SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Asian Journal of Geological Research
Manuscript Number:	Ms_AJOGER_41308
Title of the Manuscript:	GEOPHYSICAL EXPLORATION FOR CLAY IN GOVRNMENT SCIENCE AND TECHNICAL COLLEGE, IGBESA, OGUN STATE, SOUTHWESTERN NIGERIA.
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

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)
<u>Compulsory</u> REVISION comments	There's spelling error in the title "Government," - revise	
	The first paragraph of your Abstract should be removed, since a proper reference/citation is needed for acceptability.	
	The introduction should provide clear statement of the problem, with well enriched/sound literature references. Literature review on geophysical methods for lithological delineation should be enhanced, corresponding references/citation are also needed	
	Your Figures are not cited appropriately, where they are discussed	
	Give geoelectrical parameter (for resistivity) used to arrive at your subsurface layer interpretation of clayey material e.g. 1000 ohm-m for clay in your conclusion	
	The format for writing references is not followed, revision is needed	
	Since the research was able to delineate 3-D clay layers, the author should proceed to calculate or estimate the volume or area in terms of quantity of clay deposit – This would assist your conclusion to decipher if economic or uneconomic	
	A borehole drilling or logging is needed to constrain your interpretation	
Minor REVISION comments	The manuscript needs to be proofread for typographical/grammatical errors. The author should report the work consistently in "past tense"	
	The Southwestern geology of Nigeria is basically crystalline basement rock and not sedimentary terrain, although there are localized sedimentary terrain like Lagos, and around your study area. Hence a proper revision.	
	Specify the elevation (m) in reference to sea level	
Optional/General comments	I would like the author to expand a little more discussion and contrast it with similar work in other areas	

Reviewer Details:

Name:	FALOWO O.O.
Department, University & Country	Rufus Giwa Polytechnic, Nigeria

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)