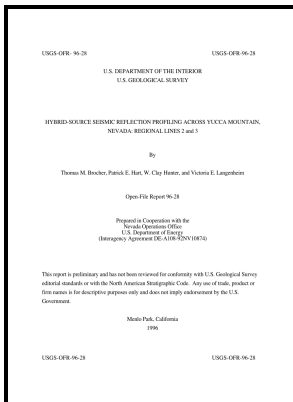


Geohydrologic and drill-hole data for test well USW H-3, Yucca Mountain, Nye County, Nevada

U.S. Dept. of the Interior, Geological Survey - Hydrogeologic analysis of the saturated



Description: -

- Yucca Mountain (Nev.)

Wells -- Nevada -- Nye County.

Radioactive waste disposal in the ground -- Nevada -- Nye

County. Geohydrologic and drill-hole data for test well USW H-3,

Yucca Mountain, Nye County, Nevada

- U.S. Geological Survey open-file report -- 84-149.

USGS-OFR -- 84-149. Geohydrologic and drill-hole data for test well USW H-3, Yucca Mountain, Nye County, Nevada

Notes: Microfiche. [Denver, Colo. : U.S. Geological Survey, 1984?].

1 microfiche ; 11 x 15 cm.

This edition was published in 1984



Filesize: 53.58 MB

Tags: #Estimating #recharge #at #Yucca #Mountain, #Nevada, #USA: #comparison #of #methods, #Hydrogeology #Journal

Thermal history of the unsaturated zone at Yucca Mountain, Nevada, USA

Hydrogeologic data were collected from 1988 to 1990 to learn more about surface- and ground-water flow in the basin. Requirements, constraints, and design configurations are baselined and changes are reported in the Site Characterization Progress Reports.

[PDF] [Geohydrologic data from test hole USW UZ](#)

Department of Agriculture, the U.

washoe county nevada: Topics by Science.gov

Long-term monitoring and possible use of these wells in support of CERCLA, as amended by the Superfund Amendments and Reauthorization Act, is also proposed. This interface is 800 m east of a previously mapped fault. Its marketing department along with agency Estipona Vialpando Partners created a successful integrated marketing campaign to rebrand the hospital and create external and internal ad campaigns.

Evolution of the conceptual model of unsaturated zone hydrology at Yucca Mountain, Nevada

No means was found for discriminating between artificial and natural events recorded by horizontal seismic ranging, and the results were, therefore, not immediately useful for inspection purposes.

[PDF] [Geohydrologic data from test hole USW UZ](#)

Nevada mines, mills, and smelters in operation as of July 1, 1969, by M. Bottomland reforestation has historically focused on planting relatively slow-growing tree species, particularly oaks *Quercus* spp.

washoe county nevada: Topics by Science.gov

Results We analyzed the poly A site regions of 31 species or phyla. The QA implementing documents must be based on, and be consistent with, Quality Assurance Requirements and Description requirements. There is always a potential for contamination of drilling equipment and this leads to uncertainties in interpreting these results.

Browse the USGS Publications Warehouse

PGJ-137 81 Uranium resource evaluation, Kingman quadrangle, Arizona, Nevada and California, by R. In order to rank the alternatives, the discrete multi-criteria decision method PROMETHEE Preference Ranking Organisation METHod for Enrichment Evaluations , combined with a surveys of experts, is applied.

Related Books

- [Amphipod Parasites of Fishes of Canada.](#)
- [Dear daughters - a history of Mount Vernon Seminary and College](#)
- [Giving back - connecting you, business, and community](#)
- [Evangelizar la política](#)
- [Antiquitez de Rome de Joachim du Bellay.](#)