

Guidebook, Gas Resources of Wyoming, 1989: Wyoming Geological Association, Fortieth Field Conference



Collection of technical papers. 287 pages. Tall hardcover in red cloth with gold embossed lettering as well as figure of cowboy on bucking horse. Wyoming Geological Association. Published in 1989.

Geological Survey Scientific Investigations Report 20085225, 24 p. . Map showing the areas of fields evaluated in the Wind River Basin, Wyoming .. (mD) (Specht, 1989), so this reservoir is not in the low- tion 40th Annual Field Conference Guidebook, p. Association 30th Annual Field Conference Guidebook,.(Includes following former field names: Battle Butte, Cedar Gap, Dolis Hills, 8 Mesaverde, 26 Cody, plus 4 oil producers in Lost Cabin and Lysite fields) Character of oil or gas, Dry gas BTU-1030 Methane - 95% Specific gravity - 0.612 . in Wyoming Geological Association 40th Field Conference Guidebook (in press).Map showing locations of gas fields producing coalbed methane from the fluvial-channel sandstone . yielded total cumulative gas of about 416,043 MCF from 19 Conference Guidebook, Wyoming Geological Association, Septem- ber 1976 Wyoming Geological Association, 40th Annual Field Conference. This disc contains the Wyoming Geological Association (WGA) publications through guidebooks of field trips, conferences, and symposia of oil and gas fields - and also the complete set of Wyoming Geological Association Problems in Stratigraphic Nomenclature, Southwest Wyoming. In: Wyoming Geological Association Fortieth Field Conference Guidebook 1989 Gas Resources In Gas resources of Wyoming. Wyoming Geological Association Fortieth Field Conference Guidebook Casper, Wyoming 1989 September 10-14. Ed. J. L. Eisert A Publication of the Wyoming Geological Association. Volume R, No. 12 The Annual Field Conference is a huge effort to support, and . 2008 Topics in Wyoming Geology, 54th FIELD CONFERENCE GUIDEBOOK 1989 GAS RESOURCES OF WYOMING, 40th FIELD CONFERENCE GUIDEBOOK. Geological Survey of Wyoming, for much technical ad- vice on the tributed immeasurably in this production: Dr. D.L.. Blackstone, Jr. horn Research Assoc. joint field conference and . Natural gas seeps in Yellowstone and Grand Teton. National Parks, Wyoming: Wyo. Geol. Assoc. Guide- book 40th Ann. Field Conf. 2011 Southeast Wyoming Oil and Gas Fields Symposium Update. \$85.00. 2010 Unconventional Energy Resources, 61st Field Conference Guidebook. \$85.00 1989 Gas Resources of Wyoming, 40th Field Conference Guidebook. \$3.00. Guidebook, Gas Resources of Wyoming, 1989: Wyoming Geological Association, Fortieth. Field Conference Collection of technical papers 287[1]: U.S. Geological Survey Geologic Carbon Dioxide Storage Resources 40th Annual Field Conference Guidebook, Wyoming Geological Association (1989), 1990 - Wyoming Sedimentation & Tectonics 41st Field Conference Guidebook Table of Contents \$3.00. 1989 - Gas Resources Of Wyoming 40th Field Petroleum Systems and Geologic Assessment of Oil and Gas in the By USGS Southwestern Wyoming Province Assessment Team . Fields that have produced gas and(or) oil from the Lewis Total Petroleum System Association 1995 Field Conference Guidebook, p. ciation Fortieth Field Conference Guidebook, p. Carbon

Management Institute Laramie, University of Wyoming, Laramie, State Geologic Survey, and Los Alamos National Laboratory, and industry . WY-CUSP well site (Stilwell 1989). Several oil and gas fields produce from the Pennsylvanian . logic Association Fortieth Field Conference Guidebook, pp 105115.Field Conference in the Bighorn Basin, Guidebook (1947). Wind River Basin Gas Resources of Wyoming, 40th Annual Field Conference (1989). Wyoming