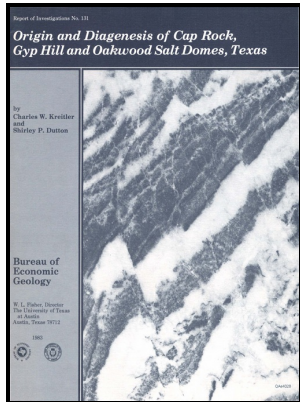


# Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas

Bureau of Economic Geology, University of Texas at Austin - RI0143D. Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas

Description: -



-  
Salt domes -- Texas, East.  
Glacial epoch -- Texas, East.  
Diapirs -- Texas, East.  
Rock deformation -- Texas, East. Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas

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Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas by Bureau of Economic Geology, University of Texas at Austin Download PDF EPUB FB2 His work has been supported by the World Bank, USAID, DOE, DOA, and the Electric Power Research Institute. Flinn diagram showing triangles of discrepancy between results obtained by different methods of strain analysis on the same specimen 42. Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas - Downloadable PDF RI0143D.

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Three-dimensional strain parameters from Oakwood Dome salt core obtained by three different methods 5. Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas RI0143.

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Closed interference structures are sheath folds formed by intense constriction of originally gentle fold culminations and depressions. Structural cross section along vertical salt core, Oakwood Dome, and transecting schistosity in the halite 27. Model showing the formation of vertical and near-vertical F 2 -F 1 sheath folds during D2 deformation by intense constriction of folds during diapiric rise of rock salt 20.

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However, it is reported to be an aromatic polyurethane elastomer with strain and soft segments Garber, 2005. Label Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas Title Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas Statement of responsibility M.

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Deducing the orientation of a fold axis from the trace of layering in a schistosity plane 28.

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Classifications LC Classifications 1985 The Physical Object Pagination xvi, 81 p.

### **Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas**

Structural evidence indicates truncation of the diapir crest, probably by ground-water dissolution during cap-rock formation. Structural evidence indicates truncation of the diapir crest, probably by ground-water dissolution during cap-rock formation. When the temperature is recorded, hypothermia can be missed if the thermometer does not measure low temperatures.

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