REFERENCES


Green, G.W., 1965. Some hydrological implications of temperature measurements in exploratory
Letter Geothermal-1, 8 p.

Hampton, C.M. and D.K. Bailey, 1984. Gas extraction experiments on volcanic glasses. *Journal of

Hess, K.M., S.H. Wolf and M.A. Celia, 1992. Large-scale natural gradient tracer test in sand and
gravel, Cape Cod, Massachusetts, 3, Hydraulic conductivity variability and calculated

Nevada Operations Office, Archive and Records Center, 41 sheets.

International Atomic Energy Agency (IAEA), 1998. The radiological situation at the Atolls of
Mururoa and Fangataufa, Volume 4, Releases to the Biosphere of Radionuclides from
Underground Nuclear Weapons Tests at the Atolls, IAEA, Austria, 270p.

for DOE/NV. Report DOE/NV/13052-042. Variable paging. Las Vegas, NV.

Kersing, A.B., 1996. The state of the hydrologic source term. Lawrence Livermore National
Laboratory, UCRL-ID-126557, 30 p.

Flow and Quality Modeling*, edited by E. Custodio, A. Gurgui and J. P. Lobo Ferreira, 227-246,
Norwell, Mass.

Kirkorian, O.H., 1981. Predictive calculations of volatilities of metals and oxides in
steam-containing environments. Lawrence Livermore National Laboratory, UCRL-85553, 27 p.


media and their integration by random walks: Generalized stochastic differential equations with

heterogeneous porous media: Local mass-conservation problem and implementation methods,

Lee, W.H. and L.M. Gard, Jr., 1971. Summary of the subsurface geology of the Cannikin Site,


géology and hydrology of the Amchitka Supplemental Test Area, Aleutian Islands, Alaska,

matrix hydrologic characteristics of tuffaceous materials from Yucca Mountain, Nye County,


groundwater flow and transport at the Shoal underground nuclear test: An interim report. Desert

transport at the Faultless underground nuclear test, Central Nevada Test Area. Desert Research
Institute, Water Resources Center, Publication #45165, DOE/NV/11508-41.

*Groundwater*, 26:743-750.


package, underground test area subproject, Phase I Data analysis Task, Vol. IV. IT Corp.,


Shapiro, A.M. and V. Cvetkovic, 1988. Stochastic analysis of solute arrival time in heterogeneous

Glasses at Underground Test Sites in the Pacific Region. International Atomic Energy Agency,
Proceedings of Symposium on Marine Pollution, held in Monaco, 5-9 October 1998,

Smith, D.K., B.K. Esser and J.L. Thompson, 1995. Uncertainties Associated with the Definition of a
Hydrologic Source Term for the Nevada Test Site. Lawrence Livermore National Laboratory,
UCRL-ID-120322, 21 p.


