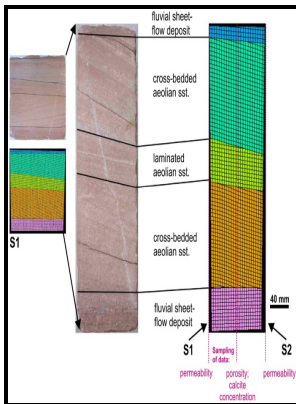


Characterization of fluvial and aeolian reservoirs.

edited by C.P. North and D.J. Prosser

Geological Society - Unlocking the correlation in fluvial outcrops by using a DOM



Description: -

- Sediment transport
- Reservoir sedimentation
- Oil fields
- Gas reservoirs
- Characterization of fluvial and aeolian reservoirs. edited by C.P. North and D.J. Prosser
- Characterization of fluvial and aeolian reservoirs. edited by C.P. North and D.J. Prosser

Notes: 11

This edition was published in -



Filesize: 57.52 MB

Tags: #Facies #Analysis #of #the #Early #Mesozoic #Hajo #Formation #in #the #Chungnam #Basin, #Boryeong, #Korea

Reconciling sedimentology and numerical modelling to investigate tectonically

Well-log data set used to measure the channel-belt thickness of five major fluvial systems in the northern Gulf of Mexico. Similar patterns are reproduced on the histogram plots of bankfull thickness of each river and. Characteristics of reservoir clay minerals of K 1q 4 in Haituozi area a S14, 2128 mb S21, 1799.

Analysis of the Factors that Influence Diagenesis in the Terminal Fan Reservoir of Fuyu Oil Layer in the Southern Songliao Basin, Northeast China

The clear planar crack in the middle and the one running from middle left to bottom right are not natural.

Characterization of fluvial and aeolian reservoirs

Based on its geometrical relations, reservoirs linked to fluvial—aeolian—lacustrine interaction formed two types of reservoirs at macroscopic scale: i with good lateral continuity of aeolian packages and relatively simple stratigraphic correlation and ii of highly compartmentalized aeolian packages with complex stratigraphic correlation and truncation by fluvial deposits.

ESURF

Thus, it can be used to isolate specific stratigraphic intervals from the remaining sedimentary succession, facilitating a rapid and accurate subdivision of the DOM into slices with a stratigraphic significance. Scienze Naturali, Serie A, 102, 177-184.

Related Books

- [Basic & clinical immunology](#)
- [Requirements for advanced specialty education programs](#)
- [Studies in model theory - \[by\] Jon Barwise \[and others\] M.D. Morley, editor.](#)
- [Risaralda.](#)
- [Cười lại](#)