



Owyhee Canyonlands Wilderness environmental impact statement

By United States. Bureau Management

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1984 Excerpt: . . . (ID-16-48B) and ID-16-49A. 2. 560 acres state; 240 acres private between WSAs OR-3-195 (ID-16-48B), ID-16-48C and ID-16-53(NV-010-103A). 3. 360 acres private between ID-16-49A, 16-49D and 111(16)-49E. GEOLOGY; MINERALS AND ENERGY 1. Geology The WSAs lie within a geological region known as the Owyhee Uplands which encompass southeast Oregon, southwest Idaho and northernmost Nevada. These uplands originated from basaltrhyolite volcanism during the Miocene Epoch (Tertiary Period) between six and twenty-two million years ago. The southern portion of the Owyhee Uplands through which the Owyhee River has carved its canyons is characterized by an extensive flat lying basalt plain stretching from the Bull Run Mountains of Nevada to the Santa Rosa Mountains of Oregon. The plain contains numerous basalt capped mesas, tables, buttes, canyon rims, and valleys. This basalt cap consists of many thin flows of fine-grained, vesicular alkaline-olivine basalt and interbedded sedimentary units. The sedimentary units contain basalt clasts, tuffaceous sands and...



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II