



SDI Review Form 1.6

Journal Name:	Asian Journal of Applied Chemistry Research
Manuscript Number:	Ms_AJACR_42122
Title of the Manuscript:	Pollution status of heavy metals in spent oil contaminated soil in Gwagwalada
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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>)

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	Line 12: Detection limit Lines 394 -429: All figures should be plotted in one Plot.	All corrections have been carried out
Minor REVISION comments	Line 28: Check and correct as "...are known as..." Line 29: Consider re-writing as "heavy metal pollution can be of natural or anthropogenic origin, which include: soil erosion ..." Line 34: There's no need for the full names of the metals Line 40: remove the colon ":" Line 46: Should be "centred" Cantered means sprinted Line 184, 188: It's either reported as "95 % confidence level" or "it was carried out at p< 0.05" Line 193: kindly remove the r =.000, since correlation is not yet discussed Line 327: Give space between "table" and "1" Line 374: the source should be under the table	All corrections have been effected The table represents the physicochemical properties of the contaminated soil under study.
Optional/General comments	Table 6 is confusing. Is it concentration of the heavy metals or calculated contamination factor? Table 4 makes no sense owing to the fact that Cd was not the only heavy metal accessed. Good work, well-articulated and presented.	The table is calculated contamination factor. The concentrations of the heavy metals are shown in Fig 1 Thank you, Sir.