Download Kindle

USE OF LEACHING TESTS TO CHARACTERIZE, FINGERPRINT, AND RANK MINE-WASTE MATERIAL FROM HISTORICAL MINES IN THE DEER CREEK, SNAKE RIVER, AND CLEAR CREEK WATERSHEDS IN AND AROUND THE MONTEZUMA MINING DISTRICT: USGS REPORT



Use of leaching tests to characterize, fingerprint and rank mine-waste material from historical mines in the Deer Creek, Snake River, and Clear Creek Watersheds in and around the Montezuma Mining District: USGS Report 2004-5104

Philip L. Hageman

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book ***** Print on Demand *****.Precipitation-induced runoff from historical minewaste located adjacent to the headwaters of the Snake River, Deer Creek, Saints John Creek, Grizzly Gulch, Stevens Gulch, and Leavenworth Creek contributes to the degradation of water quality in these streams. Because historical mine-waste piles have had long-term exposure to the atmosphere, it is surmised that runoff from these piles, induced by meteorological...

Read PDF Use of Leaching Tests to Characterize, Fingerprint, and Rank Mine-Waste Material from Historical Mines in the Deer Creek, Snake River, and Clear Creek Watersheds in and Around the Montezuma Mining District: Usgs Report

- Authored by Philip L Hageman
- Released at 2013



Filesize: 2.99 MB

Reviews

Without doubt, this is actually the best function by any article writer. It is probably the most amazing ebook i have got go through. Your lifestyle period will likely be enhance once you complete reading this article publication.

-- Brody Parisian

It in a of the best book. We have study and i also am confident that i will gonna study once more once more in the foreseeable future. I discovered this pdf from my i and dad recommended this book to understand.

-- Kallie Simonis

This publication is definitely not simple to begin on studying but really exciting to read. It is actually rally fascinating through reading time. Your life span will be enhance when you complete looking at this