

Exploration for Marble Deposit in Parts OF Okpella, South-Southern Nigeria

ABSTRACT

The ultimate aim of the electrical resistivity survey is to determine the resistivity distribution with depth on the basis of surface measurements of the apparent resistivity and to interpret it in terms of geology. Marble deposit was investigated with the application of electrical resistivity method using Vertical Electrical Sounding (VES) technique with the aim of characterising this deposit in parts of Okpella. Six (6) VES were acquired using the Schlumberger array for data acquisition with current electrode spacing varying from 1.0 to 150.0 m. The VES data obtained were interpreted using ipi2win Software. The results showed three layers indicating subsurface geologic sequence probed 26.4 m and beyond with clay/clayey sand (23.3 – 219.1 Ω m), sand (423 - 2040 Ω m) and marble (12661 - 404498 Ω m). The occurrence of marble deposit was revealed at VES points at 1, 2 and 5 in the studied area. This study concluded that the study area had occurrence of the marble deposits, which would be of economic importance, if exploited.

Keywords: Crystalline, Schlumberger array, Non-foliated, Resistivity, Lithology

1. INTRODUCTION

Marble, a crystalline, non-foliated metamorphosed limestone through the action of heat and pressure occurs within the migmatite gneiss- schist-quartzite complex as relicts of sedimentary carbonate rocks. These are Upper Proterozoic schist belt metasediments which are normally marked by a general absence of carbonates. Such marble deposits appear to be limited to the western portions of the south and central parts of the country [1]. The schist (metasediments) occurs as a supracrustal cover on the basement and consists of quartz – biotite, calc-gneiss and marble, metaconglomerate and mica schist [2] - [7]. The marbles are of varying colours of whitish, grayish, cream and pale greenish. The marble is predominantly composed of calcite with specks of iron sulphide and calc-silicate minerals. Marble is composed essentially of calcite (CaCO_3), dolomite [$\text{CaMg}(\text{CO}_3)_2$], or a combination of the two, with a fine- to coarse-grained crystalline texture [8]. Marble is extremely valuable industrial rock raw material. Construction (eg building, sculpture, monuments, and as dimension stones) and cement manufacturing industries are principal consumers. It is also used in the production of chemicals, fertilizer, abrasives, paint making, tooth paste, detergents, soaps, pharmaceuticals, cosmetics, chewing gum, sweets, water treatment, soil treatment, ceramics making, asbestos making, industrial adhesives, paper conversion, livestock concentrate, chemical fillers (rubber and plastic products) and steel and iron refinery.

37 The high contrast in resistivity values between carbonate rock, clayey and sandy materials favours the
38 use of electrical resistivity method for determining the boundary between these Earth materials [9]. Since
39 the electrical resistivity of earth materials can be influenced by parameters such as rock matrix, porosity,
40 permeability, temperature, degree of fracturing, grain size, rock type and the extent of weathering. The
41 electrical resistivity method is therefore adopted for this research. Proceeding to this research work, there
42 has been dearth of information on the existing literature of marble deposit in the area been investigated.
43 Therefore the current effort is directed at unveiling the situation with a view to find an enduring solution in
44 characterising the marble deposit in parts of Okpella.

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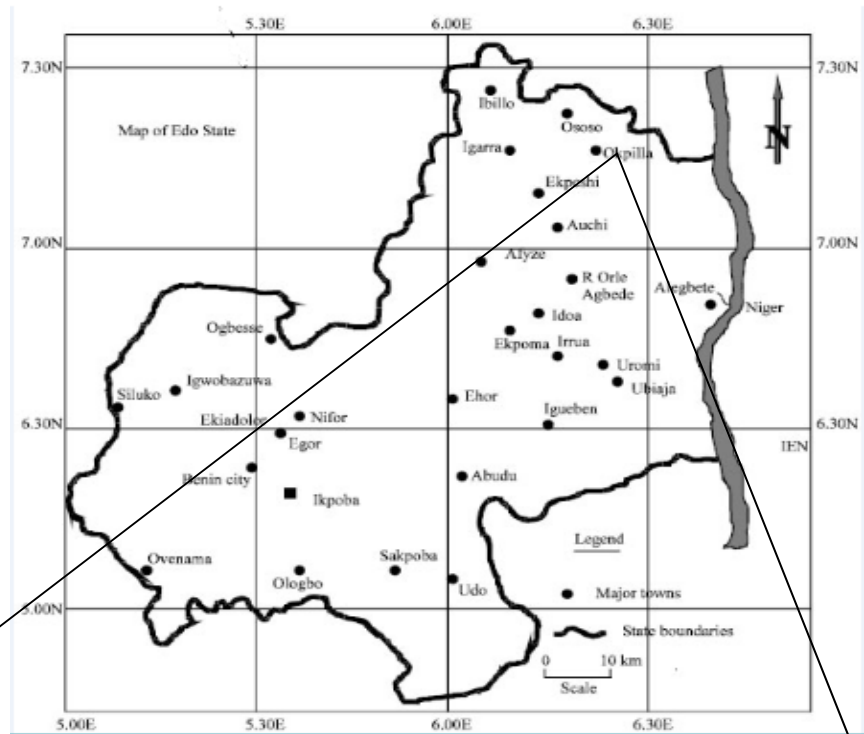
46 **1.1 LOCATION AND GEOLOGICAL SETTING**

47 The studied area lies within Latitudes 7.37563° and 7.35902° North and Longitudes 6.44548° and
48 6.44536° East (Figures 1a and 1b) of Okpella in the northern part of Edo State, Nigeria. Geologically, it
49 falls within the Basement Complex of south southern Nigeria which is underlain by undifferentiated older
50 Granite mainly coarse grained granite and porphyritic granite of the Pan-African older Granitoids. The
51 rocks are generally in the NW direction and dipping to the East. The Older Granites were first
52 distinguished from the “younger” alkaline granites by [10]. The schist belt of Okpella are seen to have
53 been severally invaded by the event of tectonic activities in the area giving rise to large mass of plutonic
54 and volcanic rocks which are of granitic origin. Relic folds are evident on the rock mass seen to be
55 floating as xenolithic structures with minor and micro folds which originated from the various stages of
56 metamorphism.

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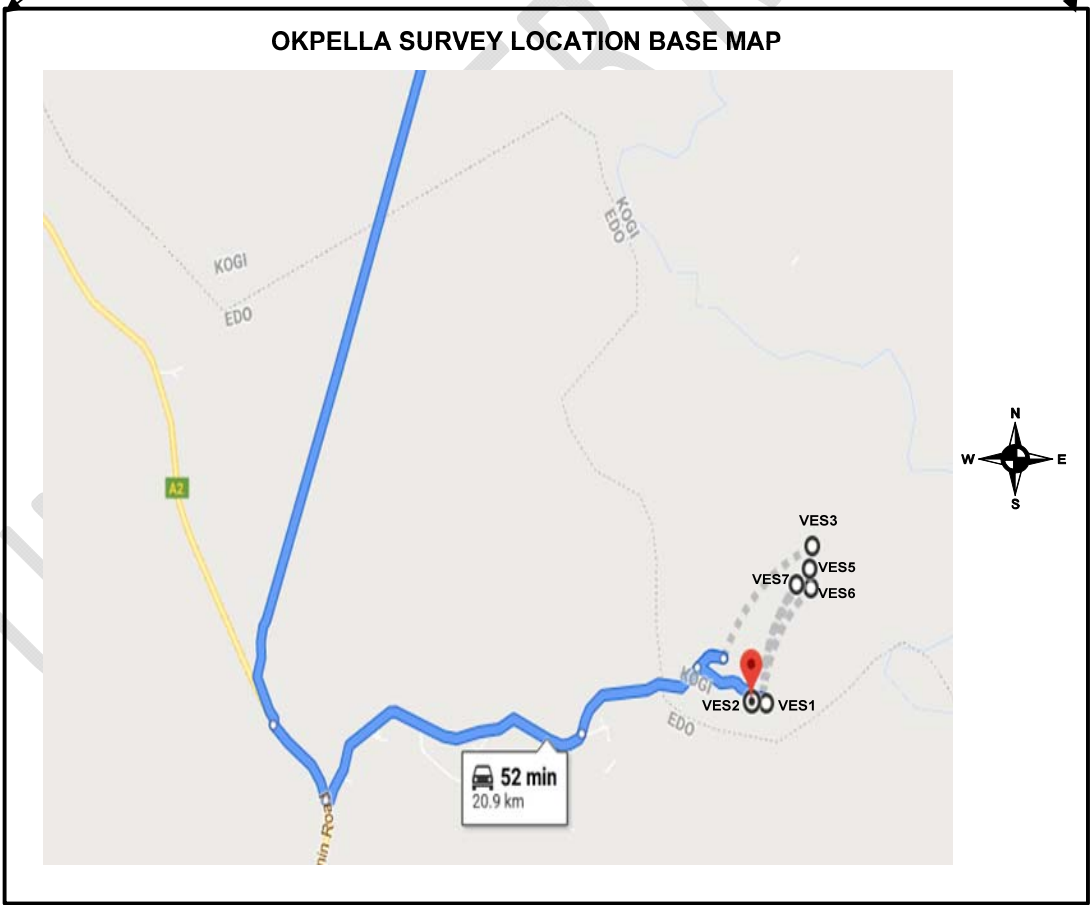
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OKPELLA SURVEY LOCATION BASE MAP



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61 Figure 1: (a) Geographical map of Edo state (b) Base map of study area

62 **1.2 THEORETICAL BACKGROUND**

63 The resistivity method provides a quantitative measure of the conducting properties of the
64 subsurface. In this method a series of potential differences are acquired at successively greater electrode
65 spacings while maintaining a fixed central reference point. The induced current passes through
66 progressively deeper layers at greater electrode spacing. The potential difference measurements are
67 directly proportional to the changes in the deeper subsurface. Apparent resistivity values calculated from
68 measured potential differences can be interpreted in terms of overburden thickness, water table depth,
69 and the depths and thicknesses of subsurface strata [10]. The two most common arrays used for VES are
70 the Wenner array and the Schlumberger array. Vertical electrical sounding (VES) field method that used
71 in this research involves the measurement of the variation of resistivity value with depth. This technique
72 can be used to find the depths of layers in the earth having anomalously high or low conductivities and to
73 determine the depth, approximate shape of ore bodies with anomalous resistivity. The foundation for
74 electrical resistivity theory is governed by Ohm's law.

75 The resistance (R) of the wire to current flow can be expressed as:

$$76 \quad R \propto \frac{L}{A} \quad (1)$$

$$77 \quad R = \frac{\rho L}{A} \quad (2)$$

78 From Ohm's law,

$$79 \quad R = \frac{\Delta V}{I} \quad (3)$$

$$80 \quad \frac{\Delta V}{I} = \frac{\rho L}{A} \quad (4)$$

$$81 \quad \rho = \frac{A \Delta V}{IL} \quad (5)$$

82 Where

83 ρ is the resistivity (in Ohm-metre), L is the length of wire (in metres)

84 A is the cross-sectional area of the wire (metre²), R is the resistance (Ohms)

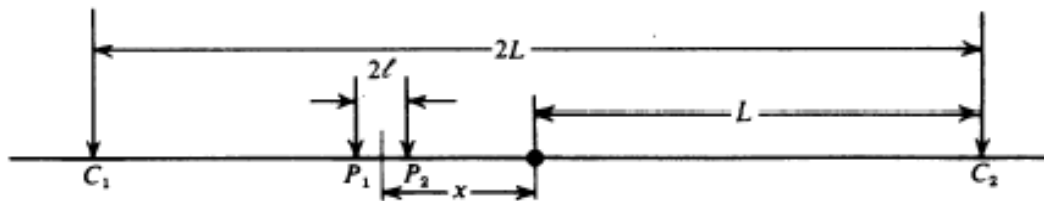
85 I is the current (ampere).

86 **2. MATERIALS AND METHOD**

87 Geophysical surveys are efficient and cost-effective in providing geotechnical information since they
88 combine high speed and appreciable accuracy in providing subsurface information over large areas [12].

89 For this study, Vertical Electrical Sounding (VES) using Schlumberger array (Figure 2) was adopted in
90 order to study the variations in the resistivity distribution of the soil with depth. An electrical current is

91 passed through the ground and two potential electrodes allow us to record the resultant potential
 92 difference between them, giving us a way to measure the electrical impedance of the subsurface
 93 material. The distance between the potential electrodes is much smaller than the distance between the
 94 potential and current electrodes. The most common configuration is to put the measuring dipole in the
 95 centre of the array. The apparent resistivity is then a function of the measured impedance and the
 96 geometry of the electrode array. The importance of electrical resistivity method makes its usefulness in
 97 many fields like investigating natural resources, environmental problems, and engineering studies for the
 98 last three to five decades. Six (6) VES were carried out which is enough for the anticipated depth of
 99 investigation using Schlumberger configuration array with current electrode spacing varying from 1.00 to
 100 150.00 m. The processing of the acquired data was done by plotting the apparent resistivity against half-
 101 current electrode spacing ($AB/2$) on a log-log graph sheets. The outcome of these served as input for
 102 numerical iteration using ipi2win Software.



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104 Figure 2: Schlumberger (gradient) array.
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106 3. RESULTS AND DISCUSSION

107 Geoelectrical resistivity survey involving vertical electrical soundings have been used to characterise the
 108 marble deposit in parts of Okpella. The summary of the interpreted results of the VES curves at each VES
 109 stations are presented in (Table 1). Data generated from the Vertical Electrical Sounding using
 110 Schlumberger configuration was presented as geoelectric sounding curves. The results showed variable
 111 composition of subsurface geologic sequence probed 26.4 m and beyond with clay/clayey sand (23.3 –
 112 219.1 Ω m), sand (423 - 2040 Ω m), marble (12661 - 404498 Ω m). This is accordingly represented in figure
 113 3. The characteristic curve types obtained in the area are H and K curve types (Figure 4) depicting three
 114 geoelectric layers. VES 1, 2 and 5 with resistivity values ranged from 12661 to 404498 Ω m shows the
 115 existence marble.

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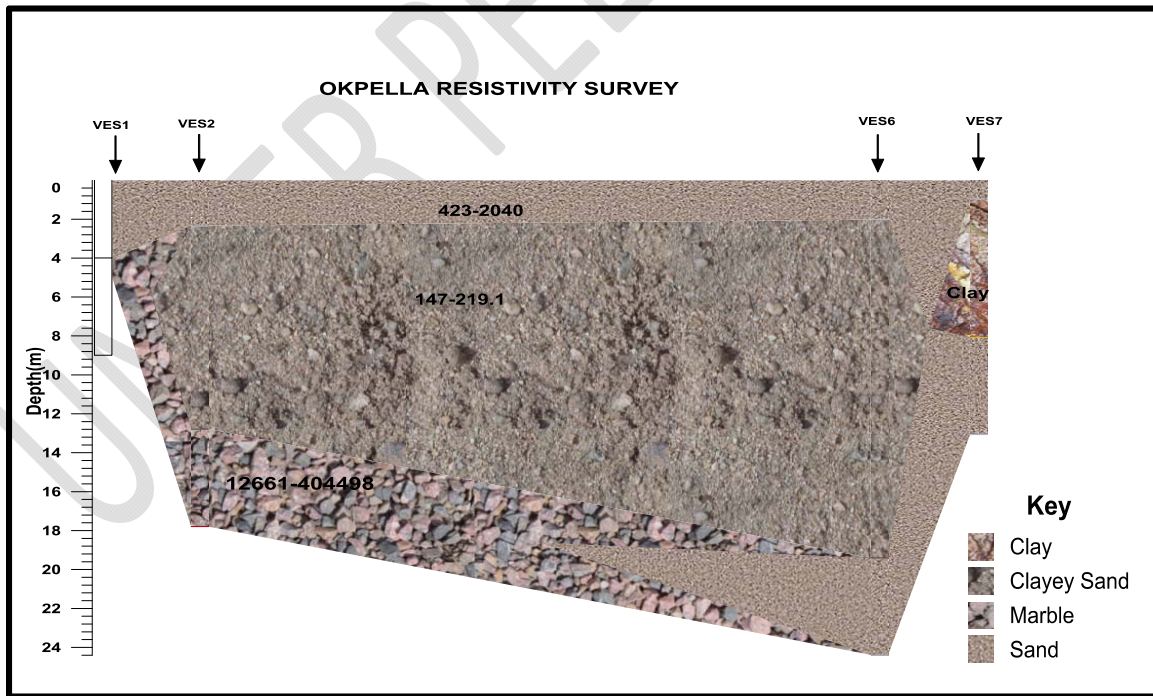
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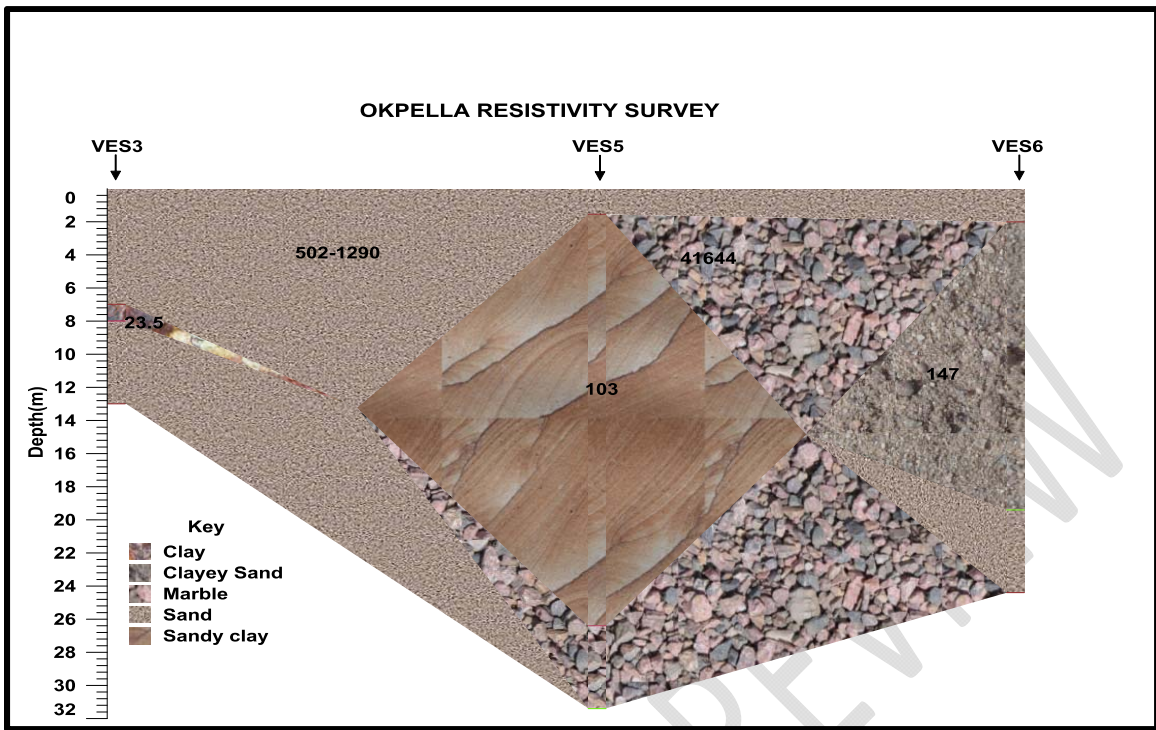
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Table 1: Summary of VES Results

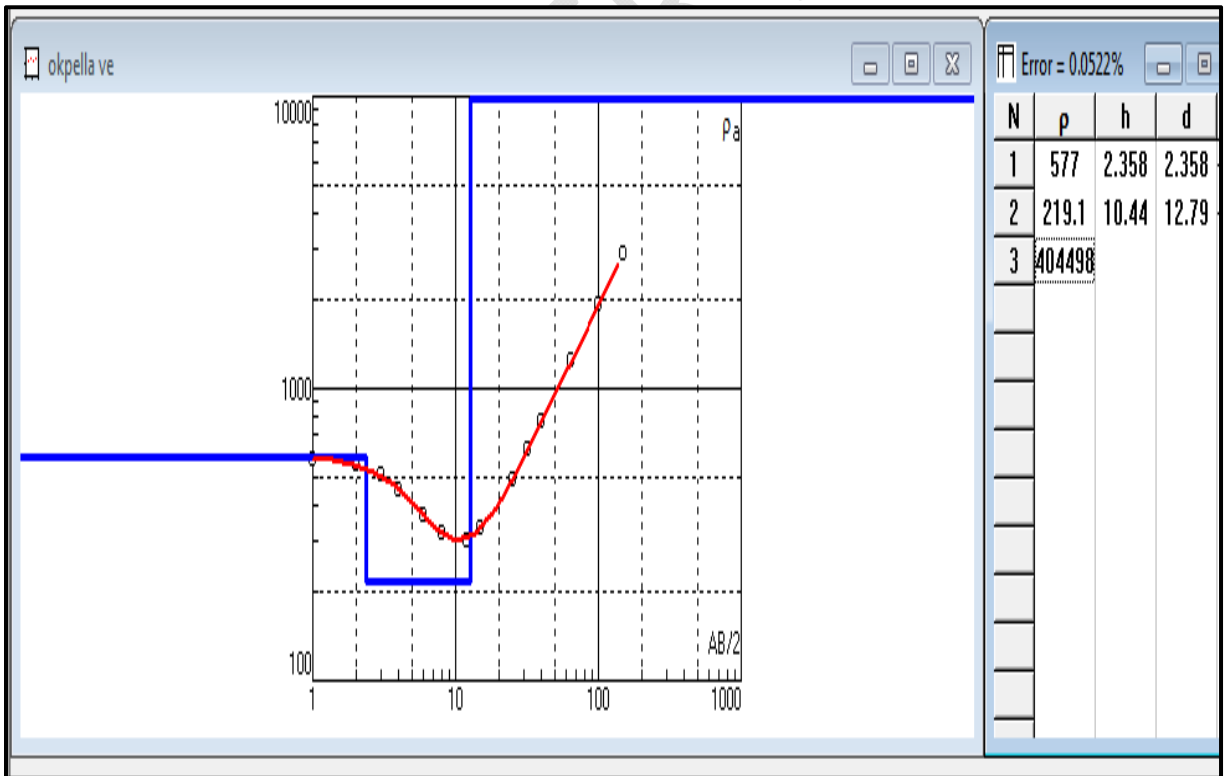
VES STATION	LAYER	RESISTIVITY (ΩM)	LAYER THICKNESS (M)	DEPTH (M)	CURVE TYPE	INFER LITHOLOGY
VES1	ρ_1	423	3.99	3.99	K	Sand
	ρ_2	12661	6.3	10.3		marble
	ρ_3	2040	-	-		sand
VES2	ρ_1	577	2.36	2.36	H	Sand
	ρ_2	219.1	10.44	12.79		Clayey Sand
	ρ_3	404498	-	-		Marble
VES3	ρ_1	646	0.98	0.98	H	Sand
	ρ_2	23.5	7.03	7.99		Clay
	ρ_3	1061	-	-		Sand
VES5	ρ_1	1140	1.54	1.54	H	Sand
	ρ_2	103	24.87	26.4		Clayey Sand
	ρ_3	41644	-	-		Marble
VES6	ρ_1	915	2.01	2.01	H	Sand
	ρ_2	147	17.41	19.4		Clayey sand
	ρ_3	502	-	-		Sand
VES7	ρ_1	636	0.96	0.96	H	Sand
	ρ_2	23.3	7.11	8.07		Clay
	ρ_3	1135	-	-		Sand





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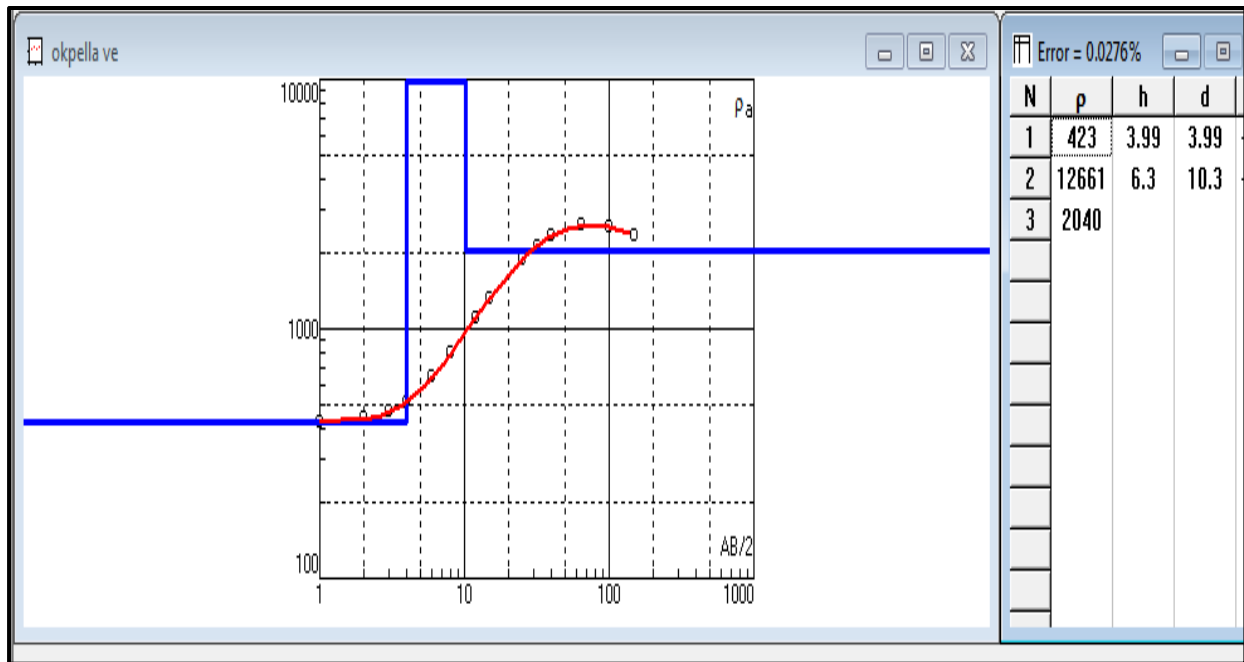
129 Figure 3: Geological Cross Section in location



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H curve type. (VES 2)



K curve type. (VES 1)

Figure 4: Samples of VES curve types of the study area

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4. CONCLUSION

Resistivity measurements at the surface of the earth are associated with varying depths relative to the geometry of the current and potential electrodes in the survey. Vertical Electrical Sounding technique using Schlumberger configuration was carried out at six (6) VES stations in parts of Okpella in Etsako East local government area of Edo State Southsouth, Nigeria. The results obtained from VES delineated three geoelectric units which comprises clay/clayey sand (23.3 – 219.1 Ωm), sand (423 - 2040 Ωm) and marble (12661 - 404498 Ωm) horizon units. The results show that VES 1, 2 and 5 revealed occurrences of marble deposits. It follows that the studied area had occurrence of the marble deposits, which would be of economic importance, if exploited.

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