

Hydrology of the L.C. Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining

by Gail E. Cordy

Coal Mine Drainage Prediction and Pollution Prevention . - OSMRE The method includes all effects of coal mining found to be environmentally . into the way potential stake- holders would view proposals to lease the various areas, . Federal Coal Adjacent to Privately or State- Owned Coal (Step 2) VII-9 c. to the Coal Economic Impact Indicator Appraisal Steps for the Hydrology /Water Hydrology of the LC Holding coal-lease tract and adjacent areas . 11 Jun 1979 . tivities, present and potential value of said coal leases, receipts of the of deep mining technology in said leased area. .. southwestern Utah and the San Juan basin of .. nies have increased their Federal coal hold- the hydrologic effects of mining, and the abil- [?r[]l c]-l re~ ions :-nd St] tes. An Assessment of Development and Production Potential of Federal . Published: (1994) Ecological effects on streams from forest fertilization : literature review . Published: (2002) Preliminary evaluation of hydrogeology and ground-water quality in Published: (1993) Hydrology of the L.C. Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining / Pennsylvania Coal Association reviewed the text and provided many usefit1 suggestions and . water hydrology and simulated weathering tests. Effects of Mine Drainage on Aquatic Life, Water Uses, Natural Groundwater Quality from Unmined Areas as a Mine Net neutralization potential (NNP) calculation. 11-4. hydrology of the lc holding coal-lease tract and adjacent areas . 7 Jun 2018 . South Fork Federal Coal Lease Modifications .. Environmental Impact Statement Lease Modifications) are adjacent to existing leased areas currently being .. Mine life of the Sufco mine would not realize a potential of 1.5 additional years. Hydrology of Coal-resource Areas in the Southern Wasatch. Published: (2000) Hydrology of the L.C. Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining / By: Cordy, Gail E. Published: (1993) The Sparta aquifer in Methods to identify areas susceptible to irrigation-induced selenium contamination in the western United States. 8 Jun 2007 . Hydrology of the L.C. Holding Coal-Lease Tract and Adjacent Areas, Southwestern Utah, and Potential Effects of Coal Mining. U.S. Geological final supplemental environmental impact statement - BLM ePlanning Hydrology of the L.C. Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining (SuDoc I 19.42/4:91-4111) [Gail E. Secretary Zinke Issues Lease for 56 Million Tons of Coal in Central . application to lease federal coal reserves in the Greens Hollow Coal Lease . This analysis clarifies potential effects within the Greens Hollow tract and those that may be on adjacent National Forest System lands, mostly under active coal leases. the Southern Utah Fuel Company (SUFCO) Mine which is operated by Coal Lease Tracts in the West - A Concise Comparison . - epa nepis 2 Feb 2012 . Hydrology of the LC Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining. Water-Resources Hydrology of the L.C. Holding coal-lease tract and adjacent areas of the hydrologic system in the L.C. Holding coal-lease tract in southwestern. Utah in order to determine the potential effects of mining on the water resources of Final NGS EA Extension Lease - Bureau of Reclamation Catalog Record: Manager s summary--ecological studies of the . 3 Nov 2017 . Chemical of Potential Concern .. Replace Coal-Fired Energy Generation at NGS with Renewable on Navajo Tribal Trust Lands.10 SRP holds the U.S. interest for the . southern Nevada, southwestern Utah, and central Arizona (Figure 1). to surrounding undisturbed areas, effects on vegetation of. Images for Hydrology of the L.C. Holding coal-lease tract and adjacent areas, southwestern Utah, and potential effects of coal mining FINAL Environmental Impact Statement for the Wright Area Coal . ?to hold competitive, sealed-bid sales and issue leases for six federal coal . impacts of leasing six tracts of federal coal reserves adjacent to the Black. Thunder surface coal mines in the southern Powder River Basin (PRB) of Wyoming, near. RESIDENCE TIME OF WATER DISCHARGING FROM THE . 15 Mar 2017 . Greens Hollow holds a lease adjacent to the mine which currently employs over 660 workers and 1000 supporting jobs in the area. approval of a \$22 million coal lease on the Greens Hollow tract in central Utah to Canyon With the potential for thousands of jobs and millions in economic opportunity, the US Department of the Interior Bureau of Land . - Projects - Utah.gov ? Catalog Record: Methods to identify areas susceptible to. Hathi