# Thermal regime of Blake Ridge using seismic and borehole data

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#### Abstract

Constraining the subsurface thermal regime is of importance not just to the offshore hydrocarbon exploration industry but also for understanding the geothermal regime in context of microbiological activity. This regime is tested through the use of seismic data to noninvasively estimate subsurface temperatures through the identification of bottom simulating reflectors (BSRs) at the base gas hydrate stability zone (GHSZ) to mark out an isotherm. This reflection seismic thermometry methodology is applied to the Blake Ridge, offshore east coast USA, where ODP Leg 164 boreholes provide temperature data required for thermal model constraints. 3D thermal modelling using reflection seismic data is used to examine the lateral variability of the shallow thermal regime while 1D thermal modelling is applied to ODP Sites 994, 995 and 997. The resulting estimated subsurface temperature profiles had a margin of error of 13.9% compared to in situ temperature measurements recorded from the boreholes. This method of thermal modelling could significantly expand the application of thermal data from ODP sites to areas covered by seismic data, which would considerably benefit researchers worldwide in industry and academia.

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11	
12	Key Points:
13	• Non-invasive thermal regime characterization methodology utilizing seismic data.
14	• Testing in the Blake Ridge hydrate province expands subsurface temperature profile
15	beyond existing data.
16	• Borehole velocity data has been used to condition an empirical subsurface thermal
17	conductivity model.
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19	

### 20 Abstract

Constraining the subsurface thermal regime is of importance not just to the offshore hydrocarbon 21 exploration industry but also for understanding the geothermal regime in context of 22 microbiological activity. This regime is tested through the use of seismic data to noninvasively 23 24 estimate subsurface temperatures through the identification of bottom simulating reflectors (BSRs) at the base gas hydrate stability zone (GHSZ) to mark out an isotherm. This reflection 25 seismic thermometry methodology is applied to the Blake Ridge, offshore east coast USA, where 26 ODP Leg 164 boreholes provide temperature data required for thermal model constraints. 3D 27 28 thermal modelling using reflection seismic data is used to examine the lateral variability of the shallow thermal regime while 1D thermal modelling is applied to ODP Sites 994, 995 and 997. 29 30 The resulting estimated subsurface temperature profiles had a margin of error of 13.9% compared to in situ temperature measurements recorded from the boreholes. This method of 31 thermal modelling could significantly expand the application of thermal data from ODP sites to 32 areas covered by seismic data, which would considerably benefit researchers worldwide in 33 34 industry and academia.

### 35 Plain Language Summary

The Blake Ridge has extensively been studied for gas hydrates. As such it serves as an excellent location to test a seismic led approach to subsurface thermal regime characterization that the authors previously developed using data from the Lüderitz Basin, offshore Namibia.

## 39 **1 Introduction**

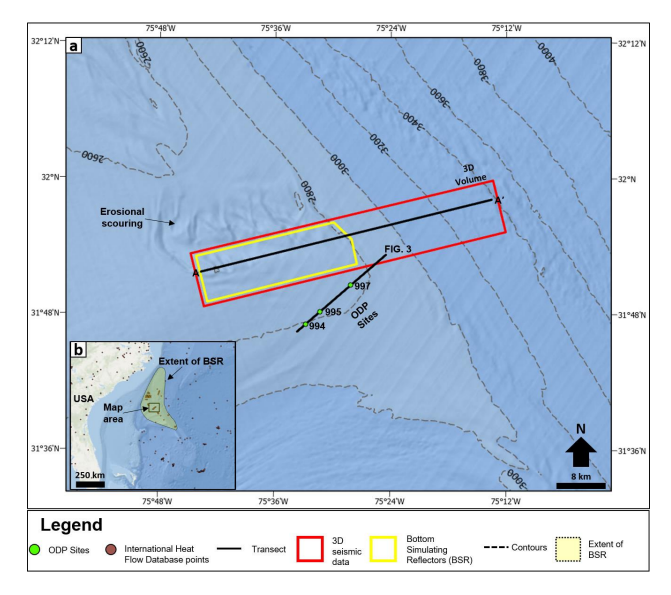
Constraining the subsurface thermal regime allows the estimation of heat available for 40 low temperature diagenetic processes and microbial incubation (Fuchs & Balling, 2016; 41 42 Purkamo et al., 2020). It also allows the evaluation of advection in local heat transport. Understanding the distribution of temperature in the subsurface is important to the geothermal 43 energy industry and in particular the energy sector, for hydrocarbon generation is greatly 44 dependent on temperature conditions (Bonté et al., 2012; Hunt, 1984; Thompson, 1979). Present 45 day thermal data in the subsurface is traditionally acquired using measurement probes lowered 46 into a borehole (Lucazeau et al., 2004). Ocean Drilling Program (ODP) borehole logging data 47 often contains a thermal data suite, characterizing parameters such as temperature, geothermal 48

gradient, thermal conductivity and heat flow (Popov et al., 1999; Pribnow et al., 2000). This 49 presents a globally available subsurface thermal database accessible for researchers worldwide. 50 However, in the absence of boreholes, it becomes difficult to determine the thermal regime in 51 offshore domains. Seismic data enables visualization of subsurface physical features, but it can 52 also be used to derive thermal data. Phenomena known as bottom simulating reflectors (BSRs) 53 occur at the phase boundary for stable gas hydrate, and represent an isotherm due to hydrate 54 stability being controlled primarily by temperature and pressure conditions (Serié et al., 2017; 55 56 Shankar et al., 2014; Yamano et al., 1982). The Blake Ridge has been studied for nearly thirty years as an area of interest for gas hydrate research (Paull & Dillon, 1981). The area contains 57 numerous indicators on seismic for the presence of gas hydrate including most importantly, 58 BSRs. The authors have previously developed a methodology to determine present day 59 60 subsurface temperatures from seismic data on a continental margin with a visible BSR (Sarkar, 2020). Testing this methodology in the Blake Ridge allows calibration of the temperature 61 modelling process against the abundant thermal data records published as part of ODP Leg 164. 62

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1.1 Geological setting

The Blake Ridge is located on the southeastern US passive margin offshore the South 64 Carolina coast (Fig. 1). This physiographic feature is a Neogene and Quaternary sediment drift 65 deposit formed from the erosion of the Blake Plateau (Burwicz & Rüpke, 2019; Wood & Ruppel, 66 2000). Evidence for the effects of sediment reworking through bottom currents is seen from 67 sediment wave fields and erosional scouring of the seabed on the southern flank of the Blake 68 Ridge (Fig. 1b) (Burwicz & Rüpke, 2019; Hornbach et al., 2008). The Western boundary 69 undercurrent (WBUC) sweeps southward along the continental slope encountered here and 70 mixes with the Gulf Stream at bottom water depths. This acts as a control on topography 71 (Hornbach et al., 2003). Drilling results reveal the sediments in this area to be homogeneous and 72 dominated by clays ranging from nannofossil clays, claystones and fine grained mudstones 73 (Holbrook et al., 1996). Sediments at Blake Ridge are rich in organic carbon with organic matter 74 having a mainly marine signature (Paull et al., 2000). Evidence from recovered cores indicates 75 sedimentation rates were progressively higher going back to the Pliocene (Burwicz & Rüpke, 76 77 2019).



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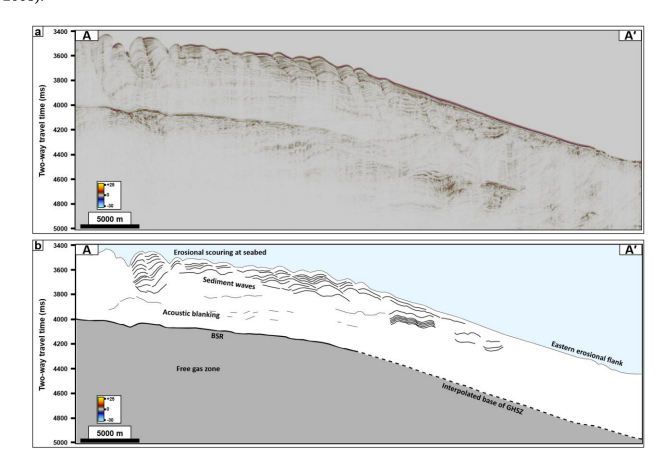
79 Figure 1. (a) Bathymetric map highlighting Blake Ridge study area offshore Carolina coastline with extent of the study area, mapped BSR and ODP Led 164 Sites for reference. Erosional 80 scouring of seabed coincides with buried sediment wavefield. ODP Site 997 is located on the 81 crest of the ridge structure. (b) Inset map of eastern US seaboard indicating study area location in 82 context of published BSR extent. International Heat Flow Commission (IHFC) database points 83 both onshore and offshore give an idea of thermal data coverage in the literature. Adapted from 84 (Becker et al., 2009; Gardner, 2013; Hornbach et al., 2003; C. K. Paull & Matsumoto, 2000; 85 Ryan et al., 2009) 86

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Drilling in this area down to a maximum depth of 750 m below the sea floor found intermittent filling of the pore space with hydrates (Paull & Matsumoto, 2000). The occurrence of hydrates has been noted in some instances as greyish concentrated nodules at Site 994, although in Site 995, it is fine grained and dispersed in the host sediment (Paull et al., 1996c). The sediment homogeneity in the Blake Ridge (Fig. 2a), combined with the tectonic inactivity, stable seafloor conditions and lack of structural complexity have made this area

attractive for the study of the impact of gas hydrate presence on seismic response (Hornbach etal., 2008).



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**Figure 2**. (a) Seismic transect A-A' from Blake Ridge (see Fig. 1a) with key features visible

such as erosional scouring of seabed; sediment waves and characteristic gas hydrate related BSR.

- 99 Some studies have noted the existence of scattered, deeper bright spots occurring below the BSR,
- 100 which are surmised to be gas pockets (Hornbach et al., 2003). (b) Schematic view seismic

transect of A-A' from Blake Ridge adapted from (Hornbach et al., 2008) with interpolated gas
hydrate stability zone (GHSZ).

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### 1.2 Gas hydrates and bottom simulating reflectors at the Blake Ridge

105 Gas hydrates are naturally occurring frozen crystallographic lattices of ice trapping a guest gas molecule (Kvenvolden, 1985; Sloan et al., 1998). Gas hydrates form under elevated 106 pressure and low temperature conditions, thus being observed onshore in permafrost at high 107 latitudes as well as in the marine domain (Kvenvolden & Lorenson, 2001; Ruppel & Kessler, 108 2017). Marine gas hydrate deposits are primarily located along continental margins at water 109 depths exceeding ~300 m and sufficiently low bottom water temperature. Gas hydrates form 110 clathrate structures which are characterized into three subtypes (Sassen & MacDonald, 1994). 111 Gas hydrates at Blake Ridge are mainly structure I hydrates, the most commonly occurring 112 variety. The gases trapped within these clathrate cages are mostly hydrocarbons, with cage size 113 114 determining the length of the carbon chain that can be accommodated (McConnell & Kendall, 2002). Methane is the most common trapped gas within gas hydrates and this is also found to be 115 116 the case in the Blake Ridge (Paull & Dillon, 2001). Minor quantities of other gases such as carbon dioxide may also be found. The methane is either sourced locally from the biogenic 117 118 breakdown of organic matter in the shallow subsurface or thermogenically from deeper sources (Sassen et al., 2001; Serié et al., 2017). Trapped gases have an isotopic and molecular signature 119 120 suggestive of a microbial origin for hydrocarbon molecules (Burwicz & Rüpke, 2019; Paull et al., 1996a). Chloride ion excursions measured from pore water recovered from sediment core 121 samples are a strong geochemical indicator for the presence of gas hydrates (Holbrook et al., 122 1996). The occurrence of gas hydrate zones across the Blake Ridge is supported by the similarity 123 in chloride profiles with characteristic negative excursions across all three ODP Leg 164 sites 124 (Paull et al., 1996a). 125

Geophysical detection of gas hydrates is commonly done through the identification of markers known as BSRs, which are often considered the most robust evidence of gas hydrate presence (Shipley & Houston, 1979). A BSR is a seismic event that mimics seafloor morphology whilst appearing to cross cut sedimentary strata (Calvès et al., 2008; Holbrook, 2001; Paganoni et al., 2016). The depth at which the BSR is observed is where the temperature is in excess of the 131 hydrate stability field, causing the frozen gas hydrate to break down to water and gas (Hornbach

et al., 2003). As such the BSR is attributed as a marker for the base of the GHSZ (Fig. 2b)

133 (Haacke et al., 2007). It is distinct in having reverse seismic polarity to the seabed as a

134 consequence of a reduction in acoustic impedance moving from frozen gas hydrate bearing

135 sediment above the GHSZ into free gas or water bearing sediment below (Kvenvolden &

Lorenson, 2001). The presence of free gas at the hydrate phase boundary is believed to be the

137 principal control on the amplitude of the observed BSR (Holbrook et al., 1996). Blanking can be

used as a qualitative indicator of increased hydrate concentration in some cases of strata with

139 uniform lithology displaying lateral seismic reflection amplitude contrasts above the BSR

140 (Hornbach et al., 2003).

141 1.3 Discrepancies in the GHSZ

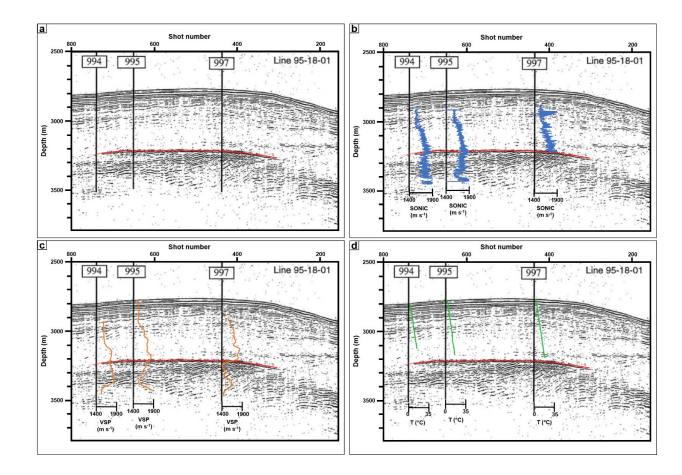
A key source of debate following ODP Leg 164 site investigations has been the

discrepancies between the observed base of GHSZ and thermodynamic base of GHSZ as

144 predicted from phase relationships. ODP Sites 955 and 997 display BSR at depths (~ 440 mbsf)

145 (Fig. 3a) far above the estimated thermodynamic depth for the base GHSZ (~520 mbsf). One

146 hypothesis explaining these inconsistencies is detailed below.



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Figure 3. (a) 2D seismic reflection profile displaying relative positions of ODP Sites with BSR position marked in red (dashed line is extrapolation of BSR not observed at Site 994 on the basis of trend). High amplitude reflectors corresponding to free gas charged sediments are observed below clear BSR in Sites 995 and 997. Panels overlain with ODP data for (b) sonic log; (c) vertical seismic profiler (VSP) ; and (d) borehole temperature measurements. Note the sharp drop in recorded velocities below the BSR at Site 995 and 997 for VSP. Adapted from (Holbrook, 2001; Paull & Matsumoto, 2000).

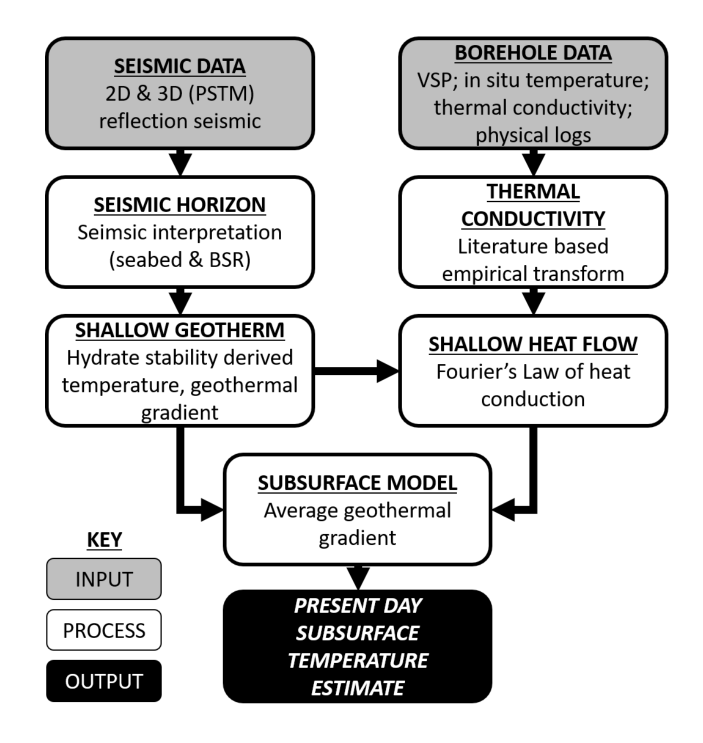
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The deposition in this area is dominated by hemipelagic accumulations of biogenic and terrigenous sediment that is modified and reworked by contour currents associated with the WBUC (Paull et al., 1996a). The high velocity ( $40 \text{ cm s}^{-1}$ ) WBUC erodes into the sediments of the Blake Ridge, which in turn will lead to the re-equilibration of the GHSZ in response (Hornbach et al., 2003). In principle the BSR is thus forced downwards due to the cooling of previously gas charged zones that were in the free gas domain now falling within the envelope for hydrate formation. As a result, reflectors bearing the hallmarks of hydrate related BSRs such
as opposite seismic polarity to the seabed can be found at depths well within the accepted GHSZ.
These have variously been referred to as palaeo-BSRs in the literature.

The indicators for the existence of a hydrate and free gas multi-phase model arose from discrepancies between previously modelled predictions of hydrate concentrations and the results of chemical profiles (Burwicz & Rüpke, 2019). Estimates of hydrate concentration vary between 2 - 7% (Egeberg & Dickens, 1999; Paull et al., 1996a; Wood & Ruppel, 2000). The multi-phase component simply proposes the existence of both frozen hydrate and free gas together at the GHSZ (Paganoni et al., 2018).

### 171 2 Materials and Methods

The subsurface thermal modelling workflow is underpinned by the use of seismic data. A key component of the workflow is the presence of an identifiable BSR on seismic reflection data to help derive a proxy for shallow heat flow. This workflow has been applied in this area with some modifications (Fig. 4) through the use of one-dimensional models of subsurface temperature corresponding to existing ODP sites.



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- **Figure 4**. Reflection seismic thermometry process utilized in this study for estimating subsurface
- 179 temperature.

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181 2.1 Shallow thermal regime

Previous literature has demonstrated the use of mapping BSRs at the base of gas hydrate 182 stability to mark an isotherm (Calvès et al., 2010; Serié et al., 2017; Vargas-Cordero et al., 183 2010). Hydrate stability is primarily controlled by pressure and temperature, and to a lesser 184 extent other factors such as salinity of the pore fluid or the composition of trapped gases 185 (Dickens & Quinby-Hunt, 1994; Sloan et al., 1998). Gas hydrates in the Blake Ridge have been 186 extensively studied and as such their geochemical parameters are well constrained (Egeberg & 187 Dickens, 1999). By identifying the BSR on seismic reflection data, assuming that it marks the 188 base of the GHSZ, application of a suitable hydrate stability phase model can enable the 189 derivation of temperature at this depth. The seismic reflection volume is in the time domain, thus 190 depth conversion of the two-way travel time (TWT) seismic horizons must be completed. This is 191 to determine both temperature and pressure conditions at the sediment water interface and the 192 193 phase boundary. Extensive velocity analyses of the Blake Ridge subsurface have revealed that the seabed velocities are low (~ 1400 m s<sup>-1</sup>) and these low velocities are likely not artefacts 194 (Hornbach et al., 2003). A constant velocity (of 1480 m s<sup>-1</sup>) has been utilized for the depth 195 conversion of the seabed. In the absence of a detailed velocity model, VSP velocities (Fig. 3c) 196 197 from the nearby ODP sites are averaged over the interval depths corresponding to the recorded GHSZ. This is done in order to maintain consistency with the use of these velocities at a later 198 199 stage to derive thermal conductivity variability with depth. An isopach map in TWT of the GHSZ thickness is created. Using the interval velocity averaged over the GHSZ (1688 m s<sup>-1</sup>), the 200 201 isopach map is converted to represent a depth thickness to which the seabed depth for each point in XY coordinate space are convolved. In doing so a BSR depth map is produced, which 202 combined with our seabed depth map are the two primary deliverables from seismic 203 interpretation that are necessary for the subsequent thermal regime modelling. 204

As stated earlier the conditions for hydrate stability must be defined. Key parameters 205 include the trapped gas composition and fluid salinity. Most of the recovered cores from Sites 206 994, 995 & 997 are noted as being gassy, with reports noting significant degassing of some 207 sections (Paull et al., 1996b). The released gas is mostly methane with minor quantities of  $CO_2$ . 208 This is supported by gas samples taken from piston core samples which show a primarily 209 methane hydrate with up to 98% methane, ~1% CO2 and negligible amounts of ethane and 210 211 propane from total volumes exceeding 350 mL (Paull et al., 1996b,c). Chemical analyses of water samples from pressure core samplers (PCS) at Site 995 for example yield an average 212

salinity of 33.3 g kg<sup>-1</sup> (Paull et al., 1996c). Interstitial water chemistry yields an identical average

salinity, consistent with the assumption made for modelling. Site 997 also has very similar

- 215 interstitial water chemistry to Sites 994 and 995 (Paull et al., 1996d). A later ODP Leg 172
- targeting the nearby area also recorded salinity records consistent to an average salinity of 33.3 g

217 kg<sup>-1</sup> (Keigwin et al., 1998).

With trapped gas composition and fluid salinity established, a suitable model for the hydrate stability field must be utilized. Two such models are utilized, based on the experimental work of Dickens & Quinby-Hunt (1994); and Lu & Sultan (2008), referred to as Model 1 and Model 2 respectively. Dickens & Quinby-Hunt's hydrate stability relationship (Equation 1) is adapted for temperature at the phase boundary.

Equation 1:  $T_{BSR} = ((3.79 \times 10^{-3} - 2.83 \times 10^{-4} (\log(\rho \times g \times Z_{BSR})))^{-1}) - 273$ Where  $T_{BSR}$  is the temperature at GHSZ (°C);  $\rho$  is density (kg m-<sup>3</sup>) (of seawater); g is acceleration due to gravity (m s-<sup>2</sup>) and  $Z_{BSR}$  is the depth (m) of the BSR.

226 Similarly Lu & Sultan's relationship (Equation 2) is adapted to give temperature at the 227 phase boundary in degree Celsius instead of Kelvin as in the original equation.

228 Equation 2: 
$$T_{BSR} = \frac{(\ln P - \ln F_s - E_s S)}{C_s S + D_s} - 273$$

229 Where  $T_{BSR}$  is temperature at the BSR (°C); *P* is pore fluid pressure (MPa); *S* is salinity; 230  $F_s$ ,  $C_s$ ,  $D_s$  &  $E_s$  are empirical constants.

$$F_s = 1.010769956 * 10^{-9}; C_s = 0.1711726397; D_s = 0.1046133676; E_s = -34.14836102$$

Both hydrate stability modelling scenarios are made assuming pure methane as the 232 trapped gas and seawater as the interstitial fluid with a salinity of 3.35%. A hydrostatic fluid 233 pressure gradient is also assumed for the modelling scenarios. Water density  $\rho_{\rm w}$  of 1054.6 kg m<sup>-3</sup> 234 is based on pressure data from ODP records, and is consistent with density expected for deep 235 water in the North Atlantic (Wang et al., 2010). ODP records also indicate that pore pressures, 236 particularly at the crest of the ridge were marginally (up to 0.000526 MPa m<sup>-1</sup>) above hydrostatic 237 pressure (Paull et al., 1996d). Fluid overpressure is to be expected near the crest of the ridge, as 238 fluids can be expected to migrate up from the flanks, which are expected to be under-pressured. 239 The degree of overpressure increases from Site 994 to Site 997 in accordance with the increasing 240

proximity to the ridge crest (Paull et al., 1996b, 1996c, 1996d). Studies of the elastic properties of uncompacted and overpressured sediments show that for this degree of fluid overpressure, acoustic velocities will increase by a negligible amount ( $\sim 2 - 4$  %) (Lee, 2003). Furthermore ODP thermal conductivity data was corrected to seafloor temperature and hydrostatic pressure conditions (Ratcliffe, 1960). Having the BSR mapped in the depth domain enables the calculation of hydrostatic pressure at this depth.

Bottom water temperature (BWT) or the temperature at the sediment water interface 247 (SWIT) can be acquired from open source literature such as the National Oceanic and 248 249 Atmospheric Administration (NOAA) World Ocean Atlas (WOA) (Boyer et al., 2005; Locarnini et al., 2013). These are annualised mean data points for water column temperatures at standard 250 depth intervals as defined by NOAA, at either 0.25° or 1° grid resolution. During the 1D 251 modelling of pseudo boreholes corresponding to existing ODP sites 994, 995 and 997, the WOA 252 temperature record from the nearest geographic grid node did not extend deep enough to the 253 seabed in these locations. Instead seabed temperature was interpolated by synthetically 254 modelling the hydrothermal gradient. This assigns simple regression fit to raw WOA data 255 corresponding to three main pelagic subdivisions of the water column (Sarkar, 2020). 256

257Equation 3:
$$T_{SEABED} = (0.0001 * Z^2) - 0.038 * Z + 22.923$$
if  $Z \le 200$ 258 $T_{SEABED} = (0.00000003 * Z^3) - (0.00007 * Z^2) + 0.0318 * Z + 14.863$ 259if  $200 < Z < 1000$ 260 $T_{SEABED} = 1423.4 * Z^{-0.791}$ if  $Z \ge 1000$ 

where  $T_{SEABED}$  is the modelled hydrothermal gradient temperature (°C) and Z is seabed depth (m).

If temperature at seabed is known, a simple linear geothermal gradient can be establishedusing the following relationship.

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

266 Where dT/dZ is geothermal gradient (°C km<sup>-1</sup>);  $T_{BSR}$  is temperature at BSR (°C);  $T_{SEABED}$ 267 is seabed temperature (°C);  $Z_{BSR}$  is depth of BSR (km);  $Z_{SEABED}$  is seafloor depth (km).

268 2.2 1D modelling of boreholes

The BSR derived shallow geothermal gradient may be compared to published geothermal 269 gradients in the ODP record. Basin modellers may use this derived geothermal gradient to inform 270 their 1D or 2D models. For this study, the nearby ODP boreholes will form the basis for 1D 271 models corresponding to each site. Creating these models is necessary as the borehole locations 272 lie outside the extent of the 3D seismic reflection data (Fig. 1b). To model the thermal profile for 273 each borehole, further information about the subsurface thermal regime such as thermal 274 conductivity and heat flow are needed. If we assume a constant thermal conductivity over a 275 range of depths with corresponding temperature measurements, and that heat transfer is solely 276 vertical and occurs through conduction only, it becomes possible to calculate heat flow using the 277 1D steady state approximation of Fourier's Law as shown in Equation 5. 278

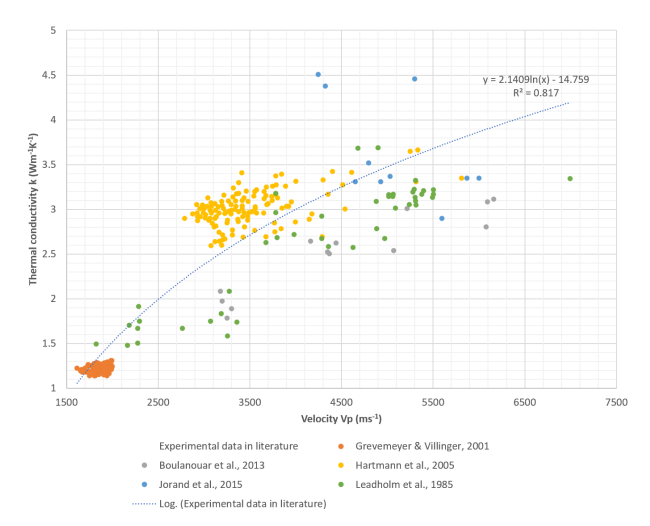
279 Equation 5:  $Q = k \times \frac{dT}{dZ}$ 

280 Where *Q* is heat flow (mW m<sup>-2</sup>); *k* is thermal conductivity (W m<sup>-1</sup> K<sup>-1</sup>) and dT/dZ is 281 geothermal gradient (°C km<sup>-1</sup>).

Heat flow probe data is rare and published heat flow information is usually derived from 282 boreholes using thermal conductivity and geothermal gradient. Thermal conductivity is a 283 measure of how well heat is conducted through a material (Popov et al., 2003). Thermal 284 conductivity probe data is difficult to gather, suffering from contact issues between the 285 measurement tool and borehole wall (Brigaud et al., 1990; Nole et al., 2017). There has been 286 extensive study into deriving thermal conductivity from other physical parameters such as 287 velocity measurements for example (Esteban et al., 2015; Leadholm et al., 1985; Pimienta et al., 288 2018; Rosenbaum et al., 2007). Thermal conductivity is found to be sensitive to mineral 289 composition, porosity and the presence of fractures (Gegenhuber & Schoen, 2012; Hartmann et 290 al., 2005). Velocity is also sensitive to these factors. An empirical transformation from velocity 291 to thermal conductivity has been developed (Equation 6) and adapted from existing experimental 292 data for samples covering a wide array of major lithologies. Best fit regressions have been 293 applied through sample points for wet sample points only, in order to best represent the fluid 294 295 saturation in the subsurface of the study area (Fig. 5). In previous work (Sarkar, 2020) acoustic 296 velocity in the form of seismic processing velocities were used in Equation 6 to derive thermal conductivity. Due to the lack of such seismic processing velocities in this area, borehole 297 298 velocities from VSP data have been utilized.

## 299 **Equation 6:** $k_V = 2.1409 \ln V_p - 14.759$

Where  $k_V$  is thermal conductivity from velocity (W m<sup>-1</sup> K<sup>-1</sup>) and  $V_P$  is P wave velocity (m s<sup>-1</sup>).



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**Figure 5**. Empirical velocity to thermal conductivity transform utilized in this study. Data shown includes published experimental data for wet samples. Adapted from (Boulanouar et al., 2013; Grevemeyer & Villinger, 2001; Hartmann et al., 2005; Jorand et al., 2015; Leadholm et al., 1985). In previous work (Sarkar, 2020) additional data points were utilized for this empirical transformation containing data from studies such as Mielke et al. (2017). These contained sample data for igneous lithologies for example. Lithological constraint for the target interval for the Blake Ridge is absent such lithologies. Thus, some of those previously used studies were excluded from the point cloud, with the belief that a better fit for the thermal conductivity of theshallow sediments of the Blake Ridge would be determined.

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313 The shallow geothermal gradient valid for the GHSZ (Equation 4) can be used alongside the derived thermal conductivity (Equation 6) to derive a shallow heat flow proxy for each 314 borehole (using Equation 5). To compute such a heat flow proxy valid for the GHSZ, thermal 315 conductivity in each 1D borehole model is averaged over the GHSZ interval. Calculating such a 316 317 BSR heat flow proxy has its advantages. A BSR heat flow proxy corresponds to BSR extent on seismic data as opposed to traditional point measurements (Shankar et al., 2014). At this stage 318 319 each borehole model has an existing synthetic thermal conductivity profile (derived using Equation 6). 320

Temperature below seafloor is a function of depth below the seafloor and the geothermal gradient. Instead of extrapolating the shallow geothermal gradient valid only for the GHSZ, it is possible to use the BSR heat flow proxy and derived thermal conductivity to compute a nonlinear geothermal gradient. It is now possible to use this geothermal gradient to calculate temperature at any given point below the seabed (Equation 7), with the addition of seabed temperature necessary to incorporate the impact of the hydrothermal gradient on the temperature of shallow sediments.

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

where *T* is predicted temperature (°C);  $T_{SEABED}$  is the temperature at seabed (°C) (Equation 4); dT/dZ is the instantaneous geothermal gradient (°C km<sup>-1</sup>) (Equation 5); and  $Z_{SUBSURFACE}$  is the subsurface depth (km).

A seismic interpretation suite (Schlumberger Petrel) was used for the seismic interpretation and shallow thermal regime modelling in 3D (Cox et al., 2020; Posamentier, 2004). The 1D models were compiled on spreadsheet software (Microsoft Excel).

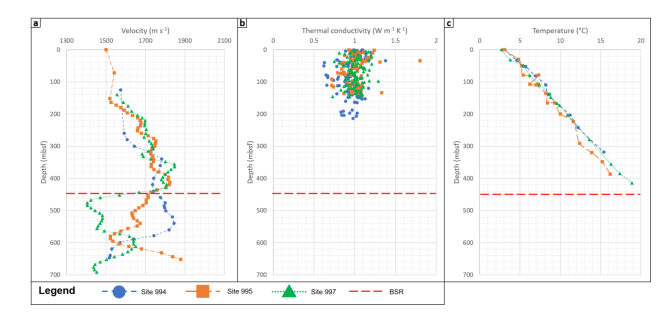
### 335 **3 Data**

Open source seismic data is used primarily for the estimation of a shallow geothermal
 gradient and shallow heat flow proxy derived from the BSR. In the absence of seismic velocities,

ODP borehole data acts not only as calibration for the test results but provides a proxy for velocity data.

340 3.1 Borehole data

Borehole data formed the primary data for this study. The ODP Sites 994, 995 & 997 from Leg 164 investigating the Blake Ridge Hydrate province were chosen (Fig. 1b), particularly due to their proximity (within 10 km) to the available 3D seismic survey (Hornbach et al., 2008; Wood & Ruppel, 2000). The full suite of physical data logs was available from these sites (Fig. 6), of which VSP, thermal conductivity and borehole (in situ-) temperature recordings were of most interest in this study. These measurements extend to hundreds of meters below the seafloor, thus making it suitable as calibration points for the estimation (Fig. 7).



### 348

Figure 6. Available data from ODP Leg 164 Sites 994, 995, and 997 plotted for comparison
against each other: (a) Velocity data; (b) Thermal conductivity measurements; (c) In situ
temperature recordings. BSR depth marked on the basis of average GHSZ thickness across all
three sites (see Table 1).

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Both zero offset (ZO-) and walkaway (W-) VSP measurements were made using a three component Woods Hole Oceanographic Institution (WHOI) borehole seismometer by the *Cape Hatteras* (Paull et al., 1996b). ZO-VSP data was available for all three sites whereas W-VSP was available for Sites 994 and 995 only. ZO-VSP was taken at 8 to 10 m intervals returning ~85
traces while W-VSP interval spacing in the hole was ~72 m (Paull et al., 1996a).

Primarily the ZO-VSP helps ascertain free gas presence from the velocity changes below the GHSZ as the down going waves yield the most accurate P-wave interval velocities (Paull et al., 1996a). W-VSP in turn allows the examination of lateral changes in acoustic structure due to the ability to generate both P-waves and converted S-waves, which in turn informs the hydrate development model (Paull et al., 1996a).

ODP in situ temperature measurements are made using a combination of instruments. 364 The two primary instruments used are the Adara and the water-sampling temperature probe 365 (WSTP). A further tool used at the time was the then prototype Davis-Villinger temperature 366 probe (DVTP). These tools are each used in slightly differing circumstances. The Adara APC 367 temperature shoe is used in combination with advanced piston coring (APC) above depths of 170 368 mbsf. The WSTP and DVTP can be used with an extended core barrel (XCB) and tends to be 369 used for deeper readings. The Adara tool is considered the most reliable in terms of the 370 temperature measurements both due to the greater stability of the data logger and since the 371 readings are calculated from an average of four data records made during firm penetration of the 372 APC tool through hydraulic firing into the sediments (Paull et al., 1996). Measurements made by 373 these other tools require significant corrections to match BWT recorded by the Adara tools (Paull 374 et al., 1996c). When correcting in situ temperature recordings to equilibrium temperature, a shift 375 of ~ 0.3 °C is necessary to account for the discrepancy with the temperature at the mudline. 376 377 Though statistically only 43% of ODP sites between Legs 101 – 180 with sediment temperature records had reliable temperature measurements, the in situ temperature data at Blake Ridge have 378 379 been filtered for any erroneous data in order to best calibrate the estimated temperature profiles (Pribnow et al., 2000). Additional thermal data is available from the IHFC database (Gosnold & 380 Panda, 2002). 381

382 3.2 Seismic data

This study uses 3D multi-channel, post-stack, time-migrated seismic reflection data from offshore South Carolina (Hornbach et al., 2018). It was acquired to image multiple subsurface geological features (Fig. 2) including the BSR observed at the ridge crest and the more complex geology on the eastern flank. The survey also targeted part of the eroded sediment wavefield aswell as the south east crest of the Blake Ridge itself (Hornbach et al., 2008).

The 3D seismic survey covers an area of  $348.93 \text{ km}^2$  and was acquired by the Lamont-

Doherty Earth Observatory *R/V Maurice Ewing* in 2000. It is a 40-fold survey with a 2 ms TWT

sample rate and grid spacing of 75 m and 37.5 m for inline and crossline respectively. The data

391 was stacked, band pass filtered between 20 to 160 Hz and migrated at a constant velocity

(Hornbach et al., 2003). This migration velocity was taken as  $1500 \text{ m s}^{-1}$ .

**Table 1.** Combined borehole model input and output table. Thermal modelling input paramteres

derived from reported ODP Leg 164 data (Paull & Matsumoto, 2000). Geothermal gradient as

reported has been calculated over the depth interval corresponding to the GHSZ in each borehole

396 (an assumed GHSZ thickness is used for Site 994). Heat flow data is from the IHFC. Output

results for each borehole are from 1D modelling. Seabed and BSR depth from depth conversion

of 3D seismic pick. Temperature at mudline and BSR computed using the seismic pick based

depths. Interval velocities are from reported ZO-VSP data for corresponding borehole. Thermal

400 conductivity derived using Equation 6. Average thermal conductivity across all 3 boreholes used

401	to map lateral heat flow	variability at BSR	depth on seismic (Fig. 7e).	
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Model	Parameter	Unit	994	995	997	AVERAGE
	Seabed	m	2799.1	2778.5	2770.1	
	GHSZ thickness	m	429	440	464	444.3333
	ρwater	kg m <sup>-3</sup>	1049.1	1055.9	1058.8	1054.6
	P gradient	MPa m <sup>-1</sup>	0.0106	0.0102	0.00999	0.0103
	Salinity	%	3.35	3.35	3.35	
UT	Velocity (averaged over GHSZ)	<b>m</b> s <sup>-1</sup>	1654	1696	1710	1686.67
LUANI	Trapped gas		Methane	Methane	Methane	
	Temperature at BSR	°C	n/a	18.7	20	
	Mudline temperature	°C	3.1	3	2.7	
	Geothermal gradient	°C km <sup>-1</sup>	35.4	$33.5\pm0.9$	$36.9\pm0.4$	35.3
	Heat flow	$mW m^2$	35	34	36	35
	Number of calibration points		24	64	67	
	Seabed	m	2805.47	2782.738	2772.252	
LO	BSR	mbsf	433.5517	434.2092	448.6836	438.81
LUALDO	Mudline temperature	°C	2.671378	2.687033	2.693476	2.68
00	Temperature at BSR	°C	22.94231	22.90107	22.9019	22.92
	Thermal conductivity derived from velocity	W m <sup>-1</sup> K <sup>-1</sup>	1.01	1.09	1.08	1.06

Shallow geothermal gradient	°C km <sup>-1</sup>	46.8	46.6	45	46.13	
Heat flow computed from BSR	mW m <sup>2</sup>	47.1	50.9	48.5	48.83	
Temperature prediction RMSE	°C	2.25	2.27	1.23	1.92	

402

### 403 **4 Results**

It is important to note that Sites 994 and 995 are coupled locations (Paull et al., 1996c) and help study profound differences in acoustic responses, manifesting as a BSR or lack thereof, in spite of near identical subsurface geological conditions. Other than a 20 m bathymetric difference, seismic reflection profiles reveal seafloor parallel reflectors with continuous stratigraphy at both sites.

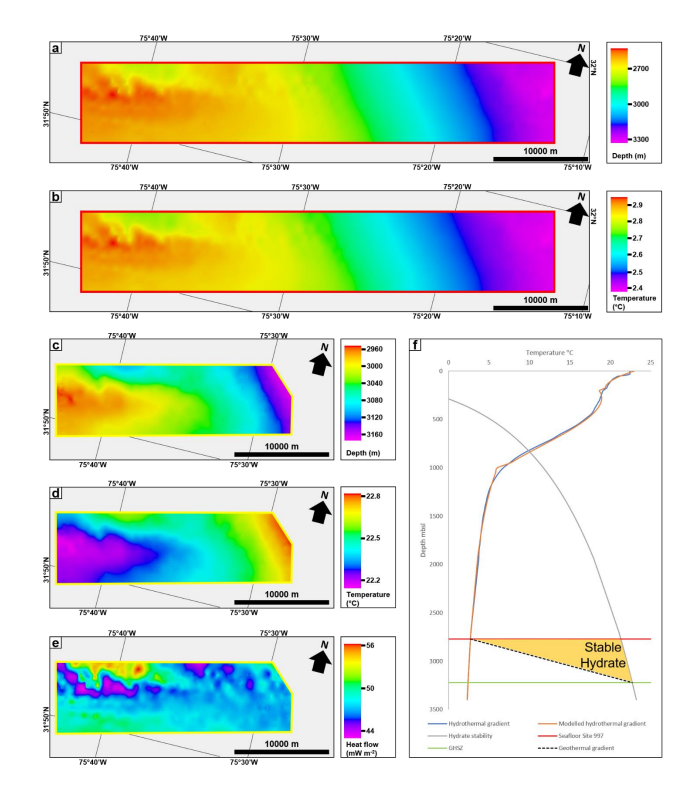
409 4.1 Sensitivity analyses

410

411 The BSR at Blake Ridge has been extensively studied and reported. Therefore, the reported values for GHSZ thickness and BSR depth from ODP records (Table 1) have been used 412 413 in this study to calibrate the mapped BSR using the 3D seismic volume. There is no record of a BSR at Site 994 although geochemical evidence indicates hydrate presence. Thus the depth of 414 415 the BSR at this location has been estimated using the trend of the BSR in corresponding sites (Holbrook, 2001). Two primary modelling scenarios were conducted on the basis of 416 417 experimentally derived hydrate stability fields. To determine which model is most suitable for use at the Blake Ridge, the estimated temperatures were compared to the in situ temperature 418 419 records for each ODP site, using the same input parameters for salinity; trapped gas composition; and pressure gradient (Table 1). The model with the least divergence from the reported values 420 421 was deemed to be the desired hydrate stability phase model to use for the workflow. Model 1 had a divergence of 18.2% (averaged between all sites) from reported in situ temperature, 422 whereas Model 2 had an average divergence of 13.9%. Thus Model 2 was deemed to be best 423 representative for the hydrate stability field. To investigate the impact of the different modelling 424 approaches further, the sensitivity of each modelled output was tested and compared between the 425 426 two approaches. Modelled parameters are overestimated using Model 1, with similar sensitivity between modelled ODP sites. Between sites, the percentage difference varies by 0.01 - 0.02%427 for BSR temperature, shallow geothermal gradient and BSR derived heat flow proxy. 428

Additionally, the shallow geothermal gradient and BSR derived heat flow have the same 429 sensitivity. This is to be expected given the direct proportionality as shown in Fourier's Law 430 (Equation 5). The greatest variation is only for the final temperature estimation for Site 994. This 431 may be a consequence of the along trend extrapolation method to determine an estimated 432 position of a BSR in this location, and the fact that Site 994 had fewer than half the calibration 433 points over which the discrepancy percentage amounts were averaged. 434 4.2 Thermal modelling results contrasted: 1D & 3D modelling approaches 435 Modelling the thermal regime in 3D using seismic data allows lateral variability (Fig. 7) 436 to be examined compared to the 1D modelling approach conducted for the ODP Sites. The depth 437 domain converted seabed was calibrated against GEBCO bathymetric data (Becker et al., 2009) 438 at 200 m contour intervals. The domain conversion was found to be on average 1.06% shallower 439 compared to the GEBCO bathymetry. The erosional scouring at the seabed visible in the west 440 (Fig. 7a) is in concordance with the eroded sediment wavefield noted in previous studies 441

442 (Hornbach et al., 2008).



443

**Figure 7**. Subsurface seismic interpretation and thermal modelling results. (a) Seabed depth map

445 with visible erosional scouring in NW corner. (b) Seabed temperature map with temperatures

446 modelled from NOAA WOA data as shown from the modelled hydrothermal gradient (see (f)).

(c) BSR depth map. (d) Temperature at the base of the GHSZ as defined by the hydrate stability

field. (e) Shallow heat flow estimated using BSR derived shallow geothermal gradient and

thermal conductivity averaged across the GHSZ. (f) Hydrate stability modelled at ODP Site 997

450 for a pure methane saltwater mixture displayed with the modelled hydrothermal gradient

451 (Dickens & Quinby-Hunt, 1994; Lu & Sultan, 2008). As WOA recordings from the nearest

452 measurement node do not extend deep enough to reach seabed at Site 997, a synthetic

- 453 hydrothermal gradient is used to extrapolate.
- 454

Temperatures at the seabed (SWIT) modelled using WOA data (Fig. 7b) are an average of 8.15% lower than mudline temperatures reported from borehole temperature measurements. The magnitude of misfit in this input parameter for the modelling is similar to other modelled parameters (see Section 4.1).

BSR depth ranges between 2952 – 3172 mbsf with corresponding pressures of 29.8 – 32.0 MPa of hydrostatic pressure head. Using Model 2 (Equation 2), BSR temperature modelled over 3D seismic ranges between 21.2 – 22.8 °C with an average temperature of 22.4 °C . The coolest regions of the BSR (Fig. 7d) correspond with the shallowest depth for the base of GHSZ (Fig. 7c) as would be expected from the hydrate stability field curve (Fig. 7f). Results of the 1D model are compared to the reported ODP data for Sites 995 and 997 (Table 1). BSR temperature is warmer using the 1D modelling approach versus from ODP records (Paull et al., 1996).

The shallow geothermal gradient computed using the BSR (Equation 3) can be compared against the results reported within the ODP report (Table 1). The BSR derived geothermal gradient is on average 10.9 °C km<sup>-1</sup> higher than the value reported by the ODP though it must be noted that the ODP results are not reported over the full extent of the corresponding GHSZ and that this might result in some of the discrepancy.

The modelled heat flow ranges between  $42.9 - 56.2 \text{ mW m}^{-2}$  with an average of 47.8 mW m<sup>-2</sup> and has been computed at the base of GHSZ to demonstrate the lateral variability within the extent of the 3D seismic reflection data. The pockmarked variations in heat flow (Fig. 7e) can be directly attributed to variations in geothermal gradient at the same positions. The pattern of this variability corresponds with bathymetric variations resulting from features such as the erosional scouring (Fig. 2a). The greater seabed depth at the erosional scouring implies cooler seabed

temperatures at these locations. Though BSRs mimic seafloor morphology, the rapid rate of 477 erosion due to the WBUC would not allow the observed seismic marker, that is, the phase 478 boundary of gas hydrates to re-equilibrate quickly enough. Thus, the BSR below the erosional 479 scours will not be proportionately deeper and as a result the GHSZ is thinner in this location. As 480 a consequence, the shallow geothermal gradient (Equation 4) will be higher in this region, which 481 using Fourier's Law (Equation 5) directly translates to the higher heat flows observed. Similarly, 482 regions of raised relief are marked by low heat flow (Fig. 7e) as the computed shallow 483 geothermal gradient will be lower. Heat flow modelled at point locations during the 1D 484 modelling (Table 1), although outside the extent of the 3D seismic reflection data, all lie within 485 one standard deviation of the mean heat flow. Heat flow modelled at Site 997 is closest to the 486 average heat flow modelled from seismic data (0.41% lower). It is possible the proximity of this 487 488 site to the edge of the extent of the seismic data (Fig. 1a) contributes to this. On average, heat flow modelled at ODP sites are 0.51% higher than the average reported from the estimation 489 490 using the BSR. Therefore, heat flow modelled at point locations or using seismic data will produce consistent results. 491

492 On average the subsurface temperature predicted using the presented methodology is
493 found to be an average of 1.53 °C higher than the in-situ temperature readings for each site (Fig.
494 8).

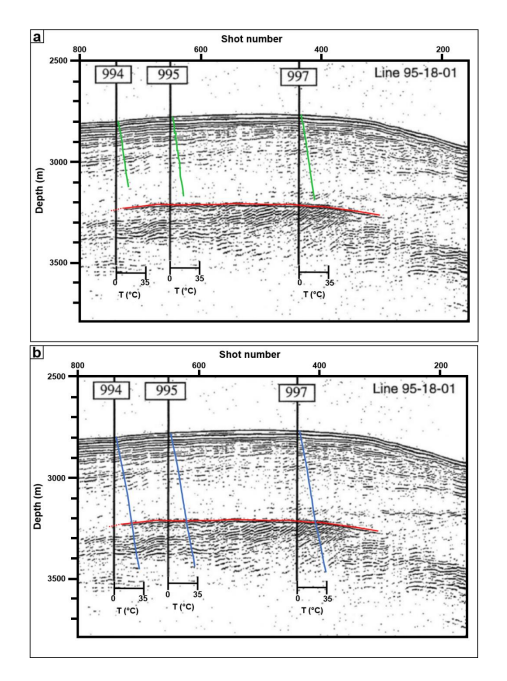




Figure 8. (a) Existing subsurface temperature profile from ODP data for Blake Ridge; (b)
Subsurface temperature profile estimated using the seismic workflow. Temperatures are
calculated from the velocities not only down to the interface at the base of the GHSZ marked by
the BSR, but also ~200 m below it.

500

501 The estimated temperature profiles closely follow the trend of the measured data (Fig. 9). 502 Sporadic negative temperature excursions are observed such as at ~340 mbsf at Site 997. Low

temperature thermal anomalies in hydrate bearing sediment can be attributed to the hydrate 503 dissociation process, which is endothermic in nature (Sloan, 1990). Negative temperature 504 excursions shown in the predicted temperature profiles (particularly Sites 995 and 997) are 505 observed at depths consistent with the thermodynamic base of the GHSZ (reported to extend 506 down to ~540 mbsf). These temperature excursions would appear to support the hypothesis of 507 hydrate existing in a multi-phase system comprising frozen hydrate and dissociated free gas 508 down to the thermodynamic base of the GHSZ. It must also be noted that any trends in the 509 510 velocity profile can be expected to translate through the modelling workflow to the final temperature output. The excursions in the temperature signal could be an artefact of a velocity 511 change recorded by the borehole seismometer. Equally if a lithological interface causes the 512 velocity response, it can be expected that the contrast in thermal properties across this interface 513 514 would have a corresponding temperature contrast.

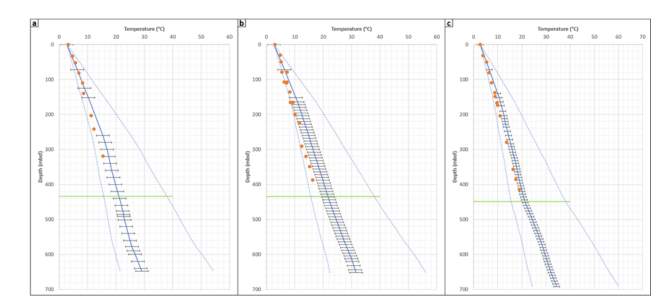




Figure 9. Predicted temperature profiles (solid blue line) for Sites 994 (a); 995 (b), and 997 (c), using the reflection seismic thermometry workflow discussed against the reported borehole in situ temperature recordings (orange points). BSR depth at each location is shown for reference (solid green line). 95% confidence interval bounds representing the outer limits of predicted results are also shown (dotted blue line). Error bars are based on root mean squared error (RSME) at each site (Table 1). Due to the VSP record not going to mudline at Sites 994 and 997, velocity readings from Site 995 were substituted for this missing interval. Average discrepancies

in measurements are 11.5%, 16.4% and 10.8% respectively over the corresponding temperature
range, with a combined average of 12.9% higher than the borehole temperature readings.

525

## 526 **5 Discussion**

In a predictive workflow reliant on multiple parameters, uncertainty in the final derived 527 property can become compounded. In order to determine the range within which the predicted 528 properties vary, they are modelled using upper and lower bounds corresponding to 95% of all 529 values. In this manner it was possible to determine the upper and lower bound for the heat flow 530 derived from BSR (interpreted on the 3D seismic volume). Determining this heat flow bound 531 (using Equation 5) required the upper and lower bound for interval velocity within the GHSZ 532 and the corresponding thermal conductivity to be known. Shallow geothermal gradient is 533 considered unchanged as the variability in the seafloor depth and BSR depth is considered 534 negligible, and since the composition of the hydrate in this area is well known, the temperature at 535 BSR will not vary greatly. Heat flow ranges between 35.7 - 73.5 mW m<sup>-2</sup>. This range is 536 consistent with reported IHFC results in the study area (Pribnow et al., 2000). When applying the 537 same 95% confidence interval technique to establish a range within which the temperature 538 predictions will lie, it becomes apparent the upper bound is considerably higher (Fig. 9). The 539 lower bound roughly lies within one standard deviation of the mean case thermal profile. When 540 541 tracing the sensitivity of the upper bound it is found that the regression representing thermal conductivity from velocity is the source of this great variability. Velocities in the GHSZ in this 542 area when plotted against Fig. 5 would all cluster around the lowest end of the point cloud. When 543 computing the 95% confidence interval bounds for the whole array of points, the regression will 544 include much higher velocities and correspondingly much higher thermal conductivity as the 545 upper bound. This is what leads to the much higher upper bound seen in Fig. 9. If focusing only 546 547 on those experimental data points corresponding to the velocities within the GHSZ (Grevemeyer & Villinger, 2001), it is not possible to derive a statistically valid regression ( $R^2 << 0.1$ ). Thus, it 548 must be noted that though the range of possible temperature predictions using the regression 549 from Fig. 5 (Equation 6) is large, it still provides the best possible means of deriving a first pass 550 approximation that fits well to recorded data. RMSE has been used as a measure of accuracy to 551

compare forecasting errors in predicted temperature against the reported data from ODP studies (Barnston, 1992). Results from the model have an RMSE between 1.23 - 2.27 °C (Table 1).

A significant caveat remains the sensitivity of acoustic velocity. A direct relationship 554 (Equation 6) has been made between velocity and thermal conductivity but such a relationship 555 becomes compromised if velocity is independently affected by another factor. This may be the 556 impact of fluid over-pressure on recorded velocities or it could be the impact of mineral layering 557 within the rock column on thermal conductivity. Another assumption made is the dominance of 558 heat transport through conduction in the area, thus enabling the use of Fourier's Law to underpin 559 560 the thermal modelling work. The modelling results from this dataset have not demonstrated an impact from any of the above factors, though it provides an opportunity for further investigation 561 562 using a dataset that allows for the impact of these factors on the modelling workflow to be explored. The data rich North Sea Basin would prove an excellent setting for such a study and 563 this has been explored in (Sarkar, 2020). 564

Characterising subsurface thermal regime using 3D seismic data presents an opportunity 565 to examine the lateral variability in thermal properties not hitherto possible with point data. This 566 is best demonstrated in Fig. 7e where the heat flow variability is mapped on the GHSZ interface. 567 These lateral variations can further be tied to the topographic variability at the sediment 568 interface, indicating the manner in which structural and bathymetric features may impact the 569 transfer of heat in the shallow subsurface. This data can then be viewed in real time on seismic 570 interpretation software. The scale at which the variability in heat flow can be discerned in this 571 manner is far smaller than the magnitude larger scale of available heat flow maps in the 572 literature. Furthermore, with the greater extent of modern-day seismic coverage in comparison to 573 574 point heat flow data, it may become possible to fill in gaps in lateral coverage.

575 Modelling thermal regime in this manner not only extends laterally but vertically too. The 576 1D modelling methodology also produced subsurface thermal models. Only 53 ODP legs 577 between Leg 101 – 180 had temperature data of which only 43% is considered reliable (Pribnow 578 et al., 2000). While it is not known how many of these sites also encountered gas hydrates, the 579 standard logging suite of ODP data should be available for these. The 1D modelling approach 580 utilised this ODP data. For continental margin ODP sites that display either geophysical or 581 geochemical indications of gas hydrate presence, the methodology presented in this paper introduces a process for deriving reliable subsurface thermal data for such sites with extensive seismic data coverage that may lack published thermal data. Crucially, these temperature models extend the understanding of the thermal regime a further 260 – 330 m beyond existing data ODP thermal data. This would provide a means to expand the global database for subsurface thermal data, with the ancillary benefits to understanding in different domains that would be a natural corollary.

### 588 6 Conclusions

This study shows the results of a reflection seismic thermometry methodology 589 underpinned by seismic data from the Blake Ridge offshore east coast USA. It was able to take 590 open source 3D seismic data to map a BSR and derive lateral heat flow variability across the 591 crest of the ridge structure, and image the impact of erosional scouring on the seabed on heat 592 flow in the shallow subsurface. The methodology was also able to predict and extend the 593 subsurface temperature record beyond the record available from nearby ODP boreholes. This 594 predicted thermal profile now extended through the GHSZ and into the underlying gas charged 595 sediment. Calibrating the temperature predicted in this manner against ODP records determines 596 that reliable first pass estimates can be derived in deep water passive margin settings where 597 seismic data is available, but borehole data is lacking. This would be a powerful tool for 598 599 geoscientists to not only further their understanding of subsurface petroleum systems but can be utilised for geothermal energy applications and monitoring the impact of temperature on 600 601 subsurface microbial communities. It is envisaged that reflection seismic thermometry may be applied to other such deep-water passive margin basins. 602

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609

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