







Home ▶ All Journals ▶ Petroleum Science and Technology ▶ List of Issues ▶ Volume 30, Issue 20 ▶ The Effect of DC Electrical Potential on

Petroleum Science and Technology > Volume 30, 2012 - Issue 20

170 18

Views CrossRef citations to date Altmetric

Original Articles

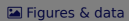
The Effect of DC Electrical Potential on Enhancing Sandstone Reservoir Permeability and Oil Recovery

B. Ghosh, E. W. Al Shalabi & M. Haroun

Pages 2148-2159 | Received 06 Nov 2010, Accepted 24 Dec 2010, Published online: 20 Aug 2012

Sample our
Earth Sciences
Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Article









Reprints & Permissions

Read this article

Abstract

The mer

sandsto

Normal

conduct

brines a

spectros

configur

with

in norma

recovere

moveme

configur

We Care About Your Privacy

We and our 842 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. Privacy Policy

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

studies.
tudies are
Essential Onlyroduced

Show Purpose
nced 180%
n reverse
s observed
onal oil is
electrolyte
electrode

vith

bility on

produced brine is evident. This has resulted in increased pore passage and core

permeability, whereas in the reverse configuration, clay structures remained unchanged. The given explanations are supported by ICP-MS and X-ray diffraction results.





Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib X

