Comparison of stresses in 3D v. 2D geomechanical modelling of salt structures in the Tarfaya Basin, West African coast

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Abstract: We predict stresses and strains in the Tarfaya salt basin on the West African coast using a 3D static geomechanical model and compare the results against a simplified 2D plane-strain model. Both models are based on present-day basin geometries, are drained, and use a poroelastic description for the sediments and visco-plastic description for salt. We focus on a salt diapir, where an exploratory well has been drilled crossing a major fault. The 3D model shows a significant horizontal stress reduction in sediments at the top of the diapir, validated with measured data later obtained from the well. The 2D model predicts comparable stress reduction in sediments at the crest of the diapir. However, it shows a broader area affected by the stress reduction, overestimating its magnitude by as much as 1.5 MPa. Both models predict a similar pattern of differential displacement in sediments along both sides of the major fault, above the diapir. These displacements are the main cause of horizontal stress reduction detected at the crest of the diapir. Sensitivity analysis in both models shows that the elastic parameters of the sediments have a minimal effect on the stress–strain behaviour. In addition, the 2D sensitivity analysis concludes that the main factors controlling stress and strain changes are the geometry of the salt and the difference in rock properties between encasing sediments and salt. Overall, our study demonstrates that carefully built 2D models at the exploration stage can provide stress information and useful insights comparable to those from more complex 3D geometries.

Thematic collection: This article is part of the Mechanics of salt systems: state of the field in numerical methods collection available at: https://www.lyellcollection.org/cc/mechanics-of-salt-systems

Received 31 July 2018; revised 8 July 2019; accepted 16 July 2019

A great number of hydrocarbon reservoirs in basins around the world are located near or below salt structures (Meyer et al. 2005; Warren 2006; Beltrão et al. 2009; Yu et al. 2014). This fact has led to a large number of drilling operations close to salt diapirs. The viscous rheology of the salt makes it unable to sustain deviatoric stresses, therefore salt flows and changes its shape until it reaches an isostatic (uniform) stress state. As a result, sediments encasing salt structures may experience deformation and changes in their stress state and pore-pressure distribution (Orlic & Wassing 2013; Luo et al. 2017; Nikolínakou et al. 2018). This uncertainty in stress and pressure state has led to major problems during drilling operations in salt-related basins, including hazardous conditions and additional expense. For example, Bradley (1978) discussed borehole collapse incidents near a salt structure in the Gulf of Mexico, Eugene Island. Seymour et al. (1993) reported 26.3% of non-productive drilling time for wells close to salt diapirs in the North Sea. Narrow drilling windows near salt formations in the Gulf of Mexico, leading to severe lost circulation, hole instabilities and high-pressure kicks, are also reported by Sweatman et al. (1999). Finally, Dusseault et al. (2004) exemplified the case of a well above a Gulf of Guinea salt dome, where lower than expected minimum horizontal stresses resulted in 92 lost drilling days.

In the last 20 years, geomechanical modelling has been established as a tool to reduce uncertainty in complex prospects with salt-related structures. Geomechanical models employ poro-mechanical constitutive formulations to predict stress, strain and pore pressure of sediments in basins. Geomechanical models can be static (e.g., Segura et al. 2016; Heidari et al. 2018) or evolutionary (e.g., Goteti et al. 2012; Nikolínakou et al. 2018; Thiøgen et al. 2019). Static models are built based on present-day geometry, while evolutionary models simulate the evolution of the salt system (Nikolinakou et al. 2014). Therefore, static models are most often used to study specific prospects. Most published static studies employ 2D geomechanical models. Early examples use idealized salt geometries (e.g., Fredrich et al. 2003), which provide insights into salt–sediment interaction but do not describe real field cases. Several 2D studies of actual salt geometries – derived from seismic surveys – have also been documented (Fredrich et al. 2007a; Segura et al. 2016; Heidari et al. 2018). Such 2D models allow preliminary results to be obtained faster than a complete 3D model. However, 2D models can only represent complex 3D salt structures with a plane-strain or axisymmetrical geometry; hence, they cannot incorporate stress changes and deformation associated with the three-dimensional nature of the salt system. There are a few studies that perform a full 3D geomechanical model of actual salt geometries (van der Zee et al. 2011; Adachi et al. 2012; Segura et al. 2016) overcoming the limitations of the 2D models. These models, however, have the downside of being computationally expensive and labour-intensive.

At an early exploration stage, the selection of a 3D v. 2D geomechanical model becomes important. The final choice can be influenced by time and budget constraints or the required accuracy of the results. Geometrical variability, complex fault networks,
changes in lithologies or salt–sediment interaction can be factors that tip the balance from one approach to another.

This work presents a case study for the Tarfaya salt basin on the NW African coast (Fig. 1). A rank wildcat exploration well was drilled above a salt-cored anticline. A 3D elastic static geomechanical model was developed before the drilling of the exploration well to obtain a stress–strain understanding of the area, as well as to assess the stability of the complex 3D pattern of faults above the diapir. This 3D model concludes that a significant horizontal stress reduction is present in the sediments above the salt structure. Results of the 3D analysis were later validated with data from drilling of the exploration well. Sensitivity analysis on input material properties has also been performed because of the lack of data for a precise material description. This analysis shows almost no effect on the results.

A 2D model has been built from a representative transect of the full 3D geometry that includes the exploration well. The results from this simpler model are consistent with the horizontal stress reduction above the salt structure seen in the 3D model. The sensitivity analysis also shows a low influence of the sediment elastic properties. In addition, it allows us to identify the high contrast between salt–sediment properties and the seafloor geometry as the main causes of stress and strain changes in the poroelastic model.

We compare the results between the 3D and 2D models in order to explore whether the simplified 2D case can lead to similar results to the 3D case. The comparison shows a similar reduction in magnitude of horizontal stresses in sediments located near the salt crest. However, the 2D model predicts a more extensive area of stress and strain perturbations above salt. The displacements of the roof sediments in both models have similar patterns but the 2D model yields higher magnitudes. These results allow us to consider the 2D simplification as a realistic first-order simulation of the basin, in agreement with available data and results from the more complex 3D model.

Prospect geological system

The study zone is located in the Tarfaya Basin, between the Moroccan shore and the island of Lanzarote from the Canary archipelago (Fig. 1). It extends approximately 3250 km² and comprises numerous salt bodies that are part of the structures identified along the NW African margin (Tari & Jabour 2013).

The Tarfaya Basin is characterized as a passive margin formed during the Late Triassic–Early Jurassic rifting and opening of the Central Atlantic and the separation of the NW African margin from the North American margin. The rifting caused stretching of the basement, forming fault-controlled graben that were filled by siliciclastic and evaporitic sediments. These evaporites were the source layer for the present-day salt structures. The uneven distribution of salt along these graben is the principal cause for the distribution of individual salt structures at the present day (Tari & Jabour 2013).

Post-rift differential thermal subsidence and submersion of the basin towards the west favoured the formation of a carbonate shelf and triggered the salt tectonics (Tari & Jabour 2013). During the Late Jurassic–Early Cretaceous, a relative sea-level fall caused a subaerial exposure and karstification of the carbonate platform (Wenke et al. 2011). A very significant sedimentary influx from the continental margin also takes place during the Early Cretaceous, depositing thick sand layers forming the Tan-Tan deltaic formation (Gouiza 2011).

During the Late Cretaceous, the initial compression of the Atlas began, causing a moderate sediment input (Wenke et al. 2011) and reactivating pre-existing salt structures until the Miocene. This period of time is considered by Tari & Jabour (2013) to be the main period for the formation of salt sheets and canopies seen north of the Tarfaya Basin, and also coincides with the volcanic emplacement of the Canary archipelago (Carracedo & Perez-Torrado 2013). Most of
the salt structures present in the study area are still active at the present day, affecting in some cases the seafloor bathymetry (Fig. 2). The same figure shows other diapirs not reaching the seafloor, due to their early welded stem, forming pinched diapirs within the basin. An exploratory well path was proposed above one of these buried salt structures and through the overlying network of faults (Fig. 3). The crest of this Triassic salt diapir is at 3000 m bsl (below sea level). The salt bulb at the top of the diapir has been interpreted on seismic to be disconnected from its autochthonous source layer due to welding of its stem. The folded geometry of the overlying Tertiary sediments indicates that salt in the bulb has risen after its original emplacement. The main objective of the exploratory well was to test the presence of hydrocarbons at four different sand-rich turbiditic deposits in the supra-salt Tertiary sediment package. A fault network located above the salt diapir cross-cuts the reservoir intervals.

Model set-up

We built a 3D geomechanical model using Elfen (Rockfield 2017). The model is based on a quasistatic, drained, finite-element formulation. It uses an unstructured finite-element mesh containing 3.97 million linear tetrahedral elements, with a mesh size of 400 m. A refined mesh region (4000 × 4000 m) centred in the well location is used with an element size of 50 m. The boundary conditions applied restrict horizontal displacements at the four lateral sides of the model and restrict vertical displacements at the base. The predefined faults are modelled using double-sided discrete contact that allows sliding to occur along the faults, as well as a stress redistribution around them. The faults use a Coulomb friction law using a cohesion of 0 MPa and a coefficient of friction of 0.3.

The input parameters of the model include the initial pore-pressure profile, initial stress ratios (the ratio between the vertical and horizontal effective stresses considering uniaxial conditions) and material properties for each horizon. We calibrated these inputs using offset well and seismic velocity analyses. The offset wells used (yellow dots in Fig. 1) are the closest deep-water analogues to the studied location. Closer wells (red dots in Fig. 1) are discarded for being located on the continental shelf, a too dissimilar environment when compared with the studied zone.

Geometry

The domain included in the 3D model covers a subset of about 570 km² of the total area of the survey shown in Figure 2 and comprises the location of the well trajectory. The geometries for the different horizons modelled are extracted from the interpretation of the seismic survey. The base of the model is at a depth approximately
9 km below the seafloor, along the interpreted base of the autochthonous salt layer. Two sand layers represent the system of reservoirs above the salt (Fig. 3a). The autochthonous and allochthonous salt structures are connected by 200 m-wide salt columns. This is contrary to the seismic interpretation which shows independent bodies, but is necessary because of the software’s initialization procedures. To ensure there is no salt flow from the source layer, the width of the salt columns is sufficiently narrow (Fig. 3b).

The complex fault network above the salt diapir is simplified and represented by only two faults: a north–south-trending fault, which is the only one to have a maximum throw in excess of 400 m, and a secondary fault that intersects the trajectory of the exploratory well (Fig. 3b).

**Initial stress state**

In sediments, stress calculations are uncoupled from porous fluid flow (drained analysis). The initial pore-pressure profile for each horizon is obtained from a pre-drill offset well analysis, using wells in equivalent depths from the sea surface (yellow dots in Fig. 1). The pore-pressure profile for the shallowest and intermediate shale layers (S1 and S2: Table 1) is hydrostatic, whereas a constant overpressure is present in the sand layers and the deepest shale layer (R1, R2 and S3 layers: Table 1). There is zero pore pressure in salt.

Input stress ratios ($K_h$ and $K_s$, see Appendix A for the nomenclature) in the model initialization to obtain the initial horizontal effective stresses ($\sigma'_{h}, \sigma'_{s}$) as a fraction of the initial vertical effective stress, $\sigma'_{v}$:

$$\sigma'_{h} = \sigma_{v} - u \quad (1)$$

$$K_h = \frac{1}{2} (1 + K_h) \quad (2)$$

$$K_s = \frac{\sigma'_{h}}{\sigma'_{v}} \quad K_H = \frac{\sigma'_{H}}{\sigma'_{v}} \quad (3)$$

where $\sigma_v$ is the overburden, $u$ is the pore pressure, $\sigma_h$ is the maximum horizontal stress and $\sigma_s$ is the minimum horizontal stress.

It is assumed that the maximum horizontal stress, $\sigma_h$, in the studied area acts in the east–west direction due to basinwards gliding of sediments on the basal salt layer. Consequently, the minimum horizontal stress, $\sigma_s$, is oriented in the north–south direction. $K_h$ and $K_H$ (equation 2) are used to obtain the initial $\sigma'_h$ and $\sigma'_h$, respectively (equation 3). The initial stress ratio values can be found in Table 1 and have been obtained using the offset well data from the well analogues (Fig. 1). The salt structures have an assigned initial stress ratio value of 1 because salt is assumed to have a uniform stress state.

**Material properties**

Porosity–depth profiles for each horizon material are calibrated at the well location based on log data. An estimate for the bulk density, $\rho_b$, of sediments is obtained from the measured interval velocity at the well location. The porosity is then calculated assuming values of grain and fluid densities (Table 1):

$$n = \frac{\rho_g - \rho_s}{\rho_g - \rho_b} \quad (4)$$

where $\rho_g$ and $\rho_b$ are the water and grain densities, respectively. Because horizons have different thicknesses across the field than at the well location, porosity–depth profiles for each horizon are extrapolated for the maximum depth of the given horizon.

The shales and sands are modelled as poreelastic materials. Because of very limited experimental or field data, the input elastic parameters are calibrated based on observations from regional wells (Table 1). The poroelastic behaviour is defined using an empirical expression to incorporate porosity changes (Rockfield 2017):

$$E = E_{ref} \left[ \frac{\sigma'_{H} + A}{B} \right]^{r} \quad (5)$$

where $E$ is the elastic modulus, $E_{ref}$ is a reference elastic modulus, $n$ the porosity, and $A, B, r$ and $c$ are material constants used to define the shape of the elastic modulus profile. Input values can be found in Table B1 of Appendix B.

Note that the two reservoirs (R1 and R2: Fig. 3a) and the shale layer between them have a constant elastic modulus, $E$, that is equal to $E_{ref}$. The shallowest and deepest shale horizons have an elastic modulus that varies with depth. This allows us to account for depth variations of material properties within these thicker horizons. The range of the elastic modulus, $E$, for each horizon is shown in Table 1.

The salt bodies are modelled using a steady-state creep model. This is a reduced form of the Munson–Dawson formulation (the two steady-state terms are included and the transient term is omitted, considered negligible over geological timescales) (Munson & Dawson 1979). This constitutive model considers the salt viscosity as a function of both effective stress and temperature. In the absence of field-specific data, input parameters for the salt (Appendix B, Table B2) are calibrated based on Avery Island salt (Munson 1997; Fredrich et al. 2007b), considered to represent average salt behaviour.

A temperature gradient of 3.61°C per 100 m is used in the model, based on an integrated 2D and 3D petroleum system model for thermal maturity evaluation. The model was calibrated to the offset wells, taking into consideration the variation in sedimentation, salt presence and crustal structure. The gradient value used is in line with published results from the area (Rimi 2001; Zarhloule et al. 2010).

**2D model set-up**

The 2D model is plane strain. The geometry is defined by taking a cross-section through the 3D model orientated SE–NW that passes through the exploratory well (Fig. 4). This section is not orientated parallel to the maximum horizontal stress in the 3D model. The orientation of the section was chosen to capture several key elements of the 3D model, such as the faults crossing the well trajectory, the diapir located below the well and the anticline in the sediments.

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**Table 1. Summary of input properties for the different horizon layers defined in the 3D model**

| Stratigraphy  | Description             | Depth at well location (m) | $\rho_b$ (kg m$^{-3}$) | $\rho_s$ (kg m$^{-3}$) | Overpressure (MPa) | $\nu$ | Range of $E$ (MPa) | $K_h$ | $K_H$ |
|--------------|-------------------------|----------------------------|------------------------|-----------------------|-------------------|------|-------------------|------|------|
| S1           | Shales and siltstones   | 885–1600                   | 2650                   | 1025                  | –                 | 0.3  | 290–2250          | 0.73 | 0.87 |
| R1           | Sand                    | 1600–1746                  | 2650                   | 1025                  | 0.9               | 0.3  | 2500              | 0.77 | 0.89 |
| S2           | Shales with silt in upper region | 1746–1950                  | 2650                   | 1025                  | –                 | 0.3  | 2800              | 0.80 | 0.90 |
| R2           | Sand                    | 1950–2075                  | 2650                   | 1025                  | 2.7               | 0.3  | 3100              | 0.75 | 0.88 |
| S3           | Shales and siltstones   | 2075–3100                  | 2600                   | 1300                  | 1.3               | 0.3  | 3650–50 000       | 0.80 | 0.90 |

Grain and fluid densities for the first four layers are 2650 and 1025 kg m$^{-3}$, respectively, and are 2600 and 1300 kg m$^{-3}$, respectively, for the deepest shale layer (S3).
overlying the salt body. In addition, other diapirs present in the 3D model are included to incorporate possible interactions between the different salt bodies. The difference between values of $K_H$ and $K_d$, shown in Table 1, are small, averaging 0.11. Hence, choosing an orientation of 2D section that is not parallel to the original $K_H$ direction in the 3D model has a low impact on the stress results. The boundary conditions applied restrict horizontal displacements at both sides of the model, and restrict both horizontal and vertical displacements at the base.

The initial pore-pressure profiles, stress ratio and material properties for each layer used in the 2D model are the same as in the 3D model to allow a more consistent comparison between the model results.

3D modelling

Model results

The viscous rheology of the salt makes it unable to sustain deviatoric stresses; therefore salt flows and changes its shape until it reaches an isostatic (uniform) stress state. In the 3D model, salt stresses relax within 50 kyr. This salt movement loads the encasing sediments and changes their stress state. Hence, the stresses and strains at the end of the simulation represent the current-day geomechanical conditions for the studied area before any drilling activity or hydrocarbon extraction.

Stresses

The minimum stress ratio (Fig. 5) is obtained from the calculated values of horizontal and vertical effective stress (equation 3). This ratio illustrates locations in the salt system where the stresses have changed with respect to the initial stress state. Because the analysis is static (no deposition) and drained, the overburden profile and the pore pressure do not change during the simulation. As a result, the vertical effective stress (equation 1) does not change either. Hence, a minimum stress ratio higher than its initial value implies an increase in $\sigma_0$. On the other hand, a minimum stress ratio lower than its initial value reflects a decrease in $\sigma_0$.

We identify notable stress changes in areas located near the salt structures and around the faults. Along the section A–A’ and near the well location (Fig. 5b) we observe an increase in $K_{\text{min}}$ near the salt source layer and a decrease above the salt diapir, both at seafloor (around the shallowest part of the fault) and near the crest of the salt body. Stress reduction above the salt is greater on the footwall side of the fault, compared to the hanging wall (darker blue contours at the footwall side in Fig. 7b). This difference in displacement magnitudes causes extension in the sediments above the diapir that explains the predicted reduction of stresses (Fig. 5b). Horizontal displacements are negligible along a north–south section through the well. Vertical displacements are localized around the major fault above the eastern diapir, indicating a downwards movement of the hanging wall (blue contours in Fig. 7c and d).

Sensitivity analysis

All input conditions may affect the final static solution. The input with the highest uncertainty in the 3D geomechanical model is the elastic properties for the sediments, due to the lack of field data. In order to understand the influence of the elastic constants on the geomechanical results, we perform a sensitivity analysis (Table 2) focusing on the elastic modulus and Poisson’s ratio of the shale formations (non-reservoir sediments). Variation of the elastic properties of the sand layers in the model was omitted. Sand layers represent a very small fraction of the sediment column and have little or no influence on the basin stress field.

Comparison across the model volume using model subtraction

We illustrate the effect of parameter variation in sensitivity analyses by subtracting a given result of a sensitivity analysis from the base-case model:

$$S = \frac{\text{base-case model} - \text{sensitivity model}}{\text{base-case model}}$$  \hspace{1cm} (6)

This is possible because the numerical mesh is the same in all models, allowing node by node comparison. Values of $S$ close to 0 imply a small change in the results caused by changing the studied
elastic parameter. In contrast, larger values of $S$ indicate that the difference between the compared models is greater and, thus, the impact of the studied elastic parameter is more significant.

A statistical summary of the sensitivity analysis comparison results is shown in Table 3. In addition to the values of average, median and standard deviation, the percentage of omitted nodes for the analysis is also presented for each variable studied. These have locally spurious values that would skew the comparison between models if they were included. They constitute a very small fraction of the nodes in the model (0–2%: Table 3).

The median values for the principal stresses are very close to 0 in each of the comparison cases with small standard deviations, meaning that the changes imposed on the elastic parameters had little impact on the base-case results.

The median and standard deviation values for the displacement results are greater than the ones for the principal stresses. However, they still represent a small change in the base-case results. It should be noted that because of the elastic assumption for sediment behaviour, displacements in all these models are very low, less than 2 m in any of the three principal directions (Fig. 7).

Comparison of sensitivity results along the well trajectory

We also compare results of the sensitivity analysis (Table 2) along the well trajectory (Fig. 8) for the first 1000 m below seafloor. We find that variations in either the elastic modulus or Poisson’s ratio have little impact on the horizontal stress, with the greatest difference being lower than an equivalent mud weight of 0.15 ppg (pounds per gallon).

2D modelling

Modelling results

Similar to the 3D case, the 2D geomechanical results represent the current-day stress and strain conditions.

Displacements calculated with the 2D model illustrate how the salt flows, and how this affects the sediment strain and stress state. In particular, the eastern diapir exhibits a downwards flux at its eastern side and a westwards movement at its western part, causing the diapir to collapse and spread laterally (red arrows in Fig. 9). The same differential movement is also seen in the sediments encasing the diapir (green arrows in Fig. 9). As a result, the footwall of the fault undergoes a greater westwards displacement than the hanging
wall, which moves mainly downwards. In other words, the pattern of salt relaxation can explain the differential displacements above salt observed both in 2D (Fig. 9) and 3D (Fig. 7b) models, and is interpreted to be responsible for the decrease in horizontal stress above the diapir’s crest.

The horizontal strain profile confirms the extensional zone located above the eastern diapir due to the differential sediment displacements (red contours in Fig. 10). The maximum extension occurs immediately above the crest of the salt structure. Localized shortening horizontal strains develop near the flanks of the western diapir (blue contours in Fig. 10), resulting from the lateral expansion of the salt diapir in the shallow section.

Extensional strains (Fig. 10) correspond to a horizontal-to-vertical effective stress ratio lower than its initial value of 0.8 (blue contours in Fig. 11a). In contrast, shortening strains (Fig. 10) correspond to a stress ratio higher than its initial value (red contours in Fig. 11a). The stress ratio reduction in the sediments above the eastern diapir is maximum immediately above the crest of the salt structure and where the faults reach the seafloor.

A stress profile has been extracted along the crest of the salt structure (W profile in Fig. 11a) in order to compare geomechanical stress results with uniaxial stresses along a sediment column having the same burial depth (Fig. 11b). The stress ratio reduction in the sediments above the eastern diapir is maximum immediately above the crest of the salt structure and where the faults reach the seafloor.

Changes in the shale elastic parameters resulted in less than 0.01% variation in the magnitude of stress relative to the base-case 2D model. The magnitude of stress changes is 10 times greater than that seen in the 3D sensitivity analysis models; however, both changes are insignificant. Hence, changing the elastic parameters within reasonable values does not affect the overall results.

Substitution of salt with shale in all three diapirs allows us to explicitly see the contribution of salt creep in the stress and strain changes across the model. Stresses along vertical profile W (Fig. 11a) remain uniaxial when the salt volumes are assigned the shale rheology (Fig. 11b). This confirms that the decrease in horizontal stress (solid green line in Fig. 11b) and stress ratio (blue contours above eastern diapir in Fig. 11a) result from the deformation of the salt (red arrows in Fig. 9).
Defining a flat seafloor mainly changes the pattern of sediment displacements across the model. Sediment displacements are primarily westwards in the base-case model but they become vertical when the seafloor slope is removed.

A model without the central and western diapirs shows less horizontal stress reduction above the eastern diapir when compared to the base-case model. The displacements above the eastern diapir have the same distribution as the base case (Fig. 9) but with a lower magnitude on its western side. In other words, the presence of the other diapirs translates to higher westwards displacements across the model.

Finally, increasing the width of the salt columns that connect the salt source layer with the diapirs has a low influence in the final stress field.

Discussion

Stress reduction mechanism

The stress results from both the 3D and 2D models show a horizontal stress reduction located at the crest of the eastern diapir. In addition, both models agree on the two different displacement patterns seen above the eastern diapir (Figs 7 and 9):

- A significant downwards component of displacement in the hanging wall (eastern side of the main fault) caused by the salt withdrawal below.
- A westwards displacement in both the salt and the footwall sediments of the main fault.

This differential movement causes extensional horizontal strain above the diapir (Fig. 10). This extension is directly linked to the horizontal stress reduction and, hence, the stress ratio reduction seen both in the 3D model and the 2D model (Figs 5 and 11). Furthermore, it is manifested by the faults located above the diapir.

When the salt lithology in the 2D model is replaced by shale, the lateral strain and the stress reduction are not present (Fig. 11b). From this we conclude that the difference in rock properties between the salt and the encasing sediments is one of the main drivers of the reduction in horizontal stress above the salt body.

In addition, the two different displacement patterns above the eastern diapir causing the extension of the sediments at the crest are not present when the seafloor is horizontal. This demonstrates that the seafloor geometry also drives the stress reduction above salt.

During the drilling operations of the exploratory well, the stress reduction was validated with data from formation integrity test (FIT) and leak-off test (LOT) measurements (Fig. 12). Detection of drilling-induced tensile fractures (DITF) at a depth of 2600 m allowed an additional estimation of the minimum horizontal stress (green dots in Fig. 12), which agrees with the LOT data and confirms the stress reduction.

Horizontal stress reduction and lateral extensional strains in sediments above diapirs has been observed in geomechanical models using both idealized geometries (Luo et al. 2012; Nikolinakou et al. 2012) and actual salt geometries (Barnichon et al. 1999; Segura et al. 2016). Other authors reported the presence of normal faults in the sediments above salt structures (Davis et al. 2000; Dusseault et al. 2004), indicating extensional regimes in these areas. Dusseault et al. (2004) also reported an area of exceptionally low values of minimum horizontal stress in an anticlinal structure above a Gulf of Guinea salt dome.
2D v. 3D modelling comparison

Comparison of results from the 3D and the 2D models allow us to identify differences in prediction and to investigate whether 2D modelling – despite its simplifications – can still represent stresses in the salt basin adequately.

We have found that both 3D and 2D models predict a reduction in the stress ratio above the salt crest. However, the area of low stress ratio is broader and extends shallower in the 2D model (Fig. 5) than in the 3D model. Only at the salt crest do both modelling approaches predict the same value (stress ratio of 0.6, reduced from the initial value of 0.8). We also found that the direction of displacements in the sediments above the salt structure is consistent between the 3D and 2D models (Figs 7 and 9). In both cases, the footwall has greater westward displacements than the hanging wall. At the same time, the hanging wall has a greater downwards displacement than the footwall. Although displacements are qualitatively similar, the 2D model consistently predicts higher magnitudes than the 3D model.

Elastic theory can explain why the 2D model predicts broader areas of decreased horizontal stress and higher magnitudes of sediment displacement above salt than the 3D model. We use elastic solutions for stress distribution resulting from a load applied on a semi-infinite, elastic, isotropic and homogeneous medium (Boussinesq 1885). Specifically, we compare the vertical stress distribution with depth caused by the application of a strip load (infinite out-of-plane length) with that of a circular load (Fig. 13). Both loads result in the same

Table 3. Statistical summary of sensitivity analysis results, reporting comparison ratio S (equation 6)

|          | σ₁       | σ₂       | σ₃       | East–west displacement | North–south displacement | Vertical displacement |
|----------|----------|----------|----------|------------------------|--------------------------|-----------------------|
| Increase ν | Average  | −4.45 × 10⁻⁵ | 7.34 × 10⁻³ | −1.70 × 10⁻⁵ | 1.02 × 10⁻³ | 7.06 × 10⁻⁴ | −3.87 × 10⁻⁵ |
|          | Median   | −2.40 × 10⁻⁵ | −2.70 × 10⁻⁵ | −2.00 × 10⁻⁶ | 2.08 × 10⁻³ | 4.18 × 10⁻⁴ | 8.60 × 10⁻⁵ |
|          | SD       | 5.07 × 10⁻³ | 3.02 × 10⁻³ | 1.86 × 10⁻⁴ | 0.02 | 0.04 | 0.06 |
|          | Points omitted (%) | 1.80 × 10⁻³ | 2.28 × 10⁻⁴ | 0 | 0.04 | 0.13 | 0.47 |
| Decrease ν | Average  | 3.02 × 10⁻⁵ | −5.09 × 10⁻⁵ | −9.71 × 10⁻⁷ | −2.75 × 10⁻⁴ | −1.97 × 10⁻³ | 3.42 × 10⁻⁵ |
|          | Median   | 6.00 × 10⁻⁶ | 4.00 × 10⁻⁶ | −1.00 × 10⁻⁶ | −9.10 × 10⁻⁴ | −1.10 × 10⁻⁵ | −1.07 × 10⁻⁴ |
|          | SD       | 2.43 × 10⁻³ | 1.26 × 10⁻³ | 6.44 × 10⁻⁴ | 0.01 | 0.03 | 0.04 |
|          | Points omitted (%) | 4.06 × 10⁻⁴ | 5.07 × 10⁻⁵ | 0 | 0.02 | 0.08 | 0.20 |
| Increase E | Average  | −3.62 × 10⁻⁵ | −3.34 × 10⁻⁴ | −7.21 × 10⁻⁵ | 0.15 | 0.12 | 0.18 |
|          | Median   | 9.10 × 10⁻⁵ | −3.71 × 10⁻⁴ | 3.90 × 10⁻⁶ | 0.16 | 0.09 | 0.11 |
|          | SD       | 0.02 | 6.84 × 10⁻³ | 3.14 × 10⁻⁵ | 0.04 | 0.03 | 0.04 |
|          | Points omitted (%) | 0.02 | 2.46 × 10⁻³ | 0 | 0.15 | 0.83 | 1.31 |
| Decrease E | Average  | −4.19 × 10⁻³ | 4.02 × 10⁻⁴ | 6.03 × 10⁻⁵ | −0.21 | −0.15 | −0.30 |
|          | Median   | −2.24 × 10⁻⁴ | 5.37 × 10⁻⁴ | −4.70 × 10⁻⁵ | −0.22 | −0.22 | −0.21 |
|          | SD       | 0.02 | 7.90 × 10⁻³ | 3.87 × 10⁻³ | 0.06 | 0.12 | 0.14 |
|          | Points omitted (%) | 0.03 | 3.35 × 10⁻³ | 0 | 0.25 | 1.43 | 2.42 |

Fig. 8. The difference in the prediction of horizontal stress, σₕ, between sensitivity analysis and base-case models along the first 1000 m of the exploration well. The major difference is obtained when varying the elastic modulus, but it does not exceed 0.15 ppg. This indicates little effect of the elastic parameter variation on horizontal stress. TVDSS, true vertical depth subsea.

Fig. 9. Displacements of salt at the eastern diapir and the sediments encasing it. Salt displacements (red arrows) show a downwards movement for the eastern side of the diapir and a westwards movement for its western side. Sediment displacements above the diapir (green arrows) follow a pattern similar to the salt displacements. Colour contours indicate magnitudes of displacements for the sediments.
applied stress $q$. The width of the strip load, $B$, is equal to the diameter of the circular load (Fig. 13). The strip and circular case represent a 2D plane strain and a 3D axisymmetrical load, respectively. Elastic theory shows that the vertical stress perturbation caused by the application of the strip load (equivalent to the plane-strain model) is broader than the application of circular load (equivalent to the axisymmetrical model); the circular load generates a stress perturbation that is more localized and dissipates faster with distance. For example, if we consider a value of $B = 1$ m and an applied stress $q = 1$ MPa m$^{-1}$, then at a distance of 6 m from the load application surface the vertical stress is 0.1 MPa for the strip-load case (red dot in Fig. 13) but only 0.015 MPa for the circular-load case (blue dot in Fig. 13).

In our geomechanical models, loading is applied by the salt (in the form of imposed strain). Hence, for a simplified application, we consider the width of the salt crest to be the loading area (equivalent to $B$ in Fig. 13). The 2D model is analogous to the strip-load case in Figure 13 because it is plane strain, which corresponds to an infinitely long salt wall. Similarly, the 3D model can be compared to the circular load from Figure 13 because the salt geometry in 3D is relatively circular (Fig. 3). Based on Boussinesq’s elastic theory, the 3D salt load should result in a smaller region of stress changes, closer to the crest (i.e. the location of load application). Indeed, this is consistent with our geomechanical results (Fig. 14).

The difference between the 2D and 3D models is further illustrated by plotting the horizontal stress change (equation 7), against the depth normalized by the depth of the salt crest, $H$ (Fig. 15) for both models along vertical profile W for the 2D model.
and \( W \) for the 3D model (Fig. 14):

\[
\Delta \sigma_h = \sigma_h^{\text{initial}} - \sigma_h^{\text{model}} \tag{7}
\]

Both models predict a horizontal stress reduction of around 4.5 MPa at the crest of the salt structure. However, the 2D model predicts a higher horizontal stress reduction along the vertical profile, reaching a maximum difference of 1.5 MPa from the 3D model at 80% of the crest depth. In the 3D model, the horizontal stress change becomes 0 at half the crest depth. At the same depth, the 2D horizontal stress reduction is 0.7 MPa. In fact, the salt influence in the 2D model extends along two-thirds of the vertical profile, up to 30% of the crest depth. Note that this difference between the 2D and 3D geomechanical results would be less if the simulated structure resembled more closely a salt wall.

### Input uncertainty and limitations

Sensitivity analysis allowed us to quantitatively compare the effect of different model assumptions. We found that a change in the elastic parameters had no significant effect in both the 2D and 3D models. Parameters that have a larger impact on the stress distribution in this study are:

- the presence of salt lithology (9%);
- the presence of other salt diapirs in the 2D section (7%);
- the seafloor slope which imposes a differential load across the width of the model (4%);
- the connection between the diapirs and the autochthonous salt source layer (3%).

The percentage indicated for each scenario represents the change in stress relative to the base case.

These are interesting fundamental observations that should be considered when designing a geomechanical model and given greater weight than the elastic properties of the sediments.

In this study, we focus on the understanding and comparison of 3D and 2D geomechanical static model approaches. This study can be improved in various ways:

- We assume these models are drained; hence, the effect of salt movement on pore-pressure generation is not considered.

### Table 4. Summary of the sensitivity analysis run for the 2D static model

| Variable changed | Original value | Modified value |
|------------------|----------------|----------------|
| Poisson’s ratio  | 0.3            | 0.25           |
|                  | 0.4            |                |
| Young modulus    | Horizon- and depth-dependent (Table 1) | Increased 20% |
|                  | 0.4            | Decreased 20%  |
| Salt replaced by shale | Salt | Shale |
| Flattened seafloor | 1° seafloor slope | Horizontal seafloor |
| Number of diapirs | 3              | 1 (eastern diapir) |
| Width of salt columns (m) | 200 | 400 |

Fig. 12. Profile along the exploration well (Fig. 3) comparing minimum horizontal stress, \( \sigma_{h,\text{min}} \), from the pre-drill study (solid black line) with \( \sigma_h \) predicted by the 3D model (dashed black line). The decrease in \( \sigma_h \) near the salt interface (at 3000 m) predicted by the 3D model was validated by data obtained during the drilling operations, including leak-off test (LOT) measurements, formation integrity test (FIT) measurements and the drilling-induced tensile fractures (DITF) observed (yellow, red and green dots, respectively). Overburden stress, \( \sigma_z \), is shown with a solid orange line. TVDSS, true vertical depth subsea.

Fig. 13. Illustration of the solution for the vertical stress distribution in an elastic, semi-infinite medium caused by the application of a 2D load (represented as a strip load) and a 3D load (represented as a circular load) using the solution from Boussinesq (1885). There is no gravity load. Blue and red dots correspond to the values of vertical stress at 6 m from the load for the 3D and 2D cases, respectively, where \( B = 1 \) m and \( q = 1 \) MPa m\(^{-1}\). Modified from US Army Corps of Engineers (1990).
Coupling porous fluid flow with salt deformation in our models would provide a more complete prediction of stress, strain and pore pressure.

- Sediments are modelled to behave as poroelastic materials. One of the conclusions of the sensitivity analysis is the low impact of elastic properties over the results. Hence, a simpler elastic model other than equation (5) could be used.
- Introducing plasticity and frictional strength in the sediment description will result in more realistic displacements and can help to detect regions where the material is close to failure.
- One set of frictional properties were assumed for the faults. A sensitivity analysis of these frictional parameters would help to better understand the interrelation between salt deformation and sediment stress reduction.

The temperature gradient used in the 3D and 2D models has not been varied during the sensitivity analysis. This is because a variation in temperature would mainly affect the viscosity of the salt lithology and, hence, the time needed for the static model to converge to a solution. Temperature effects become more important in evolutionary models of salt systems.

In fact, the introduction of evolutionary geomechanical modelling can help in studying the complete stress–strain history through time. Our models are static and assume an initial stress distribution that changes when the salt moves. An evolutionary approach would forego this initial assumption, and would provide a complete evolution of the salt structures and how this evolution affects the basin stresses. Nonetheless, our study presents an explanation for the stress and strain changes due to the presence of salt in the Tarfaya Basin and provides considerations for deciding between a 2D and a 3D approach.

Summary

We developed a 3D model of the Tarfaya salt basin, on the West African coast. We focused on a salt structure where an exploratory well was later drilled. We found a decrease in horizontal stress near the crest of the salt and rotation of the horizontal principal stresses. Sensitivity analysis performed on the elastic parameters for the different shale horizons showed a negligible impact on the final results. In addition, we detected higher horizontal east–west displacements at the footwall of the major fault above the salt structure and higher vertical displacements at its hanging wall.

A 2D section was built from the 3D geometry to intersect the salt and exploration well. The stress results from the 2D model show a similar horizontal stress reduction. The 2D model, however, predicts a broader area of stress perturbation above the salt. Overall comparison between the 3D and 2D models show that the 2D model overestimates both stress changes and displacements in areas above the salt. A quantitative comparison between the models along a vertical well passing through the salt crest shows that the extent of salt influence on suprasalt sediments is 20% shallower in the 2D model: sediments located at the shallower half of the vertical profile in the 3D model do not experience any stress change, whereas in the 2D model there is still 0.7 MPa of stress reduction (16%) in the middle of the vertical profile. This is due to the fact that a plane-strain 2D model misrepresents the stress changes caused by a 3D loading.
The 2D model allows for a more exhaustive sensitivity analysis thanks to the considerably reduced number of elements present and the computational power required. We found that the difference in rock rheology between the salt and the encasing sediments is one of the main drivers of stress changes. As such, attention should be given to the definition of the salt geometry.

In conclusion, we found that a 2D model of the prospect is a valid alternative to the more complex and time-consuming 3D modelling. The insights provided by the 2D model can be used to obtain stress and strain information in an early exploration stage despite the overestimation in their magnitude and extent. A 2D approach would be more accurate for a prospect with salt walls or elongated diapirs. On the other hand, 2D models would overestimate stress and strain in prospects with more circular salt bodies. In such cases, a 3D model may be considered as a better approach.

Acknowledgements We are grateful to Repsol for granting access to the data for this study. We would also like to thank Rockfield for their support in the modelling using ELFEN licences and their cluster for the 3D sensitivity analysis. We thank Dr Kevin J. Smart, Dr Christopher Beaumont, as well as the co-editor, Dr Rajesh Gotei, for their thoughtful corrections.

Funding This work is funded by Repsol Exploración S.A.

Author contributions JHI: Writing – Original Draft (Lead), Writing – Review & Editing (Equal); TWDH: Supervision (Lead), Validation (Lead), Writing – Review & Editing (Equal); MAN: Supervision (Lead), Validation (Lead), Writing – Review & Editing (Equal); OF: Writing – Review & Editing (Equal).

Appendix A. Nomenclature

### Table A1. Nomenclature

| Symbol | Name                          | Dimensions |
|--------|-------------------------------|------------|
| $E$    | Elastic (Young’s) modulus     | $L^2 M T^{-2}$ |
| $k_{ij}$ | Maximum initial stress ratio  | $L^0 M^0 T^0$ |
| $k_n$  | Minimum initial stress ratio  | $L^0 M^0 T^0$ |
| $n$    | Porosity                      | $L^0 M^0 T^0$ |
| $p'$   | Mean effective stress gradient| $L^0 M T^{-2}$ |
| $S$    | Comparison ratio (equation 6) | $L^0 M^0 T^0$ |
| $\lambda$ | Normalized horizontal stress change ratio | $L^0 M^0 T^0$ |
| $\nu$  | Poisson’s ratio               | $L^0 M^0 T^0$ |
| $\rho_b$ | Bulk density                 | $L^0 M^0 T^0$ |
| $\rho_s$ | Density of sediments         | $L^0 M^0 T^0$ |
| $\rho_w$ | Density of fluid             | $L^0 M^0 T^0$ |
| $\sigma'$ | Effective stress            | $L^0 M T^{-2}$ |
| $\sigma_v$ | Vertical stress              | $L^0 M T^{-2}$ |
| $\sigma_h$ | Maximum horizontal stress     | $L^0 M T^{-2}$ |
| $\sigma_0$ | Minimum horizontal stress     | $L^0 M T^{-2}$ |
| $\sigma_1$ | Maximum principal stress      | $L^0 M T^{-2}$ |
| $\sigma_2$ | Intermediate principal stress | $L^0 M T^{-2}$ |
| $\sigma_3$ | Minimum principal stress      | $L^0 M T^{-2}$ |

Appendix B. Material input

### Table B1. Input material parameter values for poroelastic sediments (sand and shales)

| $E_{ref}$ (MPa) | $A$ (MPa) | $B$ (MPa) | $r$ | $c$ |
|-----------------|-----------|-----------|-----|-----|
| Shallow shales (S1) | 100       | -1        | -1  | 0.4 | -2.1 |
| Sands (R1)       | 2500      | -1        | -1  | 0   | 0    |
| Intermediate shales (S2) | 2800     | -1        | -1  | 0   | 0    |
| Sands (R2)       | 3100      | -1        | -1  | 0   | 0    |
| Deep shales (S3) | 150       | -1        | -1  | 0.55| -1.4 |

### Table B2. Input material parameter values for viscoplastic Manso–Dawson model (Manso 1997; Fredrich et al. 2007a)

| Parameter | Units | Value |
|-----------|-------|-------|
| $E$       | MPa   | 31 000|
| $\nu$     |       | 0.25  |
| $\rho$    | kg m$^{-3}$ | 2100 |
| $A_1$     | 1/s   | $5.95 \times 10^{2}$ |
| $N_1$     |       | 5.5   |
| $Q_1$     | cal/mol | 25 000|
| $A_2$     | 1/s   | $6.87 \times 10^{2}$ |
| $N_2$     |       | 5     |
| $Q_2$     | cal/mol | 10 000|
| $R$       | cal/°K | 1.987 |
| $T_0$     | °K     | 0     |
| $T_{const}$ | °K     | 273   |
| $G_0$     | MPa   | 12 400|
| $dg/dT$   | MPa/°K| 10    |

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