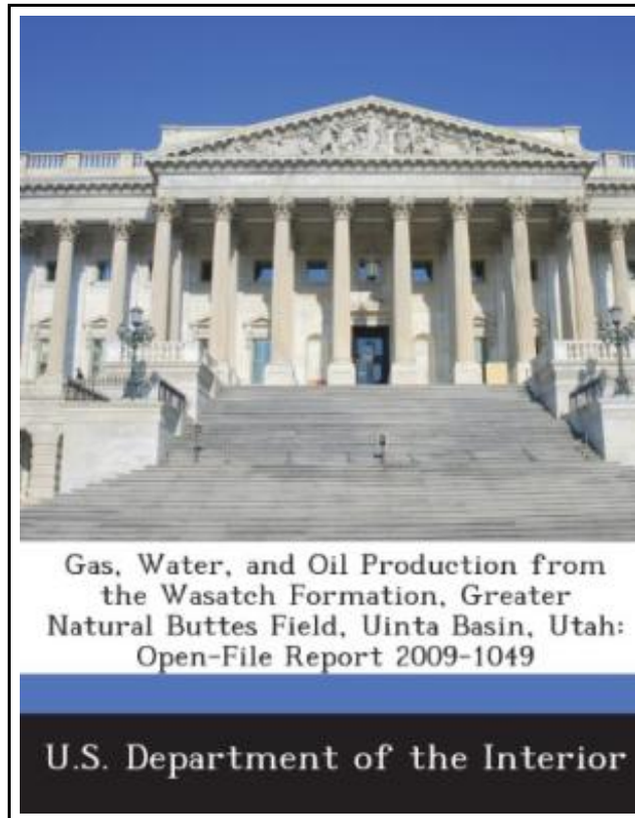


## Gas, Water, and Oil Production from the Wasatch Formation, Greater Natural Buttes Field, Uinta Basin, Utah: Open-File Report 2009-1049



Filesize: 3.35 MB

### ***Reviews***

*It in a single of the most popular publication. Sure, it really is engage in, still an interesting and amazing literature. Your life period will be change the instant you full reading this book.  
(Abel O'Kon Sr.)*

## **GAS, WATER, AND OIL PRODUCTION FROM THE WASATCH FORMATION, GREATER NATURAL BUTTES FIELD, UINTA BASIN, UTAH: OPEN-FILE REPORT 2009-1049**

**DOWNLOAD**



To save **Gas, Water, and Oil Production from the Wasatch Formation, Greater Natural Buttes Field, Uinta Basin, Utah: Open-File Report 2009-1049** eBook, make sure you follow the button below and download the document or get access to other information which are have conjunction with GAS, WATER, AND OIL PRODUCTION FROM THE WASATCH FORMATION, GREATER NATURAL BUTTES FIELD, UINTA BASIN, UTAH: OPEN-FILE REPORT 2009-1049 ebook.

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Gas, oil, and water production data were compiled from 38 wells with production commencing during the 1980s from the Wasatch Formation in the Greater Natural Buttes field, Uinta Basin, Utah. This study is one of a series of reports examining fluid production from tight gas reservoirs, which are characterized by low permeability, low porosity, and the presence of clay minerals in pore space. The general ranges of production rates after 2 years are 100-1,000 mscf/day for gas, 0.35-3.4 barrel per day for oil, and less than 1 barrel per day for water. The water: gas ratio ranges from 0.1 to 10 barrel per million standard cubic feet, indicating that free water is produced along with water dissolved in gas in the reservoir. The oil: gas ratios are typical of a wet gas system. Neither gas nor water rates show dependence upon the number of perforations, although for low gas-flow rates there is some dependence upon the number of sandstone intervals that were perforated. Over a 5-year time span, gas and water may either increase or decrease in a given well, but the changes in production rate do not exhibit any dependence upon well proximity or well locatio.



[Read Gas, Water, and Oil Production from the Wasatch Formation, Greater Natural Buttes Field, Uinta Basin, Utah: Open-File Report 2009-1049 Online](#)



[Download PDF Gas, Water, and Oil Production from the Wasatch Formation, Greater Natural Buttes Field, Uinta Basin, Utah: Open-File Report 2009-1049](#)

## See Also



**[PDF] Read Write Inc. Phonics: Purple Set 2 Non-Fiction 1 Hens**

Click the hyperlink beneath to read "Read Write Inc. Phonics: Purple Set 2 Non-Fiction 1 Hens" PDF document.

[Read Document »](#)



**[PDF] Owen the Owl s Night Adventure: A Bedtime Illustration Book Your Little One Will Adore (Goodnight Series 1)**

Click the hyperlink beneath to read "Owen the Owl s Night Adventure: A Bedtime Illustration Book Your Little One Will Adore (Goodnight Series 1)" PDF document.

[Read Document »](#)



**[PDF] The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds**

Click the hyperlink beneath to read "The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds" PDF document.

[Read Document »](#)



**[PDF] Genuine] Whiterun youth selection set: You do not know who I am Raoxue(Chinese Edition)**

Click the hyperlink beneath to read "Genuine] Whiterun youth selection set: You do not know who I am Raoxue(Chinese Edition)" PDF document.

[Read Document »](#)



**[PDF] Stories from East High: Bonjour, Wildcats v. 12**

Click the hyperlink beneath to read "Stories from East High: Bonjour, Wildcats v. 12" PDF document.

[Read Document »](#)



**[PDF] Tales from Little Ness - Book One: Book 1**

Click the hyperlink beneath to read "Tales from Little Ness - Book One: Book 1" PDF document.

[Read Document »](#)