



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

Reply to:
1050 East Flamingo Road
Suite 319
Las Vegas, Nevada 89119
Tel: (702) 388-6125
FTS: 598-6125

TO: Eileen Tana, HLPD, Division of High-Level Waste
Management, M/S 4-H-3

FROM: Paul T. Prestholt via Nancy White

DATE: October 25, 1989

SUBJECT: LIBRARY CONTENT

Please find enclosed an update for the list of the
Las Vegas Library.

cc: John Russell, Center
Keith McConnell (to keep WA disk current), M/S 4-H-3

8910300066 891025
PDR WASTE
WM-11 PDC

102
WM-11
NH031

D-105 # (Szymanski reference)	LETTER REPORTS (2) - STABLE ISOTOPE ANALYSES OF THREE SAMPLES FROM YUCCA MOUNTAIN, NEVADA; STABLE ISOTOPE ANALYSES AND OXYGEN ISOTOPE "TEMPERATURES" OF MOST RECENT SUITE OF SAMPLES -/O'NEIL TO LANL
D-77 #	PUBLICATIONS OF USGS, 1985
D-101 GEOLOGICAL SURVEY PROFESSIONAL PAPER 712-C (Szymanski reference)	HYDROGEOLOGIC AND HYDROCHEMICAL FRAMEWORK, SOUTH-CENTRAL GREAT BASIN, NEVADA-CALIFORNIA, WITH SPECIAL REFERENCE TO THE NEVADA TEST SITE -/WINGRAD, ET AL
D-110 GEOLOGICAL SURVEY PROFESSIONAL PAPER 712-E (Szymanski reference)	GEOCHEMISTRY OF GROUND WATER ASSOCIATED WITH TUFFACEOUS ROCKS, OASIS VALLEY, NEVADA -/WHITE
D-103 GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1535-Q (Szymanski reference)	THE EFFECTS OF DISSOLUTION OF VOLCANIC GLASS ON THE WATER CHEMISTRY IN A TUFFACEOUS AQUIFER, RAINIER MESA, NEVADA
D-1 MAP I-1533	BEDROCK GEOLOGIC MAP OF THE LONE MOUNTAIN PLUTON AREA, ESMERALDA CNTY, NV -/HALDONADO
D-86 MAP I-1728	LATE TERTIARY AND QUATERNARY GEOLOGY OF THE TECOPA BASIN, SOUTHEASTERN, CA -/HILLHOUSE
D-133 MAP I-1884	SURFICIAL GEOLOGIC MAP OF THE SPECTER RANGE NW QUADRANGLE, NYE COUNTY, NEVADA -/SWADLEY AND HUCKINS
D-134 MAP I-1994	GEOLOGIC MAP OF THE SURFICIAL DEPOSITS OF THE JACKASS FLATS QUADRANGLE, NYE COUNTY, NEVADA -/SWADLEY AND HOOVER
D-104 OPEN-FILE REPORT 76-313, 1976 (Szymanski reference)	FIELD TRIP TO NEVADA TEST SITE
D-112 OPEN-FILE REPORT 76-756, 1976 (Szymanski reference)	A NEW HEAT-FLOW CONTOUR MAP OF THE CONTERMINOUS UNITED STATES -/SASS, ET AL
D-100 OPEN-FILE REPORT 80-569, 1980 (Szymanski reference)	PALEOHYDROLOGY OF THE SOUTHERN GREAT-BASIN, WITH SPECIAL REFERENCE TO WATER TABLE FLUCTUATIONS BENEATH THE NEVADA TEST SITE DURING THE LATE(?) PLEISTOCENE -/WINGRAD
D-113 OPEN-FILE REPORT 80-826, 1980 (Szymanski reference)	ANALYSIS OF THERMAL DATA FROM DRILL HOLES UE25a-3 AND UE25a-1, CALICO HILLS AND YUCCA MOUNTAIN, NEVADA TEST SITE -/SASS, ET AL

D-120	USGS-OFR-88-433	GRAVITY DATA FOR THE STATE OF NEVADA ON MAGNETIC TAPE -/SALTUS, 7/88
D-127	USGS-OFR-88-560	LOCATION REFINEMENT OF EARTHQUAKES IN THE SOUTHWESTERN GREAT BASIN, 1931-1974, AND SEISOTECTONIC CHARACTERISTICS OF SOME OF THE IMPORTANT EVENTS -/GAWTHROP, ET AL
D-131	USGS-OFR-89-92	FRACTURES IN OUTCROPS IN THE VICINITY OF DRILL HOLE USW G-4, YUCCA MOUNTAIN, NEVADA - DATA ANALYSIS AND COMPILATION -/DARTON, ET AL, 1989
D-132	USGS-OFR-89-359	PRELIMINARY DESCRIPTION OF QUATERNARY AND LATE PLIOCENE SURFICIAL DEPOSITS AT YUCCA MOUNTAIN AND VICINITY, NYE COUNTY, NEVADA -/HOOVER
D-74	USGS PROFESSIONAL PAPER 1323	STRATIGRAPHIC AND VOLCANO-TECTONIC RELATIONS OF CRATER FLAT TUFF AND SOME OLDER VOLCANIC UNITS, NYE COUNTY, NEVADA -/CARR, ET AL
D-70	USGS PROFESSIONAL PAPER 1329	VEGETATION AND CLIMATES OF THE LAST 45,000 YEARS IN THE VICINITY OF THE NEVADA TEST SITE, SOUTH-CENTRAL NEVADA -/SPAULDING
D-72	USGS SURVEY BULLETIN 1647	STRUCTURE OF PRE-CENOZOIC ROCKS IN THE VICINITY OF YUCCA MOUNTAIN, NYE COUNTY, NEVADA--A POTENTIAL NUCLEAR-WASTE DISPOSAL SITE -/ROBINSON
D-122	USGS SURVEY BULLETIN 1777	DISTRIBUTION, CHARACTERIZATION, AND GENESIS OF MORDENITE IN MIOCENE CLASIC TUFFS AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA -/SHEPPARD, ET AL
D-123	USGS SURVEY BULLETIN 1790	GEOLOGIC AND HYDROLOGIC INVESTIGATIONS OF A POTENTIAL NUCLEAR WASTE DISPOSAL SITE AT YUCCA MOUNTAIN, SOUTHERN NEVADA -/CARR, ET AL
D-115	USGS WATER-SUPPLY PAPER 2242 (Szymanski reference)	GROUND REGIONS OF THE UNITED STATES

DW8 - LOS ALAMOS PUBLICATIONS ON FILE AT LAS VEGAS

F-41	LA-11504-MS	FRACTURE-COATING MINERALS IN THE TOPOPAH SPRING MEMBER AND UPPER TUFF OF CALICO HILLS FROM DRILL HOLE J-13 (2/89) -/CARLOS
F-46	LA-11527-MS	STUDIES OF ANCIENT CONCRETE AS ANALOGS OF CEMENTITIOUS SEALING MATERIALS FOR A REPOSITORY IN TUFF -/ROY, ET AL *CONSULTANTS, MATERIALS RESEARCH LAB PA STATE UNIV
F-47	LA-11532-MS	REACTIVITY OF A TUFF-BEARING CONCRETE: CL-40 CON-14 -/SCHEETZ ET AL *CONSULTANTS, MATERIALS RESEARCH LAB PA STATE UNIV
F-49	LA-11605-MS	STUDY PLAN FOR WATER MOVEMENT TEST, SITE CHARACTERIZATION PLAN STUDY 8.3.1.2.2.2 -/NORRIS
F-50	LA-11663-MS	THE OCCURRENCE AND DISTRIBUTION OF ERIONITE AT YUCCA MOUNTAIN, NEVADA -/CHIPERA, ET AL, 9/89
F-51	LA-11669-MS	QUANTITATIVE X-RAY DIFFRACTION ANALYSES OF SAMPLES USED FOR SORPTION STUDIES BY THE ISOTOPE AND NUCLEAR CHEMISTRY DIVISION, LOS ALAMOS NATIONAL LABORATORY -/CHIPERA, ET AL, 9/89
F-13	LA-DR-84-40	PRELIMINARY ESTIMATES OF WATER FLOW AND RADIONUCLIDE TRANSPORT IN YUCCA MOUNTAIN -/TRAVIS, ET AL
F-40	LA-UR-88-4155	PRELIMINARY GEOLOGIC MAP OF THE LATHROP WELLS VOLCANIC CENTER -/CROWE, ET AL