Geophysics Contribution for the Determination of Aquifers with a Case Study

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ABSTRACT

The determination and monitoring of aquifer formations on the eastern border of Moroccan Gharb basin are very difficult because of their spatial and temporal variation. To delimit these formations, a geophysical survey of 52 geoelectric soundings was performed with a mesh of 500 m and electrodes distance between 1000 m and 3000 m. Geoelectric sections and resistivity maps show a horst and graben structure. The correlation of existing oil drillings shows that the Jurassic and Neogene formations are both affected by normal faults causing Jurassic deposits collapse with local thickening of the Miocene deposits, and reverse faults delimiting tectonic slices due to tension caused by prerifaine nappe advance. This fact confirms the generated structure by the resistivity method. The isobath map of resistant formations’s roof show average depths extending from 400 to 800 m for calcareous sandstone that are potential aquifers while oil drillings indicate over 1000 m depths.

Keywords: Aquifer; Prerifaine Nappe; Resistivity Method; Geophysical Survey; Gharb Basin

1. Introduction

The Gharb Neogene basin is a collapse zone formed on the margins of the Rif’s chain. The filling deposits of the basin are characterized by a vertical variation due to a regional geological context. The Gharb basin, which knew many subsidences during certain periods, with a paroxysm in the Pliocene, receives the prerifaine nappe which subdivides the Miocene in infra-nappe and supra-nappe Miocene [1-5]. The former works reflect the structural complexity of Gharb basin in general and particulary its eastern boundary. This makes the determination and monitoring of the formations, constituted by permeable deposits likely to correspond to aquiferous levels, very difficult [6-8]. The recognition of this limit is confronted with the difficulties posed by the lack of data and controversial interpretations about the structure of this limit [9,10]. Thus, it is necessary to conduct synthetic studies implying local geology, study of oil drillings and interpretation of all carried out geoelectric soundings. The realization of geoelectric sections and resistivity maps, combined with the correlations of stratigraphic drilling columns, allows elucidating the structure of the eastern boundary of the Gharb basin-prerifaine ridges which is affected by reverse faults due to prerifaine nappe advance in the basin and by the collapse normal faults.

2. Methodology

The study purpose is to identify the major tectonic aspects of the eastern border of the Gharb basin with prerifaine ridges and find out the formations that may constitute potential aquifers levels. This approach required the interpretation of 52 geoelectric soundings with AB electrodes distance varying from 1000 to 3000 m, carried out in the Sidi Kacem region, and also to study the oil drills data in the same region that have provided a database on the petrographic facies of the Jurassic and Neogene deposits of the basin boundary with prériñaines ridges. North East-South West and North-South drillings correlations show lateral and vertical various formations evolution of this complex boundary.

The electrical resistivity method is most used in engineering geology. It identifies and locates, from the earth surface, the structures which have resistivity contrasts [11,12]. It consists of conducting geoelectric sounding to determine, at several points, the vertical succession of layers of different resistivity. This method is based on the principle of Ohm’s law: the injection in soil of a direct current at a very low frequency and then voltage measurement makes it possible to unveil the true resistivity of crossed formations. Several devices were used among which the most known is the Schlumberger one. In this device (Figure 1), we inject a current into two electrodes.
A and B, and we measure the voltage at the receiving electrodes M and N. Apparent resistivity is given by:

\[ \rho_{app} = \frac{2}{\pi} \frac{(L^2 - l^2)}{I} \Delta V \text{ or } \rho_{app} = K \frac{\Delta V}{I} \]

where \( K \) is the geometric factor that depends on electrodes spacing only.

Our geophysical survey covers an area of 20 km\(^2\) and includes 52 geoelectric soundings with a line AB length extending from 1000 to 3000 m (Figure 2). We interpreted these VES to determine the vertical succession of formations in place and have made geoelectric sections to show the lateral variation of facies. We have also made geological sections from oil drilling combined with geoelectric sections to correlate the different data and better approximate the limit structure between the prerifaines ridges and the Gharb Basin.

3. Results and Discussions

3.1. Geoelectric Soundings Interpretation

Inverse modeling of the electrical resistivity data is done using the software IPI2WIN [13]. We distinguish four groups of geoelectric soundings that generally show respectively from top to bottom the following (Figure 3).

- **Group 1 (Figure 3(a))**: A thin clay layer; Sand with 60 m of average thickness; Thick layer of marl up to 400 m; Resistant layer formed by calcareous sandstone of the Miocene.
- **Group 2 (Figure 3(b))**: A thin clay layer;
A low resistance formation assigned to marly sands;  
A marly formation becomes a little stronger at depth;  
These geoelectric soundings have not reached the resis-  
tant sandstones of the Miocene.  

Group 3 Figure 3(c):  
A thin resistant cover made of conglomerates;  
Formations of sand little resistant;  
Marly formations that reach a depth of 150 m;  
A resistant formation formed by sandstone is reached  
at a shallow depth of about 200 m.  

Group 4 Figure 3(d):  
Thin clay formation;  
Sixty meters of sand and marl, which become str-  
ger at depth.  

These geoelectric soundings have not reached the cal-
careous sandstone.  

3.2. Geoelectric Cross Section  
The Neogene basin of the Gharb has become deformed at  
its borders what is due to tectonic movements of the Pre-
rif and prerifaines ridges [14-17]. Geoelectric sections ba-
sed on data from geoelectric soundings performed in two  
directions to identify the shape and structure of the bor-
der: A subparallel direction North East-South West to the  
ridge of Ouita-Draa (Figure 4) and a North West-South  
East direction which is perpendicular to the ridge (FIG-
ure 5).  

The subparallel sections to the ridge show resistant for-
mations with shape of horst and graben that sink deep  
leaving place for marly Neogene deposits. These marly  
deposits are very thick reaching 500 m in S4 in north of the  
study area.  

The perpendicular sections to the ridge also show the  
same structure of horst and graben. Approaching the ridge,  
the resistant complex is shallower; it is reached at 300 m.  

3.3. Structural Analysis  
The structural analysis is based on the study of oil drill-
ings. North East-South West correlations drillings show  
that the Jurassic and Neogene formations are affected by  
normal faults which cause a collapse of both sides of an  
upper area formed by Jurassic deposits (boreholes OT8  
and KM5) with thickening of the Miocene, and reverse  
faults that delimit a tectonic slices. These reverse faults  
are mainly due to tension caused by the advance of the  
prerifaine nappe in the Neogene Gharb basin. However  
the geoelectric soundings show the heterogeneity of for-
mations met in the south-east Jurassic ridge, which de-
monstrates the complexity of this area which is affected  
by normal and reverse faults delimiting horsts and gra-
bens (Figure 6).  

The North-South correlations, also, show a thickening  
of the Miocene at the areas of collapse that is progressif  
from Ouita link in South towards North in direction of  
center of Gharb basin. Reverse faults affecting the prer-
ifiaine nappe and Miocene deposits result from the defor-
mation caused by the advance of the prerifaine nappe in  
Gharb basin (Figure 7).  

3.4. Map Resistivity  
The Resistivity maps for different lengths of lines AB  
also show the existence of faults and raising of Miocene  
mars which are conductives to the center of our area in a  
direction North West-South East (Figure 8). The resis-
tivity map for AB = 200 m indicates that the surface  
formations are mainly marly except at the far North West  
where we are seeing more resistant formations that can  
be attributed to the sandy sandstone. The greater the length

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Figure 3. Interpretation of some geoelectric soundings.
of line AB, where we reach deeper formations [18,19], the most of Miocene marls appear in the middle of our zone in a North West-South East direction. This confirms once again this tectonic as a horst and graben.

The depth distribution map of the roof of the resistant complex which may constitute a potential aquifer shows that it is reached as lenses at shallow depths around 200 m in the central zone and the Far East. At South East, it is at great depths reaching 800 m, while in the rest of the area, it is reached at an average depth between 400 and 600 m (Figure 9).

4. Conclusion

Gharb Basin has been the subject of several geological, geophysical and sedimentological studies; however, the eastern boundary of the basin remains unknown. The geoelectric survey has shown the geological complexity of this boundary. The geoelectric sections and resistivity maps show a structure in horst and graben. Oil drillings

![Figure 4. North East-South West geoelectric sections, subparallel to Outita-Draa ridge.](image-url)
Figure 5. North West-South East geoelectric sections, perpendicular to Draa Ouita ridge.

Figure 6. North East-South West geological and geoelectric sections.
Figure 7. North South geological and geoelectric sections.

Resistivity map for AB = 200 m
Figure 8. Resistivity maps for AB = 200, 600, 1000 and 3000.

Figure 9. Depth distribution map of resistant roof.
correlations conducted in Sidi Kacem region show reverse faults affecting the Jurassic and the Neogene due to tension caused by the prerifaine nappe advance. This confirms the structure generated by the geoelectric survey. The originality of our work is the fact that the roof map of resistant layers gives average depths between 400 and 600 m for calcareous sandstone which could constitute potential aquifers as opposed to the oil drillings, which indicate depths over 1000 m.

REFERENCES

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