

164 6 0  
Views CrossRef citations to date Altmetric


Original Articles

# A Comparative Study on Carbon Dioxide Miscible Injection Modes

F. M. Nasir & B. M. R. Demiral

Pages 1559-1568 | Received 16 Mar 2010, Accepted 18 Apr 2010, Published online: 09 Jul 2012

 Cite this article  <https://doi.org/10.1080/15567036.2010.487279>

 Sample our Engineering & Technology journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

 Full Article

 Figures & data

 References

 Citations

 Metrics

 Reprints & Permissions

Read this article

 Share

## Abstract

This article  
injection  
determin  
this field  
four ber  
2 PV of v  
exper  
ensu  
gas inject  
place. B  
injection  
mode fo  
utilizes r

### We Care About Your Privacy

We and our 887 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage .Your choices will have effect within our Website. For more details, refer to our Privacy Policy. [Here](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept

Reject All

Show Purpose

ioxide (CO<sub>2</sub>)  
ective is to  
ategy for  
ducted on  
rvoir. Almost  
The  
ide oil to  
multaneous  
inally in  
ctor for each  
injection  
ected and

Keywords

carbon dioxide

core flooding

enhanced oil recovery

miscible

## Related research

People also read

Recommended articles

Cited by  
6

### Information for

Authors

R&D professionals

Editors

Librarians

Societies

### Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate

### Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

### Help and information

Help and contact

Newsroom

All journals

### Keep up to date

Register to receive updates by email

 Sign up



Copyright

Accessibility

Registered  
5 Howick Place



For & Francis Group  
forma business