



Department of Energy

Nevada Operations Office P. O. Box 98518 Las Vegas, NV 89193-8518

WBS #1.2.9.3 "QA"

AUG 09 1989

Carl P. Gertz, Project Manager, YMP, NV

YUCCA MOUNTAIN PROJECT QUALITY ASSURANCE SURVEILLANCE YMP-SR-89-108 OF YUCCA MOUNTAIN PROJECT DESIGN CONTROL ACTIVITIES

Please be advised that a Yucca Mountain Project Team will be conducting a surveillance of the implementation of Yucca Mountain Project design control activities. The surveillance is scheduled to begin on August 14, 1989, and will be completed on or before August 18, 1989. The Surveillance Team Leader will be Wendell Mansel of the Yucca Mountain Project Office (Project Office). A Surveillance Report will be issued after the completion of the surveillance.

Implementation of the following Project Office procedures will be checked: Administrative Procedures (AP) 3.3Q, 3.6Q, 5.2Q, 5.3Q, 5.4Q, 5.17Q, 5.19Q, and 5.20Q; Quality Management Procedures (QMP)-02-08, and QMP-06-03.

The scope of this surveillance is project-wide, and includes surveillances of Holmes and Narver, Inc. and Fenix and Scisson of Nevada, in addition to the Yucca Mountain Project. Also included will be the results of the Sandia National Laboratories Audit E-89-3 pertaining to design control activities.

If you have any questions, please contact Wendell B. Mansel of my staff at 794-7945.

Edwin L. Wilmot, Acting Director Quality Assurance Division Yucca Mountain Project Office

YMP:WBM-5241

8908160033 890809 PDR WASTE

WM-11

PDC

CC: Ralph Stein, HQ (RW-30) FORS Dwight Shelor, HQ (RW-3) FORS Ken Hooks, NRC Washington, DC S. W. Zimmerman, NWMPO, Carson City, NV Tom Colandrea, EEI, San Diego, CA J. W. Gilray, NRC, Las Vegas, NV P. T. Prestholt, NRC, Las Vegas, NV J. H. Nelson, SAIC, Las Vegas, NV, 517/T-04 G. P. Fehr, SAIC, Las Vegas, NV, 517/T-04 G. P. Fehr, SAIC, Las Vegas, NV, 517/T-06 R. H. Klemens, SAIC, Las Vegas, NV, 517/T-06 R. H. Klemens, SAIC, Las Vegas, NV, 517/T-22 Cynthia Robertson, SAIC, Las Vegas, NV, 517/T-22 R. J. Bahorich, W, Las Vegas, NV, 517/T-37

FULL TEXT ASCII SCAN