





<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > <u>Abstract</u>

ONLINE ISSN: 1881-4131 PRINT ISSN: 0370-9868

Journal of the Japanese Association for Petroleum Technology

Vol. 71 (2006), No. 1 pp.119-122

[PDF (1129K)] [References]

A neccesity for conceptual geological models in prediction of reservoir characteristics

as a summary for the 2005 JAPT Geology and Exploration Symposium on "Recent progress in characterization and analysis for various types of reservoirs"

Hiroyuki Arato¹⁾

1) Teikoku Oil Co., Ltd., Domestic Operating Division, Exploration and Exploitation Department

(Received December 13, 2005) (Accepted January 13, 2006)

[PDF (1129K)] [References]

Download Meta of Article[Help]

RIS

BibTeX

To cite this article:

Hiroyuki Arato 2006: A neccesity for conceptual geological models in prediction of reservoir characteristics: as a summary for the 2005 JAPT Geology and Exploration Symposium on "Recent progress in characterization and analysis for various types of reservoirs", J. JAPANESE. ASSOC. PETROL. TECHNOL., 71: 1, 119-122.

doi:10.3720/japt.71.119

JOI JST.JSTAGE/japt/71.119

Copyright (c) 2007 The Japanese Association for Petroleum Technology









Japan Science and Technology Information Aggregator, Electronic **JSTAGE**

