Resistivity Study of Shallow Aquifers in the Parts of Southern Ukanafun Local Government Area, Akwa Ibom State, Nigeria

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Abstract: A resistivity study by vertical electrical sounding (VES) employing the Schlumberger electrode configuration has been used to delineate shallow aquifers in some villages in Southern Ukanafun Local Government Area of Akwa Ibom State, Southern Nigeria. The information realized from the resistivity data and nearby logged boreholes show that the depths penetrated by currents were all sandy formations with various thicknesses. However, the main aquifers comprise within the maximum current penetration, very coarse – grained (gravelly) sand and fine sand with resistivity in the ranges of 4680-30700 Ωm and 207-2530 Ωm and thickness in the ranges of 43-63 m and 18-40 m respectively. The aquifers with minor hydraulic gradient are separated by thin beds of clay according to lithology logs and these beds were masked in the sounding data due to the principle of suppression.

Keywords: Ukanafun, Aquifer, Gravelly sands, Resistivity.

Introduction

Water is one of the essential natural endowments that is needed by all. Over the years, towns and villages rely on the surface water for their daily needs. Their needs of water in this direction range from domestic to industrial levels. Contemporary researches have confirmed that the surface water resources are degraded by dissolved contaminants emanated from man’s activities\(^1\). However, underground water can be utilized as good quality water if it is not soiled by man’s deliberate or in deliberate activities. A good knowledge of the effects
of the contaminants of surface water on public health is a driving force that provokes the
search for other sources of water that are devoid of contaminations. Several enlightenment
programmes mounted by public health workers, non-governmental organizations and other
concerned bodies have helped in advising the rural people to change from surface water
which is degraded in many aspects, to other sources of water especially groundwater.
Groundwater is not ubiquitous though it is fairly distributed all over the world. The presence
of groundwater in economic quantity in a particular area can be ascertained by using reliable
dgeophysical techniques such as vertical electrical sounding (VES) or seismic method. This is
because wildcat drilling to authenticate the availability of groundwater may be expensive
and time consuming.2-4

In this work, VES method was used to delineate the shallow aquifers in some villages in
Southern Ukanafun Local Government Area of Akwa Ibom State, Nigeria. The goal of this
set of investigations is to fill the information gap by providing the necessary information
regarding the exploration and exploitation of groundwater in Southern Ukanafun Local
Government Area and its environs.

The geology of the area is Recent to Tertiary sediments belonging to the Benin
Formation. This formation is the youngest geologic unit in the Niger–Delta
Sedimentary Basin. This formation comprises continental sand and gravel,
deposited in an upper deltaic plain environment. The grain sizes range from coarse
to fine in texture and are poorly sorted. They are also thick and friable with minor
intercalations of clay, silts and sandstones in the area mapped. The alternative
sequence builds up multiple-aquifer systems with various thicknesses2-4. Thus, the
aquifer systems have been found to be a combination of the different grain sizes of
sand.

The mapped area which sits on a relatively flat terrain is drained by the Kwa Ibo
River. It has a humid tropical climate characterized with two distinct seasons - the wet
and dry seasons. It is hoped that the data and the conclusions derived from the research
will serve as an information pool to developers and intended developers on what the
optimum depth of a functional borehole should be and the type of rock that will host the
good quality water. The results of this research represent only the interpretation of data
which were gathered in a scientific manner.

Experimental
The locations selected for the investigation cover seven villages in Southern Ukanafun Local
Government Area, Akwa Ibom State, Nigeria. The seven villages include Edem Idim, Ikot
Inyang Udo, Ikot Odiong, Ikot Enang, Idung Udo, Ikot Akpan Eyara and Ikot Udo Obobo.
These villages lie between latitude 4° 55′ N and latitude 5° 00′ N and longitude 7° 30′ E and
longitude 7° 40′ E in Akwa Ibom State of Nigeria (Figure 1).

At the field, vertical electrical sounding (VES) method employing Schlumberger
electrode configuration was used to take eighteen soundings along a profile that cuts
across seven villages mentioned above. The maximum current electrode spread ranged
between 600 m to 800 m depending on the accessibility of the area, human settlements
and other rural infrastructural masts, which posed some barriers to the profile taken. The
sounding points were 400 m apart. Instrument used for the study was a SAS 300 model
of ABEM terrameter. Necessary precautionary measures taken to ensure accurate results
include wetting the electrodes to ensure proper contacts at all joints, switching off the
terrameter and retaking the readings to check polarization of the electrodes, maintaining
a collinear arrangement of all electrodes at all VES points and ensuring that no green leaf touched the electrodes when measurements were in progress so that currents will not be conducted or leaked away. The plotting of apparent resistivity obtained by multiplying the earth’s resistance measured by terrameter with the geometrical factor against the half current electrode potential separation on a bilogarithmic graph was carried out to pre-check the interpretability of the data realized.

Data extracted from the plotted graphs were fed into the forward modelling programme developed by Zohdy and Bisdorf. This yielded results that were again fed into the inverse-modelling programme. Results (resistivity and depths) of the models of the area were finally deducted as shown in Table 1.

Figure 1. Location map of southern Ukanafun local government area of Akwa Ibom State showing VES and boreholes points.
Table 1. Summary of geo-electric survey from computer modeling.

<table>
<thead>
<tr>
<th>VES Station Number</th>
<th>Location</th>
<th>Number of layers</th>
<th>Resistivities of Layers in, Ωm</th>
<th>Depth to bottom of layers, m</th>
<th>Thickness of layers, m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ρ1</td>
<td>ρ2</td>
<td>ρ3</td>
</tr>
<tr>
<td>1</td>
<td>Edem Idem</td>
<td>6</td>
<td>1,010</td>
<td>3,020</td>
<td>3,590</td>
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<td>2</td>
<td>Edem Idem</td>
<td>6</td>
<td>1,810</td>
<td>2,360</td>
<td>4,700</td>
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<tr>
<td>3</td>
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<td>6</td>
<td>4,600</td>
<td>2,610</td>
<td>4,670</td>
</tr>
<tr>
<td>4</td>
<td>Ikot Inyang Udo</td>
<td>6</td>
<td>2,430</td>
<td>4,010</td>
<td>6,210</td>
</tr>
<tr>
<td>5</td>
<td>Inyang Udo</td>
<td>6</td>
<td>1,360</td>
<td>637</td>
<td>2,750</td>
</tr>
<tr>
<td>6</td>
<td>Ikot Odiong</td>
<td>6</td>
<td>2,000</td>
<td>5,760</td>
<td>890</td>
</tr>
<tr>
<td>7</td>
<td>Ikot Enang</td>
<td>6</td>
<td>6,860</td>
<td>1,850</td>
<td>640</td>
</tr>
<tr>
<td>8</td>
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<td>6</td>
<td>830</td>
<td>930</td>
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<tr>
<td>9</td>
<td>Ikot Enang</td>
<td>6</td>
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<td>385</td>
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<tr>
<td>11</td>
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<td>5,250</td>
<td>2,270</td>
<td>3,740</td>
</tr>
<tr>
<td>12</td>
<td>Idung Udo</td>
<td>6</td>
<td>833</td>
<td>3,320</td>
<td>1,050</td>
</tr>
<tr>
<td>13</td>
<td>Ikot Akpan Eyara</td>
<td>6</td>
<td>1,320</td>
<td>3,020</td>
<td>207</td>
</tr>
<tr>
<td>14</td>
<td>Ikot Udo Obobo</td>
<td>6</td>
<td>562</td>
<td>2,980</td>
<td>477</td>
</tr>
<tr>
<td>15</td>
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<td>1,090</td>
<td>2,160</td>
<td>8,800</td>
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<tr>
<td>16</td>
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<td>602</td>
<td>1,360</td>
<td>7,680</td>
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<td>17</td>
<td>Ikot Udo Obobo</td>
<td>6</td>
<td>4,040</td>
<td>447</td>
<td>1,425</td>
</tr>
</tbody>
</table>
Results and Discussion

A representative field curve obtained from VES 18 of the study area is shown in Figure 2. Resistivities and depths obtained in the mapped area were plotted along a traverse and a geoelectric section along SW – NE direction drawn in Figure 3 was obtained from Table 2 with the aid of lithologic logs of boreholes in the area. The rock types and resistivity ranges in (Table 2) were obtained through correlations of logged boreholes with the nearby VES stations in the area.

Generally, the resulting sounding curves were unique and the three groups of curves, which show the same shape, are AKHA, HKHA and KHA. (Figure 2). These groups of curves dominate the entire area surveyed.

![Figure 2](image)

**Figure 2.** A typical curve (AKHA, KHA and HKHA curve, type) from VES 18 of the study area.

**Table 2.** Inferred rock matrixes and their corresponding ranges of resistivity and depths obtained by correlations of VES and the nearby logged boreholes in the study area.

<table>
<thead>
<tr>
<th>Rock Type</th>
<th>Resistivity, Ωm</th>
<th>Depth to bottom of layers, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium grained sand</td>
<td>385 – 6860</td>
<td>0.40-3.00</td>
</tr>
<tr>
<td>Medium-coarse grained sand</td>
<td>1425 – 8800</td>
<td>0.70-26.47</td>
</tr>
<tr>
<td>Fine sand</td>
<td>207 – 2530</td>
<td>4.40-40.00</td>
</tr>
<tr>
<td>Very coarse grained sand (gravelly)</td>
<td>4680 – 30700</td>
<td>30.00-60.00</td>
</tr>
<tr>
<td>Sandstone</td>
<td>15,700 - 163000</td>
<td>31.00 -</td>
</tr>
</tbody>
</table>

In all, five layers within the maximum electrode separation were identified with each having its distinct thickness and resistivity range as shown in Figure 3.

The first layer, which is medium grained sand, is generally very thin and it overlies the medium-coarse grained sand of the second layer. The second layer identified as medium coarse-grained sand shows an increasing resistivity with depth. The fine sand layer is the third layer that overlies the forth layer identified as very coarse-grained sand. The fine sand layer shows resistivity inversion with depth. The fine sand and the very coarse grained sand layers which are sandwiched with thin bed of clay constitute the major shallow productive aquifers that water is drawn in the study area according to lithological logs (Figure 4). The last layer, which constitutes the bottom layer at the maximum current electrode separation, is sandstone whose thickness cannot be defined within the maximum current electrode separation of this study.
Figure 3. Southwest-Northeast geoelectric section in the study area.
The depth to the first aquifer compares favourably with the static water levels near VES 7 and VES 16, which are 20.16 m and 18.32 m respectively. These layers have very good prospect for fresh water based on their high resistivities and the aquifers may not likely to be contaminated with the surface pollution activities due to their depths when compared to the surface. The shallow aquifers are characterized with minor hydraulic gradients due to the minor variation in the static water levels.

**Conclusion**

The acquisition of the study area resistivity data and the attendant interpretation and correlations with drilling logs have allowed the following conclusions to be made.

1. This research which is the first of its kind in the area closes the information gap in terms of geology and hydrogeology.

2. Parts of Ukanafun Local Government Area investigated are composed of mainly continental plain sand, which are medium-grained sand, medium-coarse grained sand, fine sand, very coarse-grained sand and sandstone which are generally called Benin Formation

3. The potential aquifers in the area compose of fine sand and very coarse-grained sand with sizeable thickness that cannot be remarkably influenced by seasonal fluctuations of the water table.
4. The study area has concealed aquifers separated with thin layers of conductive clayey sand, which are shown only on borehole logs but suppressed in geosection.
5. From the top to the depths where aquifers are located, there may be no possible contamination of water by surface contaminants except from the septic tanks that are deeply seated.
6. The boreholes intended to be sited in the area by individuals, government and non-governmental organizations should be at the depth not less than 20m deep from the surface.

Acknowledgment
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References