Review Form 1.6

Journal Name:	Asian Journal of Applied Chemistry Research
Manuscript Number:	Ms_AJACR_85775
Title of the Manuscript:	CONCENTRATION LEVELS OF HEAVY METALS AND OTHER PARAMETERS IN WATER BOREHOLE AROUND MOGADISHU AREA, SOMALIA
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:

(https://www.journalajacr.com/index.php/AJACR/editorial-policy)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

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)
Compulsory REVISION comments	Overall, it needs a major revision before it can be published. Below I did some comments (C) to improve the manuscript.	
	Comments:	
	 (C) – Introduction: Please, name the World Health Organization (WHO) the first time it appears. (C) – Introduction: In the last paragraph comment that values will be compared to those considered ideal by the WHO. (C) – Material and Methods: Please, cite Table 1 before showing it. It should be "Table 1 below shows the coordinates of sampling points". (C) – Material and Methods, Chemical and reagents: Please, delete the comma and semi-comma (, and ;). Additionally, use mL instead of ml. Do it in all text. If possible, cite the suppliers for these reagents. (C) – Material and Methods, Experimental procedure: It should be 25°C not 25 °C. Additionally, delete a dot after "[14]". (C) – Material and Methods, DTS: Please, use mL instead of ml. Do it in all text. Additionally, delete a dot after "[14]". (C) – Material and Methods, DTHWS: Please, use mL instead of ml. Do it in all text. Additionally, delete a dot after "[14]". (C) – Material and Methods, topic 2.3.4: Please, use mL instead of ml. Do it in all text. Additionally, delete a dot after "[14]". (C) – Material and Methods, topic 2.3.5: Please, start the paragraph by citing alphabetically the mass (16.987 g) of AgNO₃. Avoid starting the paragraph with a number. Use mL instead of ml. Do it in all text. Additionally, delete a dot after "[14]". (C) – Material and Methods, topic 2.3.6: Please, use mL instead of ml. Do it in all text. It should be "volume of distilled water with a total of 25 mL, then it was" (C) – Material and Methods, topic 2.4.1: Please, start the paragraph by citing alphabetically the mass (2.014 g) of cadmium sulphate. Use mL instead of ml. Do it in all text. (C) – Material and Methods, topic 2.4.3: Please, start the paragraph by citing alphabetically the mass (4.398 g) of zinc sulfate. Use mL instead of ml. Please, add a section "Statistical Analysis". Comment about it	
	show the results?	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

Review Form 1.6

	15. (C) – Results and Discussion: Please, cite Figure 1. Figure 2, and so on. Do it in all text. If possible compare the results with others in the literature.	
Minor REVISION comments		
Optional/General comments	The manuscript deals with a study of the concentration levels of heavy metals and other parameters in water. Indeed, in normal conditions, I will not approve a paper dealing with this theme because, in my opinion, it is not science but a service. However, in the context shown by the authors, I decided to review the manuscript. Overall, it needs a major revision before it can be published.	

PART 2:

		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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Everaldo Silvino dos Santos
Department, University & Country	Federal University of Rio Grande do Norte, Brazil

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)