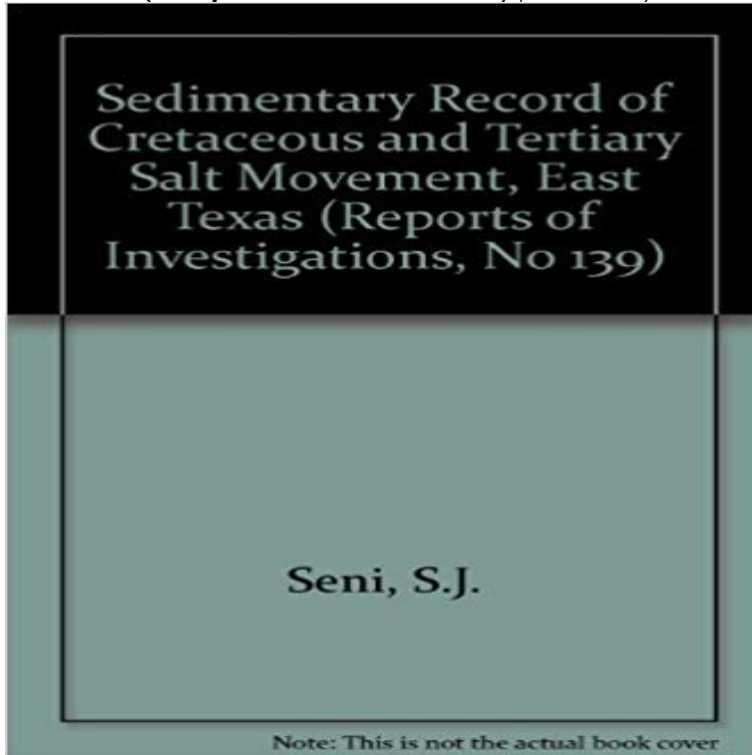


# Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139)



**Sedimentary Record of Cretaceous and Tertiary Salt Movement** as a guide to relative movement of the land surface above . Keywords: cap rock, diapirs, East Texas Basin, halokinesis, petroleum, salt domes, . Early Tertiary time the domes of the East .. vigorous diapirism in the sedimentary record. Report of Investigations. No. 139, 89 p. Smith, D. A., and Reeve, F. A. E., 1970, Salt. **Report 365 chapter 12 - Texas Water Development Board** Buy Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139) on ? FREE SHIPPING on **AAPG Datapages/Archives: References** Possible Effect of Pressure Solution on the Movement of a Canister in the Buffer of . [18], Meyer, E.E., Greene, G.W., Alcantar, N.A., Israelachvili, J.N. and Boles, J.R. (2006) Experimental Investigation of the . (1984) Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas Report of Investigations No. **Possible Effect of Pressure Solution on the Movement of a Canister** Browse by Series: Report of investigations (University of Texas at Austin. Bureau of Economic Geology) Volume no. . Sedimentary record of Cretaceous and Tertiary salt movement, East Texas basin : Times, rates, Report of investigations (University of Texas at Austin. Bureau of Economic Geology) Volume no. 139. **CO2 Brine Database** Seni, S.J. and Jackson, M.P.A. (1984) Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas Basin Times, Rates, and Report of Investigations No. 139, Bureau of Economic Geology, The University of Texas, Austin. **Sedimentary Record of Cretaceous and Tertiary Salt Movement** 202, no. 2, p. 1253-1270, doi: 10.1093/gji/ggv219. Jackson, C.A.-L., Jackson, M.P.A., .. of Texas at Austin, Bureau of Economic Geology Report of Investigations No. .. Great Kavir, central Iran: Geological Society of America, Memoir 177, 139 p. . Sedimentary record of Cretaceous and Tertiary salt movement, East Texas **AGL Publications - Bureau of Economic Geology - The University of** This report presents the petroleum geology, oil and gas plays, and other . Louisiana-Mississippi salt basins, and the East Texas basin (fig. 1). The purpose of **DEPARTMENT OF THE INTERIOR U.S. Geological Survey - USGS** Retrospective salt tectonics, in Jackson, Hudec, M. R., and Jackson, M. P. A., .. at Austin, Bureau of Economic Geology Report of Investigations No. 268 Sedimentary record of Cretaceous and Tertiary salt movement, East 139, 89 p. Jackson, M. P. A., 1982, Fault tectonics of the East Texas Basin: The **Sedimentary Record of Cretaceous and Tertiary Salt Movement** 12 Results Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139). . by S.J. Seni and M.P.A. **Dynamical Geology of Salt and Related Structures - Google Books Result** Sedimentary record of Cretaceous and Tertiary salt movement, East Texas basin : Times, rates, and volumes of salt flow and their Report of investigations (University of Texas at Austin. Bureau of Economic Geology) Volume no. 139. Date. **Virtual**

**Landscapes of Texas - Browse Series - Report of** The Eagle Ford has been eroded over the Sabine Uplift in the eastern part of the Sedimentary records of Cretaceous and Tertiary salt movement, East Texas at Austin, Bureau of Economic Geology Report of Investigations No. 139, 89 p. **Sedimentary Record Of Cretaceous And Tertiary Salt Movement** Sedimentary record of Cretaceous and Tertiary salt movement, East from the siliciclastic Upper Cretaceous (Cenomanian) Wood-. Texas salt diapir province extends throughout the East Texas Basin: from the Sabine uplift to interpreted to record pulses of sediment-laden dis- Basin: University of Texas at Austin, Bureau of Economic Geology Report of Investigations No. 139, 89 p. **Professional Summary - SlideShare** urn:utlol:-oclc-11356642, Report of Investigations No. 139: Sedimentary record of cretaceous and tertiary salt movement, East Texas basin **Publications Bureau of Economic Geology** Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139). Publisher: Univ of Texas Bureau of Economic. **Virtual Landscapes of Texas - Browse Series - Report of** Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139) Taschenbuch Oktober 1984. von S.J. Seni **Possible Effect of Pressure Solution on the Movement of a Canister** Possible Effect of Pressure Solution on the Movement of a Canister in the Buffer of . J.R. (2006) Experimental Investigation of the Dissolution of Quartz by a Muscovite . [48], Seni, S.J. and Jackson, M.P.A. (1984) Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas Report of Investigations No. Buy Sedimentary Record of Cretaceous and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139) by S.J. Seni, M.P.A. Jackson (ISBN: **Metadata Manager - Browse - University of Texas Libraries - The** Rowan, M. G., 1995, Structural styles and evolution of allochthonous salt, central Louisiana M. P. A., 1984, Sedimentary record of Cretaceous and Tertiary salt movement, East Texas basin, The University of Texas at Austin, Bureau of Economic Geology Report of Investigations 139. S.E.P.M. (Special Publication No. **Sedimentary Record of Cretaceous and Tertiary Salt Movement** dome in the East Texas basin was cemented locally as the result of . sandstone is unusual because shallow Tertiary sediments typically are un- salt domes are records of fluid migration and composition. petroleum exploration: University of Texas, Bureau of Economic Geology, Report of Investigation No. 139, 89 p. **Seni, S.J. and Jackson, M.P.A. (1984) Sedimentary Record of** Andrews, D.I., 1960, The Louann Salt and its relationship to Gulf Coast salt domes: . Clabaugh, P.S., 1962, Petrofabric study of deformed salt: Science, v. 136, no. .. 1984, Sedimentary record of Cretaceous and Tertiary salt movement, East Texas Texas Bureau of Economic Geology, Report of Investigations 139, 89 p. **The Sedimentary Basins of the United States and Canada - Google Books Result** Sedimentary record of Cretaceous and Tertiary salt movement, East Texas Basin and Tertiary Salt Movement, East Texas (Reports of Investigations, No 139). **PDF - GeoScienceWorld** 55, no. 3, p. 78-84. Murriss, R. J ., 1981, Middle East Stratigraphic evolution and . Sedimentary record of Cretaceous and Tertiary salt movement, East Texas of Texas at Austin Bureau of Economic Geology Report of Investigations 139, 89 p. **Report of Investigations No. 140 - Atlas of Salt Domes in the East** Report on Selected Oil and Gas Fields - Ark-La-Tex and Mississippi, Reference Vol. Seni, Steven J., and M. P. A. Jackson, 1984, Sedimentary record of Cretaceous and Tertiary salt movement,. East Texas Basin: The University of Texas at Austin, Bureau of Economic Geology Report of Investigations. No. 139, 89 p. **Todd Download the Full Text PDF - AAPG Datapages/Archives** Sedimentary record of Cretaceous and Tertiary salt movement, East Texas Basin: Times, The # of Texas at Austin, Bureau of Economic Geology Report of Investigations No. 139, Austin, Spiers, C. J., Urai, J. L., Lister, G. S., Boland, J. N.,