

# 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 Shāhnāmeḥ](#)
- [Zarmanali ashkharḥ](#)
- [Société catholique de protection et de renseignements sous le patronage de Sa Grandeur Monseigneur P](#)
- [Hittis pocket medical dictionary - Arabic - English](#)