

## Review of: "Some Possibilities of Increasing the Completeness of Oil and Gas Recovery"

## H. E. Belhouchet1

1 Université Kasdi Merbah Ouargla

Potential competing interests: No potential competing interests to declare.

## Some Possibilities of Increasing the Completeness of Oil and Gas Recovery (Review)

- The text is lengthy with no clear objective. The writing in English is very poor, and general words are used instead of technical ones. The document is not well-structured, making it difficult to understand the exact objectives and results. There is no clear workflow, and the absence of technical words makes it challenging to comprehend the author's intended message.
- My recommendation is to rewrite the manuscript from scratch, incorporating technical terms commonly used in the oil industry. Ensure a clear workflow, articulate a precise strategy, and highlight the added value of this research.
- The manuscript is too long and doesn't have a clear goal.
- The English used is hard to understand.
- The structure of the document needs to be better organized.
- It's recommended to completely rewrite it, using technical terms from the oil industry.
- Make sure there's a clear plan and emphasize the value of the research.
- Important technical words are missing.
- Instead of using words specific to oil and gas, the author uses general language.
- Rewrite using specific technical words commonly used in the oil and gas industry.
- It's not clear how the manuscript aims to improve oil and gas recovery.
- Clearly explain the strategies for boosting recovery and make sure they match industry standards.
- Replace unclear terms like "pool" with words specific to reservoirs.
- Explain terms like "filtration properties of the pool" and "traditional filtration model" more clearly.
- Add references, especially when discussing the Recovery Factor. Specify which fields have RFs of 40%, 50%, and 60%, and provide supporting literature.
- Explain the sentence with 'drilling deviated wells, etc. d.' more clearly.
- Define "par spacing" clearly and use the same term consistently.
- Instead of terms like "framework" and "filtration model," use standard language used in the oil industry.
- Clearly explain acronyms like "FM1" for better understanding.
- Due to the disorganized structure, I couldn't review the entire manuscript.
- A complete rewrite is needed for a more professional presentation.



• Stress the need for significant improvement to enhance the quality of the paper.