Geomechanical characterization of mud volcanoes using P-wave velocity datasets

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Abstract: Mud volcanoes occur in many petrolierous basins and are associated with significant drilling hazards. To illustrate the type of information that can be extracted from limited petrophysical datasets in such geomechanically complex settings, we use P-wave velocity data to calculate mechanical properties and stresses on a 2D vertical section across a mud volcano in the Azeri-Chirag-Guneshly field, South Caspian Basin. We find (a) that the values of the properties and stresses calculated in this way have realistic magnitudes, (b) that the calculated pore fluid pressures show spatial variations around the mud volcano which potentially highlight areas of fluid recharging after the most recent eruption, and (c) that the information obtained is sufficient to provide helpful indications of the width of the drilling window. While calculations of this kind may be readily improved with more sophisticated petrophysical datasets, the simplicity of the approach we use makes it attractive for reconnaissance surveys designed to identify targets worthy of further investigation in developing our understanding of mud volcano geomechanics or which could be used to help formulate drilling strategies.

To date around 6500 mud volcanoes have been identified worldwide, both onshore and offshore (Judd 2005). They are primarily developed where mudstone sequences are overlain by thick and rapidly deposited sands from modern and Tertiary deltas, for example, the Volga in the South Caspian Basin, the Baram in Borneo, the Niger in West Africa, the Mississippi in the U.S.A., and the Mackenzie in Arctic Canada (Allen & Allen 2013). Their occurrence is generally associated with an active tectonic setting, rapid sedimentation and high rates of gas generation (Milkov 2000).
As pathways for fluid release from deeply buried and overpressured sedimentary successions, mud volcanoes in petroliferous basins are important features to consider in reducing the risk and uncertainty within different parts of the Exploration & Production cycle. Their feeder pipes may rupture the seal and allow hydrocarbon fluids and entrained sediment to migrate up through the sealing sequences (Cartwright et al. 2007; Hong et al. 2013). This does not necessarily imply total failure of the seal because it is the timing and efficiency of mud volcano eruptions relative to the timing of petroleum charging that defines the failure level of the seal (Cartwright et al. 2007). Indeed in many cases petroleum accumulations are discovered because of seal breach and the subsequent leaking of hydrocarbon rich fluids to the surface at the sites of mud volcanoes (Clarke & Cleverly 1991). Nevertheless, the presence of mud volcanoes and the scale, geometry and activity of the plumbing systems beneath them are clearly important factors to consider when formulating strategies for field development and the siting of the facilities.

For these reasons, among others, mud volcanoes have been systematically studied worldwide to develop an understanding of (a) the controls on their internal structure and geomorphology (Hovland et al. 1997; Dimitrov 2002; Deville et al. 2003; Evans et al. 2007; Soto et al. 2011), (b) the structural controls on mud volcano locations (Roberts et al. 2011; Bonini 2013), (c) fluid/sediment flow under mud volcano complexes (Planke et al. 2003; Calvès et al. 2008), (d) the factors influencing the severity of mud volcano eruptions (Lerche & Bagirov 1999; Kopf et al. 2009; Contet & Unterseh 2015; Hill et al. 2015), and (e) controls on the geochemistry of the erupted fluids (Azzaro et al. 1993; Mazzini et al. 2009; Bristow et al. 2000; Feseker et al. 2010; Oppo et al. 2014). In offshore areas, numerous multi-scale near-surface geological studies have been performed to mitigate the risks to seabed facilities that are associated with mud volcano activity and its accompanying hazardous phenomena, such as the presence of shallow gas, slope failure and pockmarks (Hill et al. 2015; Contet & Unterseh 2015; Unterseh & Contet 2015). Yet the extent to which drilling in such zones has to be avoided because of mud volcano related risks remains unclear.

Among the challenges posed by the complicated geology in and around mud volcanoes is the prediction of local pore fluid pressures which has significant implications for drilling (e.g. borehole blowouts and instability). Understanding these manifestations of
localized fluid flow from a geomechanical perspective requires an analysis of the fluid and pressure distribution, the deformation history, the distribution of fractures, and the state of stress around the mud volcano. This, in turn, requires comprehensive petrophysical datasets and sophisticated data analysis. However, within these geomechanically complex areas there remains value in adopting a simpler reconnaissance-type approach in order to identify targets for more detailed investigation and key features that require a better understanding.

In this paper, we use P-wave velocity data available in the public domain to estimate the mechanical properties and stresses on a 2D vertical section across a mud volcano structure located in the Azeri part of the Azeri-Chirag-Guneshly (ACG) field, South Caspian Basin (SCB). The aim of the study is to determine whether useful geomechanical information can be extracted from such a limited dataset.

**Geological setting**

**Regional geology**

The South Caspian Basin, offshore Azerbaijan (Fig. 1a), is a deep Tertiary basin, characterized by mobilized overpressured sediments that cause instability on the basin margins and in deeper strata. The initiation of the basin corresponds to closure of the Tethys Ocean as a result of Arabia-Eurasia convergence (Kopf et al. 2009; Morton et al. 2003). Subduction of the Arabian plate under Eurasia to the NNE generated an accretionary prism during the Mesozoic/Early Tertiary. Following closure of Tethys (~20Ma), continuing convergence and uplift to the north led to folding of a thick Oligocene to Holocene sequence deposited in front of the previously active accretionary prism (Jackson et al. 2002; Stewart & Davies. 2006; Santos Betancor & Soto 2015) (Fig. 1b). Along the northern margin of the basin, anticlinal structures developed within the NW-SE trending Absheron-Balkhan deep-seated structural uplift, which is the offshore extension of the Caucasus fold belt (Fig. 1a).

The sedimentary succession in the basin (Fig. 2) mainly comprises Cenozoic clastic sediments deposited within three large delta systems: Kura from the west (sediments from Lesser Caucasus), Amu Darya from the east (sediments from Balkhans) and Volga from the north (sediments from Greater Caucasus and Urals) (Bredehoeft et al. 1988;
Smith-Rouch 2006). These were deposited at remarkably high rates (up to 2.4 km Myr\(^{-1}\)) as the basin subsided, generating a sedimentary succession that is over 25 km thick (Lerche & Bagirov 1999). A cover sequence, up to 10 km thick, comprising sand-silt-shale intercalations, was deposited during the Pliocene and Quaternary. The main source rock for the extensive hydrocarbon reserves within the basin is the Maykop, a kilometre thick sequence of organic-rich mudstones deposited during the Oligocene and Early Miocene (Abrams et al. 1997; Jones et al. 1997). The main producing unit, both onshore and offshore in the SCB, is the overlying Productive Series deposited during the Late Miocene to Early Pliocene. This succession is composed of alternating, regionally extensive, fluvio-deltaic sandstones, separated by laterally extensive lacustrine shales. The lacustrine shales act as major pressure seals within the basin (Javanshir et al. 2015).

Within the South Caspian Basin rapid sediment burial has led to small geothermal gradients (13-18 °C km\(^{-1}\)), setting the hydrocarbon generation depth at 5-10 km in the western shelf and continental slope, and 6-14 km in the deep-water region (Guliyev et al. 2011). The presence of low permeability seals coupled with the high rate of gas generation, means that within the mudstone units there are abnormally high pore fluid pressures. Pore fluid pressures in shales enclosing the regionally developed reservoirs are estimated to exceed hydrostatic pressures by a factor of ~1.8, whereas in sandstones within the basin the difference is a factor of ~1.4 (Bredehoeft et al. 1988).

The high rate of sedimentation and gas generation in the basin resulted in slow pore fluid removal from the compacting mudstones during the burial and this has led to a high level of under-compaction (Buryakovsky et al. 2001). These geological conditions, coupled with the active tectonic regime, present a wide range of geological hazards for oil and gas operations (Lerche & Bagirov 1999). Among these are mud flows and gas emissions that can damage rigs and production equipment, hydrate dissociation which is hazardous for drilling activities, and the presence of submarine banks that are dangerous to marine traffic. In addition to the natural hazards that are present on the seabed and at shallow subsurface depths, significant challenges for drilling processes are presented at greater depths by deep earthquakes and areas of large fluid overpressure.
The ACG field complex is located within anticlinal structures on the northern boundary of the South Caspian Basin at water depths of 95-425 m (Fig. 1a). The cores of these anticlines contain mobile shales from the Maykop sequence – the depth to the top of this sequence is ~5 km in the ACG. Where this mobile shale has exploited zones of weakness, mud volcanoes have formed resulting in the expulsion of mud and fluids, including hydrocarbons, at the seabed. These mud volcanoes are developed within three anticlinal culminations: Azeri, Chirag and Guneshly (Hill et al. 2015). Of these, the Chirag mud volcano is the most extensively studied (e.g. Lerche & Bagirov 1999; Stewart & Davies 2006).

The key geometric parameters and mechanical conditions of the Chirag mud volcano are illustrated in Figure 3. This mud volcano is located at a water depth of 120 m, and contains several buried mud cones that are stacked vertically but share a common root system (Stewart & Davies 2006). The eruptive mud originates from the Maykop and is composed primarily of montmorillonite clay with some volcanic ash (Buryakovsky et al. 2001; Evans et al. 2006). Geochemical evidence suggests that the fluids within the mud volcano plumbing system also derive primarily from the Maykop (Mazzini et al. 2008; Kopf et al. 2009) but with a contribution from the Productive Series (Lerche & Bagirov 1999; Javanshir et al. 2015).

The pore fluid pressure gradients in the area are typically 0.0120 MPa/m (Buryakovsky et al. 1995). Fluid overpressure in the area is generally associated with disequilibrium (gravitational) compaction. The smectite-illite transformation occurs at temperatures of 75°-150°C, corresponding to depths of >7 km (Feyzullayev & Lerche 2009).

Based on the eruption statistics for onshore mud volcanoes in Azerbaijan, it is estimated that mean waiting time for weak eruptions of the Chirag mud volcano is 95 years and 272 years for the average and strong eruptions, respectively (Lerche & Bagirov 1999). High resolution geophysical imagery is currently being used to monitor hydrocarbon seepage, mud flows and the formation of slope failure scars in order to provide a better understanding of the activity of this mud volcano (Hill et al. 2015; Unterseh & Contet 2015).
Modelling background

Analytical and empirical correlations used in this study

Several analytical and empirical correlations between P-wave velocity and mechanical properties / in-situ stresses have been developed which allow the latter to be estimated from the former (e.g. Zoback 2007, p. 113-116; Mavko et al. 2009, p. 386-388). The empirical correlations are intended to represent the average behaviour of a wide range of lithologies, and so their usefulness is limited by how sensitive the correlated property is to the differences in lithology encountered in the region of interest as well as to any other variable that has not been accommodated within the fitted equation. Nevertheless, albeit with this caveat, such correlations are being used to develop increasingly sophisticated geomechanical models, particularly when more comprehensive input data, such as pre-stack depth migrated (PSDM) seismic inversion, S-wave velocities and borehole information, is also available to provide additional constraints (e.g. White et al. 2007; Sengupta et al. 2011; Gray et al. 2012).

In this study, we have only a very restricted dataset (primarily P-wave). The unavailability of more comprehensive datasets imposes limits on the extent to which we can validate our model results. However the results can be viewed as representative for the context and methodology can be readily applied and tested for more sophisticated dataset in the Caspian and beyond.

and so our comments in this respect are based on whether or not the model results seem realistic given the geomechanical context of the ACG.

The empirical correlations used to infer physical properties and stress states are listed in Table 1. Gradients of overburden, pore fluid pressure and fracture pressure have been evaluated as the change of magnitude of the given quantity over given change in depth.
Given the limited dataset, elastic rock properties were approximated as isotropic throughout the study. The matrix density ($\rho_{\text{matrix}} = 2600$ kg/m$^3$) in Table 1, Eq. 3 was approximated assuming that the rock is an aggregate of clay minerals comprising 32.5% montmorillonite, 43.5% illite, 17.5% kaolinite, 6.5% chlorite, which is applicable for the Northwest SCB at a depth range of 1-2 km (Buryakovsky et al. 1995). Pore fluid density ($\rho_{\text{fluid}}$) was approximated as 1000 kg/m$^3$ (Tozer & Borthwick 2010). The horizontal stress formula (Table 1, Eq. 11) makes the commonly used approximation of zero horizontal strain (no lateral expansion) which, together with material isotropy, means that the local horizontal stresses are approximated as the same in all directions.

Fracture pressure (Table 1, Eq. 14) represents the pressure in the borehole that is needed to cause fracturing of the formation. Assuming zero tensile strength, fracture pressure is given by the minimum horizontal stress.

In an attempt to put bounds on the real variation in horizontal stress, the approach of using stress polygons that was introduced by Zoback et al. (1986) and Moos et al. (1990) has been implemented. Stress polygons show permissible ranges of horizontal stresses at a given depth for given pore fluid pressure for each of the three Andersonian fault regimes (Fig. 4). Upper and lower bounds of maximum and minimum horizontal stresses on the stress polygons are constrained by the following relationships derived from the Coulomb failure criterion assuming that one of the principal stresses is vertical (Zoback 2007):

\[
\begin{align*}
\text{Normal fault} & \quad & \frac{\sigma_v - P_p}{\sigma_h - P_p} & \leq \left[ \left( \mu^2 + 1 \right)^{\frac{1}{2}} + \mu \right]^2 \\
\text{Strike-slip fault} & \quad & \frac{\sigma_H - P_p}{\sigma_h - P_p} & \leq \left[ \left( \mu^2 + 1 \right)^{\frac{1}{2}} + \mu \right]^2 \\
\text{Reverse fault} & \quad & \frac{\sigma_H - P_p}{\sigma_v - P_p} & \leq \left[ \left( \mu^2 + 1 \right)^{\frac{1}{2}} + \mu \right]^2
\end{align*}
\]

where $\sigma_v$ is the vertical principal stress, $\sigma_H$ is the maximum horizontal principal stress, $\sigma_h$ is the minimum horizontal principal stress, $P_p$ is the pore fluid pressure and $\mu$ is the coefficient of friction. The diagonal line ($\sigma_H = \sigma_v$) in the diagram is intersected by vertical and horizontal lines which constrain the stress ranges for the different fault regimes. Stress polygons are always above the diagonal line because $\sigma_H \geq \sigma_h$. 

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In regions of excess pore pressure (overpressure) differences between the magnitudes of the principal stresses are small and therefore small stress perturbations can lead to a change from one fault regime to another (Zoback 2007).

**Feasibility calculations**

In order to establish that the equations listed in Table 1 return realistic values of material properties and stresses within a South Caspian Basin context, we have evaluated these properties and stresses on an SCB mud volcano for which a structural model exists in the public domain. This is located within the Kurdashi-Araz-Deniz (KAD) anticlinal structure on the western margin of the SCB at a water depth of 30-770 m. The calculations were performed for depths of 500m and 1500m below sea floor. These were selected from a seismic section across the mud volcano (Soto et al. 2011) to represent points on the structural crest and flank of the mud volcano respectively (Fig. 5).

Hamilton (1979) established a generalized relationship between acoustic wave velocities and depth in marine sediments. This relationship was used to obtain the P- and S-wave values for the crest and flank locations (Fig. 6).

The SCB is characterized by abnormally high formation pressures and consequently there have been several studies that have attempted to characterize shale compaction within the basin. The porosity-depth curve compiled by Bredehoeft et al. (1988) (Fig. 7) was used to obtain porosity values for the calculations.

Hence the input parameters for the calculations are as listed in Table 2.

Using these input parameters and the equations listed in Table 1, the material properties and stresses listed in Table 3 for the crest and flank of the mud volcano were obtained. These are compared in Table 3 with typical ranges of these values for the material properties of clay minerals and poorly consolidated sandstones and mudstones, and with the stress states previously reported in the South Caspian Basin.

Our calculated values are consistent with those reported in the literature, and so we have confidence that the empirical correlations detailed in Table 1 are not significantly affected by local factors specific to the South Caspian Basin.
2D model

Input parameters and procedure

The mechanical properties and stresses on a 2D vertical section across an ACG mud volcano were modelled by digitizing the P-wave velocities presented on a Full Waveform Inversion (FWI) image published by Selwood et al. (2013). The seismic line was 10 km long by 5 km deep, in an unknown orientation across one of the mud volcanoes in the Azeri part of the ACG field.

The digitization process involved:

1. importing the image into MATLAB®;
2. reading Red (R), Green (G) and Blue (B) values and replacing these RGB triplets with a single value per pixel;
3. replacing each pixel value with the corresponding velocity obtained from the colour bar key to the image;
4. generating the 2D synthetic seismic line and writing it as a SEG-Y file;
5. importing the SEG-Y file into PETREL® for calculations and visualisation.

The resulting P-wave velocity section is shown in Fig. 8. Values of density, porosity and mechanical properties (elastic properties and strength), together with the magnitudes of the principal stresses, pore fluid and fracture pressures were calculated from the P-wave velocities using the equations listed in Table 1 within the PETREL® software package and are presented here as sections showing the 2D variation of these values. In addition, a vertical pseudo-well (RM-1) located on the structural crest was incorporated into the 2D model to assess the modelled parameters in 1D along the well trajectory. The calculations were performed for an average water depth of 120m, which is the average water depth in the Azeri field given by the bathymetry data of Hill et al. (2015).

Results

Since the physical properties were calculated solely from P-wave velocity information, the spatial variation of these properties matches that of the P-wave velocity data (Fig. 8). The empirical correlations listed in Table 1 do, however, provide the magnitudes of the material properties and how these magnitudes vary across the mud volcano in the
study area. The variation in elastic properties along the pseudo-well is illustrated in Fig. 9. The values of these elastic properties at a depth of 500 m below sea floor are similar to those obtained at this depth on the structural crest of the KAD mud volcano.

Bulk density values were estimated using Quijada & Stewart's method (Table 1. Eq. 2). Quijada & Stewart (2007) have suggested that in their equation different values of the constants, $a$ and $m$, are applicable for sands ($a=224.9$ and $m=0.2847$) and for shales ($a=516.2$ and $m=0.1896$). In this study the lithology was assumed to be an aggregate of clay minerals, and hence the coefficients for shales were used. Fig. 10 shows the variation of bulk density across the 2D section and along the pseudo-well. The values of bulk density are consistent with the bulk density values calculated at the corresponding positions on the KAD mud volcano. Within the vicinity of the mud volcano feeder system relatively small bulk densities persist to greater depths, presumably because the lithologies are in a brecciated and/or fluidised state.

Theoretical and inferred porosity ($\varepsilon$ and $\varepsilon^*$, respectively) values were computed along the crestal pseudo-well RM-1 using Table 1, Eqs. 3 and 4 (Fig. 11). The theoretical porosity curve assumes a normal compaction trend. The 'pressure transition zone' defined as the depth interval between when the inferred porosity curve starts to deviate from the theoretical porosity profile and when the rate of decrease of inferred porosity with depth significantly decreases (Swarbrick & Osborne 1996), lies between 620 metres below sea floor (mbsf) and 2600 mbsf at the crestal pseudo-well RM-1.

Values of pore fluid pressure and fracture pressure have been calculated along the pseudo-well RM-1 (Fig. 12). Estimated pore fluid pressures over the depth range 2-5 km are about 1.4-1.8 times hydrostatic pressure in agreement with previous estimates of shale pore fluid pressure within the South Caspian Basin (Bredehoeft et al. 1988; Javanshir et al. 2015). On the 2D section relatively small pore fluid pressures are seen to persist to a depth of 620 mbsf in areas close to the mud volcano (Fig. 13), and these perhaps represent areas that have not yet fully recharged following recent eruptions.

The friction angle increases with depth but with anomalously small values in the volcano vent area (Fig. 14), perhaps reflecting the relatively unconsolidated state of the sediments in this area. At depths greater than $\sim$2500 m, the friction angle values are in good agreement with the frictional properties given by Byerlee's law (Schön 2011).
Discussion

Fluid flow

The spatial variation of fluid overpressure provides information about the direction of fluid flow near the mud volcano. In Fig. 15 fluid overpressure is plotted as overpressure abnormality factor, which is defined as the ratio of pore fluid pressure to hydrostatic pressure. The study area reveals an abnormality factor of ~1.2 in the first 620 mbsf, ~1.5 in the depth range of 620-2600 mbsf and ~1.8 from 2600 up to 5000 mbsf. As well as decreasing upwards, fluid overpressure decreases from the flanks towards the structural crest of the mud volcano, implying that a component of the regional fluid flow is being directed laterally from the flanks to the crest. These observations support the suggestion that the perceived drive for the mud volcanoes in the offshore South Caspian Basin involves lateral as well as upward pressure transfer. They also point to the possibility of using P-wave data, particularly if supported with direct fluid pressure measurements, to assess fluid flow pathways within the stratigraphy.

Contemporary stress regime

The orientation of the present day stress field is commonly assessed using earthquake focal mechanism solutions and borehole stress orientation measurements. However, it has also been noted that when $\sigma_H \neq \sigma_h$ mud volcano calderas have a tendency to be elliptical with the long axis oriented parallel to $\sigma_h$ (Bonini 2012). While analysing the bathymetry image from the Azeri side of the ACG field (Hill et al. 2015), we have observed that both mud volcano calderas present in the region of interest are elliptical (Fig. 16a). In each case, the long axis of the caldera is oriented NW-SE, parallel to the orientation of Absheron-Balkhan uplift zone, while the short axis is oriented NE-SW. This implies that $\sigma_h$ is oriented NW-SE and $\sigma_H$ is oriented NE-SW. This is consistent with focal mechanism studies performed over the basin (Ritz et al. 2006; Jackson et al. 2012), with borehole breakout data in the World Stress Map database (Heidbach et al. 2008), and with the direction of maximum regional compressive stress inferred from the NE-SW directed subduction of the South Caspian basement beneath the Absheron-Balkhan uplift (Fig. 16b).
An analysis using stress polygons provides further constraints on the stress state. These have been calculated at three different depths along the pseudo-well RM-1 using Eqs. 1-3. So that the three stress polygons can be compared on a single plot, following Zoback (2007) the stresses obtained using Eqs. 1-3 have been normalized by the depth at which each was obtained and so are presented as MPa/m. The input values of vertical stress, pore fluid pressure and coefficient of friction are those at the given depth in the pseudo-well RM-1, while the minimum and maximum horizontal stress values have been obtained by manipulating Eqs. 1 and 3, respectively. The values obtained are listed in Table 4, and the resulting stress polygons are shown in Fig. 17. We find that the stress polygons shrink with increasing depth, as overpressure increases. This finding is consistent with the notion that the principal stresses tend to become closer to the vertical stress in magnitude with increasing depth in overpressured areas, and hence that relatively small changes in the stress field can lead to a shift from one Andersonian fault regime to another (Zoback 2007).

**Implications on drillability**

Pore fluid pressure and fracture pressure, together with their corresponding depth gradients, are central considerations when establishing safe drilling strategies. Whilst knowledge of the actual magnitudes of these pressures is important for drilling activities, knowledge of their gradients is more practical, as the required drilling mud weight is estimated in pressure gradients. The pore pressure gradient characterizes the minimum (or the lower bound) mud weight and the fracture gradient indicates the maximum (or the upper bound) mud weight (Eaton 1969). Identifying upper and lower bounds on the fracture gradient itself is generally good practice when using estimates of fracture gradient. The lower bound is defined as the fracture closure pressure, which is best measured by a leak-off test, while the upper bound indicates a point at which mud loss from the borehole to induced fractures occurs (Zhang 2011). Estimating these bounds requires knowledge of the magnitudes of the horizontal stresses, the tensile strength, and the thermal stress induced by the difference between the mud and formation temperatures. Since we do not have these parameters, we have used a method by Mathews & Kelly (1967) (Table 1, Eq. 14) to determine fracture pressure and its gradient. This method provides a value similar to the lower bound on the fracture gradient. Fig. 18 shows the pressures and gradients estimated for the crestal pseudo-
The large fluctuations in the pore fluid pressure gradient at shallow depths (>500 mbsf) are probably artefacts arising from the resolution of the P-wave velocity and how this impacts on the calculated porosity used to estimate pore fluid pressure (Table 1, Eq. 13). However, the changes in the slope of the depth variation of pore fluid and fracture gradient that occurs at 620 and 2600 mbsf correlate with the top and base of pressure transition zone identified in Fig. 11.

We have attempted to define the safe drilling window (where drilling window is defined as the difference between the fracture gradient and the pore fluid pressure gradient) using our results (Fig. 19). We observe that above a depth of ~300 mbsf, on one flank of the mud volcano the drilling window gradients are as small as ~0.003 MPa/m, whereas on the other flank the gradients are larger (up to 0.012 MPa/m). The model identifies some areas with large drilling window gradients that are close to the mud volcano feeder pipe. These may represent zones of fluid recharging and so may be transient features. Fluid venting pipes are known to extend down to around 2 km beneath the seabed in the ACG (Javanshir et al. 2015), which almost marks the base of pressure transition zone (2600 mbsf) in this study. The areas below the pressure transition zone are characterized by the drilling window gradients of 0.004 MPa/m, which decrease to 0.002 MPa/m with increasing depth. We interpret these values as estimates of the drilling window for deep overpressured sections where well consolidated sediments reside.

**Limitations of this study**

Key sources of data for full geomechanical modelling include seismic and borehole data, while geological and drilling data are used for calibration purposes. Geological and seismic data provide regional scale information for the entire section (overburden, underburden and zone of interest), whereas drilling and borehole data aid in focusing on a zone of interest with greater accuracy and higher resolution.

The analysis in this study is built almost entirely on P-wave velocity and therefore is sensitive to how tightly constrained the empirical correlations between P-wave velocity and the various mechanical properties and stresses are. A key limitation imposed by the nature of the data is the lack of opportunity to incorporate mechanical anisotropy. Given that the most significant causes of mechanical anisotropy are (a) oriented...
fractures, (b) textural alignment of highly anisotropic minerals, and (c) compositional banding, one can expect that the mechanical properties of a fractured, well-bedded, clay mineral rich sequence will be anisotropic. Hence considerable confidence could be added to the findings presented here if data that allowed mechanical anisotropy to be quantified (e.g., AVO, VSP, multi-, wide-, rich and full-azimuth seismic) were available. Nevertheless, even with the limited data available, the findings are consistent with the geodynamic context of this part of the South Caspian Basin.

Conclusions

A 2D P-wave velocity dataset was used with empirical correlations between P-wave and various mechanical properties to build a geomechanical model of the area around a mud volcano in the South Caspian Basin. The key findings are:

- realistic values of elastic and brittle strength properties together with fluid pressures can be obtained using the empirical correlations;
- sections showing the spatial variation of pore fluid overpressure around the mud volcanoes calculated from P-wave velocity data have considerable potential for constraining models of fluid flow around these structures;
- preliminary estimates based on seismic velocities provide useful reconnaissance indications of regions that are safe to drill, regions that are risky, and regions that should be avoided.

Taken together, these findings help to reinforce the observation that a considerable body of geomechanical information can be recovered even from very limited seismic datasets, and that this can be useful both for defining targets for more comprehensive geomechanical studies and for providing guidance on drilling strategies.

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**Figure captions**

**Fig. 1.** (a) Bathymetry of the Caspian Sea and topography of the surrounding countries, showing the location of the offshore South Caspian Basin and the Azeri-Chirag-Gunesly (ACG) structure (map extracted using GEBCO_2014 Grid – a global 30 arc-second interval grid – and processed in ArcMap); (b) Simplified tectonic framework for the offshore South Caspian Basin (modified from Stewart & Davies 2006)

**Fig. 2.** Simplified stratigraphic column of the South Caspian Basin. Nomenclature: S – source rock, R – reservoir, C – cap rock (modified from Yusifov & Rabinowitz 2004; Smith-Rouch 2006; Javanshir et al. 2015)

**Fig. 3.** Schematic diagram showing the geometry and key geomechanical properties of the Chirag mud volcano. SSTD – sediment-source top depth, GG – geothermal gradient, PPG – pore-pressure gradient, TH – thickness, Por – porosity, Per – permeability, MCV – mud cone volume, MCT – mud cone thickness, HPE – highest point elevation, SD – surface diameter, WD – water depth, EV – eruption volume, IOD – illitization onset depth, IT – illitization temperature. Superscripts in brackets refer to the references: (1)Evans et al. 2006; (2)Buryakovsky et al. 2001; (3)Stewart & Davies 2006; (4)Evans et al. 2006; (5)Davies et al. 2005; (6)Feyzullayev & Lerche 2009

**Fig. 4.** Stress polygons defining the upper and lower bounds of the principal horizontal stresses in different fault regimes (modified from Zoback, 2007)

**Fig. 5.** Vertical seismic section of a mud volcano from Kurdashi-Araz-Deniz (KAD) structure in the offshore western SCB (modified from Soto et al. 2011)

**Fig. 6.** Generic P- and S-wave velocities vs. depth curves in marine sediments (modified from Hamilton 1979)

**Fig. 7.** Shale compaction curve in northwest SCB (modified from Bredehoeft et al. 1988)

**Fig. 8:** P-wave velocity data generated from the Full Waveform Inversion image published by Selwood et al. (2013). Highlighted is the feeder pipe of the investigated mud volcano

**Fig. 9.** (a) Profiles of elastic rock properties and (b) acoustic wave velocities along the RM-1 pseudo-well. Markers indicate the magnitudes of these properties obtained on the structural crest of the KAD mud volcano that was analysed in the feasibility modelling

**Fig. 10.** (a) Vertical cross-section across the ACG showing the variation in bulk density as obtained using Quijada & Stewart’s method with their parameters for shales. (b) The depth variation of bulk density along the pseudo-well RM-1, with the depth variation using Quijada & Stewart’s parameters for sands are also shown for comparison
Fig. 11: Variation in inferred porosity and theoretical porosity along pseudo-well RM-1 showing the onset of overpressuring at 620 mbsf and the top of 'hard overpressure' at 2600 mbsf.

Fig. 12. Variation in overburden stress and pressures along pseudo-well RM-1.

Fig. 13: Vertical cross-section across the ACG showing the variation in pore fluid pressure. This highlights the relatively small pore fluid pressures in the shallow unconsolidated sediments and in the vicinity of the mud volcano.

Fig. 14: (a) Vertical cross-section across the ACG showing the variation of friction angle and (b) the depth variation of friction angle along the pseudo-well RM-1. The marker on the pseudo-well curve indicates the friction angle obtained on the structural crest of the KAD mud volcano that was analysed in the feasibility modelling.

Fig. 15: (a) Vertical cross-section across the ACG and (b) along the pseudo-well RM-1 showing the overpressure abnormality factor. Arrows indicate the inferred direction of fluid flow.

Fig. 16: Regional horizontal stress states in the ACG field. (a) Elliptical mud volcano (MV) calderas drawn on the ACG bathymetry image of Hill et al. (2015). The inset figure is a conceptual diagram of stress states around a mud volcano located in the structural crest of a larger scale antiform (modified from Bonini 2012). On the structural crest, outer arc extension means that the vertical stress is locally probably the greatest principal stress. (b) World Stress Map displaying borehole breakouts from the ACG overlain by a rose diagram of borehole breakout directions; the data are coloured according to confidence in their quality (with A being the highest quality).

Fig. 17. Stress polygons at three depths in pseudo-well RM-1, showing the decreasing permissible ranges of horizontal stresses with increasing depth.

Fig. 18: Variation of pressure gradients along pseudo-well RM-1.

Fig. 19: Vertical cross-section across the ACG showing the width of the drilling window. The safest areas to drill are those with the widest drilling window.
<table>
<thead>
<tr>
<th>Era</th>
<th>Period</th>
<th>Epoch</th>
<th>Formation</th>
<th>Lithology</th>
<th>Average Thickness (m)</th>
<th>Petroleum Potential</th>
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<td>Shale</td>
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<td>Evaporite interbedded with shale</td>
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<td>Balakhany</td>
<td>Fluvial sandstone with mudstone</td>
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<td>Pod-Kirmaki</td>
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<td>Organic-rich shale</td>
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<td>Cretaceous</td>
<td>Carbonates</td>
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<td>Jurassic</td>
<td>Volcanics</td>
<td>&gt;4500</td>
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</table>
NF - Normal Fault; SS - Strike-slip Fault; RF - Reverse Fault
\( \phi(Z) = -1849 \ln(\phi) + 6861.6 \)
NF - Normal Fault; SS - Strike-slip Fault; RF - Reverse Fault

- 620 mbsf
- 2600 mbsf
- 5000 mbsf
Table 1. Analytical and empirical correlations employed in the study. $V_p$ is km/s. Asterisks in the second column indicate that the relationship is analytical.

<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Unit</th>
<th>Equation</th>
<th>Note</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shear wave velocity</td>
<td>$V_s$ km/s</td>
<td>$0.8621V_p - 1.1724$</td>
<td>Mudrock line for clastics</td>
<td>Castagna et al. 1985, Eq. 1</td>
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<tr>
<td>2</td>
<td>Bulk density</td>
<td>$\rho_b$ kg/m$^3$</td>
<td>$aV_p^m$</td>
<td>Amended Gardner’s equation for shales,</td>
<td>Quijada &amp; Stewart 2007, Table 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>where $a=516.2$ and $m=0.1869$</td>
<td></td>
</tr>
<tr>
<td>3*</td>
<td>Porosity</td>
<td>$\phi$</td>
<td>$\frac{(\rho_{\text{matrix}} - \rho_b) / (\rho_{\text{matrix}} - \rho_{\text{fluid}})}{\rho_{\text{fluid}}}$</td>
<td>$\rho_{\text{matrix}}=2600$ kg/m$^3$ and $\rho_{\text{shale}}=1000$ kg/m$^3$, Explanation follows Table 1</td>
<td>Avseth et al. 2010, p. 57, Eq. 2.10</td>
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<tr>
<td>4</td>
<td>Theoretical porosity</td>
<td>$\phi_t$</td>
<td>$\phi_0 e^{-\beta \sigma}$</td>
<td>$\phi$ is the pre-compaction porosity. $\beta=0.0421$ and $\phi_0=0.4$</td>
<td>Rubey &amp; Hubbert 1959, Eq. 16</td>
</tr>
<tr>
<td>5*</td>
<td>Shear modulus</td>
<td>$G$ GPa</td>
<td>$\rho_b V_p^2$</td>
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<td>Mavko et al. 2009, p. 81</td>
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<tr>
<td>6*</td>
<td>Lamé’s constant</td>
<td>$\lambda$ GPa</td>
<td>$\rho_b V_p^2 - 2G$</td>
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<td>Mavko et al. 2009, p. 81</td>
</tr>
<tr>
<td>7*</td>
<td>Poisson’s ratio</td>
<td>$\nu$</td>
<td>$(V_p^2 - 2V_s^2) / (2V_p^2 - V_s^2)$</td>
<td></td>
<td>Mavko et al. 2009, p. 81</td>
</tr>
<tr>
<td>8*</td>
<td>Young’s modulus</td>
<td>$E$ GPa</td>
<td>$G(3V_p^2 - 4V_s^2) / (V_p^2 - V_s^2)$</td>
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<td>Mavko et al. 2009, p. 82</td>
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<tr>
<td>9*</td>
<td>Bulk modulus</td>
<td>$K$ GPa</td>
<td>$\rho_b (3V_p^2 - 4V_s^2) / 3$</td>
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<td>Mavko et al. 2009, p. 82</td>
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<tr>
<td>10*</td>
<td>Overburden stress</td>
<td>$\sigma_v$ MPa</td>
<td>$\rho_w g z_w + \rho_b g (z - z_w)$</td>
<td>$\rho_w$ and $z_w$ are the density and depth of the water, respectively</td>
<td>Zoback 2007, p. 8, Eq. 1.6</td>
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<tr>
<td>11</td>
<td>Horizontal stress</td>
<td>$\sigma_h$ MPa</td>
<td>$\sigma_v \nu / (1 - \nu)$</td>
<td>In the calculations we approximate $\sigma_v \sim \sigma_n$, where $\sigma_v$ and $\sigma_n$ are max. and min. horizontal stresses, respectively. Explanation of their permissible magnitudes follows Table 1</td>
<td>Iverson 1995, Eq. 4</td>
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<td>12*</td>
<td>Hydrostatic pressure</td>
<td>$P_h$ MPa</td>
<td>$\rho_w g z$</td>
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<td>Zoback 2007, p. 28, Eq. 2.1</td>
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<td>13</td>
<td>Pore Fluid pressure</td>
<td>$P_p$ MPa</td>
<td>$\sigma_v - 1 / \beta \ln(\phi_0 / \phi)$</td>
<td>Pressure existing in the pores of the formation. Derived from Eq. 4</td>
<td>Rubey &amp; Hubbert 1959, Eq. 16</td>
</tr>
<tr>
<td>14</td>
<td>Fracture pressure</td>
<td>$P_f$ MPa</td>
<td>$P_h + (\sigma_v - P_p) / (\sigma_h / \sigma_v)$</td>
<td>Explanation follows Table 1</td>
<td>Mathews &amp; Kelly 1967, p. 7</td>
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<tr>
<td>15</td>
<td>Friction angle</td>
<td>$\phi$ *</td>
<td>$\sin^{-1}((V_p - 1) / (V_p + 1))$</td>
<td>For shales</td>
<td>Lal 1999, Eq. 17</td>
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<tr>
<td>16</td>
<td>Cohesive strength</td>
<td>$\tau_0$ MPa</td>
<td>$S(V_p - 1) / \sqrt{V_p}$</td>
<td>For shales</td>
<td>Lal 1999, Eq. 17</td>
</tr>
<tr>
<td>17</td>
<td>Uniaxial Compressive</td>
<td>$C$ MPa</td>
<td>$1.35V_p^2.6$</td>
<td>For shales, worldwide</td>
<td>Chang et al. 2006, Eq. 14</td>
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</table>

Strength properties
Table 2. Feasibility model input parameters

<table>
<thead>
<tr>
<th>Structural position</th>
<th>Depth, m</th>
<th>P-wave velocity, km/s</th>
<th>S-wave velocity, km/s</th>
<th>Porosity, %</th>
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<td>Crest</td>
<td>500</td>
<td>2.015</td>
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<tr>
<td>Flank</td>
<td>1500</td>
<td>2.591</td>
<td>1.076</td>
<td>17</td>
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### Table 3. Modelled values of elastic properties, state of stress and rock strength on the crest and flank of a mud volcano from the KAD structure

<table>
<thead>
<tr>
<th>Estimated parameters</th>
<th>Structural position</th>
<th>Values from the literature</th>
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<tbody>
<tr>
<td></td>
<td>Type</td>
<td>Name</td>
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<td>Elastic properties</td>
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<td></td>
<td>Bulk density</td>
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<tr>
<td></td>
<td>Shear modulus</td>
<td>GPa</td>
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<td></td>
<td>Lamé's constant</td>
<td>GPa</td>
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<tr>
<td></td>
<td>Poisson's ratio</td>
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<td></td>
<td>Young's modulus</td>
<td>GPa</td>
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<tr>
<td></td>
<td>Bulk modulus</td>
<td>GPa</td>
</tr>
<tr>
<td></td>
<td>Horizontal stress</td>
<td>MPa</td>
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<tr>
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<td>Hydrostatic pressure</td>
<td>MPa</td>
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<td>Pore fluid pressure</td>
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<td>Fracture pressure</td>
<td>MPa</td>
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<td>Cohesive strength</td>
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<td></td>
<td>UCS</td>
<td>MPa</td>
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Table 4. Input parameters and calculated minimum and maximum values of $\sigma_h$ and $\sigma_H$ respectively used to construct the stress polygons shown in Fig. 19. The stress and pressure values have been normalized by the corresponding depth

<table>
<thead>
<tr>
<th>Depth, m</th>
<th>$\sigma_v$, MPa/m</th>
<th>$P_p$, MPa/m</th>
<th>$\mu$</th>
<th>$\sigma_{\text{Hh}}$, MPa/m</th>
<th>$\sigma_h$, MPa/m</th>
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<td>620</td>
<td>0.0235</td>
<td>0.0123</td>
<td>0.3718</td>
<td>0.0356</td>
<td>0.0177</td>
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<td>2600</td>
<td>0.0236</td>
<td>0.0174</td>
<td>0.5957</td>
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<td>5000</td>
<td>0.0238</td>
<td>0.0200</td>
<td>0.6445</td>
<td>0.0328</td>
<td>0.0211</td>
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