

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

Bureau of Economic Geology, University of Texas at Austin - Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas (Bureau of Economic Geology Report of Investigations No. 143). by M. P. A. Jackson

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

Points. Roman -- R411

no. 143.  
Report of investigations (University of Texas at Austin. Bureau of Economic Geology);

no. 143  
Report of investigations ;Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas

Notes: Bibliography: p. 70-74.  
This edition was published in 1985



Filesize: 14.78 MB

Tags: #RI0143D. #Natural #Strain #in #Diapiric #and #Glacial #Rock #Salt, #with #Emphasis #on #Oakwood #Dome, #East #Texas

## RI0143. Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas

To purchase this publication in book format, please order.

## RI0143D. Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas

Fold-shape analysis and classification of folds 11.

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

Natural Strain in Diapiric and Glacial Rock Salt, with Emphasis on Oakwood Dome, East Texas RI0143. Warning: Last items in stock! The changing orientations of F 1 and F 2 folds during F 2 refolding and rotation shown in figure 17 19.

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

The uppermost 2 m of rock salt recrystallized in the presence of water. Equal-angle stereographic projection of the orientations of the principal axes of strain X, Y, and Z 45.

## [PDF] Natural Strain In Diapiric And Glacial Rock Salt With Emphasis O

Two-dimensional strain ratios from Oakwood Dome salt core obtained by three different methods 4.

## Related Books

- [Handlist of plays - sets available for loan from the Language and Literature Library.](#)
- [Epic and sedition - the case of Ferdowsis Shāhnāmeh](#)
- [Zarmanali ashkharh](#)
- [Société catholique de protection et de renseignements sous le patronage de Sa Grandeur Monseigneur P](#)
- [Hittite pocket medical dictionary - Arabic - English](#)