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5 Subsurface temperature from seismic reflections:
6 application to the post break up sequence offshore

7 **Namibia**

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20 **Abstract**

21 Accurate estimations of present-day subsurface temperatures are of critical importance to
22 the energy industry, in particular with regards to geothermal energy and petroleum
23 exploration. In frontier basins, the subsurface temperature regime can give an indication of
24 the hydrocarbon potential of source horizons. The Lüderitz Basin, offshore Namibia, is a

25 frontier deep water basin located on a volcanic passive margin. With only two wells drilled in
26 the area, there are limited downhole temperature data available with which to constrain the
27 hydrocarbon window of key source rock intervals. However, high quality seismic data are
28 available and, by applying the reflection seismic thermometry (RST) process, provides a
29 remote sensing alternative to direct temperature measurements at high spatial resolution.
30 Using seismic reflection and velocity data, firstly the identification of a gas hydrate bottom
31 simulating reflector is used to derive a shallow heat flow proxy (averaging 64 mW m^{-2}).
32 Deriving subsurface thermal conductivity from velocity data using an empirical relationship,
33 a prediction for subsurface temperature can be made through forward modelling. Results
34 indicate that average temperatures at the base of the Aptian Kudu Shale interval are $134 \text{ }^\circ\text{C}$,
35 placing the source in the gas generative window within the study area. This case study
36 demonstrates the power of RST to generate indicative subsurface temperature results in
37 frontier exploration basins, thereby reducing uncertainty over source rock maturity prior to
38 drilling.

39 Introduction

40 Subsurface temperature is a key parameter in subsurface energy extraction from petroleum-
41 and geothermal systems (Harper, 1971; Thompson, 1979; Hunt, 1984; Bonté et al., 2012).
42 Accurate estimations of present-day subsurface temperatures are thus of critical importance
43 to the energy industry. In frontier areas, petroleum source rock maturity is a key uncertainty
44 and without access to bottom hole temperature (BHT) readings from boreholes, source rock
45 characterisation is reliant on estimation and extrapolation. A crucial component of
46 understanding the subsurface temperature field is how heat is transferred (i.e. heat flow and
47 thermal conductivity) (Sclater et al., 1980). Often there is limited understanding of the

48 variation in thermal conductivity both vertically and laterally in the subsurface domain due to
49 the difficulty collecting such data. Prior to entry into frontier basins, it is advantageous to
50 determine the generative potential of the source rock in the area. This is primarily controlled
51 by two factors namely source rock type and temperature history. Specifically, source rock
52 type refers to the organic matter type (marine or terrestrial), the richness of the organic
53 matter and the content (Magoon and Dow, 1994; McCarthy et al., 2011). Source rock quality
54 and therefore petroleum prospectivity in a basin may be ascertained through geochemical
55 analyses such as fingerprinting for key biomarkers from oil seeps for example (Burton et al.,
56 2018, 2019). The temperature and pressure conditions that the organic matter is subjected
57 to, as well as the duration of temperature and pressure exposure, govern the degree of
58 biodegradation into varying types of hydrocarbons. Along many passive margins the source
59 rocks are at maximum burial depth and thus maximum temperature at the present day.
60 Present day subsurface temperatures are typically acquired from temperature probe
61 measurements that have been acquired in boreholes (Fuchs and Balling, 2016). To estimate
62 heat flow and temperature information in adjacent areas often involves the deployment of
63 multiple seafloor probes prior to the drilling stage (Davis et al., 2003). This then requires the
64 extrapolation of data from nearby boreholes using structural and stratigraphic models (Davies
65 and Davies, 2010). This methodology underutilises the available seismic datasets that are
66 often acquired during the early stages of exploration in frontier basins. This paper presents a
67 reflection seismic thermometry (RST) workflow for using seismic reflection data to estimate
68 subsurface temperature before drilling and applies this to a frontier exploration setting.

69 It has been shown that gas hydrate identification on seismic reflection data through detection
70 of bottom simulating reflectors (BSRs) at the base of gas hydrate stability zone (GHSZ), can be

71 used for geothermal gradient estimation (Yamano et al., 1982; Calvès et al., 2010; Hodgson
72 et al., 2014; Serié et al., 2017).

73 RST predicts subsurface temperatures by first estimating surface heat flow from BSRs and
74 then utilizing seismic processing velocities to derive thermal conductivity through an
75 empirical transform. This empirical relationship relating acoustic velocity and thermal
76 conductivity is a key component in allowing the estimation of subsurface temperatures
77 throughout the seismic volume.

78 **Figure 1**

79 *Geological setting*

80 The study area (Fig. 1) is in the Lüderitz Basin offshore Namibia, bounded by the Orange Basin
81 to the south, and the Walvis Basin to the north. It is part of the southern West African
82 continental margin. Successive rifting events from the Carboniferous onwards preceded the
83 Mesozoic opening of the South Atlantic, and the breakup of Gondwana (Bagguley and Prosser,
84 1999; Karner and Driscoll, 1999; Schmidt, 2004). The margin offshore Namibia is characterised
85 as having characteristics of both volcanic passive margin and non-volcanic margin end
86 members (Light et al., 1993; Gladczenko et al., 1998; Bauer et al., 2000). Asymmetric rifting
87 has resulted in significant variability in the sedimentary and subsidence history between the
88 conjugate margins with this reflected in the nature of hydrocarbons discovered in these areas
89 (Mello et al., 2011). The formation of the Walvis Ridge is contemporaneous with the extrusion
90 of the Etendeka continental flood basalts and acted as a long-lived barrier to marine flow,
91 creating restricted marine conditions to the north. These conditions promoted the formation
92 of salt basins north of the Ridge in the Albian-Aptian, and these are observed on both the
93 West African and Brazilian margins (Berger et al., 1998; Davison et al., 2012). In the Lüderitz

94 Basin multiple features such as seaward dipping reflectors (SDRs) and mass transport deposits
95 (MTDs) can be observed (Torsvik et al., 2009) (Fig. 2 b,c). There are however no seamounts
96 within 50 km (~31.1 mi) from the study area, the outer limit for hydrothermal systems to
97 extend from such a system (Sclater et al., 1980; Hasterok et al., 2011).

98 The neighbouring Orange and Walvis Basins both possess working petroleum systems with
99 gas condensate discovered in the Kudu wells and oil in the Wingat well respectively (Fig. 1)
100 (Intawong et al., 2015). The key source interval relevant for the Lüderitz Basin is the Aptian
101 age Kudu shale (Fig. 2). The source maturity of this interval in the Lüderitz Basin is as yet
102 uncertain.

103 **Figure 2**

Gas Hydrates & Bottom Simulating Reflectors

104

105 A BSR is traditionally considered as a continuous and coherent seismic event that cross-cuts
106 the primary sedimentary features, whilst mimicking the morphology of the seabed (Calvès et
107 al., 2008; Le et al., 2015; Ruppel and Kessler, 2017; Schicks, 2018). A BSR with reverse polarity
108 and near-parallelism relative to the seabed originates from the negative acoustic impedance
109 (AI) contrast between partially frozen, gas-hydrate bearing sediment at the base of the GHSZ
110 and the underlying zone of dissociated free gas and water bearing sediment (Kvenvolden &
111 Lorenson, 2001; Paganoni et al., 2016). This variant of a BSR has been commonly noted in
112 studies globally and is usually considered a sign of hydrate presence (Shipley and Houston,
113 1979; Stoll and Bryan, 1979; Haacke et al., 2007).

114

Heat Flow

115 Understanding heat flow is crucial to building reliable geological models of both the shallow
116 and deep subsurface and has important implications for the exploration and development of
117 natural resources such as petroleum (Tissot et al., 1987). Heat flow has traditionally been
118 associated with tectonism and the thickness of the radiogenic crust. However, mantle
119 processes in continental margins also impact heat flow (Goutorbe et al., 2011). Heat from the
120 mantle or primordial heat is one contributing factor to the thermal structure in sedimentary
121 basins and is the deepest source of heat production (Hokstad et al., 2017). Mantle heat flow
122 is estimated from the base of the crust, equivalent to the Moho (thus the prevalence of the
123 1330 °C (2426 °F) isotherm as a reference point in traditional bottom-up basin modelling
124 workflows). The other contribution to heat is in the form of radiogenic heat production.
125 Radiogenic elements are found in insignificant quantities in oceanic crust and lithospheric

126 mantle, therefore the radiogenic heat input will be greatest in areas of continental crust and
127 sediments (Hasterok, 2010; Allen and Allen, 2013). Basins located in the transitional zone
128 between onshore and offshore regions tend to have considerable structural variability and
129 thus as a consequence have been the least predictable for heat flow using global averages
130 only (Jaupart et al., 2016; Hokstad et al., 2017). Though young ocean crust is particularly
131 susceptible to hydrothermal fluid circulation impacting heat flow, in the Lüderitz Basin this is
132 not an issue due to the relative age of the underlying crust and proximity to the coast parallel
133 continent ocean boundary (COB) (Lister, 1972; Gladchenko et al., 1998).

134 Global coverage of heat flow data is not extensive, with surface heat flow data globally being
135 limited relative to estimates of total heat output (Gosnold & Panda, 2002; Lucazeau, 2019;
136 Macgregor, 2020). In the study area, the solitary heat flow data point is from Ocean Drilling
137 Program (ODP) Site 1084 as shown in Fig. 1. Reported values of heat flow in published
138 literature are made either through direct measurement or through estimations based on
139 crustal thickness and age (Davies and Davies, 2010; Davies, 2013). Such heat flow estimates
140 can have a threefold basis with primary data from measured data points; in oceanic crustal
141 settings, heat flow is based on crustal thickness to mitigate for measurement perturbation
142 due to fluid flow; and finally in the absence of measurements an estimate can be made on
143 the basis of geology. The Bullard method is commonly used to calculate heat flow from
144 borehole data from the relation between temperature and the thermal resistance of the
145 sediments (Bullard, 1939; Pribnow et al., 2000). For there to be a linear relationship between
146 acoustic velocity and thermal conductivity conditions downhole must be conductive, steady
147 state and with no internal heat sources. The latter is difficult as heat is introduced into the
148 system during drilling from friction with the drill bit and the circulation of drilling fluids, thus
149 necessitating time-based corrections for the impact of drilling on local thermal regime.

Conventional thermal data

150

151 Over large regions like continental margins, it is difficult to ensure high spatial resolution of
152 thermal data from conventional techniques such as downhole temperature measurements
153 and gravity driven thermal probes (Phrampus et al., 2017). This is both a result of scarcity of
154 boreholes and prohibitive expense. Heat flow derived from the seismic imaging of gas
155 hydrates can be useful in areas where significant bottom water temperature (BWT)
156 fluctuation adversely affects the reliability of thermal probe data or where hard ground may
157 prevent probe insertion (Hyndman et al., 2001). ODP thermal conductivity measurements on
158 core samples from gas hydrate provinces are unreliable due to gas exsolution during recovery
159 (Phrampus et al., 2017). This phenomenon depresses onboard thermal conductivity
160 measurements. For the transient line source needle probe used in ODP studies to measure
161 thermal conductivity it is important to note the orientation of the needle insertion relative to
162 the sediment bedding direction as the thermal conductivity measurement is provided for a
163 plane perpendicular to the needle axis (Pribnow et al., 2000). For shipboard temperature
164 measurements temperature-time curves are subjectively fit to APC probe data (to restore to
165 equilibrium temperatures and negate the effect of frictional heating upon insertion of the
166 probe) (Grevemeyer and Villinger, 2001).

167 The Curie isotherm is a common subsurface thermal marker sometimes representing a
168 petrophysical boundary (Langel and Hinze, 1998). It is commonly considered to be $\sim 580^{\circ}\text{C}$ (\sim
169 1076°F) as this is the Curie Point temperature of magnetite, the most common magnetic
170 mineral in the continental crust, especially in deeper regions (Frost and Shive, 1986). Thus,
171 the depth corresponding to a lack of magnetism is likely at temperatures in excess of the Curie
172 point of magnetite or a result of compositional changes leading to magnetite poor rocks at

173 depth (Beardsmore and Cull, 2001). However, this method simply defines a solitary
174 subsurface isotherm over a great depth interval from the seabed, thus making any linear
175 geothermal gradient calculated greatly simplified. Furthermore, for high resolution
176 estimation of the Curie isotherm depth, regional scale magnetic data would be required.
177 Global thermal data coverage may also suffer from spatial bias (for example, shelf vs deep
178 water settings), as there tends to be a greater interest for scientists in areas of higher heat
179 flow resulting in a greater concentration of data, with another potential driving factor being
180 interest in areas with geothermal energy application (Davies, 2013).

181 Data

182 *Seismic data*

183 This study uses a combination of 2D and 3D multichannel, post-stack, time-migrated seismic
184 reflection data from offshore Namibia, covering both the shallow- and deep-water sectors of
185 the Lüderitz basin (Fig. 1). The seismic database is correlated with a single exploration well
186 located on the continental shelf, in addition to ODP Site 1084 in the deep-water area.

187 The 2D seismic data were provided by Spectrum ASA and consists of two surveys conducted
188 in 2006 and 2012 respectively, with further reprocessing in 2012 (to improve image quality in
189 legacy data and to tie 2006 vintage seismic to newly shot 2012 seismic data), and a combined
190 total line length of 752 km (~467 mi). The lines have a 4 ms two-way travel time (TWT) sample
191 rate. The frequency range is 3 - 206 Hz (dominant frequency ~90 Hz) with a common mid-
192 point (CMP) spacing of 12.5 m (~41 ft) and a shot interval of 25 m (~82 ft). 2006 vintage 2D
193 seismic data was collected with a streamer length of 8100 m (~26575 ft) while 2012 vintage
194 2D seismic data was collected with a streamer length of 10500 m (~34449 ft).

195 The 3D seismic survey covers an area of 4150 km² (~1602 mi²) and was acquired for Serica
196 and partners by Polarcus in 2012 using *M/V Polarcus Nadia*. Primary objective of the survey
197 was to establish prospectivity by mapping pinch out structures and a large channel feature in
198 the study area. Streamer length was 8100 m (~26575 ft) with 50 m (~164 ft) source separation
199 of dual source (0.0695 m³ [2.45 ft³]) air guns. It is 80-fold with a 4 ms TWT sample rate and
200 Inline spacing of 12.5 m (~41 ft) and Xline spacing of 25 m (~82 ft). 3D pre-stack time migration
201 was conducted by ION GXT. The isotropic frequency range for Kirchhoff pre-stack time
202 migration (PreSTM) ranged between 3-110 Hz. All data were processed through stack and
203 time migration. Velocity model building was done using two iterations of dense residual move
204 out (RMO) auto-picking to create a smooth velocity model constrained by the geological
205 horizons. Velocity model parameters include a 4 ms sample interval, 9000 ms trace length
206 and a 6000 m (~19685 ft) aperture. By parameterising the final velocity model (Fig. 3) for
207 steep dips and high frequency gathers, the amplitude preserving PreSTM resulted in high
208 resolution image gathers and a very high quality final PreSTM seismic image and a high
209 quality, if smooth, velocity model

210 **Figure 3**

211

Well data

212 Well data included ODP Site 1084 and Norsk Hydro Exploration well 2513/8-1 (Fig. 1). The
213 ODP borehole was drilled as part of ODP Leg 175 with the primary intention of documenting
214 the migration of the Benguela Current along the South Atlantic West African Margin (Wefer
215 et al., 1998). It is located in a water depth of 1992 m (~6535 ft) and targeted the downslope
216 rim of the Lüderitz depositional basin.

217 The exploration well 2513/8-1 is situated on the shelf in a water depth of 243 m (~797 ft) and
218 targeted a Lower Cretaceous lobe in a thrust ramp graben before terminating in Barremian-
219 Aptian age volcanic rocks at a total depth of 2553 m (~8376 ft). Some sparse BHT data points
220 from this well provide the only available calibration for the temperature estimation workflow.

221 **Method**

222 **Figure 4**

223 The temperature estimation workflow utilised in this study is outlined in Fig. 4 and described
224 below. The entirety of the workflow has been developed and tested using commercial
225 software developed for the petroleum industry (Schlumberger Petrel).

226 The gas hydrate stability field can be utilised to estimate the temperature at the base of the
227 zone of stable gas hydrates, demarcated on seismic by a BSR (Dickens and Quinby-Hunt, 1994;
228 Sloan et al., 1998; Lu and Sultan, 2008). This in turn allows a shallow geothermal gradient
229 across the GHSZ to be estimated and surface heat flow to be estimated (Minshull, 2011;
230 Priyanto, 2018). The stability conditions are controlled in part by the geochemical properties
231 of the fluids available to form clathrate hydrates, which in frontier settings with limited
232 ground truthing are generally assumed to be average salinity (33.5 ‰) seawater and pure

233 methane (Sloan et al., 1998). Pore fluid pressure conditions are generally assumed to be
 234 hydrostatic, equivalent to $0.0101 \text{ MPa m}^{-1}$ ($\sim 0.446 \text{ psi ft}^{-1}$). The following relationship (Eq. 1)
 235 as defined by (Dickens and Quinby-Hunt, 1994) describes methane hydrate stability:

236 **Equation 1:**
$$\frac{1}{T_{BSR}} = 3.79 \times 10^{-3} - 2.83 \times 10^{-4}(\log P)$$

237 where T_{BSR} is temperature at the base of GHSZ (K); and P is the corresponding pressure (MPa).

238 Assuming hydrostatic pressure at the BSR depth, temperature at the base of the hydrate
 239 stability zone has been established:

240 **Equation 2:**
$$T_{BSR} = ((3.79 \times 10^{-3} - 2.83 \times 10^{-4}(\log(\rho \times g \times Z_{BSR})))^{-1}) - 273$$

241 Where T_{BSR} is the temperature at GHSZ ($^{\circ}\text{C}$); ρ is density (kg m^{-3}) (of seawater); g is
 242 acceleration due to gravity (m s^{-2}) and Z_{BSR} is the depth (m) of the BSR. It must be noted that
 243 this is a minimum temperature estimate based on assumed stability field conditions (Dickens,
 244 2001).

245 The National Oceanic and Atmospheric Administration (NOAA) World Ocean Atlas (WOA)
 246 (Boyer et al., 2005) is an open source dataset containing data covering the world's oceans for
 247 temperature, salinity, density, etc. Seabed temperature (Eq. 3) was modelled in the study
 248 area using a synthetic hydrothermal gradient derived from the closest WOA data nodes, with
 249 the misfit from this approach amounting to $\pm 0.4 \text{ }^{\circ}\text{C}$ ($\pm 0.72 \text{ }^{\circ}\text{F}$) across the water column.

250 **Equation 3:**
$$T_{SEABED} = (-1.919 \ln Z + 21.899) \quad \text{if } Z \leq 200$$

 251
$$T_{SEABED} = 525.65Z^{-0.714} \quad \text{if } 200 < Z < 1000$$

 252
$$T_{SEABED} = -0.0007Z + 4.4905 \quad \text{if } Z \geq 1000$$

253 where T_{SEABED} is the modelled hydrothermal gradient temperature ($^{\circ}\text{C}$) and Z is seabed depth
 254 (m).

255 Given both T_{SEABED} , Z_{SEABED} and T_{BSR} , Z_{BSR} at any geographical locality, then the geothermal
256 gradient (dT/dZ) across the GHSZ at that locality is given by the following relationship.

257 **Equation 4:**
$$\frac{dT}{dZ} GHSZ = \frac{T_{BSR} - T_{SEABED}}{Z_{BSR} - Z_{SEABED}}$$

258 Where dT/dZ is geothermal gradient ($^{\circ}\text{C km}^{-1}$); T_{BSR} is temperature at BSR ($^{\circ}\text{C}$); T_{SEABED} is seabed
259 temperature ($^{\circ}\text{C}$); Z_{BSR} is depth of BSR (km); Z_{SEABED} is seafloor depth (km).

260 Alongside thermal gradient, two key thermal properties are the heat flow and thermal
261 conductivity.

262 **Equation 5:**
$$Q = k \times \frac{dT}{dZ}$$

263 Where Q is heat flow (mWm^{-2}); k is thermal conductivity ($\text{W m}^{-1} \text{K}^{-1}$) (see Section 3.1) and
264 dT/dZ is geothermal gradient ($^{\circ}\text{C km}^{-1}$).

265 Fourier's Law of heat conduction (Eq. 5) is crucial to understanding the interplay between
266 heat flow, thermal conductivity, and geothermal gradient. Establishing a shallow linear
267 geothermal gradient using BSRs is well established (Calvès et al., 2010; Serié et al., 2017) and
268 studies have extrapolated this shallow geotherm for traditional basin modelling workflows.
269 This however does not consider the thermal conductivity structure of the subsurface and how
270 it might be possible to utilise seismic reflection velocity data to do so.

271 *Thermal conductivity estimation*

272 Thermal conductivity is a measure of how well heat is conducted through a material (Gu et
273 al., 2017). Difficulty associated with measuring thermal conductivity in boreholes arise from
274 poor contact between the measuring tool and the borehole wall (Horai, 1982). Thus,
275 considerable attention has been devoted to determining methods for estimating thermal
276 conductivity through more easily acquired secondary data such as seismic velocity

277 measurements. Experimental studies have shown that primary controls on thermal
278 conductivity include mineral composition, porosity and fractures (Gegenhuber and Schoen,
279 2012). Seismic wave velocity is also largely controlled by the same factors. Early work by
280 (Horai, 1982) sought to correlate thermal conductivity with other physical properties such as
281 water content, bulk density, porosity and compressional sound wave velocity. The direct
282 approach involves deriving thermal conductivity from physical properties via empirical
283 relationships (Zamora et al., 1993). Estimates of thermal conductivity computed directly from
284 conventional wireline data can be accurate within $0.2 - 0.3 \text{ W m}^{-1} \text{ K}^{-1}$ ($\sim 0.116 - 0.173 \text{ BTU h}^{-1}$
285 $\text{ft}^{-1} \text{ }^\circ\text{F}^{-1}$) when derived using empirical relationships from sonic velocity data (Hartmann et al.,
286 2005). Such a direct approach has been utilised in this work using experimental data from
287 existing correlation studies (Brigaud et al., 1990; Brigaud & Vasseur, 1989; Esteban et al.,
288 2015; Griffiths et al., 1992; Gunn et al., 2005; Kukkonen & Peltoniemi, 1998; Francis Lucazeau
289 et al., 2004; Mielke et al., 2017; Popov et al., 2003; Popov et al., 1999). This direct empirical
290 approach derived from experimental data has also been tested by the authors in other basins
291 (Sarkar, 2020; Sarkar and Huuse, 2022).

292 Experimental data can vary in terms of the conditions under which it was collected. Most
293 measurements have been taken at ambient pressure and temperature conditions. Binary
294 parameterisation of the experimental datasets allows characterisation of data points
295 collected under similar parameters. Most studies measured thermal conductivity using the
296 optical scanning method (Popov et al., 1999). There are fewer instances in the source datasets
297 of the use of the divided bar method of measuring thermal conductivity (Hyndman and
298 Jolivet, 1976; Evans, 1977). Only wet samples from these studies were used as our case study
299 is in deep water and thus fully saturated with water, gas and/or gas hydrate. In dry samples,
300 the contribution to thermal conductivity arising from lithological heterogeneities (matrix

301 properties) can be masked by the stronger influence of porosity (Hartmann et al., 2005). In
302 contrast wet samples reflect the impact of porosity and lithological variations.

303 The range of samples included in our fit cover a wide range of lithologies, including
304 sandstones, limestones, granites, basalts, marble to name a few (Grevemeyer and Villinger,
305 2001; Hartmann et al., 2005; Boulanouar et al., 2013; Esteban et al., 2015; Jorand et al., 2015;
306 Gu et al., 2017; Mielke et al., 2017). In so doing it is hoped that the resulting empirical
307 relationship will best apply to the broadest possible range of rock types that can be expected
308 subsurface across the study area. It must be noted though that variables within the sample
309 set (Fig. 5) include and are not limited to the porosity (arising from cracks for example).
310 Fractures are known to reduce both P wave velocities and thermal conductivity (Zamora et
311 al., 1993).

312 A regression through the filtered experimental data points taken from the aforementioned
313 studies gives the following empirical relationship for thermal conductivity:

314 **Equation 6:** $k_V = (0.001 \times V_P) - 0.5071$

315 Where k_V is thermal conductivity from velocity ($\text{W m}^{-1} \text{K}^{-1}$) and V_P is P wave velocity (m s^{-1}).

316 **Figure 5**

317 Certain trends are evident in the cross plot of sample data in Fig. 5. Due to the lack of salt
318 encountered in the study area, there is a lack of sample points in the expected high
319 conductivities associated with salt (Esteban et al., 2015). The regression is anchored by the
320 large cluster of points associated with the Grevemeyer & Villinger (2001) data. The Hartmann
321 et al. (2005) and Gu et al. (2017) samples are parallel to the best fit regression.

322 Seismic P wave velocity within the area is converted to thermal conductivity (k_V) using the
323 thermal conductivity relationship (Eq. 6), with velocity averaged down to the depth of the

324 BSR, Z_{BSR} . The variation in thermal conductivity with depth can be overlain on a 3D seismic
325 reflection dataset in this manner. Using Z_{BSR} , determined on reflection seismic data, the
326 hydrate stability field can be utilised to compute the temperature at this phase boundary for
327 the base of the GHSZ (using Eq. 2). Temperature at the seabed is known from the
328 hydrothermal gradient (given by Eq. 3). A shallow geothermal gradient may thus be computed
329 between seabed and BSR (Eq. 4). As thermal conductivity has been derived from acoustic
330 velocity data, and with shallow geothermal gradient also available, it becomes possible to
331 reapply Fourier's Law (Eq. 5) to derive heat flow for this area through inverse modelling.
332 Estimating the shallow geotherm and heat flow along the full extent of a BSR helps eliminate
333 the bias in heat flow distribution from direct measurements taken at discrete locations
334 (Shankar and Riedel, 2013). This BSR derived heat flow proxy is used in conjunction with the
335 bulk thermal conductivity volume to generate a volume of average geothermal gradient for
336 the bulk volume (rearranging Eq. 5).

337 Temperature below the seafloor can be summarised as being a function of the depth below
338 the seafloor and the average geothermal gradient. It follows that an estimate of temperature
339 may be arrived at through this simple relationship where the temperature at any given depth
340 point is given by multiplying the average geothermal gradient against the depth to that point:

341 **Equation 7:** $T = T_{SEABED} + \left(\frac{dT}{dZ} \times Z_{SUBSURFACE}\right)$

342 where T is predicted temperature ($^{\circ}\text{C}$); T_{SEABED} is the temperature at seabed ($^{\circ}\text{C}$); dT/dZ is the
343 average geothermal gradient ($^{\circ}\text{C km}^{-1}$); and $Z_{SUBSURFACE}$ is the subsurface depth (km). Seabed
344 temperature is added to account for the effect of the hydrothermal gradient on the
345 subsurface temperatures.

346 As the average geothermal gradient is only valid for the subsurface and due to the seismic
347 input volume containing the water column it becomes necessary to negate the latter. Without
348 flattening the volume to the seabed, it is instead possible to use the seabed depth map to
349 derive a depth volume relative to seabed depth.

350 **Equation 8:** $Z_{SUBSURFACE} = Z - Z_{SEABED}$

351 where $Z_{SUBSURFACE}$ is the subsurface depth (km); Z is the absolute depth (km); and Z_{SEABED} is the
352 seabed depth (km).

353 The steps outlined above are all possible using basic functions available within the Petrel
354 seismic interpretation suite. A pillar grid corresponding to the extent of the seismic survey is
355 built with voxel sizes of 50 m * 50 m * 10 m (~164 ft * 164 ft * 32.8 ft). The original seismic
356 reflection and velocity data can be resampled into the pillar grid. It must be noted that
357 resampling the original data may result in a loss of fidelity from the algorithm used and the
358 size of the voxels comprising the model. The advantage of using such a pillar grid is that
359 computation of the various properties such as velocity derived thermal conductivity (k_v)
360 become easier. It is also easier to model pseudo-wells in this manner.

361 *Uncertainty modelling*

362 An attempt to model uncertainty was made following the use of 95% confidence interval
363 method as used by Phrampus et al. (2017) to derive bounds for both the heat flow proxy from
364 BSR and the overall temperature prediction. The approach to calculating these bounds can be
365 considered modular for the two aforementioned predicted thermal properties, with the same
366 workflow (Fig. 4) also used here but with an upper bound and lower bound approach for each
367 step as shown in Table 1. For example, to model the lower bound of the shallow heat flow
368 proxy, firstly the lower bound of the root mean square (RMS) of interval velocity across the

369 GHSZ is used to domain convert the TWT BSR pick. This has the effect of varying the BSR in
370 depth, to a shallower depth because of the lower interval velocity selected which in turn
371 would result in a lower temperature for the BSR using the phase relationship described
372 previously. It must be noted that the hydrate phase composition is not varied and that the
373 pressure field is unaltered from previous modelling. Similarly, the seabed depth and
374 temperature are considered unchanged. This gives the lower bound for geothermal gradient.
375 Using the 1D approximation of Fourier's law (Eq. 5) this lower bound geothermal gradient is
376 convolved with the lower bound regression for thermal conductivity from velocity separate
377 from that discussed in Section 3.1 but based on the same 95% confidence interval. This results
378 in the lower bound of the heat flow estimate from the BSR. Using the opposite bound of the
379 various component steps helps arrive at the upper bound for heat flow. The bounds for the
380 temperature prediction can be simplified to varying the bulk thermal conductivity volume and
381 conditioning the model with the upper and lower bound heat flow from BSR. This gives an
382 envelope of temperatures representing the spread of values possible using 95% confidence
383 for all input parameters.
384

385 **Table 1**

386 **Results**

387 The BSR observed in the area has been mapped across the NW and SW quadrants of the 3D
388 reflection seismic coverage (Fig. 6). Though the full extent of the visible BSR was mapped, only
389 the extent corresponding to the highest confidence seismic picks are displayed as the clarity
390 of the BSR degrades towards the edges. This should preclude any resulting anomalous
391 artefacts and edge effects. It is this high confidence extent of the BSR that is referred to in the
392 following sections unless otherwise specified. The BSRs are found to have opposite seismic
393 reflection polarity to the seabed reflection indicating the likelihood of gas hydrate above free
394 gas (Kretschmer et al., 2015). Though there is no record of hydrates from ODP Site 1084, high
395 amplitude reflections are observed to occur in close proximity below the BSR (Fig. 2a),
396 characteristic of the presence of trapped gas. Temperature at BSR depth and the phase
397 relationship used to determine this is shown in Fig. 6.

398 **Figure 6**

399 Neither the exploration well nor ODP Site 1084 fall within the bounds of the thermal model.
400 As a result, direct calibration is not possible. However well 2513/8-1 contains BHT information
401 that may provide some calibration for the predicted results. Pseudo-wells provide a means of
402 simulating 2513/8-1 at a comparable location along strike (Fig. 1a). Pseudo-well P1 is
403 projected into the study area following bathymetric contours as close as possible along strike
404 from 2513/8-1, to maintain structural parity. BHT recordings typically are lower than actual
405 formation temperature due to cooling effect of circulating fluids in a borehole and thus they
406 must be corrected (Deming, 1989). There are insufficient points for a Horner correction
407 (Horner, 1951; Bonté et al., 2012) to be applied and hence a rudimentary correction is made

408 for time since circulation (see <https://www.zetaware.com/utilities/bht/timesince.html> first
409 accessed August 2018). The predicted temperatures are between 17 and 26% higher than the
410 corrected BHT (Fig. 7a).

411 **Figure 7**

412 On seismic data it was evident that there is a deeply incised canyon like structure trending NE
413 – SW that can be seen in the north-eastern most extent of the seismic volume (Wanke and
414 Toirac-proenza, 2018). This corresponds to the location of P1, which is seen to intersect the
415 channel fill structures of this canyon. It becomes evident then that though P1 was projected
416 into the seismic volume maintaining bathymetric parity, in the subsurface, due to the
417 occurrence of this channel like geometry, it is not possible to maintain stratigraphic parity to
418 2513/8-1. This is surmised to be the primary factor for the misfit with BHT seen.

419 Further pseudo-wells (T1 – 3) were modelled to examine the change in thermal profile moving
420 from the proximal section to the distal part of the study area. The results (Fig. 7) display what
421 the thermal profile in these pseudo-wells would be like if a typical geothermal gradient of 30
422 °C km⁻¹ or 40 °C km⁻¹ (87 °F mi⁻¹ or 116 °F mi⁻¹, respectively) was applied linearly from seabed.
423 The temperature window considered prospective for reservoirs at the present day has been
424 referred to as the Golden Zone (60 – 120 °C [140 – 248 °F]) (Nadeau, 2011). It becomes
425 apparent then that the varying geothermal gradient with depth of the proposed model would
426 significantly alter the subsurface depth at which the Golden Zone would begin and end in
427 comparison to the typical linear geothermal gradients that are often considered in a
428 traditional basin modelling workflow. Analysing the geothermal gradient between these
429 pseudo-wells it is seen that in the proximal section (T1) there is a much steeper drop off (~57.1
430 °C km⁻¹ [165 °F mi⁻¹] in the uppermost 800 m [~2625 ft] to 15 °C km⁻¹ [43 °F mi⁻¹] in the deepest
431 1000 m [~3281 ft]) compared to the intermediate (T2) and deeper sections (T3). The spread

432 of isotherms in a dip section (Fig. 8) reflects this. Isotherm spacing is regular in the Mesozoic
433 section moving into deeper water. However, in the proximal end corresponding to minimal
434 Tertiary cover, there is observed the greatest divergence between isotherms in Mesozoic
435 sediment. Temperature for the Aptian 'Kudu shale' source rock in the region has also been
436 mapped (Fig. 8).

437 **Figure 8**

438 Below both BSRs, but particularly the northern BSR (Fig. 6), the effects of gas blanking were
439 observed in the seismic reflection data. An average interval velocity extraction reveals
440 anomalously low values within this area (Fig. 8). Pseudo-well T4 was modelled to capture this
441 area. These results are consistent with the deep-water pseudo-well T3 with similar
442 geothermal gradient at each 1000 m (~3281 ft) interval between the two pseudo-wells.

443 Discussion

444 *Uncertainty*

445 In a quantitative workflow such as the one discussed in the paper, there are multiple avenues
446 for uncertainty in the constituent steps. Previous literature includes attempts to quantify the
447 cumulative uncertainty in predictions using a BSR derived geothermal gradient (5 – 35%) and
448 heat flow (10 – 50%) (Grevemeyer and Villinger, 2001). Such attempts have usually quantified
449 uncertainty for the component steps rather than the compound uncertainty for the entire
450 process. The parameter-based error in BSR heat flow could lead to a disparity of up to 25%
451 with measured heat flow (He et al., 2009). For this work, with a lack of well data for ground
452 truthing, the temperature estimation bounds for 95% confidence were used to give an idea
453 of the range within which the estimates can vary. It is important to note the impact of
454 variability in input factors for the component steps. For example, results from the Blake Ridge
455 show that actual temperatures at the BSR depth could be between 0.5 – 2.9 °C (0.9 – 5.2 °F)
456 lower than the temperature predicted by the hydrate phase relationship for that particular
457 depth and pressure (Wood and Ruppel, 2000). This implies that a significant source of
458 uncertainty in the thermal modelling could result from the assumptions made about the
459 conditions at the base of the GHSZ. As stated earlier, an assumption has been made on the
460 lattice fluid and trapped gas mix for the hydrate zone in the absence of direct piston core

461 sampling. Varying gas compositions can vary the hydrate stability and thus alter the
462 temperature at the bottom simulating reflector (Chand et al., 2008). The prevalence of
463 methane hydrates globally leads us to assume it is the most likely composition of the hydrates
464 in the study area.

465 As the temperature dependency of gas hydrate is a key component of RST applied without
466 direct temperature measurements, factors causing hydrate instability can also introduce
467 uncertainty. Instability can be caused by various factors such as relatively recent warming or
468 varying sea level, isostatic rebound, and tectonic uplift affecting the ambient pressure at the
469 BSR (Li et al., 2017; Burton et al., 2020).

470 BWT fluctuations, both the magnitude and time scale for which they occur provide another
471 element of uncertainty. It must be noted that the strong Benguela Current flows along the
472 Namibian margin in this area (Putuhena et al., 2021) and it is difficult to directly factor in the
473 impact that ocean current fluctuations may have on the modelling. The data used to generate
474 a model of the hydrothermal gradient in the area utilised NOAA data that have been averaged
475 annually over an eight-year period, but glacial-interglacial BWT changes are poorly known and
476 thus difficult to factor in. Hence, in the absence of evidence to the contrary we assume the
477 BSRs observed are in thermal equilibrium and recognise this carries an inherent uncertainty.

478 The quality of the initial velocity model is another source of uncertainty. As thermal
479 conductivity is derived from it using a direct empirical relationship, any anomalies in the
480 existing velocity model or velocity data will be translated into the derived properties. From
481 the low spread of RMS interval velocities for the GHSZ it is apparent the application of a
482 default 1500 m s^{-1} ($\sim 4921 \text{ ft s}^{-1}$) velocity above seabed during the velocity model building stage
483 results in a heavily smoothed velocity model. This is expected to be reflected in the nature of
484 the temperature profile generated using velocities as input.

485 In this study, BSRs are used to derive the geotherm of the shallow subsurface hydrate stability
486 field and heat flow. One of the uncertainties to this approach is the thermal conductivity of
487 the rock column below the BSR (Burton et al., 2020). Burton et al. (2020) have shown that in
488 a case of variable basal heat flow, BSR depth may be constant due to varying sub-BSR thermal
489 conductivity (conversely if basal heat flow is constant, BSR depth may vary due to differences
490 in sub-BSR thermal conductivity). In the RST approach, variability in sub-BSR thermal
491 conductivity is accounted for in the bulk transformation of velocities to thermal conductivity.
492 In the Blake Ridge example (Sarkar, 2020), borehole velocities available below the GHSZ were
493 used to convert to thermal conductivity, and then used to approximate a surface heat flow
494 proxy. If heat flow results calibrate from this approach, it would suggest that this effect has
495 been mitigated.

496 In the absence of a reliable heat flow recording for this area, a BSR derived heat flow proxy
497 has been used. This is a shallow heat flow as it uses an average velocity derived thermal
498 conductivity and geothermal gradient valid within the GHSZ (Eq. 5). Unlike in traditional basin
499 modelling the radiogenic heat production of the rock column has not been integrated.
500 Instead, this solitary heat flow proxy has been used to condition the model for an average
501 geothermal gradient. Though hydrothermal fluid circulation in the subsurface can also greatly
502 alter heat flow, both vertically and laterally, the study area is likely to be minimally impacted
503 in this regard. As the study area is sufficiently distant from a neighbouring seamount to negate
504 the convective and advective heat flow impact of hydrothermal fluid circulation, heat
505 transport in this area is predominantly conductive. Therefore, the assumption is of limited
506 lateral heat flow variability, which is backed by the BSR-derived thermal gradients and
507 derivative heat flow estimates. In a separate case study covering the data rich North Sea, it
508 has been shown that RST can be conducted successfully using laterally varying shallow heat

509 flow as a parameter input (Sarkar, 2020). An estimate of the uncertainty of the heat flow
510 derived in this manner has been computed using the method shown in Phrampus et al. (2017).
511 Heat flow is found to range between 46.2 – 76.2 mWm⁻² (~0.01465 – 0.02416 BTU h⁻¹ ft⁻²),
512 with the weighted mean for the heat flow used for computation of the temperature model
513 equal to 64 mWm⁻² (~0.02022 BTU h⁻¹ ft⁻²). The lower bound of the derived ranged is
514 consistent with results from Macgregor (2020) while the upper bound would be in line with
515 the preferred prediction from the global map in Lucazeau (2019). The weighted mean is
516 interestingly consistent with the continental margin heat flow mean reported by Davies
517 (2013). The heat flow range given by the bounds is consistent with observational data and
518 estimations of heat flow from age relationships corresponding to this area (Hamza and Vieira,
519 2012).

520 The BSR expression itself may be another source of uncertainty. The BSR based thermal
521 modelling is predicated on the understanding that its expression is along the base of the
522 GHSZ. In some instances though, multiple stacked BSRs might be observed (Popescu et al.,
523 2006), with gas hydrate occurring below it (Paganoni et al., 2016). These have been
524 speculated to be paleo/relict BSRs (Hornbach et al., 2003) or a consequence of there being a
525 mixed phase boundary (Paganoni et al., 2016). For this work, the BSR is assumed to be
526 representative of the phase boundary for methane hydrate stability.

527 *Implications*

528 As stated previously, the source maturity of the Aptian Kudu Shale interval in the Lüderitz
529 Basin is a key unknown in terms of the petroleum systems elements. With the thermal
530 modelling workflow indicating an average temperature of 134 °C (272.3 °F) across the top of
531 the Barremian Prospect B structure (Fig. 8a), the base of the overlying Kudu shale source rock

532 immediately above would therefore lie in the gas generation window (Bjørlykke et al., 1989).
533 This is consistent with the nearby Kudu fields which produce gas condensate from the same
534 Aptian source interval (Van Der Spuy, 2003; Schmidt, 2004; Samakinde et al., 2021). The
535 results thus suggest that the Lüderitz Basin has the potential for a working hydrocarbon
536 system with gas charged reservoirs.

537 This study estimated present day temperature at key subsurface target depths in a frontier
538 setting in the absence of any substantive well control. The workflow presented enables
539 seismic operators to utilise data libraries of seismic reflection and velocity data to generate
540 present day estimations of subsurface temperature in a non-invasive manner, prior to an
541 expensive drilling campaign. It is hoped that this will help streamline petroleum systems
542 analysis and provide an additional dataset for basin modellers to use help minimise
543 exploration uncertainty.

544 Conclusions

545 The RST model proposed in this study is a simple and robust methodology for estimation of
546 present-day subsurface temperature in frontier areas lacking borehole control for
547 temperatures (such as the Lüderitz Basin). It makes use of readily available seismic reflection
548 and velocity data in a workflow developed on an industry standard software suite. It highlights
549 how established workflows for BSR derived heat flow may be combined with existing
550 experimental thermal conductivity and velocity data for various lithologies to develop an
551 empirical transform that may be used to generate a thermal conductivity volume from seismic
552 velocity models. Given thermal conductivity and P wave velocity have sensitivity to similar
553 parameters, this methodology allows the user to examine the vertical and lateral variability
554 in thermal properties in a frontier basin especially when high-quality pre-SDM and FWI

555 velocity models are available. Indications from RST suggest that the key Aptian source interval
556 along this margin (the Kudu Shale) is in the gas generative window, based on an average
557 predicted basal temperature 134 °C. The immediately underlying primary Barremian Prospect
558 B structure is therefore deeper than the threshold temperature for the Golden Zone in
559 reservoirs. The gas hydrate based heat flow proxy averages 64 mW m⁻² in this basin.

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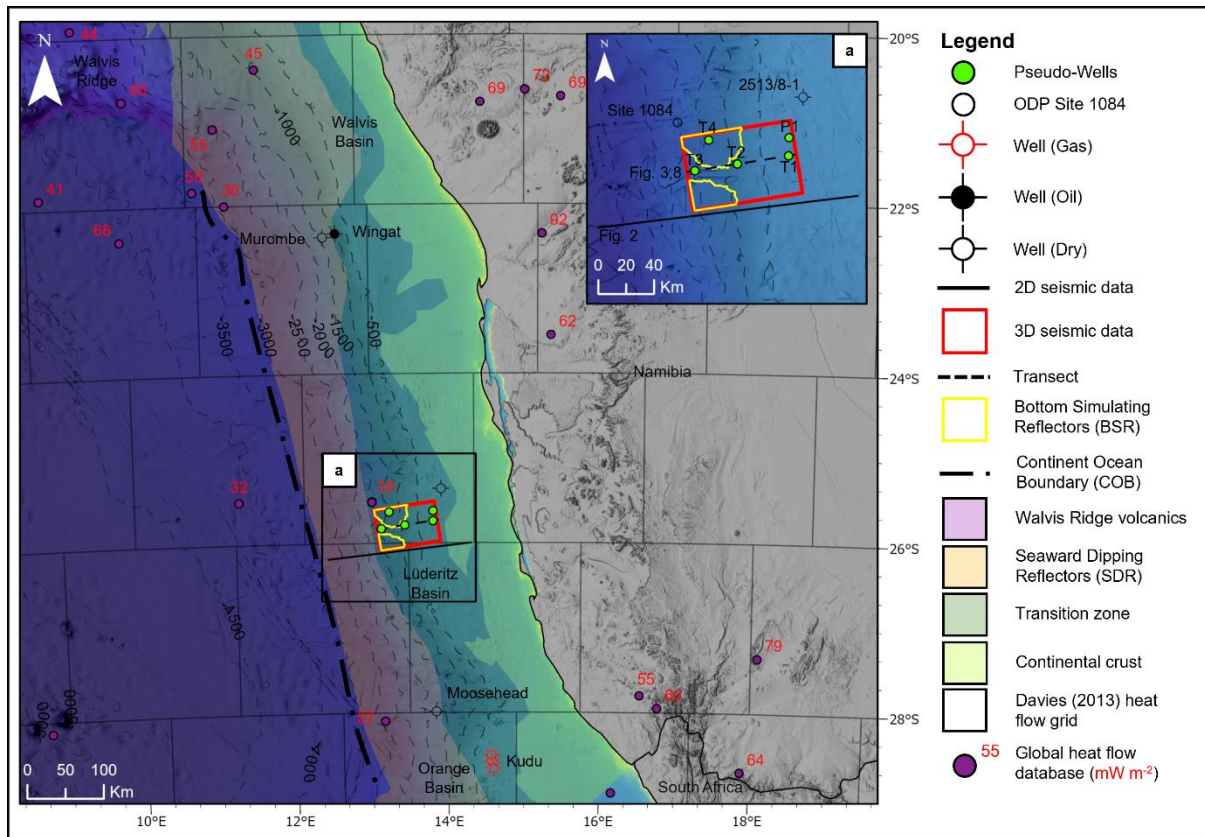
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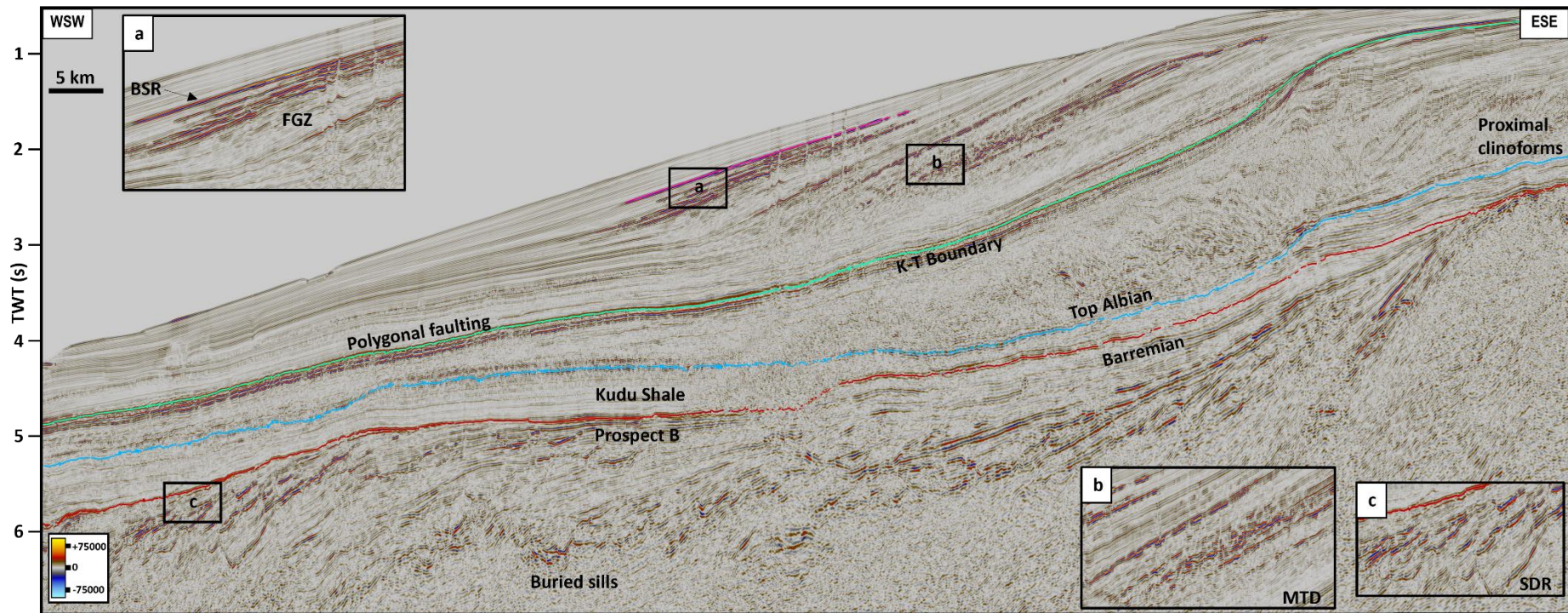
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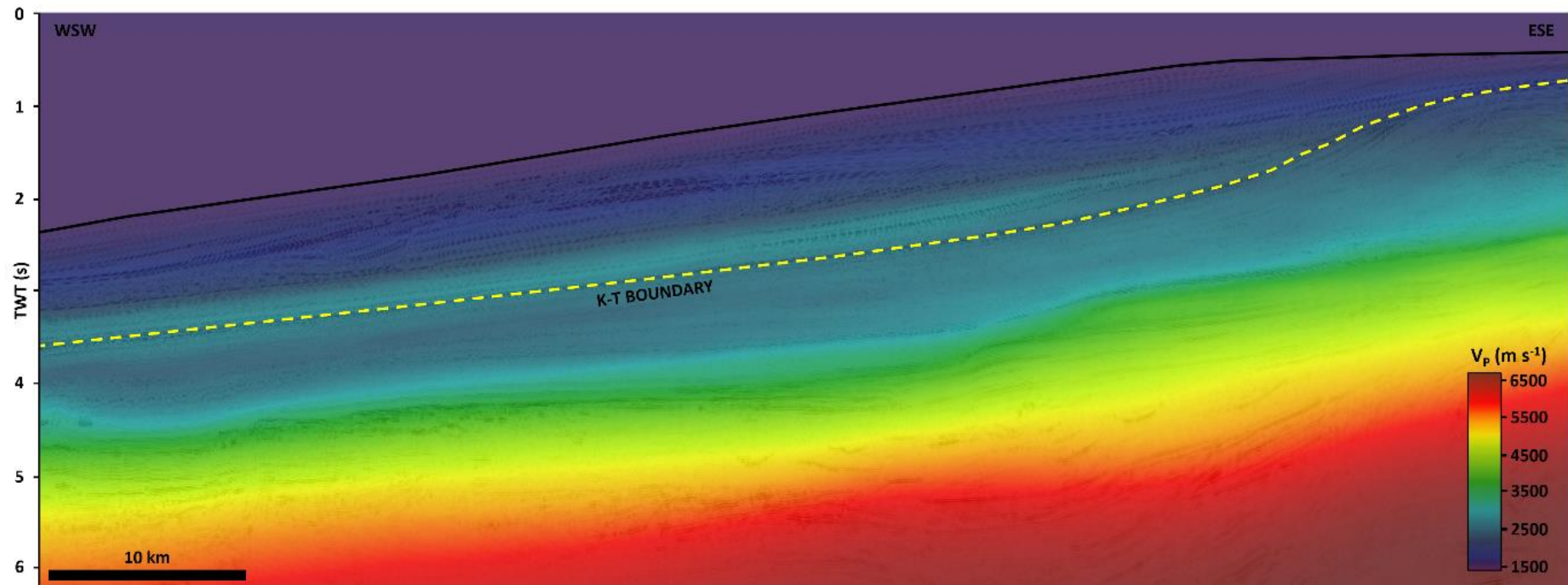
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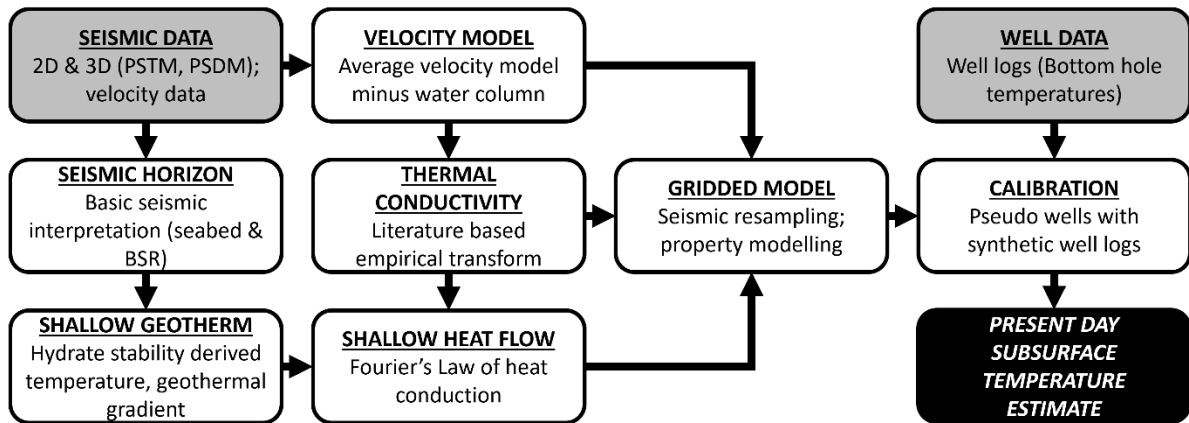
893
 894 *Figure 1: Location map displaying Lüderitz Basin area of interest with available seismic data,*
 895 *using UTM Zone 33 S projection. Key geological, structural and bathymetric features offshore*
 896 *Namibia are highlighted (contour intervals of 500 m [\sim 1640 ft]), adapted from (Bray et al.,*
 897 *1998; Gladczenko et al., 1998; Becker et al., 2009). (a) Inset map displaying extent of seismic*
 898 *data available, mapped BSRs, modelled pseudo-wells and transects along which modelling*
 899 *has been conducted. Example open source global heat flow databases are shown in the form*
 900 *of borehole data (Gosnold and Panda, 2002) and Davies (2013) heat flow grid. Regional*
 901 *exploration wells in neighbouring Walvis & Orange Basins are shown for context.*
 902



903
 904 *Figure 2: Stratigraphic dip (WSW-ESE) transect displaying two-way travel time (TWT) seismic reflection structure in the Lüderitz Basin.*
 905 *Features visible include clinoforms in near shore section, with (a) BSR, free gas zone (FGZ) below it highlighted by bright reflections (associated*
 906 *with gas) and mass transport features in Tertiary section. (b) Close up of shallow Cenozoic sediments displaying mass transport deposit (MTD)*
 907 *complexes. Cretaceous – Tertiary (K-T) boundary is marked by intense polygonal faulting. In the deeper Mesozoic section, intrusive sills are*
 908 *observable beneath a mounded platform like structure (speculated to be a Barremian carbonate reef) (Rochelle-Bates et al., 2017) overlain by*
 909 *Aptian age “Kudu Shale” source rock interval. (c) Close up of seaward dipping reflectors (SDRs) at depth in the distal section 2D seismic line (Fig.*
 910 *1a).*



911
 912 *Figure 3: WSE-ENE transect (Fig. 1a) of seismic reflection volume in time domain overlain with interval velocities and K-T boundary highlighted.*
 913 *Velocities near seabed (indicated by the black line) are low (close to water, i.e. 1.5 km/s). Overall deepwater Tertiary section is characterised by*
 914 *low velocities. Velocity inversion seen near K-T boundary (yellow dashed line). K-T = Cretaceous-Tertiary.*

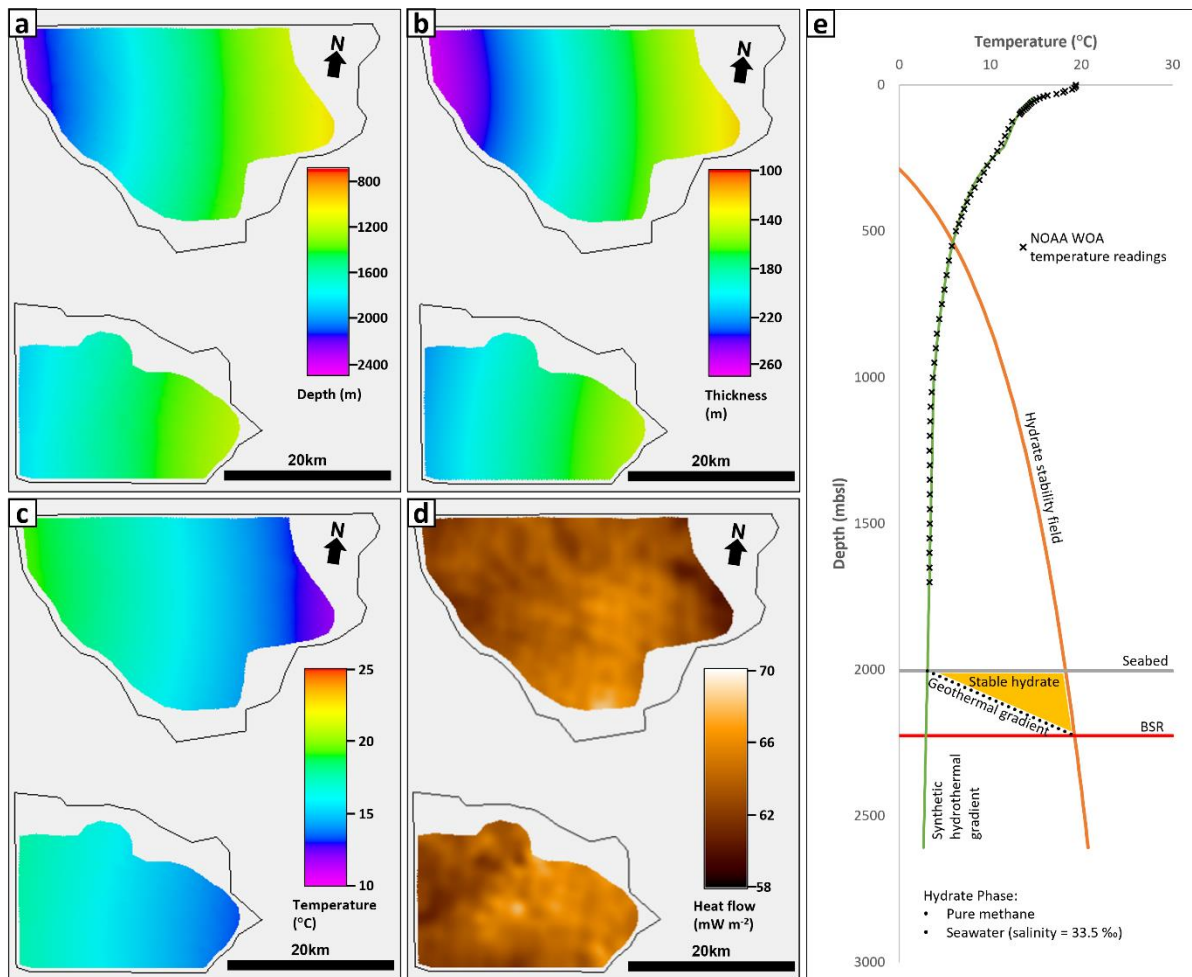


915
 916 *Figure 4: Schematic summary of the steps involved as part of the reflection seismic*
 917 *thermometry methodology used in this study (adapted from (Sarkar, 2020). PSTM = Post*
 918 *Stack Time Migrated; PSDM = Post Stack Depth Migrated; BSR = Bottom Simulating*
 919 *Reflector.*

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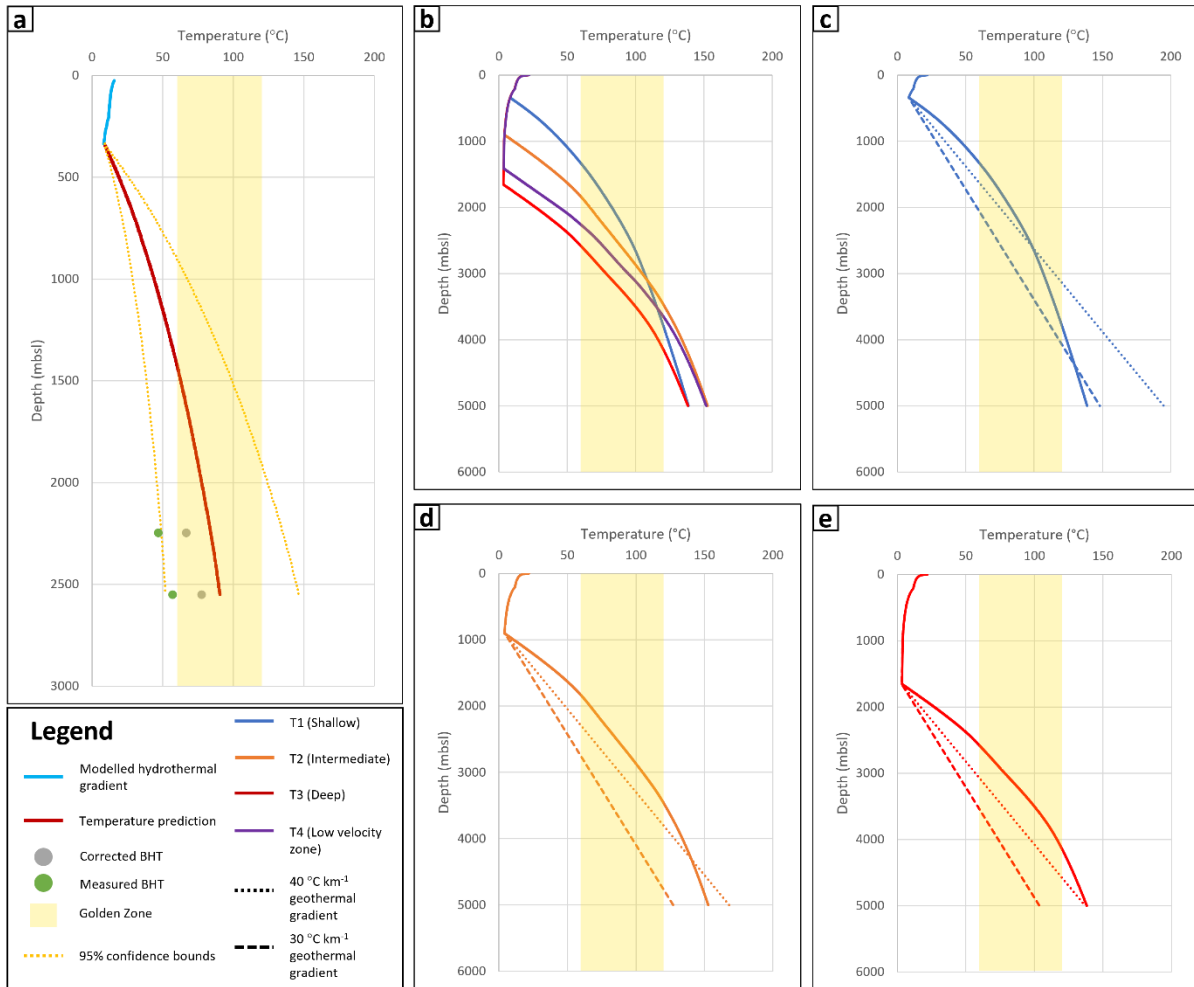
921
 922 *Figure 5: Empirical velocity to thermal conductivity transform utilising experimental datasets*
 923 *from published literature. These measurements are made on samples in laboratory*
 924 *conditions and represent a wide range of lithologies. Furthermore, only results from wet*
 925 *sample measurements are displayed, as the transform will be applied in the shallow*
 926 *subsurface where there is very likely to be fluid fill (for example the GHSZ). Measurements*
 927 *were made using transient method (using optical scanning equipment). GHSZ = Gas hydrate*
 928 *stability zone.*



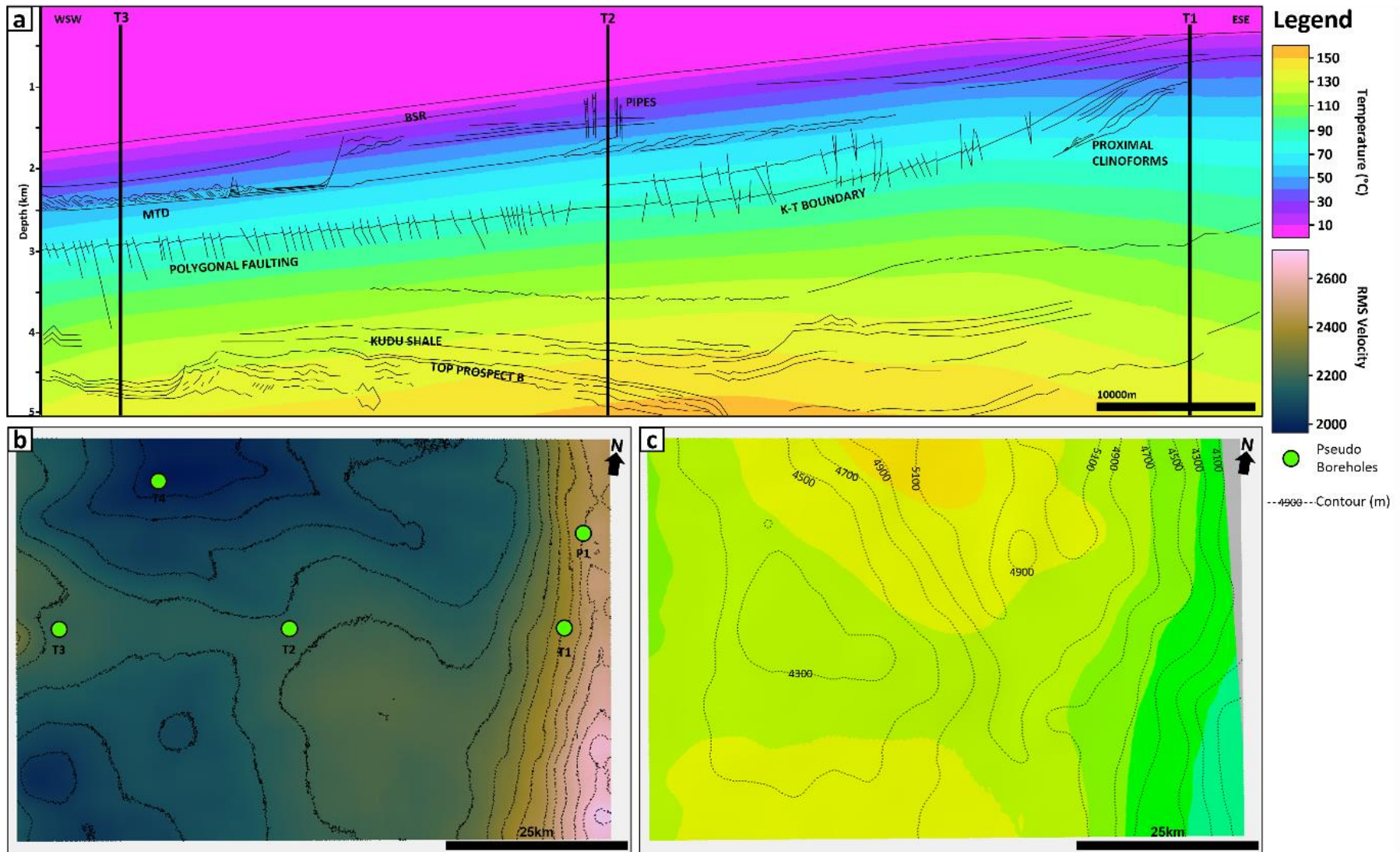
930

931 *Figure 6: BSR attributes (a – depth; b – GHSZ thickness; c – temperature at base of GHSZ; & e*
 932 *– heat flow) are displayed for high confidence area only, with black polygon representing*
 933 *whole BSR interpretation on seismic. (d) Hydrate stability diagram for a pure methane-*
 934 *seawater system, used to compute temperature at the phase boundary (Fig. 6c). A synthetic*
 935 *hydrothermal gradient is shown, computed using the annualised mean temperature data*
 936 *points from the 1 degree resolution dataset of the WOA (Locarnini et al., 2013). The hydrate*
 937 *stability zone has an average thickness of 184 m (~604 ft) as observed within the study area*
 938 *(Fig. 6b). The cumulative area of both the mapped BSRs is $0.941 \cdot 10^9 \text{ m}^2$ ($\sim 1.01 \cdot 10^{10} \text{ ft}^2$).*
 939 *Assuming all the sediment above the BSRs contain gas hydrate, a typical hydrate saturation*
 940 *of 10 % (Waite et al., 2009) would yield a potential methane hydrate volume of $1.73 \cdot 10^{10} \text{ m}^3$*
 941 *($\sim 6.11 \cdot 10^{11} \text{ ft}^3$). BSR = Bottom Simulating Reflector; GHSZ = Gas Hydrate Stability Zone;*
 942 *WOA = World Ocean Atlas.*

943



944
 945 *Figure 7: Modelled temperature for 2513/8-1 against measured and corrected borehole*
 946 *temperatures, with Golden Zone interval overlain for reference. (a) Thermal profile for*
 947 *pseudo-well P1 simulating 2513/8-1 with corrected and uncorrected BHT readings. 95%*
 948 *confidence upper and lower bounds are also displayed. (b) Thermal profile for pseudo-wells*
 949 *T1-T4. (c) T1 shallow water thermal profile with modelled linear geothermal gradients. (d) T2*
 950 *intermediate water depth thermal profile with modelled linear geothermal gradients. (e) T3*
 951 *deep water thermal profile with modelled linear geothermal gradients. (c-e) Modelling*
 952 *subsurface temperature with typical linear geothermal gradients highlights the variability in*
 953 *depth expected for the Golden Zone. BHT = Bottom hole temperature.*
 954



955

956

957 *Figure 8: (a) Depth profile of temperature predicted from reflection seismic thermometry.*
958 *Pseudo-wells corresponding to shallow, intermediate, and deep water are marked. (b) RMS*
959 *velocity extraction of interval velocities (for interval up to 2 s below seabed) highlighting the*
960 *zone of low velocities encountered below, in particular, the Northern BSR. Pseudo-well T4 is*
961 *placed to illustrate this. (c) Temperature prediction from the model mapped across the base*
962 *of the Aptian source rock above the mounded structure referred to as Prospect B (Fig. 2c).*
963 *The thermal model produced was used to interrogate the predicted present-day temperature*
964 *for the base of the source rock interval as shown in Fig. 2c. The temperature ranged between*
965 *93.2 – 157.2 °C [200 – 315 °F] for a depth range of 3400 – 5400 mbsl [~11155 – 17717 ftbsl].*
966 *Scientific colour bar templates based on (Cramer et al., 2020). RMS = Root Mean Squared;*
967 *BSR = Bottom Simulating Reflector; mbsl = metres below sea level; ftbsl = feet below sea*
968 *level.*

969 **Tables**

970 *Table 1: Parameters for BSR derived heat flow bounds, with the hydrate phase, pressure*
 971 *gradient and seabed temperature kept unchanged. BSR = Bottom Simulating Reflector.*

Sediment velocity (m s⁻¹)	Hydrate phase	Thermal conductivity (W m⁻¹ K⁻¹)	Pressure conditions	Seabed temperature	Heat flow bound
Minimum	Pure methane & seawater	Minimum	Hydrostatic	Modelled hydrothermal gradient	Minimum
Maximum	Pure methane & seawater	Maximum	Hydrostatic	Modelled hydrothermal gradient	Maximum

972

973