SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Journal of Scientific Research and Reports	
Manuscript Number:	Ms_JSRR_33291	
Title of the Manuscript:	WATER CONING PREDICTION REVIEW: DEVELOPING AN INTEGRATED APPROACH	
Type of the Article	Review paper	

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)

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)
Compulsory REVISION comments	The manuscript was adequate literature review of the water coning and well written but with a lot of typo, spelling and formatting errors which reduce the quality of writing. In general, the manuscript is just a literature review of water coning without any suggestion on the integrated approach details to overcome the highlighted issues with filed data details analysis. The review just highlight well know information and established knowledge on the water coning without new suggestion to improve weakness in order to develop integrated solution to the water coning problems.	
Minor REVISION comments	Need to improve key words, suggest to include water drive reservoir, water shut-off, downhole water sink, downhole water loop, water coning, total penetration and horizontal well.	
Optional/General comments	The manuscript needs more details discussion with field data analysis and suggestion for development of integrated approach to water coning problems.	

Reviewer Details:

Name:	Ariffin Samsuri	
Department, University & Country	Petroleum Engineering Department, Universiti Teknologi Malaysia, Malaysia	

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