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Assessment of Groundwater Pollution using Geophysical Norms and GIS as a Tool, a Case Study of Part of Ikeja, Lagos State, Nigeria, West Africa

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Assessment of Groundwater Pollution using Geophysical Norms and GIS as a Tool, a Case Study of Part of Ikeja, Lagos State, Nigeria, West Africa

Omogunloye Olusola Gabriel ^α & Jimoh Rafiu Atanda ^ρ

Abstract- GIS and Electrical resistivity method of geophysical methods has been combined for the assessment of groundwater potential in Ikeja Local Government of Lagos State, Nigeria. Ten (10) vertical electrical sounding was carried out using the High resolution Abern Terrameter Sas 4000 Earth resistivity Meter. Curve matching techniques and WinResist software were used to process and iterate VES data; AutoCAD 2012 version was used to draw the geoelectric section using the depth of each lithology and was then imported into the ArcGIS to perform several queries.

The study area is situated in Ikeja, Lagos state and falls within the south-western Nigeria. The groundwater regime of the selected location has been delineated into Good quality fresh water, Good quality water, Intermediate quality fresh water, and Poor quality fresh water. The resistivity of the vertical electrical sounding carried out in the study area varies from 15.6Ωm to 1440Ωm. Fourteen(14) Geoelectric layers were delineated from the study area includes the Topsoil, Sand, Clayey sand, Coarse sand, Sandy clay, Clay, Clay/sand intercalation, gravelly sand, sand stone, silty clay, fine sand, clay with intercalations of thin sand layer, and coarse sand/sandstone. The pollution plume was noticed in VES1, 4, 5 and 9 and the effect was more pronounced in VES 9 because of the leachate effect from Olushosun Landfill characterized with sand having resistivity range from 27Ωm to 30Ωm. This signify that the groundwater has been polluted at the surface.

Keywords: *geophysical norms, groundwater pollution, electrical resistivity method, vertical electrical sounding, GIS.*

I. INTRODUCTION

GIS is any computerized tools that can be used for analysing, managing, editing, Manipulating, retrieving, converting, storing and output of a Geographic data which are spatially georeferenced in the air. It has been found to be a veritable and effective tool in the management of database for groundwater pollution assessment. Surface resistivity methods have

been employed successfully for detecting and mapping ground water contamination under a variety of conditions. The method is based on the fact that formation resistivity depends on the conductivity of the pore fluid as well as the properties of the porous medium. Integrating the GIS and resistivity techniques has been proved to be an efficient tool in groundwater pollution studies. Under favourable conditions, contrasts in resistivity may be attributed to mineralized ground water with a higher than normal specific conductance originating at a contamination source. Success has been reported in tracing water from landfills (Cartwright and McComas, 1968; Cartwright and Sherman, 1972; Stollar and Roux, 1975), sewage treatment effluent (Fink and Aulenbach, 1974), salt piles (Fried and Ungemach, 1971). The lithologies of the study area consist of the recent sediment, coastal plain sand, ewekoro formation, and Abeokuta formation which directly overlie the basement complex. Groundwater is a major source of water supply in Lagos state despite the provision of potable water through the state government micro water works to the people of Ikeja, the populace still depends on wells (shallow and deep) for their domestic water supply. The suitability of groundwater for drinking especially in areas close to the landfill in the study area has continued to raise a source of concern due to the possibility of contamination which pose a major environmental and health concern. **Figure 1** and **Figure 2** shows the Basemap and locations of the geoelectric survey points carried out for this research work respectively.

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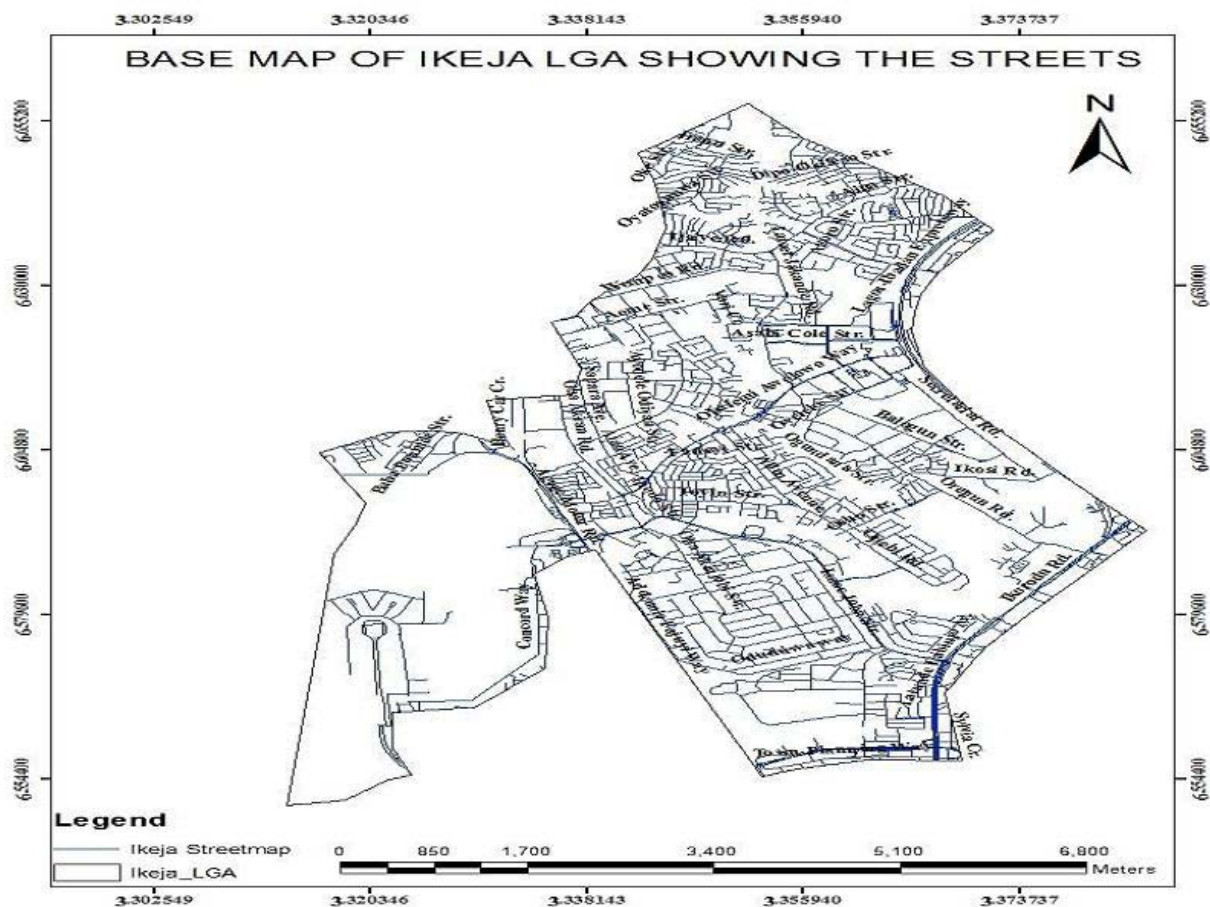


Figure 1 : Digitized Basemap of Ikeja Local Government Area showing the Streets

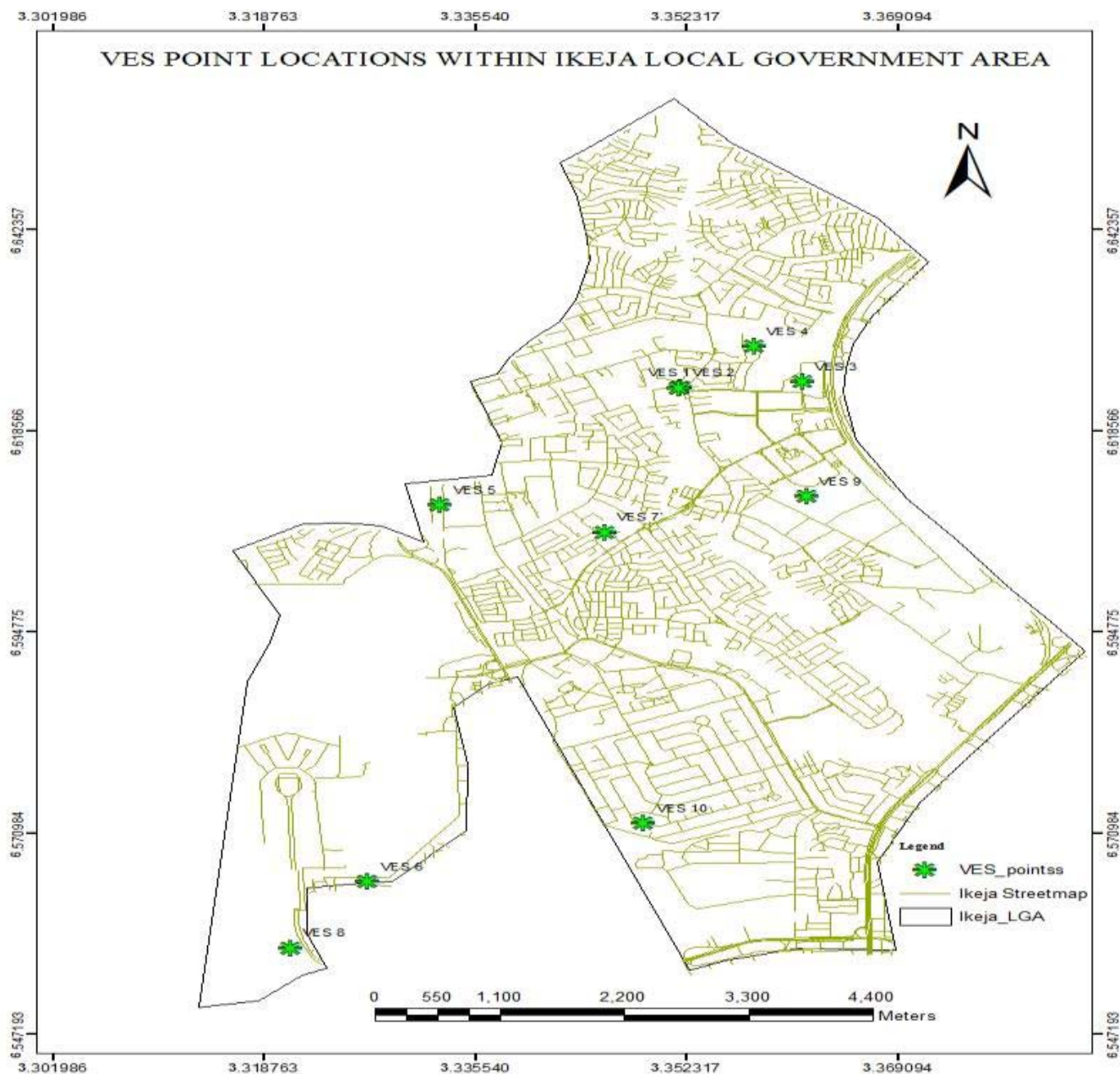


Figure 2 : Locations of the VES Points on the Map of Ikeja Local Government Area

II. GEOLOGY AND HYDROGEOLOGY OF THE STUDY AREA

The study area is located within the western part of Nigeria, a zone of coastal creek and Lagoon (Elueze, et al, 2004). The area is also developed by barrier beaches associated with sand deposits (Ogbe F.G.A, 1992).The study area (Ikeja) is geologically underlain by sediments of Dahomey Basin (Geology of Nigeria).The lithologies of this study area are grouped into Recent Sediments, Coastal Plain Sands, Ilaro Formation, Ewekoro formation and Abeokuta formation, which directly overlies the basement. Geologically, the study area is within the coastal plain sand (Figure 3).

Hydrogeologically, four major aquifers are recognized within the basin. The Surface aquifer is in the recent sediments, and two major aquifers are within the Coastal plain Sands. The most Prolific aquifer is within the Abeokuta formation.

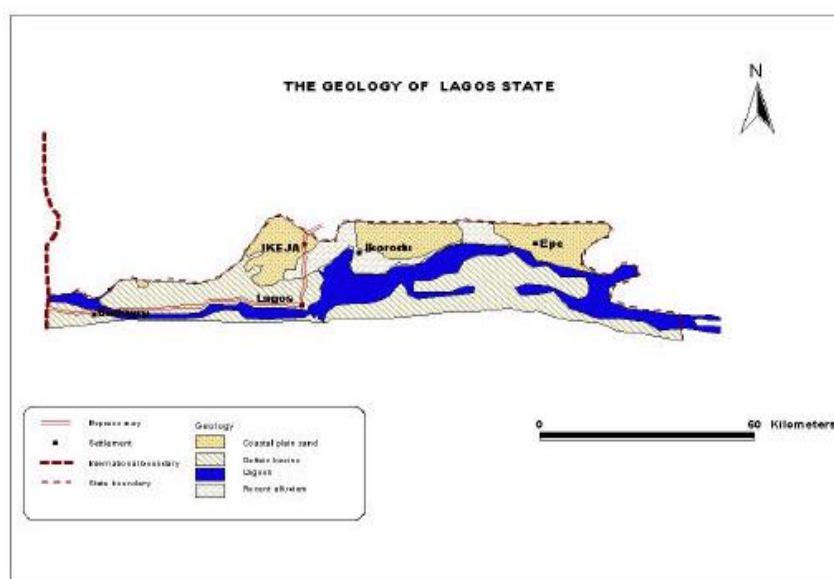


Figure 3 : The Geological Map of Lagos State showing Ikeja Local Government Area

III. DATA COLLECTION AND PROCESSING

Data Acquisition was done using a High resolution Abem terrameter Sas 4000 earth resistivity meter spread across part of the Local Government. The Schlumberger electrode configuration with maximum electrode configuration of 200m was adapted. The acquired resistivity data were processed and interpreted with WinResist iterative software that interprets 1D

electrical resistivity sounding data and produce layered resistivity model that reveals subsurface geology. Figures (4-12) are the iterated curves with layered resistivity models of the data acquired at the VES stations. Several Spatial queries analysis were performed in ArcGIS software based on the resistivity data acquired on the field as shown in Figure(13-17).

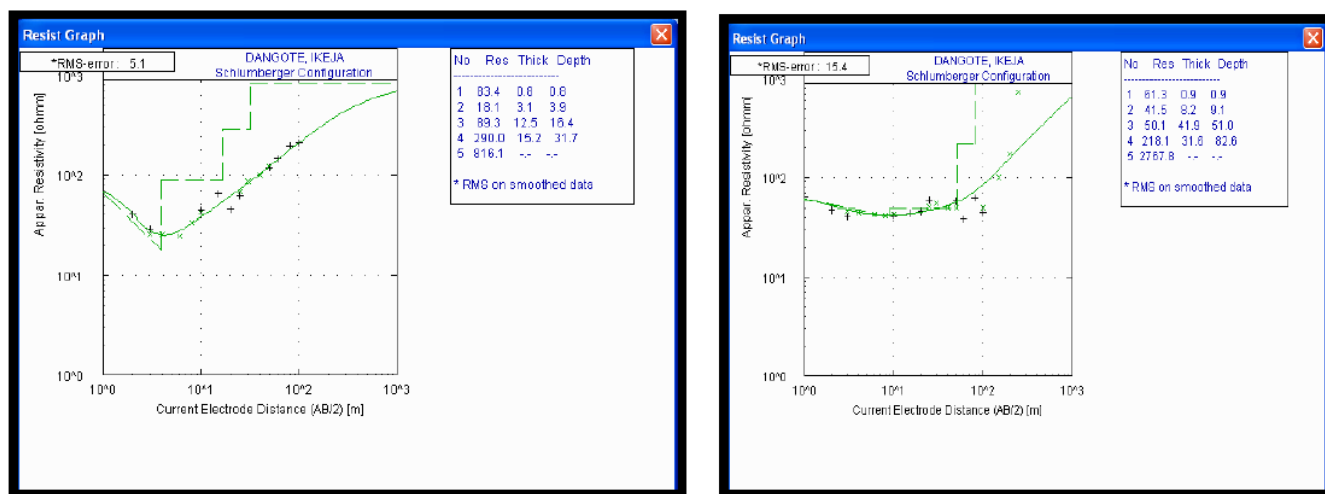


Figure 4 : The Schlumberger Depth Sounding curve beneath the surveyed area at Dangote,Ikeja

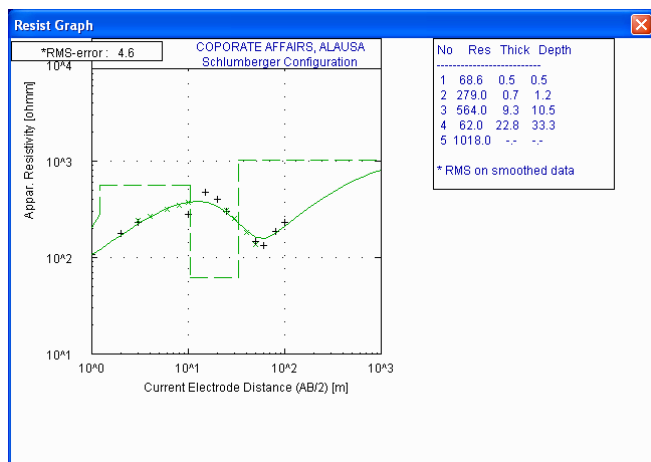


Figure 5 : The Schlumberger Depth Sounding curve beneath the surveyed area at coporate Affairs, Ikeja

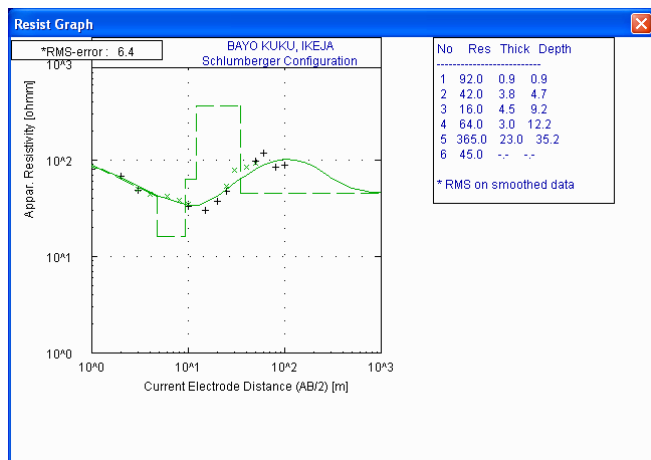


Figure 6 : The Schlumberger Depth Sounding curve beneath the surveyed area at Bayo Kuku, Ikeja

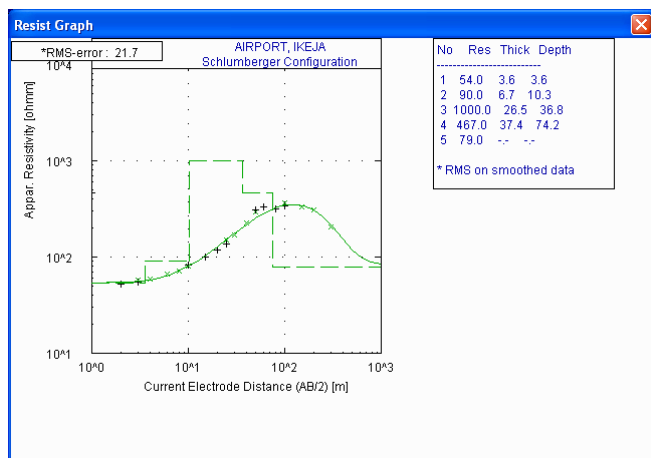


Figure 7 : The Schlumberger depth sounding curve beneath the surveyed area at Lagos Airport, Ikeja

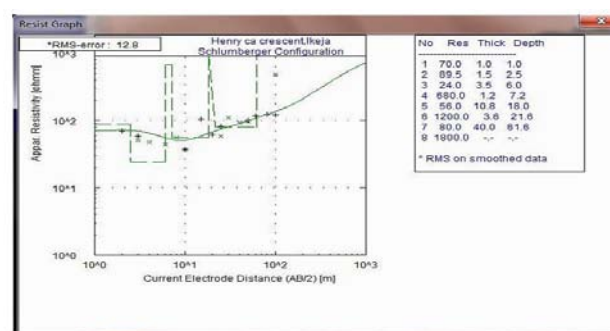


Figure 8 : The Schlumberger depth sounding curve beneath the surveyed area at Henry Carr crescent, Ikeja

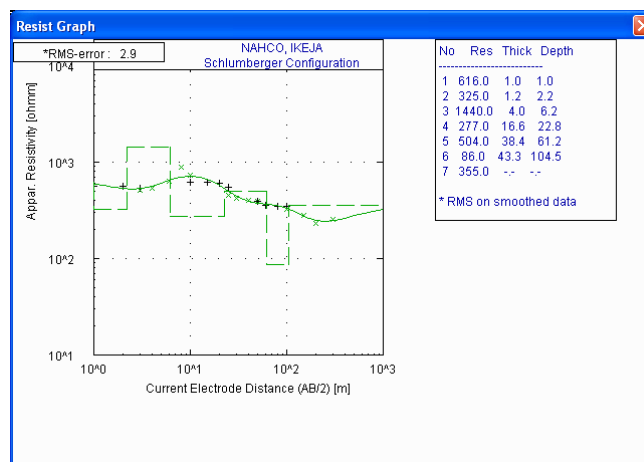


Figure 9 : The Schlumberger depth sounding curve beneath the surveyed area at NAHCO, Ikeja

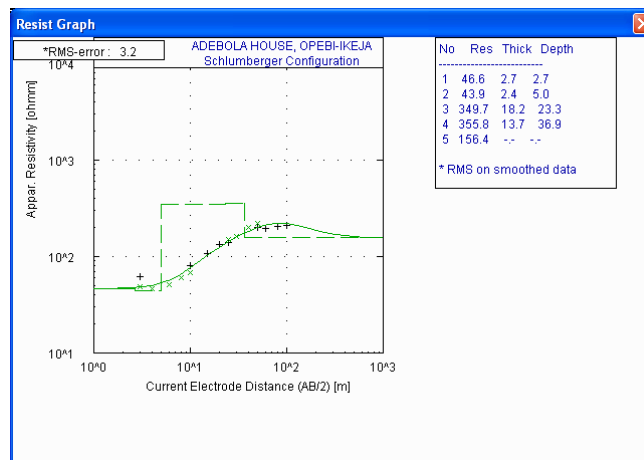


Figure 10 : The Schlumberger depth sounding curve beneath the surveyed area at Adebola House, Opebi, Ikeja

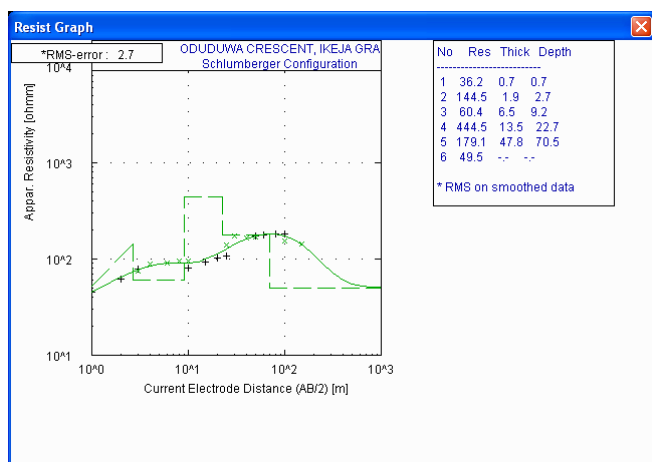


Figure 11: The Schlumberger depth sounding curve beneath the surveyed area at oduduwa crescent, Ikeja

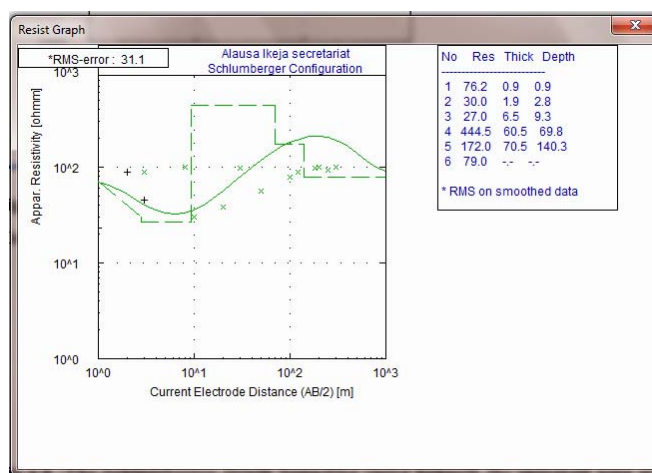


Figure 12: The Schlumberger depth sounding curve beneath the surveyed area at Alausa Secretariat, Ikeja

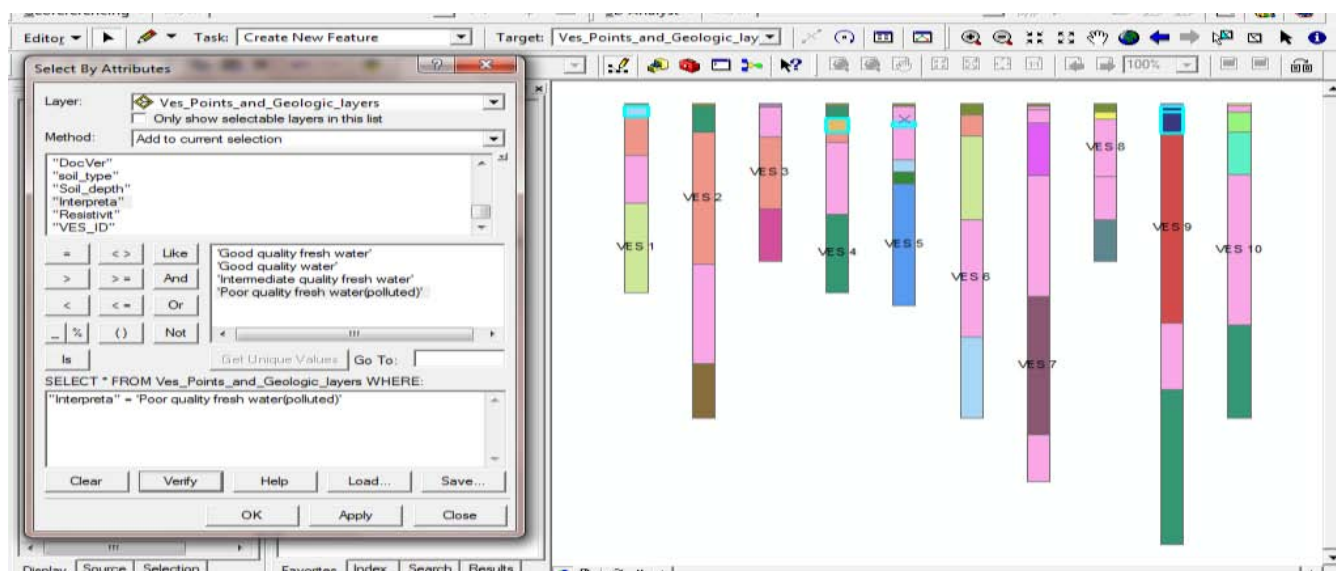


Figure 13: 2D Query Model showing the Layers of Geoelectric Sections containing poor quality fresh water (polluted) presented as light blue around the geoelectric layers

IV. SPATIAL QUERY ANALYSIS

Spatial data query were performed using the data generated in terms of resistivity, depth, Lithology in ArcGIS and the following resulted as represented from figure 13 to 17

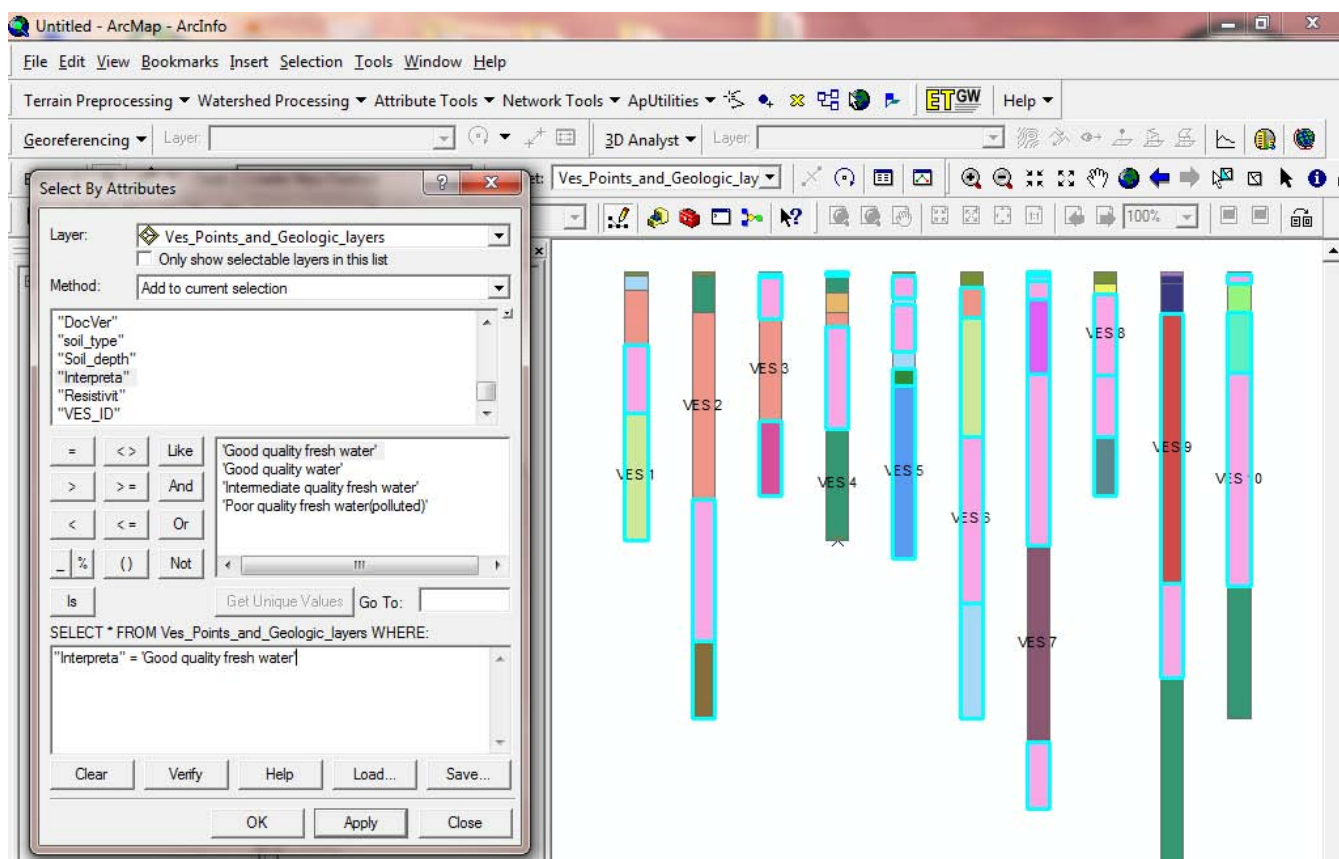


Figure 14 : 2D Query showing Layers of Geoelectric Section containing good quality Fresh Water presented by the light blue colour as seen around the geoelectric layers

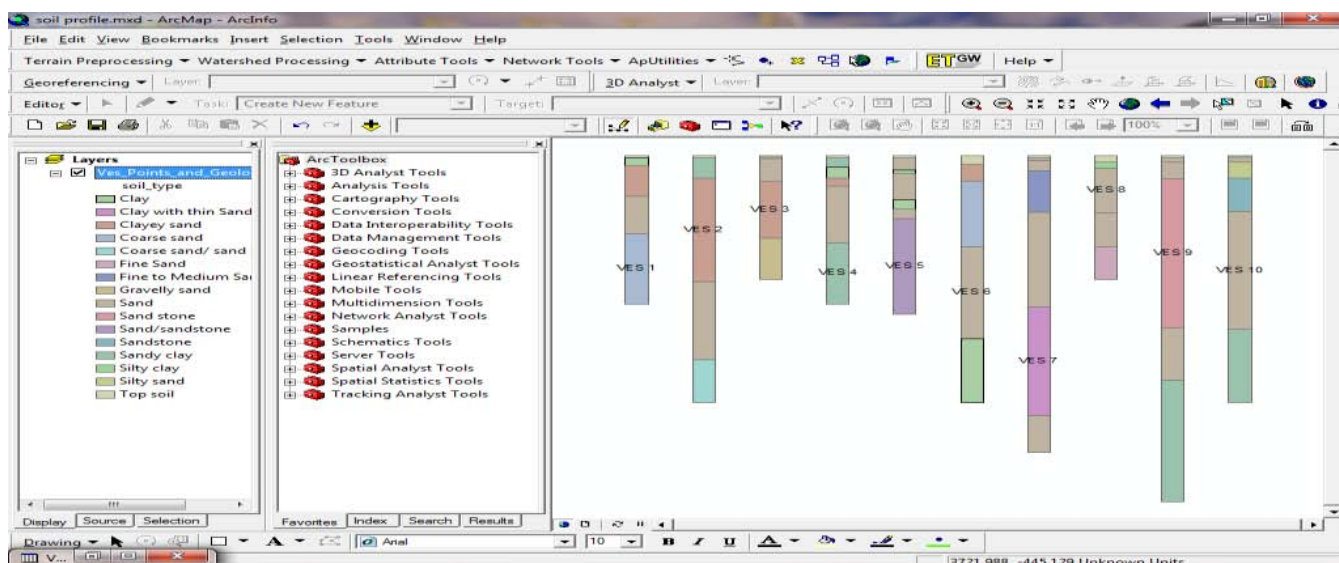


Figure 15 : 2D Query Model showing the distribution of VES stations and Geologic Layers

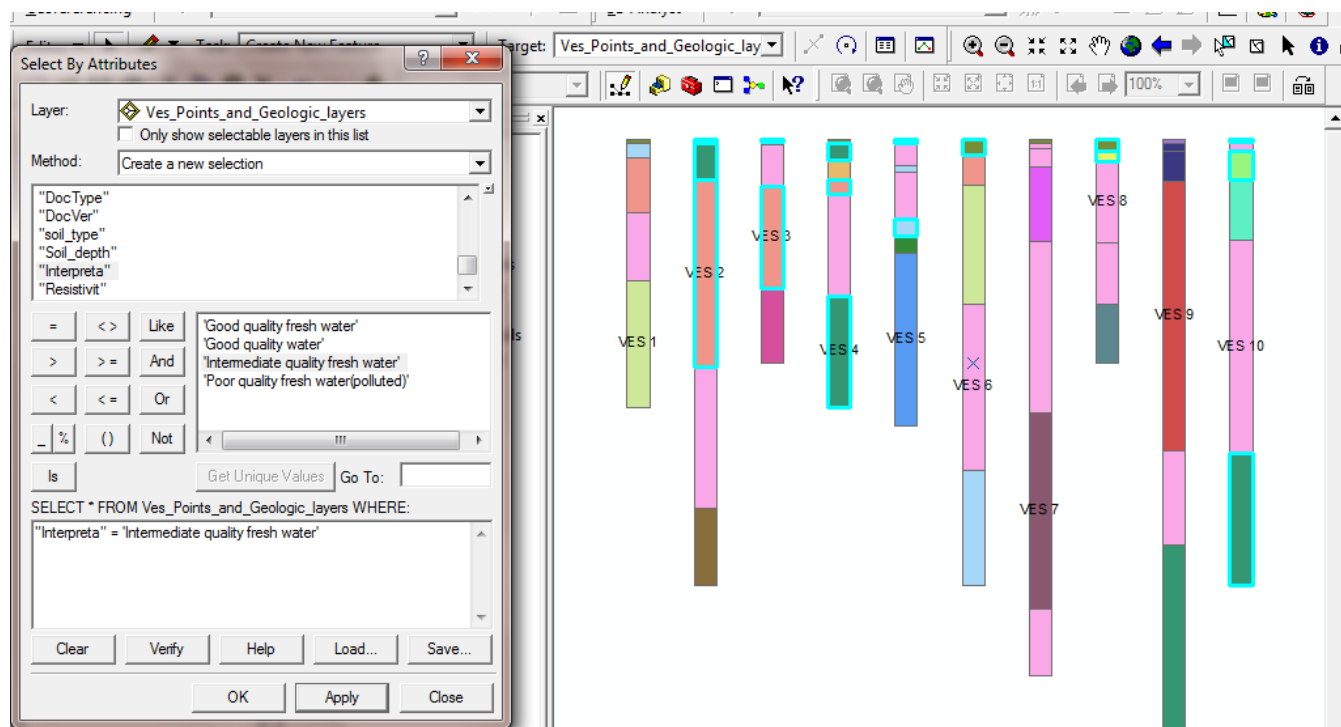


Figure 16 : 2D Query Model showing Layers of Geoelectric Section containing Intermediate quality fresh water presented as light blue around the geologic layers

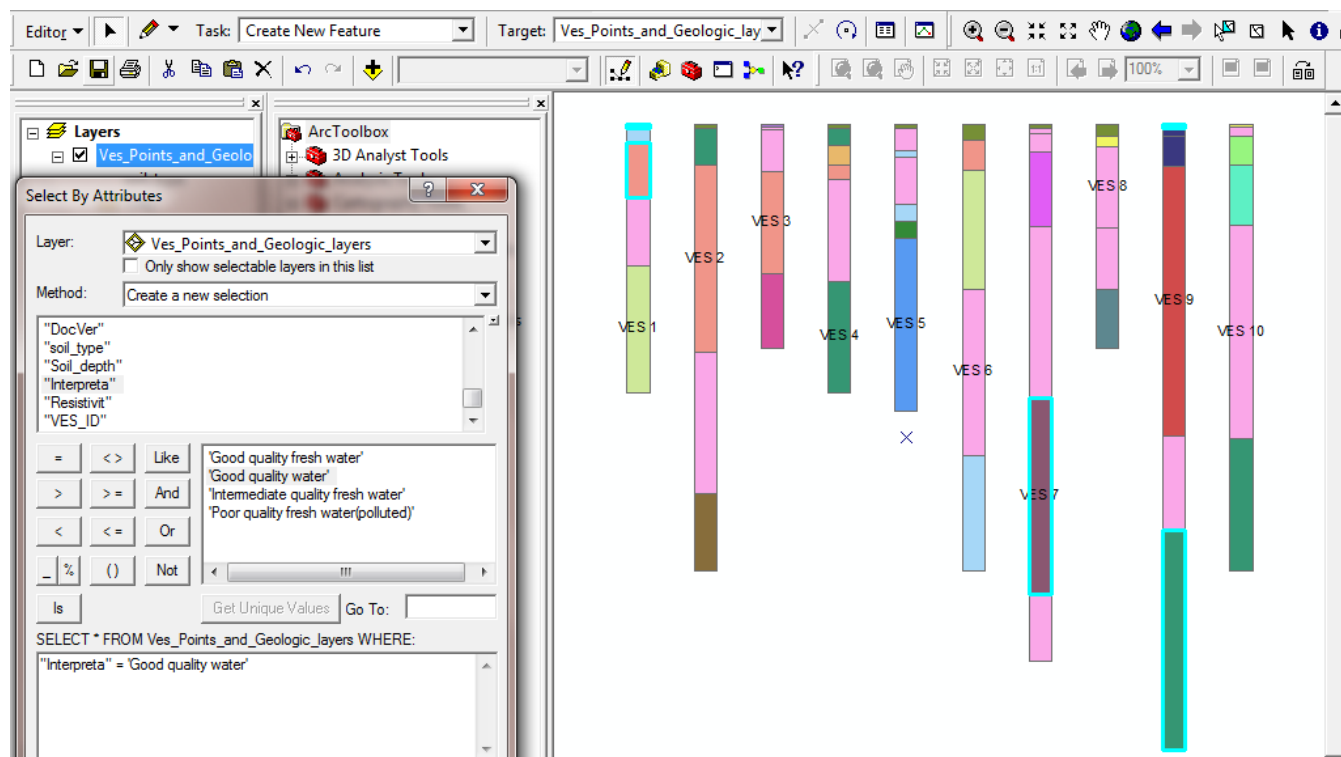


Figure 17 : 2D Query showing Layers of Geoelectric section containing good quality fresh water presented by the light blue colour around the geologic layers

V. DISCUSSION OF RESULTS

The results of the vertical electrical sounding carried out revealed fourteen geoelectric Layers which includes the Topsoil, Sand, Clayey Sand, Coarse Sand,

Sandy clay, Clay, Gravelly sand, Sandstone, Clay/sand intercalations, clay with intercalations of thin sand, Silty Clay, Silty Sand, Fine sand and Coarse Sand/Sandstone. From the apparent resistivity model of the curves and information from a borehole log and

published resistivity data (Telford et al; 1990), the equivalent geologic units has been delineated. The aquifer units are Coarse Sand, Sandstone, Fine Sand and Gravelly Sand. The second layer in VES 1 represents Clay with resistivity value of 18 ohm-m and thickness of 3.2m considered as poor quality fresh water which is highly polluted and the fourth layer is characterized with sand having resistivity value of 290 ohm-m and layer thickness of 15.3m envisaged as Good quality fresh water zone. The fifth geoelectric layer is coarse sand with resistivity of 806 ohm-m considered as Good quality fresh water. The third layer in VES 4 is clay with resistivity value of 15.6 ohm-m and thickness of 4.5m considered as poor quality fresh water. This layer has been highly polluted. The fifth layer in this VES is Sand with a resistivity of 365ohm-m and a thickness of 23.0m considered as a good aquifer with Good quality fresh water. The third layer in VES 5 is clay having a low resistivity of 24 ohm-m and a thickness of 3.5 m. This layer is a polluted region considered having poor quality fresh water. The second layer and the third layer of VES 9 delineate sand with resistivity ranging from 27.0 ohm-m to 30.0 ohm-m. These layers are highly polluted due to the leachate effect from the Olososun landfill around Oregun, Ikeja.Lagos State, Nigeria.

VI. CONCLUSION AND RECOMMENDATIONS

From the result of the electrical resistivity sounding carried out in the study area, the study has shown that Geographic Information System (GIS) and Geophysics are very useful in the assessment of the groundwater pollution. GIS Application as a database tool has also been very important and highly useful when integrated with geophysical methods. Most of the surface aquifers that are very nearer to the Olososun landfill have been polluted by the adjoining leachate of the Landfill thereby posing a threat to the groundwater of the area. Dwellers very nearer to the olososun Landfills are in a great danger because of the fact that most of their surface aquifer has been polluted by the adjoining leachate of the Landfill thereby posing a threat to the groundwater Geology of the area. This effect was noticed in **VES 9** and this occurs between the depths of **2.8m** to about **9.3m**. Between these depths, the possibility of the shallow aquifer to be polluted is very high. The surface aquifer has also been polluted in **VES 5** to the depth of about **6.0m**.It is recommended hydrogeologically that in **VES 2, 3,6,7,8** and **10**, a deep borehole could be drilled to provide good sources of water, especially in **VES 2**, and also a deeper borehole can be drilled in **VES 9** to a depth of 220 to 250m. A further mapping of the fresh water and salt water interface in the coastal aquifers should be carried out concurrently to further delineate possible sub-surface pollution plume to better understand the groundwater conditions of Ikeja and its environs. Other methods that

could provide solution to pollution problems of the study area include geochemical analysis of boreholes, wells, and geophysical well logging of the existing boreholes.

VII. ACKNOWLEDGEMENT

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