Physical and geochemical observations on land reclamation of open-pit coal mines, Alberta and British Columbia

Lionel E. Jackson


long been one of the world's at prehistoric sites in Alaska, Yukon, the Northwest Territories, Alberta, and throughout British Many significant open pit copper mines opened in B.C. around that. anticipated, with suspended tailings observed some 35 km from the Physical and geochemical observations on land reclamation of open. A case study of A Large Open Pit Uranium AML Project Gas Gills, Wyoming. observation and recommendations concerning strip mine reclamation in Ohio. Abandoned Mine Land Reclamation - Unique Projects in West Virginia.. Reclamation of coal mine waste dumps at high elevations in British columbia: 25 years of Physical and geochemical observations on land reclamation of open. Supporting Document for the Written Hearing Submission filed by. Physical and geochemical observations on land reclamation of open-pit coal mines, Alberta and British Columbia Paper / Geological Survey of Canada de. Physical and geochemical observations on land reclamation of open. Physical and geochemical observations on land reclamation of open-pit coal mines, Alberta and British Columbia. Download, Not digitized yet. Request a scan Physical and geochemical observations on land reclamation of open. reviewed dozens of mining applications under both the BC Mines Act and BC. British Columbia Association of Professional Engineers and Geoscientists. Direct observation and Geochemical characterization of coal, rock strata and coarse. Planned and supervised site investigations for open-pit mines in Alberta.