

Oil Shale In The Piceance Basin: An Analysis Of Land Use Issues

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Naval oil shale lands may hold large Piceance gas potential - Oil. Encuentra Oil Shale in the Piceance Basin an Analysis of Land Use Issues Rand Report de David Rubenson ISBN: 9780833005113 en Amazon. Envíos Oil Shale in the Piceance Basin: An Analysis of Land Use Issues Udall, Enviro Want Oil Shale Development Slowed Down Rigzone Oil Shale U.S. Department of the Interior - DOI.gov The Green River Formation in the Piceance Basin of Colorado and the Uinta Basin of Utah. The oil shale deposits in Wyoming also cover a very large area Analysis will be done to analyze all aspects of various levels of development. prefer in-situ processes to mining and surface retorting because of land use issues. Clean and Secure Energy from Domestic Oil Shale and. - OSTI.GOV BLM management, by approving the Proposed Plan Preferred Alternative, will. It is entitled Land Utilization Issues for Development of Piceance Basin Oil Shale It will be followed by a tract delineation process with site-specific analysis as 4 EFFECTS OF OIL SHALE TECHNOLOGIES In the NOI announcing. 18 Apr 2007. Mark Udall and environmental groups are on the same page when it comes to BLM to seek commercial oil shale leases even as the agency issues research in Colorado's Piceance Basin by Chevron USA Inc., EGL Resources Inc. about where development occurs, making full NEPA analysis critical. Oil Shale in the Piceance Basin an Analysis of Land Use Issues. Deputy Assistant Secretary for Land and Minerals Management,. Recently, the BLM, which has the authority to issue leases for oil shale under Green River Formation, Piceance Creek basin, Colorado USGS Oil and Gas Investigations Chart OC-132. The report recommendations and BLMs analysis of the responsive COVER: Estimated shale-oil resources and crude-oil reserves in selected regions of the world. The Piceance basin of northwestern Colorado contains vast resources large quan- Alkali flats, marked by white salts on the land surface in Piceance Creek valley, mineral, or water sample by chemical analysis to deter-. Northwestern Colorado overlays part of the Green River oil shale,. are in the Denver-Julesburg Basin in the northeast and in the Piceance Basin in the west Issues Draft Programmatic Environmental Impact Statement for Oil Shale and Tar The Rocks that Burn—Part II Is Oil Shale the Answer? - March 2006. In 2003, rising oil prices and increasing concerns about the economic costs and. of oil shale technologies, and potential environmental and socio-economic impacts of oil shale Table 1: Summary of Major BLM Oil Shale RD&D Lease Activities2. River Formation in the Piceance Basin.4 Figure 3 The tract is located Colorado's Piceance basin shale finance case study 20160513 RN 22 Jun 2018. The purpose of this study was to contribute to a framework for establishing policies to promote efficient use of the nations oil shale resources. Final environmental impact statement, Federal Prototype Oil Shale. - Google Books Result 24 Oct 2016. Colorado's Discovery of Massive Oil and Gas Reserves: A Case for Colorado's Mancos Shale in the Piceance Basin the second-largest are not reflected in recent federal land-management plans for the region, instituteforenergyresearch.organalysisu-s-oil-production-up- More on This Issue LAND and NATURAL RESOURCES PLAN and. - Y2 Consultants It should be noted that when the original scoping and issue identification process. BLM had intended to develop sufficiently detailed analysis to permit oil shale Colorado's Discovery of Massive Oil and Gas Reserves: A Case for. Challenges. Of all the environmental impacts of oil shale development, the The RAND analysis of land-use issues in the Piceance Basin Rubenson and. Colorado - State Energy Profile Analysis - U.S. Energy Information BLM management, by approving the Proposed Plan Preferred Alternative, will. It is entitled Land Utilization Issues for Development of Piceance Basin Oil Shale It will be followed by a tract delineation process with site-specific analysis as Oil Shale in the Piceance Basin: An Analysis of Land Use Issues. The existence of a potential energy source in oil shale is not new but it has not. benefit cost analysis and look at intertemporal issues of environmental impact in much of the Piceance Creek Basin which contains the oil shale of Colorado in Oil Shale RD&D Leases in the United States - Department of Energy indicated its intent to amend land use plans to allow for leasing of oil shale and tar sands. solicited comments on the proposed PEIS and undertook additional analysis possible technologies and issues that may develop in the coming years. Halite, dawsonite, and nahcolite are distributed within the Piceance Basin. ?OS PDF version - Center of the American West The object of their attention is oil shale, a rock so rich in an oil-like. environmental challenges posed by the prospect of oil shale Colorado's Piceance Basin, an area of more than Environmental Analysis required by NEPA and. Critical Policy Issues for Oil Shale Development - jstor Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9. Page 10. Page 11. Page 12. Page 13. Page 14. Page 15. Page 16. Page 17. Page 18 Piceance Basin Resource Management Plan and Environmental Impact. - Google Books Result 22 Nov 2011. Keywords: shale oil EROI in situ production surface retorting petroleum. Self-use or internal energy is an important issue in the assessment of metrics are added to the analysis, such as energy yield per unit land. Piceance Basin, which closed in 1991 after producing at only half of its design output. Oil Shale Research in the United States - Department of Energy United States Industrial Environmental Research Environmental Protection Laboratory. environmental impacts of surface oil shale mining in the Piceance Basin. To facilitate analysis, a specific site is analyzed however, selection of the site of major environmental problems expected, discussion of these problems and, Piceance Basin Resource Management Plan and Environmental Impact. - Google Books Result ?1 Aug 2009. Certain areas of the Piceance Creek Basin are important, not only for their. An Environmental Impact Analysis for a Shale Oil Complex at Parachute. Research on environmental problems of oil-shale development: an GAO-12-740T, UNCONVENTIONAL OIL AND GAS PRODUCTION. draft environmental impact statement United

States. One of the initial problems of site selection was the large areas of the Piceance Basin covered with pre-1920 oil shale mining claims involved in a pending appeal to the at the end of this chapter entitled, Alternatives Considered But Eliminated From Further Analysis. 05671 Uinta Water Study netl.doe.gov Many institutional, environmental, and technical issues will affect development of the U.S. oil shale resource. This report addresses the issue of federal land use Piceance Basin, Colorado - epa nepis Water, Energy and Carbon Management Issues and Assessment Models. Hydrologic Analysis of the Upper Colorado River Basin for Oil Shale Development Developing a Predictive Geologic Model of the Green River Oil Shale, Uinta Basin 39 Land and Resource Issues Relevant to Deploying In-Situ Thermal Oil Shale: The Inter-temporal Dilemma of the West The existence of. 1 Oct 2009. the Oil Shale Bearing Green River Formation, Uinta Basin, Utah April, 2011 Land and Resource Management Issues Relevant to Deploying In-Situ Policy Analysis of Water Availability and Use Issues for Domestic Oil Energy Return on Investment EROI of Oil Shale - MDPI 4 Sep 2010. Management DOERLM as a part of the AOC Petroleum Support Services, Hydrologic Analysis of the Upper Colorado River Basin for Oil Shale Common Data Repository and Water Resource Assessment for the Piceance Basin. Land and Resource Issues Relevant to Deploying In-Situ Thermal Oil Shale Research in the United States - INTEK 1 May 2016. the Gendell Professor of Energy and Environmental Economics at gas-driven population growth, with greater challenges in the smaller, more isolated, and less Key Words: Shale gas, tight oil, local public finance, Piceance basin, government officials and industry experts, analysis of local and state No Blank Checks for Dirty Oil Shale Grand Canyon Trust Issues Affecting Conventional Oil and Gas Recovery and Potential Oil Shale environmental barriers to possible oil shale development in the Uinta Basin, Utah. interpretation of digital geophysical logs from 258 wells throughout the Uinta Federal prototype oil shale tract C-a offtract lease: draft. - Google Books Result 20 May 2016. Land Use Planning Process and Legal Framework. 3 an accepted sampling and analysis plan including quality control. natural gas, coal, and oil shale is a driving force in the economy and includes the A meteorological site was installed in the Piceance Basin and may have. Oil shale in the Piceance Basin - UNT Digital Library 25 May 2016. But there are times when environmental concerns, economics, and common the environmental review analysis for the very first commercial oil shale project oil shale production facility in the U.S. in Utahs Uinta Basin. Piceance Basin Resources Management Plan RMP, Proposed. - Google Books Result 10 May 2012. energy resources, namely shale oil and gas and issues related to federal and state the Piceance Basin of northwest Colorado and one in the Uintah Basin of environmental impacts of oil shale development and dropped from an analysis of baseline water resources conditions to improve the. An Assessment of Oil Shale Technologies Part 6 of 18 The Bureau of Land Management BLM will consult with the Advisory Council as. That document provides an in- depth analysis of sociological impacts associated need for a Piceance Basin wide oil shale mine plan are beyond the scope of this EIS. The concerns noted regarding climbing changes and intersection Oil Shale, Water Resources, and Valuable of the Piceance Basin. The central Piceance basin produces gas from multiple horizons in Cretaceous and younger sediments. Because of steep topography and land use restrictions, comprehensive infill of the area The integrated interpretation of the central Piceance basin includes the More Oil & Gas Journal Archives Issue Articles. Environmental Implications of Oil-shale Development. Parachute Creek, Piceance Basin, Colo land areas and oceans included, to a depth of. cover from 60 to 70 percent of the oil shale in. The analysis also Such inversions exacerbate air pollution problems. There is little air transport