

References:

References:

- Browne, S. E. and J. D. Fairhead (1983). Gravity study of the Central African rift system: a model of continental disruption; 1, the Ngaoundere and Abu Gabra rifts, in P. Morgan, ed., Processes of continental rifting: Tectonophysics, v. 94, p. 187-203.
- China National Logging Corporation (CNLC), 2006, Principle of wireline logging technology, No.101, Anli Road Chaoyang District, Beijing 100101, P.R.China.
- Crain , E,R, 1986 . The log Analysis Hand book, Volume1: Quantitative log Analysis Method , Denn well, Dusla,p.113.
- Fairhead, J. D. (1988). Mesozoic plate tectonic reconstructions of the central South Atlantic Ocean: the role of the West and Central African rift system. Tectonophysics. 155,p.181-191.
- Giedt, N. R., 1990, Unity field, Sudan, Muglad rift basin Upper Nile province, in E. A. Beaumont and N. H. Foster, eds., Structural traps III: AAPG Treatise of Petroleum Geology, Atlas of Oil and Gas Fields, p.177_ 197.
- Haworth, E., 1913, Special report on well waters in Kansas: Kansas Geological Survey Bulletin.
- Heslop, A. , 1972 , “Gamma_Ray log” Response of Shaley Sand Stone” Canadian well logging society, Vol.5, Issue 1 , p.29
- James J. Funk and Servet Unalmiser, 1998, SPE Reservoir Evaluation & Engineering Volume 9,p.118.
- Kaska, H.V., 1989. A spore and pollen zonation of the Early Cretaceous to Tertiary non-marine sediments of central Sudan. Palynology 131, p.79–90.
- Klitzsch, E. and P. Wycisk, 1987. Geology of the sedimentary basins of northern Sudan and bordering areas. Berliner Geowissenschaftliche Abhandlungen, Reihe A, v.
- McHargue,T.R.,Heidrick,J.L.,Livingstone,J.E.,1992.Tectonostratigraphic development of the interior Sudan rifts, Central Africa. Tectonophysics 213, p.187–202.
- Glover, W.P , Petrophysics M.sc course notes , University of Aberdeen , p. 110-171 , 2001
- Mohamed, A.Y., Ashcroft, W.A., Whiteman, A.J., 2001. Structural development and crustal stretching in the Muglad Basin, southern Sudan. Journal African Earth Sciences 32, 179–191.

References:

- New man , A.C.D (1987). The interaction of water with clay mineral surfaces. In chemistry of clays and clays and minerals, edited by A.C.D New man P.237 – 274.
- Schull, T.J., 1988. Rift basins of interior Sudan. Petroleum exploration and discovery. American Association Petroleum Geologists Bulletin 72,p.1128–1142.
- Sigit, R., Satriana, D., Peirfer, J.P., and Linawati, A., 1999, Seismically guided bypassed oil identification in a mature steamflood area, Duri field, Sumatra, Indonesia, SPE-57261, in 1999 SPE Asia Pacific improved oil recovery conference proceedings: Society of Petroleum Engineers.
- Torsæter O.: , 2003, A comparative Study of Wettability Test Methods Based on Experimental Results from North Sea Reservoir rocks". Paper SPE 18281, Houston.
- Vail, J.R., 1978. Outline of the geological and mineral deposits of the Democratic Republic of the Sudan and adjacent areas. Overseas Geology and Mineral Resources, p. 49.
- Whiteman, A.J., 1971. In: The Geology of the Sudan Republic. Oxford University Press, Oxford, p. 290.