Delineation of subsurface structures using gravity interpretation around Nabaa Al Hammara area, Wadi El Natrun, Egypt

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ABSTRACT

Nabaa El Hammara lies in the northeastern part of Wadi El-Natrun, characterised by low lands and most parts of this area are cultivated with different crops. In the current study, gravity data are used to investigate the subsurface structural features that can directly affect the configuration and distribution of groundwater aquifers and oil reservoirs accumulations. The present study aims to delineate the subsurface structural elements and to define the basins and basement uplifts, which can directly affect the flow of groundwater or oil accumulations. Gravity data are processed and filtered in diverse approaches to outlining the prevailed structure. The results of gravity data interpretation reveal that the studied area is affected by many structural features as NE-SW, NW-SE, N-S and E-W trends. These structural features caused barriers to the groundwater movement from or to the study area. The study revealed that the depth of the crystalline (Pre-Cambrian) rocks ranges from 3800 metres in the south part to 5300 metres in the northeastern region. Meanwhile, the basement rocks represent a bridge of shallow depth of northwest-southeast trend at the centre of the investigated area.

1. Introduction

The investigated area lies at the northeastern part of the Western Desert to the northeast of Wadi El-Natrun area between latitudes 30°15’ and 30°38’ North and longitudes 30°08’ and 30°32’ East. It is a part of Beheira governorate, about a few kilometres away from the west of Cairo-Alexandria desert road. The area extends for an average of 47 km × 42 km, and its approximate area is 1974 km² (Figure 1). The Wadi El Natrun area includes inland saline lakes, which extract some essential salts. These inland saline lakes contain different minerals, valuable minerals, and salts. The ancient Egyptians used different minerals such as carbonated sodium, which was extracted from Wadi El-Natrun; these Sodium Carbonates were required for the mummification process. Also, the Romans extracted silica for glass from Wadi El Natrun.

Moreover, Wadi El Natrun occupies significant areas used for agriculture purposes for different types of crops, which irrigate with groundwater at shallow depths. The study area has attracted many researchers to inspect its characteristics. Araffa et al. 2021a; Araffa et al, 2021b studied the hydrogeophysical behaviour of El Moghra area west of the current study area. Ibraheem Ismael et al. (2018) used aeromagnetic data to delineate the subsurface structures and estimate the depth of basement rocks ranging from 2.25 km to 5.43 km. On the other hand, some authors have applied the gravity method for variant prospects such as groundwater exploration, delineating structural elements, etc. (Abdel Zaher et al. 2018; Araffa et al. 2018; Elbarbary et al. 2021).

2. Geologic- setting

The area under study is characterised by slightly undulating topography and higher land than the cultivated parts. The topographic map (Figure 1(b)) is constructed from the data of a digital elevation model. This map reveals differences in topographic features ranging between –21 and 115 m. The geomorphology of the study area is studied by many authors (Said 1962; Shata and El Fayoumi 1967; Abu E-IMS. 1971).

The geologic setting of the area under study is constructed from CONOCO (1987) (Figure 1(c)). The studied area is mainly dominated by sediments belonging to Cenozoic rocks. The Pliocene and Miocene sediments that represent the Tertiary rocks consist of clastic sediments such as sand and sandstone with clay intercalations. These Cenozoic rocks
occupy the south and southwest of the area under study. Quaternary sediments occupying the north of the study area are composed mainly of clastic deposits with clay intercalations. Sand dunes occupy the southern part of the investigated area.

The subsurface stratigraphy of Wadi El-Natrun area is described from a drilled well that reached the basement rocks (Figure 1(d)). The drilled well indicates that the Pliocene sediments are represented by loose quartz sand and green pyrite clay of thickness 120 m. The Miocene deposits at a depth ranging from 120 to 315 m consist of coarse sand with the lenses of dark clay. Oligocene rocks comprised basalt clay with lenses of quartz sand were viewed at depth from 315 to 950 m. Eocene rocks include different geologic units such as clay, shale, sticky dolomite, argillaceous and

Figure 1. A: location map, b: topographic map, c: geologic map (modified after Conoco 1987), d stratigraphic section of Wadi El Natrun well (modified after Shata and El Fayoumi 1967).
chalky limestone were displayed at depth from 950 to 1350 m. Cretaceous deposits consist of limestone, dolomite, dolomitic shale, and loose sand at depths from 1350 to 2650 m. Jurassic sediments are limestone and sandy shale from 2650 to 3770 m, while Triassic deposits are shale and limestone at a depth of 3770–4000 m. Finally, the basement rocks were detected at a depth of 40,000 m.

3. Methodology

The authors used gravity data collected by the Egyptian General Petroleum Corporation (EGPC) (1976); the data was reduced for different corrections such as drift, tide, latitude, and elevation correction. The Bouguer anomaly (BA) map (Figure 2(a)). The BA map refers to high gravity values in the central and southern parts but the low gravity values occupying the northeastern and western portions. The gravity values range from ~23.7 to ~5.4 mGal.

3.1. Gravity filtering

Different gravity filters are applied to the gravity data, such as low and high pass and upward and downward techniques. The power spectrum curve (Figure 2(b)) was used to determine the wavenumber and the average depth of the deep and shallow sources, where the depth of an ‘ensemble’ of sources is easily determined by measuring the slope of the energy (power) spectrum and dividing by 4π.

\[ h(\text{depth}) = -S/4\pi \text{ where } S \text{ is a slope} \]

Figure 2. A: bouguer anomaly map with locations of 2-D profiles, b: power spectrum curve, C: low pass filter (regional) map showing two fault elements of NE-SW and NW-SE trends, d: high pass filter (residual) map showing different fault elements of NE-SW, NW-SE and N-S trends.
The deep sources are at a depth of 5.3 km, whereas the shallow sources are at a depth of 2.3 km. Moreover, the low and high pass filter are carried out at wavelength 0.05621/\,\text{km}.

### 3.1.1. Low pass (regional) map
The low-pass filter smooths the input data by the application of a convolution filter to the data. Features in the data that are shorter than the short wavelength cut-off will be removed. The convolution filter is designed using the method of Fraser, 1966. The low pass map represents a regional map (Figure 2(c)) which reflects regional features showing two regional fault elements dissecting the investigated area of NE-SW and NW-SE directions.

### 3.1.2. High pass (residual) map
A high-pass filter sharpens the input data by the application of a convolution filter. Features in the data that are longer than the long-wavelength cut-off will be removed. The high pass (residual) map (Figure 2(d)) reflects different anomaly amplitudes of high and low gravity values where the northwestern and southeastern regions inhabited high gravity anomalies. Still, the southwestern and northeastern parts refer to common gravity anomalies. Also, the high pass map shows many structural features of trends as NE-SW, NW-SE, N-S and NNE-SSW.

### 3.1.3. Upward continuation maps
The upward continuation technique is applied to smooth the gravity anomalies to separate the shallow sources from the deeper sources of the potential field at an elevation higher than the field is measured. Upward continuation is used to smooth out near-surface effects (Telford, 1990). The upward continuation technique was applied in the current study at distances 2000, 3000, 4000 and 5000 m (Figure 3). These maps reveal that the maps become smoother up to the depth of 5000 m. The shallow sources are suppressed, and deep sources are smoother at greater depth.

### 3.1.4. Downward continuation maps
Downward continuation enhances sources at a specified depth. This procedure can be used as an interpretation tool to determine the depth of a causative body. The downward continuation in the current study is carried out at depths of 100, 500, 1000, and 2000 m, where the maps at depths 100 and 500 m are more or less similar to the original Bouguer anomaly map but at a depth of 1000 m, the anomalies started to distort and diminish at a depth of 2000 m (Figure 3).

### 3.2. Gravity derivatives
Gravity derivatives tend to sharpen the edges of the gravity anomalies and enhance shallow sources. Many techniques are concerned with detecting the edges of potential field anomalies (gravity) generated by geological structures. At present, edge detectors constitute an essential step in the potential field data interpretation (Blakely and Simpson 1986a; Narayan et al. 2016).

#### 3.2.1. First horizontal derivative (FHD)
The FHD technique is used extensively to delineate the boundaries of density contrasts from gravity data to detect the edges caused by fault elements or geological boundaries of rock units (Odek et al. 2013). The locations of structural features are indicated by the maximum FHD value, where the interpreted faults from FHD are represented by black lines (Figure 4(a,b)). The first horizontal derivative in both X and Y directions indicates that fault elements at the west and south of the study are NW-SE and N-S trends.

#### 3.2.2. First vertical derivative (FVD)
The first vertical derivative map is applied to give a sharper picture than the original map of the Bouguer. The FVD is used to delineate high-frequency features. The FVD map (Figure 4(c)) reveals faults at the west and centre of the investigated area, where the zero contours represent the edges of density bodies.

#### 3.2.3. Tilt angle derivative (TAD)
In potential field methods, the tilt angle technique is expressed as the ratio of the vertical derivative to the horizontal derivative of anomaly. In the tilt angle map, $\theta^\circ$ contours define structure edges. The TAD defined by (Miller and Singh 1994; Verduzco et al. 2004) is as follows

$$TAD = \tan^{-1}\left[\frac{\partial g/\partial z}{\sqrt{(\partial g/\partial X)^2 + (\partial g/\partial y)^2}}\right]$$

(1)

Many authors have carried out the tilt angle analysis for delineating the locations of structural features (Williams et al. 2005; Blakely and Simpson 1986b; Hsu et al. 1996; Wijns et al. 2005; Miller and Singh 1994; Phillips et al. 2007; Ansari and Alamdar 2011; Oruc 2010; Cascone and Campbell 2012; Yuanyuan et al., 2010; Ghosh, 2016). The TAD is applied on the Bouguer map in the current study to delineate the structure features (Figure 4(d)) where the zero contours refer to edges of structures of different directions as NE-SW, NW-SE, E-W and N-S.

### 3.3. Quantitative gravity interpretation
The quantitative gravity interpretation is carried out to determine the depth of crystalline (basement) rocks through different techniques such as Euler deconvolution, 2-D gravity inversion and 3-D gravity inversion.
3.3.1. Euler deconvolution

The crystalline rocks’ depth and structural features’ locations are delineated through the Euler deconvolution technique. According to Thompson (1982), Euler’s equation can be solved as the following

\[
(x - x_0) \frac{dF}{dx} + (y - y_0) \frac{dF}{dy} + (z - z_0) \frac{dF}{dz} = -NF
\]

(2)

where \(x_0\), \(y_0\), and \(z_0\) represent the location’s depth sources, \(F\) is the gravity field acquired at axes \((x, y, z)\), and \(N\) is the Euler’s structural index (SI). The depth for gravity source depends on the type of SI, which ranges from 0 to 2. We have used SI = 0 in the current study on the Bouguer map. The Euler deconvolution delineates the structure or contact at the different levels of a depth corresponding to the crystalline rocks. The solutions of

Figure 3. Upward and downward continuation.
Euler deconvolution of $SI = 0$ (Figure 5) show depths of gravity source ranging from 3000 m to more than 5000 m.

Figure 6 represents the integrated map for structural trends from different techniques where this map reflects compatibility between the different techniques for delineating the structural trends in the study area.

### 3.3.2. 2-D gravity modelling

The 2-D gravity modellings are applied at eight profiles as in Figure 7 using GM-SYYS software (Montaj 2015), seven of them are of W-E direction of the length of 46 km for each profile the eighth one of S-N direction of the length of 41 km. The third profile passes through the borehole drilled to reach the upper surface of basement rocks at a depth of 4000 m. The basement depth, estimated through all profiles, ranges from 3200 m at the beginning of profile 8 to 5600 m at the end of profile 7.

### 3.3.3. 3-D gravity modelling

The 3-D gravity modelling technique is applied in the current study using Montaj 2015 to estimate the actual depth of basement rocks from 3-D gravity inversion. The initial model for 3-D gravity inversion was utilised from results of 2-D modelling using 2.3 g/cm$^3$ for sedimentary cover and 2.67 2.3 g/cm$^3$ for basement rocks. Figure 8 shows the outputs of 3-D gravity inversion using Oasis Montaj, 2007 n. Figure 7(a) represents an observed gravity map, b represents a calculated gravity map, c represents...
Figure 5. Euler solutions at structural index zero.

Figure 6. Structural trends from different techniques.
an error gravity map ranging from −1.6 to 1.1 mGal. The depth of basement relief ranges from 3800 m to 5300 m; this map shows two uplifts of depth to the basement about 3800 m and two basins of depth about 5300 m.

4. Discussion
The interpretation of gravity data is used to delineate the structural features that cross the area under study and control the distribution of groundwater and oil accumulation distribution in the study area.
Many companies that work in Egypt in the petroleum field extract the oil from the Western Desert. The study area is located in the northeastern part of the Western Desert, where the thickness of the sedimentary cover is available for oil accumulation. The area under study is affected by different fault elements in different trends as NE-SW, NW-SE, E-W and N-S. The upward continuation refers to the depth of deep sources reaching more than 5000 m. The derivatives such as the first horizontal, vertical and tilt angle derivative indicate that the locations and trends of fault elements are confirmed together. The most structural features are concentrated in the western and southern parts of the study area. The results of 2-D gravity inversion and 3-D gravity inversions are compatible. The depth of basement rocks of the borehole drilled at the centre of the study area (Wadi El Natrun well) is 4000 m; the estimated depth of the basement at this site of the borehole is 4225 m. The difference between real depth from the borehole and estimated depth from gravity inversion is 225/4000, which equals 5.6% of the error ratio.

5. Conclusion

From the gravity interpretation results, we can conclude that most structural features are located in the western, central, and southern parts of the investigated area. The structural trends are NE-SW parallel to the Gulf of Aqaba, NW-SE parallel to the Gulf of Suez,
N-S parallel to the Nile Valley and E-W parallel to the Mediterranean Sea. The depth of basement rocks ranges from 3800 to 5300 m. The western and eastern parts represent basins that are suitable for oil accumulations.

6. Recommendation

The study area lies in Natrun basin, northeastern of Abu-Gharadig basin, east of Alamein basin, and north of El-Gendi basin, where these areas contain a lot of oil fields. For these reasons, the study area may be highly potential for oil accumulation. The authors recommended more detailed seismic reflection in the eastern and western parts of the study area.

Disclosure statement

No potential conflict of interest was reported by the author(s).

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