



Click here to return to Main Contents

Spreadsheets Folder—Fischer Assays of Oil-Shale Drill Cores and Rotary Cuttings from the Greater Green River Basin, Southwestern Wyoming



Open-File Report 2008-1152

U.S. Department of the Interior U.S. Geological Survey

Contents of Spreadsheets Folder

The Spreadsheets folder contains a database that was compiled that includes about 47,000 Fischer assays from 186 coreholes and 240 rotary drill holes from the Green River oil-shale deposits in southwestern Wyoming (WY_Oil_Shale_Assays.xls). Most of the oil-yield data were analyzed by the former U.S. Bureau of Mines (USBM) oil shale laboratory in Laramie, Wyoming, and some analyses were made by private laboratories. Location data for 971 Wyoming oil-shale drill holes are listed in an EXCEL spreadsheet (WY_Borehole_Info.xls) and included in this folder. Text files of the spreadsheets are included in the folder.

These Wyoming Fischer assays are part of a much larger collection of oil-shale information including geophysical and lithologic logs, water data, and chemical and Xray diffraction analyses on the Green River oil-shale deposits in Colorado, Utah, and Wyoming held by the U.S. Geological Survey (USGS). Because of an increased interest in oil shale, this CD–ROM disc containing Fischer assay data and oil-yield histograms for the Green River oil-shale deposits in southwestern Wyoming is being released to the public.



Return to Introduction



Click here to return to Main Contents