



The Mineral Resources of Texas Volume 29 (Paperback)

By William Battle Phillips

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1914 Excerpt: .resources have not been thoroughly investigated. A sample of siliceous limestone from near Chief was examined in the laboratory of the Office of Public Roads, Washington, with the following results: Weight per cubic foot, pounds 162 Pounds of water absorbed per cu. ft 1.63 lts chemical composition was as follows, analysis by J. E. Stullken, Bureau of Economic Geology, University of Texas: Per cent. Silica 28.60 Alumina 11.48 Oxide of iron 2.42 Lime 28.39 Carbonic acid 24.30 Loss on ignition 4.90 100.09 KENDALL COUNTY. Location--South of center. County seat--Boerne; population, 886; elev. 1,405. Area, square miles, 613. Population, 4,517. Railroads, 2. Miles of railroad, 40. Assessed valuation of property of all kinds, \$3,709,981. Mineral resources--Clays; limestone; gravel. The mineral resources have not been investigated. KENT COUNTY. Location--Northwest Texas. County seat--Clairemont; population. 150; elev. 2,127; lat. 33 10 ; long. 100 45 ; mag. dec. 10 21...



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating throug reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**