ISSN(O): 2320-5407 | ISSN(P): 3107-4928



International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Manuscript No.: IJAR- 54488

Title:

HARD ROCKS AQUIFER' PROPERTIES ESTIMATION AND MAPPING THE OPTIMAL DEPTH OF WELLS TO DRILL IN DIVO-GUITRY AREA, SOUTHERN CÔTE D'IVOIRE

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it is	·· Originality		Good		
Accept after minor revision	Taska Ovalita	Excellent			
Accept after major revision	Techn. Quality	Execution			
Do not accept (Reasons below)	Clarity		Good		
	• Significance	Excellent			

Reviewer Name: Dr.Sumathi

Detailed Reviewer's Report

- 1. Conductive fissures can refer to cracks in materials like rock or soil that conduct fluids, which can affect the flow of water in aquifers and impact mining safety.
- 2. In neuroscience, it can describe fissures in the brain that influence the measurement of electrical activity, due to the fluid within them being more conductive than brain tissue.
- 3. It is not a standard medical term for an anal fissure which is a break in the skin lining of the anal canal.
- 4. Cumulative percentage of linear discharge refers to a way of graphically representing the total amount of flow over time or distance, showing what percentage of the total discharge has occurred up to a certain point.
- 5. It is used in various fields, such as analyzing borehole water flow in aquifers, understanding pollutant loa in rivers and evaluating battery discharge rates.
- 6. Some more key words can be given.
- 7. Methodology part is awesome.
- 8. Discussion part should be in separate not with results.

ISSN(O): 2320-5407 | ISSN(P): 3107-4928

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

- 9. Summary points must be included.
- 10. Flow chart of significant points can be given in introduction part.
- 11. Relevant pictures can be added.
- 12. After a small corrections good to publish in your journal.