 and 19420.
 329 Locations of the CDP points on the stack section are shown in Figure 10. The top horizon (red) marks top
 330 of the potential reservoir, the bottom horizon marks base of the potential reservoir. Normal move-out
 331 correction is applied using stacking velocity.



332

333 **Figure 10.** Gradient analysis of the angle gathers shown in Figure 9. Locations of the CDP gathers are
 334 chosen surrounding the chimneys' locations and at the potential reservoir interval (a). (b) Trough (red) and
 335 peak (green) seismic amplitudes are displayed with angle (offsets) at the depth of around 1.15 s TWT for
 336 CDP numbers 19420, 19640, and 19750.

337 Cross-plot of the derived AVO Intercept/Gradient is presented in Figure 11 to further investigate the type
 338 of AVO anomalies. The expected background trend is delineated as zone 1, while anomalous events were
 339 delineated as zone 2, consistent with class 2 AVO anomalies. Both zones were projected back onto the
 340 seismic section. AVO anomalies interpreted as free gas-charged sediments (red color) are highlighted in
 341 the section (Figure 11). The majority of the free gas-related anomalies are located within the predicted
 342 potential gas reservoir and along the gas chimneys' pathways.



343

344 **Figure 11.** AVO Intercept/Gradient cross-plot and seismic amplitude and AVO anomaly section along part
 345 of line BGR16-212. (a) Cross-plot shows the background trend (grey) (zone 1) and AVO anomaly (red)
 346 (zone 2). (b) Zone 1 and 2 are mapped on seismic sections close to the chimneys' location.

347 **5. Discussion**

348 *5.1. Seismic and hydro-acoustic indicators of shallow gas*

349 *5.1.1. Gas effects by seismic profiles*

350 Evidence of the free gas in sediments of the Gryfice block is proved by indicative shallow gas features
351 including gas chimneys, seafloor polarity reversal, bright spots, acoustic blanking, and pockmarks. Two
352 big gas chimneys interpreted along line BGR16-212 can be tracked down with the support of seismic
353 attributes to around 1.1 - 1.2 s TWT. This suggests the rooting of these gas chimneys at the Upper Triassic
354 formation. The gas chimneys identified in line BGR16-256 (Figure 6) are less distinct and behave more as
355 seepage style, which is “small and localized” (Schroot and Schuttenhelm, 2003; Spatola et al., 2018). These
356 small gas seepages possibly leak slowly to the seafloor through tiny holes or gaps caused by faults’
357 activities. Such structures are visible closer to the Trzebiatów fault zone, indicating an escape path of the
358 free gas from deeper successions to shallow sediments. The free gas possibly begins to migrate during the
359 Late Cretaceous inversion period together with the inverted activity of the Trzebiatów fault zone. Gas
360 reaches also Pleistocene and Holocene deposits. Leaking of the gas associated with the pockmarks was
361 registered close to lines BGR16-256/257 (no multibeam data available for line BGR16-212).

362 Bright spots identified on top of the Trzebiatów fault zone (Figure 4a), suggesting a potential of free gas
363 migration pathway through the faults to shallow sediments. Amplitudes of these bright reflection shown as
364 peak (positive) with reverse polarity to the seafloor reflection (Figure 4a). Bright spot areas are associated
365 with the reverberations, as the consequence of strong impedance contrast between the layers of gas
366 accumulated in shallow sediments (Davy, 1992; Tóth et al., 2014). It is impossible to differentiate these
367 reverberations with the main reflector due to the very shallow water environment of the Baltic Sea (~30 ms
368 in this area).

369 The attribute section enabled to delineate the rooting point of the gas chimneys along line BGR16-212
370 (Figure 4). The attribute anomalies of the columns start from around 1.2 s TWT. It suggests an upward
371 pathway for the free gas to migrate from the Upper Triassic formation to shallow formations. The
372 Trzebiatów fault zone appears as a mixture of coherence anomalies due to the discontinuity of seismic
373 events within a complex faults zone. For profile BGR16-256 (Figure 6), the anomalies caused by gas or
374 faulting are difficult to be differentiated as the location of small gas chimneys is too close to the Trzebiatów
375 fault zone. However, this may prove that the gas migrates from much deeper to shallow sediments and then
376 to the surface through the faults system.

377 Apart from indicated gas features, velocity pull-down is a typical feature represented for free gas presence
378 in sediments underneath the seafloor. It happens because the compressional wave propagation velocity is
379 decreased below the value for water-saturated sediment, attenuation of acoustic waves propagating through
380 gassy sediment, and acoustic reflection and/or scattering are increased (Anderson and Bryant, 1990). The

381 problem of imaging artifacts in form of pull-downs is contrasted with the pull-ups concept caused by high-
382 velocity localized anomaly (e.g., till within tunnel valleys; Frahm et al., 2020). Geological structures below
383 the gas-charged shallow sediments could be misinterpreted as localized syncline-like features. Some of
384 these features are visible in the gas chimney area in line BGR16-212 (Figure 4), however the far- and near-
385 offset stacks, as well as the general appearance of the reflectivity inside the chimney, suggest that it is not
386 caused by the dimming of the reflections due to the shallow gas anomaly only. What we observe in the
387 seismic data is probably a combination of those two effects: shallow low-velocity anomaly and extensive
388 fluid (gas) escape route.

389 *5.1.2. Gas effects by acoustic profiles*

390 This acoustic blanking below the gas-charged layers (Figure 5) represents low reflection and interruption
391 image of the below sediment layer due to the presence of free gas (Tóth et al., 2014). It also appears that
392 the gas columns did not reach the water bottom and stopped within Holocene/Pleistocene sediments
393 boundary. It is possible that after migrating from the below successions, the free gas did not escape through
394 the seafloor but might accumulate to very shallow sediments (Pleistocene – early Holocene). This
395 hypothesis is further reinforced by the presence of bright spots close to the gas columns as well as polarity
396 reversals of the seafloor reflectors. Besides, in the seismic section, these high-amplitude reflectors cause
397 heavy reverberations below the water bottom (Toth et al., 2014). Enhanced reflection in layers deposited
398 within the Holocene formation may indicate the occurrence of more cohesive, hardly permeable to gas
399 internal layers, where the gas accumulates. This parasound image is similar to gas accumulation structures
400 in Holocene marine mud that were recorded in the Bay of Aarhus (Jensen and Bennike, 2009), Bornholm
401 Basin (Laier and Jensen, 2007; Tóth et al., 2014) and other sedimentation basins of the Southern Baltic Sea
402 (e.g., Jaśniewicz et al., 2019; Idczak, et al., 2020).

403 Gas effects are more recognized along line BGR16-256 (Figure 8), which most probably result from
404 different lithological formations of Quaternary deposits in this area (Kramarska, 1998). Two types of
405 Pleistocene sediments can be differentiated by amplitude, chaotic reflection of lacustrine and fluvial origins
406 sediments, compared to the dim and flat reflection of fluvio-glacial origin sediments. Seismic anomalies
407 caused by gas activities can be identified by scattering points and blanking zones within the fluvio-glacial
408 related sands and fluvial and lacustrine related fine-grained sands. These sands could possibly be potential
409 deposits of the free gas in Pleistocene sediments. The pockmarks identified by multibeam data (Figure 7)
410 and enhanced reflection features identified surrounding the gas effects illustrate simultaneous free gas
411 accumulation and seafloor leakage (Micallef et al., 2019).

412 .

413 *5.2. AVO attribute analysis*

414 After interpreting the indicators of shallow gas in the seismic section, a starting point of the gas chimneys
415 in line BGR16-212 is recognized by the coherence seismic attributes. It reveals a possibility of a potential
416 gas reservoir existence at around 1.1 to 1.2 s TWT, in the Upper Triassic formation, so there is a high
417 chance there are still free gas remains in this interval. Due to limited of lithology information and lack of
418 well data, to verify this hypothesis, AVO analysis was only used to detect the remnant of free gas in the
419 potential reservoir.

420 Accumulation of gas in sediments causes a decrease in velocity and density, therefore there will be a
421 decrease in acoustic impedance (AI) of the formation (Simm and Bacon, 2014). The angle gathers from line
422 BGR16-212 shows the increase of amplitudes in far offsets which represents for the decrease of AI due to
423 free gas presence (Figure 9). AVO class 2 anomalies from the angle gathers were identified by gradient
424 analysis plots as near zero impedance contrast between charged gas sand and surrounding non-gas sand and
425 shale (mudstones). The class 2 AVO illustrates the similar properties of mudstones and gas sands at the
426 presumed reservoirs interval and nature of the sand is compacted and cemented. This matches with lithology
427 of the Triassic and Jurassic formations in the Gryfice block dominantly composing of interbedded sands
428 and mudstones with very thin carbonate and evaporates layers (Figure 2). It might be concluded that the
429 free gas could not be trapped permanently at the potential reservoirs due to lithology similarity between
430 Mesozoic sediments and absence of good overlying seal.

431 In the scatter plot of intercept against gradient (Figure 11a), the low negative gradient represents for
432 contained gas rock (zone 2, red) was discriminated from the background trend of surrounding normal rock
433 property (zone 1, grey). Therefore, samples with no AVO behavior in grey polygon (zone 1) could imply
434 for this dominant interbedded sand and mudstones, while it is not possible to conclude precisely the type
435 of sand that contains the free gas in red zone (zone 2) due to lack of nearby well data information. So in
436 this study, we just call it gas-charged sand. The free gas was exactly highlighted in the section, not only at
437 the potential reservoir interval (1.1 – 1.2 s TWT) but also in whole Upper Triassic – Jurassic formation.
438 Free gas distribution in seismic section (Figure 11) proves the hypothesis of origin of the gas chimneys and
439 free gas “crept” to sediment layers throughout the gas chimneys migration pathways.

440 AVO technique was rarely applied in other fields than petroleum exploration, especially for shallow gas
441 study. Kim et al., (2020) was possibly the only study that included AVO analysis for identifying free gas,
442 helping to discriminate water contacts and bright events among the chaotic signals on the MCS data.

443 *5.3. Petroleum system and shallow gas expressions*

444 Linking of shallow gas to near seafloor sediments was carried out in several investigations in nearby areas
445 of the offshore West Pomerania, southern Baltic Sea. Connections of geological settings of near seafloor
446 sediments with distribution of methane were shown in Eckernförde Bay (Abegg and Anderson, 1997) and
447 in Aarhus Bay (Jensen and Bennike, 2009). In Arkona Basin, characterization of acoustic turbidity caused
448 by gas presence in near seafloor sediments were investigated by geochemical, core analysis, and very high-
449 resolution seismic profiles (Mathys et al. 2005, Thieben et al. 2006). In Bornholm Basin, Tóth et al. (2014)
450 linked free shallow gas with organic-rich Holocene marine mud by velocity field analysis in MCS data.
451 Further north and east of Gotland Basin, Schäfer et al. (2021) interpreted phase-reversed seismic reflections
452 beneath the Quaternary Klints Bank drumlin as evidence for hydrocarbon gas accumulation of thermogenic
453 origin.

454 In this study, the shallow gas expressions from seismic and hydroacoustic data illustrate a leaking
455 hydrocarbon play offshore West Pomerania. The free gas probably generates initially from the source rocks
456 in Palaeozoic and Permian (Carboniferous mudstones and Main Dolomite Zechstein) (Kotarba et al., 2008;
457 Karnkowski et al., 2010). The free gas then escapes to upper sediments through either the Trzebiatów fault
458 zone or directly in areas where the Zechstein evaporates are thin or absent. This is more likely to happen
459 when dominant sediments of Lower to Middle Triassic compose of just interbedded sand and mudstones
460 layers. The Keuper (Middle - Upper Triassic) formation comprises of various types of potential reservoir
461 rocks: fine grain sandstone and carbonate evaporates. In addition, the oil and gas prone window of the West
462 Pomeranian falls into this period (Kosakowski et al., 2006; Karnkowski et al., 2010). Therefore, there are
463 favorable conditions that the free gas can charge these rocks. Moreover, AVO analysis at the potential
464 reservoir interval also proves the presence of remnant free gas in the Upper Triassic formation.

465 Based on the seismic interpretation, seismic attributes, and lithology of the study area, there are two possible
466 migration pathways of free gas from the potential reservoir in the Upper Triassic sediments to the seafloor:
467 through gas chimneys and through reactivated (during Late Cretaceous inversion) Trzebiatów fault zone.
468 The first migration pathway might be explained that there is inefficient seal layer on top of the Upper
469 Triassic formation, and free gas could migrate through unconsolidated successions above to the near
470 seafloor. The second migration pathway might be due to strong reactivation of the existing listric faults,
471 which created spaces for free gas to escape to the shallow sediments.

472 Evidence for geogenic pollution of Baltic Sea sediments along the Trzebiatów Fault has been provided by
473 Jaworoski et al. (2010). As summarized by Wagner (2011), liquid hydrocarbon seepage into bottom waters
474 results in maximum values of 96–193 mg/l, hence representing a considerable pollution of natural
475 environment. The content of methane in waters is high in the southern part of the fault zone is up to 10.5–

476 60.1 ×10⁻⁴ vol. %. Besides the pollution-related aspect, Methane and CO₂ are aggressive Greenhouse gas,
477 which, if migrating across the water column into the atmosphere, may affect climate. Evidence for CO₂
478 escape along the fault has not been reported. However, the saturation of the Baltic Sea with CH₄ and CO₂
479 is mainly due to the high input of organic substances from rivers (Borges and Abril, 2012), and the amount
480 of gases bound in the water depends on the water temperature (Humborg et al., 2019). It is likely that the
481 amounts of methane produced in Holocene sediments (Spieß, 2012) are significantly larger than the amount
482 that has been released at the location being discussed here. Hence, no impact on the acidification of the
483 Baltic Sea or even on the climate can be inferred from the here discussed fluid escape processes.

484 **6. Conclusions**

485 Shallow gas-escape related features were for the first time identified in the seismic and hydro-acoustic data
486 in Pomeranian Bight, offshore western Poland. Various indicators of gas features including seismic
487 chimneys, bright spots, and acoustic blanking were interpreted on seismic sections with support of seismic
488 attributes. In the area of dominance of near-bottom Quaternary sandy sediments, the gas can leak to the
489 seafloor, forming small (25-35 m diameter) pockmark units. Those shallow gas features are linked with the
490 activity of the Trzebiatów fault zone. We hypothesize that this fault zone is providing potential fluid
491 pathways from Carboniferous or Zechstein formation “kitchen” below to migrate to Upper Triassic
492 sediments or directly to Quaternary shallow sediments, hence explaining the pollution of the Baltic Sea
493 along the Trzebiatów Fault zone by liquid and gaseous hydrocarbon which have been observed during
494 previous studies. Some evidences from the parametric sediment profiler data suggest that after migration,
495 the free gas either accumulates in near seafloor Quaternary sediments or is leaking to the seafloor.

496 The use of AVO analysis technique in shallow gas investigation is highlighted in this study. AVO attributes
497 analysis proves the presence of remnant free gas in the potential Upper Triassic reservoir (at ~1.15-1.2 s),
498 which supports the hypothesis of gas reservoir existence in the past and the origin of free gas escape to
499 shallow sediments. Our study is probably the first one in which shallow gas can be linked with a potential
500 deeper gas reservoir via AVO analysis.

501 Our study also proves the potential of hydrocarbon existence in the offshore West Pomerania, which is still
502 considered as poor hydrocarbon exploration area in the Polish territorial waters.

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512 **Data availability**

513 Data are available from the authors upon request.

514 **Author contribution statement**

515 **Quang Nguyen:** Conceptualization, Methodology, Data Curation, Writing – Original Draft preparation,
516 Software, Visualization. **Michal Malinowski:** Supervision, Project administration, Writing – Review &
517 Editing. **Regina Kramarska** and **Dorota Kaulbarsz:** Data Curation, Writing – Original Draft preparation.
518 **Leslaw Mil:** Data Curation. **Christian Hübscher:** Project administration, Funding acquisition, Writing –
519 Review.

520 **Declaration of competing interest**

521 The author declare that they have no known competing financial interests or personal relationships that
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