Geophysical Investigation of Shallow Subsurface Fracture Distribution in Parts of the Eastern Basement Complex of Nigeria

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Abstract: Very low frequency electromagnetic method was carried out at twenty three (23) locations within Parts of the Eastern Basement Complex of Nigeria. The field data were collected using ABEM Wadi VLF (very low frequency) electromagnetic instrument with other accessories. A transmitter located at Cutler, Maine USA, designated as NAA with 24.0 KHz frequency and 1000Kw transmission power was used throughout the data collection exercise. The profiles were of lengths between 120m and 650m. The station interval along each profile was 5m with profile lines oriented in N–S, and E–W directions. Data were analyzed using KHFFILT software. The results of the study showed that majority of the fractures were oriented in the NE – SW direction, followed by fractures oriented in the NW – SE direction indicating that the study area is well fractured and has good potentials for ground water.

Key word: ABEM Wadi, Basement, fracture, groundwater, Very low frequency.

I. Introduction

The shortage of portable water supply in most parts of the crystalline bedrock environments of Southeastern Nigeria has attracted the attention of not only the researchers but also the general public. This shortage is due to collapse of many public water systems in most communities, and increasing demand resulting from increase in agricultural activities in these communities. Borehole yield is generally low in the eastern basement complex where this research is carried out. Due to this low yield, during dry season, water supplies from boreholes do not have long-term sustainability, so it is imperative to locate boreholes within the fractured and/or faulted basement rocks that are ubiquitous in this area. Detecting the location of these structures is often difficult if the appropriate geophysical methods are not used, consequently most boreholes drilled in these areas are either unproductive or sometimes have low yield.

Surface geophysical methods are the most rapid, inexpensive and widely used methods in geophysical surveys. Direct current resistivity method has been used by many researchers [11], [4] and has been proven successful on depth estimation, ground water potential and in hydrogeological estimation. The imaging technique is particularly powerful and useful in the study of areas of complex geology, in groundwater problems and in many other shallow subsurface investigations [3].

Research has shown that suitably sited boreholes that penetrate fracture zones have sustainable high productivity [15]; [10]; [9]; [13]. Resistivity surveys are also commonly used to map fracture zones in hard rock terrain [1] and [2] because high resistivity contrasts usually occur between solid rocks and saturated fracture zones. It has also been revealed that the success of borehole siting in this kind of environment depends on the borehole intersecting some fracture zone in the bedrock. Once the bedrock is covered by any thickness of weathering, the fracture zone may be difficult to find, in which case geophysics provides the solution to the problem [8].

1.1 Location and Geology of Study Area

The study area is situated within the Oban Massif located between latitudes 5°00 and 50°50 N and longitudes 8°00 E and 8°50 E. Specifically, the study area lies between latitudes 5°15N and 5°27.5N and longitudes 8°15E and 8°25E (Fig.1). It covers an area of 198.125sq.km. The study area lies within the tropical rain forest of Nigeria with two distinct seasons: wet season, which is between March and October and dry season which starts in November and ends in March. The mean temperature in the study area is about 30°C with a mean annual rainfall of about 2300mm with annual daily relative humidity and evaporation of 80% and 3.85 mm/day respectively [14].

Geologically, Oban Massif is a Precambrian basement complex located in Southeastern Nigeria surrounded by cretaceous and young sedimentary rocks. Lithologically, three major rock groups are recognized in this region and are migmatitic and sheared gneissic rocks, older granite intrusive and unmetamorphosed dolerite to microdolerite intrusive (Fig.2).
The Oban Massif is made up of two main sectors namely, the western sector (topographically sub-due with population density) and the eastern sector (topographically rugged country with peaks forested up to summits and sparse human settlements [5]. The Oban massif is underlain by highly deformed Precambrian crystalline rocks, mainly granites, gneisses and schist. These rocks exhibit varying degrees of weathering across the massif. They are intruded by pegmatite, granodiorites, diorites, tonolites, monzonites, charnockites and dolerites [7]. The Oban Massif has a complex lithology and the differentiation of the rock types is difficult. One of the difficulties is due to the location of Oban Massif which is in the thick equatorial rainforest inhibited by wildlife. More so, rock outcrops in the area are generally intensely weathered thus making it difficult to see fresh rock for geological studies [6]. In terms of the rock ages, the oldest is the banded gneisses while diorite is the youngest rock in the Oban Massif.
II. Materials and method

A total of twenty-three (23) profile lines were covered scattered throughout the surveyed area using ABEM Wadi VLF instrument with other accessories. A transmitter located at Cutler, Maine USA, designated as NAA with 24.0 KHz frequency and 1000Kw transmission power was used throughout the data collection exercise. The profiles were of lengths between 120m and 650m. The station interval along each profile was 5m with profile lines oriented in N – S, and E – W directions respectively. The location of each profile line is as shown is Fig. 3.

III. Data analysis

VLF (very low frequency) data were analyzed and processed by plotting the percentage in-phase (real) component data against the sample point distances for both the raw field measured data and the filtered data using KHFFILT software. The KHFFILT program was also used to perform Karous-Hjelt and Fraser filtering on the field data. Lower values of relative current density correspond to higher values of resistivity and low conductivity while higher values of relative current density correspond to lower values of resistivity and high conductivity. The conductive targets were denoted with positive Fraser and Karous-Hjelt anomalies. The European convention of using red color for conductive (hot) targets was employed in the pseudo section plot [12].

IV. Results and discussion

Interpretation of the data along these VLF traverses indicates both positive and negative Fraser and Karous-Hjelt anomalies an indication of a probable fracture zones along each of the traverses. For each sample point, a plot of the raw field data, the Fraser filtered data and the Karous-Hjelt plots are displayed. At location VLF01, both the raw in-phase and the filtered data were plotted (Fig. 4 and Fig. 5). Positive Fraser filter responses were observed between 10 – 30m and between 50 – 70m along the traverse (Fig. 5). These correspond to probable fracture zones of depth between 0 – 20m and 0 – 25m oriented in the NW – SE and N – S directions respectively (Fig. 6).
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At location VLF 02, both raw field VLF data (Fig.7) and filtered VLF data (Fig.8) were plotted. Prominent positive Fraser filter response was observed from the plot (Fig.18) between 50 – 80m, 230 – 260m, 270 – 300m and 340 – 360m respectively. These correspond to a probable fracture zone at a depth extending from 0- 25m oriented NW – SE and another of depth extending from zero to over 65m oriented at NE – SW direction (Fig.9).

The raw VLF data Figure 10 and filtered VLF data (Fig.11) collected at location VLF 03 were plotted and three fracture zones with positive Fraser filter response was identified (Fig.12). These zones are located at a horizontal distance of between 80 – 120m, 250 – 300m and 350 – 400m along the traverse. These correspond to a probable fracture zones at a depth of between 0 – 40m, 0 – 80m and 0 – 60m respectively. These zones were oriented at E – W and NW – SE respectively (Fig.12).
At location VLF 04, Fig. 13 shows a plot of the raw VLF data, many positive Fraser filter responses were noticed along the traverse. Two of which were prominent and were located between 100 – 120m and 350 – 370m (Fig.14), giving rise to probable fracture zones at depth extending from 0 – 60m and 0 – 80m respectively. These fracture zones (Fig.15) were oriented at NW – SE and NE – SW direction respectively.

Fig. 13: A plot of unfiltered in-phase data against distance at location VLF 04

Fig. 14: A plot of filtered in-phase data against distance at location VLF 04

Fig. 15: Current density cross section plot of in-phase data against distance at location VLF 04
At location VLF 05, (Fig.16) shows a plot of the raw field data while (Fig.17) shows a plot of the filtered VLF data, five (5) probable fracture zones were identified with one highly conductive. They were located between 25 – 50m, 75 – 100m, 125 – 145m, 200 – 225m and 265 – 285m respectively. The depth to each fracture zone was between 0 – 25m, 0 – 30m, 0 – 45m, 0 – 50m and 0 – 20m respectively. Their orientations were NW – SE, NE – SW, NE – SW, NE – SW and NE – SW respectively (Fig.18).

The result of VLF data collected at location VLF 06 (Fig. 20) and (Fig. 21) shows four (4) positive Fraser filter responses along the horizontal position between 50 – 75m, 95 – 125m, 145 – 155m and 175 – 225m respectively. These correspond to a probable co-joint fracture zone at a depth extending from zero to 60m oriented at NE – SW direction as shown in (Fig.31).
Fig. 22 and Fig. 23 show a plot of both raw and filtered VLF response against distance at location VLF 07. The plot shows two (2) prominent Positive Fraser filter responds between 10 – 40m and 50 – 75m. These correspond to probable fracture zones located between 10 – 75m along the horizontal axis at a depth extending from 0 – 40m from the surface and oriented at NW – SE direction as shown in (Fig.24).
At location VLF 08, both raw VLF data Figure 25 and filtered data Figure 26 were plotted. Positive Fraser filter responses were observed between 12 – 34m, 50 – 78m and 90 – 115m along the traverse Figure 26. These give rise to probable fracture zones located between 20 – 25m, 56 – 70m, and 105 – 115m respectively with an orientation of E – W direction Figure 27. They zones are at a depth of 0 – 10m, 10 – over 20m and 0 – 10m respectively.

At location VLF 09, both raw VLF data (Fig. 28) and filtered VLF data (Fig. 29) were plotted. Seven positive Fraser filter responses were observed (Fig. 29), located between 10 – 35m, 60 – 80m, 95 – 105m, 115 – 130m, 155 – 175m, 200 – 220m and 250 – 265m respectively. The corresponding probable fracture zones were located between 10 – 35m, 50 – 105m, 155 – 200m, 200 – 215 and 240 – 275m oriented at N – S, (multiple fracture with orientation NW – SE, NE – SW, NE – SW), NW – SE, NW – SE and NW – SE direction respectively. These zones were at a depth extending from 0 – 20m, 0 – 45m, 0 – 40m, 0 – 30m and 0 – 20m respectively (Fig 30).
At location VLF 10, raw field VLF data (Fig. 31) and filtered data (Fig. 32) were plotted. Three (3) prominent positive Fraser responses were observed (Fig. 32) located between 110 – 200m, 275 – 300m and 325 – 360m respectively. These give rise to probable fracture zones located between 125 – 200m, 275 – 300m and 350 – 370m oriented NW – SE, NE – SW and N – S direction respectively. They were at a depth extending from 0 – over 60m, 0 – 20m and 0 – 10m respectively (Fig 33).
At location VLF 11, (Fig. 34) shows a plot of the raw VLF data while (Fig. 35) shows a plot of the filtered VLF data. Five (5) positive Fraser filter responses, three of which closely spaced Figure 36 were observed. These give rise to a probable fracture zones that are interconnected to each other, oriented at NE – SW and NW – SE respectively. They were of depth extending from 0 – 60m and 0 – over 60m as shown in (Fig. 36).

The VLF response at location VLF 12 (Fig.37) raw field data and (Fig. 38) filtered VLF data show more of positive response along the traverse resulting in a probable fracture zones located between 15 – 25m, 60 – 110m, 200 – 250m and 280 – 315m respectively with depth extending from 0 – 15m, 0 – 30m, 0 – 15m, 0 – 40m and 0 – 30m from the surface respectively. These zones Figure 39 were oriented at E – W, NE – SW, SE – NW and E – W direction respectively.
At location VLF 13, the plot of raw field data (Fig. 40) and the filtered data (Fig. 41) show positive response between 10 – 175m along the traverse (Fig. 41) resulting in a probable interconnection of fracture zones Figure 42 located between 10 – 175m oriented NE – SW with depth extending from 0 – over 50m from the surface.
At location VLF 14, raw field data (Fig. 43) and filtered data (Fig.44) were plotted. Four (4) positive filter responses position were identified along the traverse (Fig.44), these were between 75 – 100m, 115 – 130m, 150 – 175m and 250 – 265m respectively. The corresponding probable fracture zones were located between 80 – 145m, 130 – 190m and 250 – 265m respectively and they were at a depth (Fig. 45) extending from 0 – over 50m, 0 – 20m, 0 – 40m and 0 – 20m respectively, oriented at NW – SE, NE – SW and NE – SW direction.
The result of VLF data collected and plotted for both raw data (Fig.46) and filtered data (Fig.47) at location VLF 15 show four (4) positive Fraser filter responses (Fig. 44) between 50 – 75m, 110 – 125m, 190 – 200m and 230 – 250m respectively. These result in probable interconnection of fracture zones located between 40 – 130m oriented at NW – SE direction with depth (Fig. 48) extending from 0 – over 50m.

At location VLF 16, raw field VLF data (Fig.49) and filtered VLF data (Fig.50) were plotted, many positive Fraser filter responses were observed, giving rise to clusters of probable fracture zones located as shown in figure 51 at a depth extending from 0 – over 60m oriented at NW – SE and NE – SW directions respectively.
The VLF data plotted for both raw data (Fig. 52) and filtered data (Fig. 53) at location VLF 17 show three (3) prominent positive Fraser filter responses (Fig. 53) located between 25 – 40m, 125 – 145m, and 200 – 240m respectively. These results in probable fracture zones located between 25 – 40m, 125 – 175m and 190 – 260m respectively at depth (Fig. 54) extending from 0 – 20m, 0 – over 50m and 0 – 50m respectively. The orientations of these zones are NW – SE, NE – SW and E – W direction.
At VLF 18, a plot of raw VLF data (Fig.55) and filtered VLF data (Fig.56), show two (2) positive Fraser filter responses. These are located between 60 – 90m and 150 – 180m respectively. The resulting probable fracture zones are located Figure 57 between 60 – 90m and 125 – 175m at a depth extending from 15 – 40m and 10 – over 50m respectively. The zones at these location are oriented NW - SE and NE – SW respectively.

The result of VLF data collected and plotted for both raw field data (Fig 58) and filtered data (Fig 59) at location VLF 19 show many positive Fraser responses, giving rise to probable fracture zones located as shown in (Fig 60).
At location VLF 20, a plot of raw VLF data (Fig 61) and filtered VLF data (Fig 62) show three (3) prominent positive Fraser responses located between 50 – 150m, 280 – 380m and 440 – 480m respectively. The associated probable fracture zones are located (Fig 63) between 60 – 140m, 300 – 360m and 450 – 470m. These zones are oriented at NW - SE and NE – SW direction respectively.
The result of both raw VLF data (Fig. 64) and filtered VLF data (Fig. 65) collected at location VLF 21 show four (4) positive Fraser responses located between 22 – 40m, 48 – 58m, 68 – 78m and 110 – 130m respectively. The associated probable fracture zones Figure 66 are located between 30 – 80m and 110 – 140m with depth ranging from 0 -15m, 0 – over 20m and 0 – 12.5m. These zones are oriented at NE – SW and N – S direction.

At location VLF 22, a plot of raw VLF data (Fig. 67) and filtered VLF data (Fig.68) show two (2) positive Fraser responses. These were located at between 100 – 200m and 260 – 280m. The probable fracture zones associated with these positive filter responses are located between 100 – 190m and 265 – 280m, Fig 69 at a depth extending from 0 – over 55m and 0 – 20m respectively. The zones had a NE – SW and NW – SE orientation respectively.
The result of raw VLF data (Fig 70) and filtered data (Fig. 71) collected at location VLF 23 show more of positive responses than negative along the traverse. These results in fracture zones located are shown in (Fig.72). These zones are at a depth extending from 0 – over 80m oriented at NW – SE and NE – SW direction.

A plot of the fracture orientation against orientation frequency shows that majority of the fractures were oriented in the NE – SW direction, followed by fractures oriented in the NW – SE direction. This is as shown in the bar chart of (Fig.73). Fractures were also ranked based on the Fraser-filtered VLF magnitude. Fractures with lower positive VLF magnitude were observed to be closer to the surface as compared to those with higher positive VLF magnitude. A plot of positive Fraser-filtered VLF magnitude against frequency of occurrence (Fig.74) shows the distribution of fractures in this respect. Fracture depth distribution is as shown in (Fig.75). The fractures identified were dominantly oriented in NE – SW and NW – SE direction with majority of the fractures at a depth ranging from 0 to 20m. The ranking of the fracture using positive Fraser-filtered VLF magnitude shows that majority of the fractures had a range of Fraser-filtered VLF magnitude between 0 and 20 indicating that they are shallow seated fractures.
V. Conclusion

The presence of fracture zones with different orientations and depths in all the sampled points in the study area showed that the area is well-fractured and hence has good potentials for groundwater development. This study recommends the drilling of productive and sustainable boreholes at Awi, within College of Education Campus, Mbarakom, 300m from the primary School, Ayaebam, 50m from the Community Secondary school, Aniking within the settlement area, to a mean depth of 12.5m, 40m, 30m and 20m respectively. Drilling of boreholes is also recommended to a mean depth of 50m, 40m and 30m at Akamkpa, 50m from the Council Secretariat, Okom Ita, within the settlement area and at Nsan 100m from the quarry site respectively. Similarly, at Uyanga, close to the town hall, Ojor, within the community secondary school and Igbofia borehole drilling is recommended to a mean depth of 60m, 40m and 60m respectively. Also, this study recommends that since the identified fractures are shallow seated, the study area is not recommended for waste disposal sites to avoid contamination of the groundwater aquifers.

References

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