

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





Click here to return to Main Contents

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

By U.S. Geological Survey Oil Shale Assessment Team

Open-File Report 2008–1152

CD-ROM Contents

The CD-ROM is organized as follows:

Openfirst.doc—Main contents.

/Read First.doc—This document.

ReadMe.doc—An introduction document with links to Chapter 1 and Chapter 2 documents and WY_Borehole_Info and WY_Oil_Shale_Assays EXCEL spreadsheets.

/Assays folder—Contains the original Fischer assay data in text format.

/Chapter 1 folder—Contains the Chapter 1 document describing the Fischer assay data and the Images folder.

/Images folder—Contains images of the original laboratory reports.

/Chapter 2 folder—Contains the Chapter 2 documents describing oil yield histograms and the Grapher and Histograms folders.

/Grapher folder—Contains original Grapher files.

/grapher_pdf folder— Contains original Grapher files in PDF format.

/Histograms folder—Contains oil yield histograms in PDF format

/Spatial folder—Contain spatial data for 906 holes in the Greater Green River Basin.

/Spreadsheets folder— Contains the WY_Borehole_Info and WY_Oil_Shale_Assays

EXCEL spreadsheets and the WY_Oil_Shale_Assays database. The spreadsheets are also included in text format.



Click here to return to Main Contents