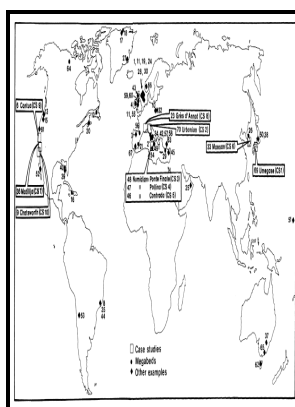


# Deep-water oil sand reservoirs - ancient case histories and modern concepts

distributed by the AAPG Continuing Education Program - Environmental Cycle Concept



Description: -

Spiritual healing -- Spain -- History -- 16th century.  
Beggars -- Spain -- History -- 16th century.  
Miracles.  
Catholic Church -- Spain -- History -- 16th century.  
Sediments (Geology)  
Oil reservoir engineering  
TurbiditesDeep-water oil sand reservoirs - ancient case histories and modern concepts

AAPG continuing education course note series ; no. 6Deep-water oil sand reservoirs - ancient case histories and modern concepts

Notes: Includes bibliographies  
This edition was published in 1977



Filesize: 69.104 MB

Tags: #AAPG #ICE #2014 #ISTANBUL #: #CALL #FOR #ABSTRACTS

## Spawning Factors

Bulletin 22 red cloth, light spotting to boards, ex-lib, vg, 442 pp.

## Conditions of Turbidite Flow

In oceanic waters the shallowest occurrence described in the literature Hand and Emery, 1964 is a graded sand bed, one meter thick, near the head of Newport Canyon off the California coast. Proceedings 7th International Congress International Association of Engineering Geology. Petroleum geology of North Greenland.

## Lingua Terrae Books Applied Geology

Bulletin 35 wps loose, ex-lib, contents vg, 80 pp.

## Conditions of Turbidite Flow

America Special Paper 31 wps with signature else light wear, vg, 171 pp. A great historic snapshot into global petroleum production at the height of the Cold War. Eindverslag van het geophysische onderzoek in ZO.

## Related Books

- [Artistic heritage in a changing Pacific](#)
- [Kiln-fired glass](#)
- [Lake Shore & Michigan Southern Railway](#)
- [Manuel de conversation en français - en allemand et en anglais, à l'usage des écoles et des voyage](#)
- [Banking in small states - the case of commercial banks in the Caribbean Community](#)