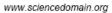
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Journal Name:	Physical Science International Journal
Manuscript Number:	2015_PSIJ_17444
Title of the Manuscript:	Combined use of different geoelectrical arrays for hydrogeophysical characterization of a Crystalline Basement Complex environment
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that \underline{NO} manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	None	
Minor REVISION comments	1). Some of the areas requiring review (e.g. of grammar, format, etc. are highlighted in yellow and red) 2). The labelling of the pseudo-sections are illegible (fig. 6). 3). VES 12, 14-15 not depicted 4). The use of the word 'precisely' in its context (page 15) seems beyond the ambit of authors who are subject to review. 5). Do results of previous researchers, and borehole exploration within the campus validate your claims about plausible depth to aquifer? 6). A table juxtaposing the critical finds of the applied arrays may add value to this work. 7) Conclusion should summarise research based on hard facts. Currently, it seems evasive 8) The approach in this work is not novel. Therefore, the use of the words 'established new approach' in the Abstract should be expunged. Furthermore, the statement that 'Theareaiscutinvariousplacesbyquartzofeldsparthicy einsandbandswhichgivethemtheirfoliation' seems technically untenable.	

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Optional/General comments		
	A beautiful piece. Publishable upon review	

Reviewer Details:

Name:	Imoukhuede Moses Idehai
Department, University & Country	Department of Geology, University of Benin, Nigeria

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