

TECHNICAL DATA BASE QUARTERLY REPORT

APRIL - JUNE 1991

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YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT

TECHNICAL DATA BASE QUARTERLY REPORT

APRIL-JUNE 1991

Prepared by

Technical and Management Support Services from inputs provided by Sandia National Laboratories, Department 6316; EG&G Energy Measurements, Inc.; and Lawrence Livermore National Laboratory

INTRODUCTION

The acquisition and development of technical data are activities that provide the information base from which the Yucca Mountain Site will be characterized and may eventually be licensed as a high-level waste repository. Consequently, it is vital that technical data be controlled and managed to ensure that these data are available for subsequent Yucca Mountain Site Characterization Project (YMP) use. The Project Technical Data Base (TDB) is the repository for the regional and site-specific technical data required in intermediate and license application analyses and models. The TDB Quarterly Report provides the mechanism for identifying technical data currently available from the Project TDB.

Due to the variety of scientific information generated by YMP activities, the Project TDB consists of three components, each designed to store specific types of data. The Site and Engineering Properties Data Base (SEPDB) maintains technical data best stored in a tabular format. The Geographic Nodal Information Study and Evaluation System (GENISES), which is the Geographic Information System (GIS) component of the Project TDB, maintains spatial or map-like data. The Geologic and Engineering Materials Bibliography of Chemical Species (GEMBOCHS) data base maintains thermodynamic/geochemical data needed to support geochemical reaction models involving the waste package and repository geochemical environment. Each of these data bases are addressed independently within the TDB Quarterly Report.

The TDB Quarterly Report is divided into sections for each TDB component and includes appendices within each section, as appropriate. The structure of each section varies due to the differing needs of each TDB component. However, as a minimum, each section identifies technical data currently available within the respective TDB component. Other optional information included within each section has been determined by the appropriate TDB component staff to be pertinent for individuals requesting data.

The Technical Data Management System on the YMP is currently undergoing significant development and expansion that will enable it to evolve into a more efficient system to meet the needs of the Project. Future plans include a TDB Handbook, TDB Parameter Dictionary, and an Automated Technical Data Tracking (ATDT) System. The TDB Handbook will provide guidelines to assist participants in the submission of technical data to, retrieval of technical data from, and modification of previously submitted data in the TDB. The TDB Parameter Dictionary will define specific structures and formats of data to be submitted to the TDB to ensure consistency in the reporting of data, and it will identify attributes associated with the data to ensure entries in the data base are meaningful. Additionally, the TDB Parameter Dictionary will define the component of the TDB in which the data will reside. The ATDT system is an Information Management System designed to trace the development of all technical data acquired by the Project and to maintain the link between the information stored in the ATDT System and the actual records of technical data maintained by the records system.

A Project Data Catalog, identifying all technical data collected by the Project, will be prepared from the ATDT System. The TDB Quarterly Report will eventually be merged with the Protect Data Catalog once all of the information about the existing technic data in the TDB has been included in the ATDT System.

SEPDB QUARTERLY REPORT APRIL - JUNE 1991

SANDIA NATIONAL LABORATORIES

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1.0 INTRODUCTION

This Site and Engineering Properties Data Base (SEPDB) Quarterly Report summarizes the current status of the SEPDB and lists Sandia's major activities and accomplishments in the development and operation of the data base during April, May and June of 1991. The report presents the data that is currently available in the SEPDB and gives instructions for submitting and retrieving data. An example of how data should be compiled for submittal to the SEPDB, a sample data retrieval (SEPDB product), and a blank work request form are also included.

The SEPDB is being developed and operated by Sandia National Laboratories as a component of the Project Technical Data Base in support of a license application. The SEPDB provides the controlled storage and reporting of scientific and engineering data generated by site characterization, performance assessment and design activities. It primarily contains the geologic, hydrologic, and rock property data from core sample testing and field measurements, but is intended for essentially all technical data that is being acquired on the project and is best stored in tabular form.

2.0 SEPDB ACTIVITIES AND ACCOMPLISHMENTS FROM APRIL - JUNE 1991

A. The SEPDB staff started a major effort to complete data entry for all data which has been submitted but has not yet been entered. This effort resulted in a significant expansion of the data base during this quarter. The following data was entered and has been approved by the submitter, making it available for project use:

New Data Available for Project Use

- DA0001; DA0003C,D,E,G,J,L; DA004A,B,C,F,H,I,J; DA0030: Extensive data from the chemical analysis of water samples from fifteen drillholes (USGS submittals)
- DA0026: Hydraulic conductivity data from rock property analysis, UE-25a #1 core (USGS submittal)
- DA0028: X-ray analysis of selected samples and fracture fillings from USW G-4 (USGS submittal)
- DA0055: Air permeability data for tuff samples from Calico Hills and Prow Pass (SNL submittal, SAND89-2270)
- B. The following data was also entered into the data base and is pending approval of the submitter:

Data Entered and Pending Approval:

- DA0010; DA0011; DA0012; DA0013; DA0014; DA0015; DA0016; DA0017; DA0019; DA0021; DA0022; DA0023; DA0025; DA0050; DA0054: Hole history data (Fenix & Scisson submittals)
- DA0018: Drill hole surface coordinates and elevations (Holmes & Narver submittal)
- C. The use of SEPDB data by project participants is increasing. The following SEPDB products (data reports) were issued during this quarter:

SEPDB Products (Data Reports)

- Hard copy and tape (ASCII files) of all SEPDB tables for G. Bodvarsson (Lawrence Berkeley)
- Hydraulic conductivity and lithology data report for Paul Whitney (Battelle, PNL)
- Compressive strength data report for Steve Bauer (SNL)
- Pore saturation data report for Franz Lauffer (SNL)
- D. The following ta was submitted for entry into the SEPDB:

SEPDB Data Submittals

- DA0156: Manganese-oxide minerals in fractures of the Crater Flat tuff in drill core USW G-4 (LANL submittal)
- DA0059-0149: Various data from fifty three different USGS reports (USGS submittals)
- E. The initial draft of the SEPDB Handbook was completed. The purpose of this handbook is to make the use of the SEPDB by all project participants as easy and straight forward as possible. It presents guidelines for determining the data that should be submitted to the SEPDB and how to submit it, how to request data, and how to modify previously submitted data if necessary. These guidelines will simplify all interactions with the SEPDB.
- F. The initial version of the Internal Tracking System (ITS) application for the SEPDB was completed. The application automatically tracks recipients of SEPDB data and the exact data they received. This will allow fast notification if errors in the data are discovered at a later date.

- G. The parameters stored in the SEPDB were identified and categorized. This information will be used as input to the Technical Data Base Parameter Dictionary currently being developed.
- H. The development of an interface between the GENISES and SEPDB systems was started. Work is proceeding to establish the ability to transfer SEPDB ASCII files to the GENISES system where they can be integrated with the graphical data.
- I. On May 16 and 17, Paula Adams participated in a working meeting with EG&G (GENISES system) to identify and resolve discrepancies in drill hole names and location data between the SEPDB and GENISES. A work plan was developed and is proceeding.

3.0 DATA CURRENTLY AVAILABLE FROM THE SEPDB

The data that is currently available from the SEPDB is detailed by nine different reports presented in Appendix A. These reports provide a comprehensive view of the current contents of the SEPDB. The information presented in each report and the corresponding page numbers are as follows:

- A. Types of data currently stored in the SEPDB (pages A1-A2).
- B. For each drill hole, the parameters for which data is available including the reference report (pages A3-A10).
- C. For each parameter, the drill holes for which data is available including the reference report (pages All-Al7).
- D. The data available that is not associated with a drill hole core sample (page A18).
- E. The drill holes for which coordinates (Nevada State Plane, Central Zone) are available (pages A19-A20).
- F. The drill holes for which bottom hole information (i.e. bottom hole coordinates, total depth, total vertical depth) is available (pages A21-A22).
- G. The drill holes for which core information (i.e. length of cored interval, percent recovery) is available (page A23).
- H. The hole history reports that have been submitted to the SEPDB from which the drill hole data has been taken (page A24).
- I. A complete listing of the reference reports for the data contained in the SEPDB (pages A25-A28).

4.0 INSTRUCTIONS FOR SUBMITTING DATA TO THE SEPDB

The procedure for submitting data to the Technical Data Base is defined in project Administrative Procedure AP-5.2Q, "Technical Information Flow to and

from the Yucca Mountain Project Technical Data Base." Appendix A of this report and Appendix C of the Technical Data Management Plan should be used to determine whether or not data should be submitted for entry into the SEPDB. The SEPDB Administrator may also be contacted to discuss the format and scope of the data to be submitted.

5.0 INFORMATION TO INCLUDE WHEN SUBMITTING DATA

In addition to the data values for each parameter, the SEPDB tables have been structured to store important supporting information such as the location of core samples and field measurements, the test method and conditions used to generate the data, and the report in which the data is published. It is important to include this supporting information when submitting data to the SEPDB. The structures of the SEPDB tables are presented in Appendix B. These should be used as guides when compiling data for submittal to the SEPDB. The general structure is as follows:

Parameter Information: List all parameters and their associated data values. Specify the units for each parameter and report any known uncertainties in the data.

Location Information: Report all information that specifies the location of core samples or field measurements. This should include the drill hole name and coordinates, the drill hole depth, and the sample identification number.

Test Conditions: Describe the test method and list all important test conditions such as date, time, temperature, pressure, flow rate, sample size, and instrument type.

Tracking Information: If the data is published, give the reference information for the publication. Report the QA level under which the data was collected, the CRF accession number, the Local Records Center identification number, the SCP activity number, and the WBS number if known.

The SEPDB data compilation shown in Appendix C is an excellent example of how data is best compiled for submittal to the SEPDB.

6.0 INSTRUCTIONS FOR RETRIEVING DATA FROM THE SEPDB

Data is requested from the SEPDB by simply filling out a Work Request form and sending it to the SEPDB Administrator. Blank Work Request forms can be found in Appendix C of this report. Requests for data may also be made by making a telephone call to the SEPDB staff (see Section 7.0 for SEPDB contacts). In either case, the following information must be provided:

- A. The requester's name, organization, address, and telephone number.
- B. A description of the data that is being requested including a list of the specific parameters.
- C. The desired format of the data report (a separate page showing the desired format including column headings is preferred).

No special approvals are required by Project participants to retrieve data from the SEPDB. However, non-participants must obtain approval from the Technical Data Manager at the Project Office who will then notify the SEPDB Administrator of the approved request. Note that data requesters do not have to fill out a TDIF to retrieve data from the SEPDB. The TDIF is completed by the SEPDB staff after the data request is met.

The data that is available from the SEPDB can be reported in a wide range of table structures as specified by the user. This is made possible by the flexibility of the INGRES software used by the SEPDB. In addition, the relational character of the data base enables many different types of data to be reported at specific depths for drill hole core samples and at specific surface coordinates for non-core samples. The SEPDB data report shown in Appendix C is an excellent example of the ability of the SEPDB to provide various types of data in a format that can easily be used in performance assessment and design.

7.0 SEPDB CONTACTS

The SEPDB is operated by Sandia's Technical Projects Division 6316. The primary contacts are:

| Gary Tipton | SEPDB Administrator | FTS 844-3602 | |
|-------------|----------------------|--------------|--|
| Rick Orzel | System Manager | FTS 844-2880 | |
| Paula Adams | Data Base Specialist | FTS 846-8178 | |

Gary should be the first point of contact with questions on how to submit data and on whether or not data is appropriate for storage in the SEPDB. Rick should be the first contact with hardware and software questions including how to use the menu driven program currrently being developed to interact with the SEPDB from a terminal and how other systems can be connected to the SEPDB. Paula should be contacted first when requesting data reports.

The SEPDB staff welcomes all questions, concerns, and suggestions for improvement. Feel free to contact us at any time by phone or in writing. Written correspondence should be sent to:

SEPDB Administrator Sandia National Laboratories Technical Projects Division 6316 P.O. Box 5800 Albuquerque, New Mexico 87185 APPENDIX A

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PARAMETER

BOTTOM HOLE COORDINATES

BULK DENSITY BULK MODULUS COMPRESSIVE STRENGTH

CORE INFORMATION

CURVE FIT

DRILL HOLE COORDINATES DRILL HOLE WATER CHEMISTRY

ELASTIC PROPERTIES

FLOOD PREDICTIONS

GRAIN DENSITY HYDRAULIC CONDUCTIVITY

LITHOLOGIC UNITS MATRIX POTENTIAL

MEASURED FLOODS MINERALOGY

PALEOMAGNETIC PERMEABILITY PORE SATURATION PORE WATER CONTENT

POROSITY PREDICTED FLOOD LOCATIONS

RELATIVE HYDRAULIC CONDUCTIVITY

SAMPLE LOCATIONS SONIC VELOCITY SPRING WATER CHEMISTRY

STORAGE COEFFICIENT

STRATIGRAPHIC THERMAL CONDUCTIVITY

TRANSMISSIVITY

DESCRIPTION

Nevada Plane Coordinates for Bottom of Surveyed Drill Holes Bulk Density Values and Test Conditions Bulk Modulus Data and Test Conditions Compressive Strength Data and Test Conditions Core Information, Intervals and Percent Recovery Saturation Curve-Fit Parameters and Test Conditions Drill Hole Locations, Surveys and Status Water Chemical Constituent Values for Drill Holes Elastic Properties (Poisson's Ratio & Young's Modulus) Flood Predictions (100 yr, 500 yr & Regional Maximum) & Locations Grain Density Values and Test Conditions Hydraulic Conductivity Values and Test Conditions Lithologic Unit Depths in Drill Hole Matrix Potential Data and Test Conditions Parameters for Measured Floods Mineralogical Samples and Test Conditions Paleomagnetic Data and Test Conditions Permeability and Test Conditions Pore Saturation and Test Conditions Natural-state Porewater Content Percentages Porosity Values and Test Conditions Cross Section Locations for Predicted Floods Relative Hydraulic Conductivity & Test Conditions Location Coordinates for Surface Samples Laboratory Sonic Velocity Measurements Water Chemical Values for Springs & Non-Drill Hole Wells Storage Coefficient Values for Well Tests Thermal/Mechanical Stratigraphic Units Thermal Conductivity Data and Test Conditions Transmissivity Data and Pumping Conditions

WATER LEVEL

WATER PRODUCTION

WELL HYDRAULIC CONDUCTIVITY

and a second second

Water Elevations and Depths, Dates of Measurements Percent Water Production in Drill Hole Intervals Well Test Hydraulic Conductivity Measurements

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
|----------------------|-------------------------------|--------------------|
| J-11 | | |
| Water Elevations and | Depths, Dates of Measurements | USGS WRIR 84-4197 |

LA-11497-MS

LA-11497-MS

USGS OFR 85-484

USGS 1543-3

USGS 1543-3

USGS 1543-4

USGS WRIR 83-4171

J-12

Mineralogical Samples and Test Conditions Water Elevations and Depths, Dates of Measurements USGS WRIR 84-4197 Water Chemical Constituent Values for Drill Holes USGS OFF 85-/84

and the second second

J-13

Bulk Density Values and Test ConditionsUSGS WRIR 02 1111Grain Density Values and Test ConditionsUSGS WRIR 83-4171Hydraulic Conductivity Values and Test ConditionsUSGS WRIR 83-4171USGS WRIR 83-4171USGS WRIR 83-4171 Mineralogical Samples and Test Conditions USGS WRIR 83-4171 Pore Saturation and Test Conditions Natural-state Porewater Content Percentages Porosity Values and Test Conditions Laboratory Sonic Velocity Measurements Transmissivity Data and Pumping Conditions Transmissivity Data and Pumping ConditionsUSGS WRIR 83-4171Well Test Hydraulic Conductivity MeasurementsUSGS WRIR 83-4171Water Elevations and Depths; Dates of MeasurementsUSGS WRIR 84-4197 Water Chemical Constituent Values for Drill Holes

UE-16d

Water Elevations and Depths, Dates of Measurements Water Chemical Constituent Values for Drill Holes

UE-16f

USGS 1543-3 Water Elevations and Depths, Dates of Measurements Water Chemical Constituent Values for Drill Holes USGS 1543-3

UE-17a

Water Chemical Constituent Values for Drill Holes

UE-25 WT #12

Water Elevations and Depths, Dates of Measurements USGS WRIR 84-4197

UE-25 WT #13

Water Elevations and Depths, Dates of Measurements USGS WRIR 84-4197

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
|---|---|--|
| UE-25 WT #14 | | |
| Water Elevations and | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 WT #15 | | |
| Water Elevations and | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 ₩T #16 | | |
| Water Elevations and | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 ₩T # 17 | | |
| Water Elevations an | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 WT #3 | | |
| Water Elevations an | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 WT #4 | | |
| Water Elevations an | nd Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25 WT #6 | - | |
| Water Elevations an | nd Depths, Dates of Measurements | USGS WRIR 84-4197 |
| UE-25a #1 | | |
| Bulk Density Values | s and Test Conditions | SAND88-0811 USGS OFR 81-1338 |
| Grain Density Value | es and Test Conditions | SAND88-0811 USGS OFR 81-1338 |
| Mineralogical Sampl | les and Test Conditions | LA-11497-MS SAND88-0882 |
| Porosity Values and | d Test Conditions | USGS OFR 84-491 SAND88-0811 USGS OFR 81-1338 |
| Laboratory Sonic Ve Thermal/Mechanical | elocity Measurements Stratigraphic Units | USGS OFR 81-1338 SAND84-1076 |
| UE-25a # 4 | | |
| Thermal/Mechanical | Stratigraphic Units | SAND84-1076 |
| UE-25a #5 | | |
| Thermal/Mechanical | Stratigraphic Units | SAND84-1076 |

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
|--|--|---|
| UE-25a #6 | | |
| Thermal/Mech | hanical Stratigraphic Units | SAND84-1076 |
| UE-25a #7 | | |
| Thermal/Mech | hanical Stratigraphic Units | SAND84-1076 |
| UE-25b #1 | | |
| Grain Densit Hydraulic Co Lithologic I Mineralogica | y Values and Test Conditions ty Values and Test Conditions onductivity Values and Test Conditio Unit Depths in Drill Hole al Samples and Test Conditions tion and Test Conditions | USGS WRIR 84-4253 LA-11497-MS USGS BULL-1777 |
| Natural-stat | te Porewater Content Percentages | USGS WRIR 84-4253 USGS OFR 83-855 USGS WRIR 84-4253 |
| Thermal/Mech Transmissivi Well Test Hy | lues and Test Conditions nanical Stratigraphic Units ity Data and Pumping Conditions ydraulic Conductivity Measurements tions and Depths, Dates of Measureme | |
| Water Chemic | cal Constituent Values for Drill Hol | USGS WRIR 84-4253 USGS OFR 83-855 USGS OFR 85-484 USGS WRIR 84-4253 USGS WRIR 84-4267 |
| UE-25c #1 | | |
| Water Elevat Water Chemic | ions and Depths, Dates of Measureme al Constituent Values for Drill Hol | nts USGS WRIR 84-4197 es USGS OFR 85-484 |
| UE-25c #2 | | |
| Water Chemic | al Constituent Values for Drill Hol | es USGS OFR 85-484 |
| UE-25c #3 | | |
| Water Chemic | al Constituent Values for Drill Hol | es USGS OFR 85-484 |
| UE-25p #1 | | |
| Lithologic U | Init Depths in Drill Hole | USGS OFR 84-450 USGS OFR 86-175 |
| Transmissivi | I Samples and Test Conditions ty Data and Pumping Conditions ions and Depths, Dates of Measureme | LA-11497-MS USGS WRIR 84-4248 |

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
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| | •••••• | |
| Water Chemi | ical Constituent Values for Drill Holes | USGS WRIR 84-4248 USGS OFR 85-484 USGS WRIR 84-4248 |
| UE-29a #1 | | |
| | ations and Depths, Dates of Measurements ical Constituent Values for Drill Holes | USGS OFR 84-142 USGS OFR 84-142 |
| UE-29a #2 | | |
| Water Eleva Water Chem | ations and Depths, Dates of Measurements ical Constituent Values for Drill Holes | USGS OFR 84-142 USGS OFR 84-142 USGS OFR 85-484 USGS WRIR 84-4267 |
| USW G-1 | | |
| Bulk Densi | ty Values and Test Conditions | SAND87-2380 SAND88-0811 UCLR-53602 UCLR-53645 |
| | Curve-Fit Parameters and Test Conditions ity Values and Test Conditions | |
| Lithologic Matrix Pot | Conductivity Values and Test Conditions Unit Depths in Drill Hole Cential Data and Test Conditions Cal Samples and Test Conditions | SAND87-2380 USGS OFR 81-1349 SAND87-2380 LA-11497-MS SAND88-0882 USGS BULL-1777 USGS OFR 81-1349 USGS OFR 84-491 |
| Porosity V | alues and Test Conditions | USGS OFR 84-491 SAND88-0811 UCLR-53602 UCLR-53645 |
| Thermal/Me | onductivity Data and Test Conditions echanical Stratigraphic Units vations and Depths, Dates of Measurements | SAND88-0624 SAND84-1076 |
| USW G-2 | | |
| Compressiv Elastic Pr Grain Dens Lithologic | ity Values and Test Conditions ve Strength Data and Test Conditions roperties (Poisson's Ratio & Young's Modul sity Values and Test Conditions c Unit Depths in Drill Hole ical Samples and Test Conditions | SAND88-0811 SAND85-0703 SAND85-0703 SAND88-0811 USGS OFR 83-732 LA-11497-MS SAND88-0882 USGS BULL-1777 USGS OFR 83-732 |

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
|---|--|---|
| •••• | ********* | |
| Thermal Conduct Thermal/Mechani | a and Test Conditions tivity Data and Test Condition Ical Stratigraphic Units Is and Depths, Dates of Measur | SAND84-1076 |
| USW G-3 | | |
| Grain Density V Lithologic Unit Mineralogical S Porosity Values Laboratory Soni | alues and Test Conditions Values and Test Conditions Depths in Drill Hole Samples and Test Conditions and Test Conditions C Velocity Measurements and Depths, Dates of Measure | USGS OFR 84-552 USGS OFR 84-552 USGS OFR 84-491 USGS OFR 84-491 USGS OFR 84-552 USGS OFR 84-552 USGS WRIR 84-4197 |
| USW G-4 | | |
| Bulk Density Va | lues and Test Conditions | SAND87-2380 SAND88-0811 UCLR-53795 |
| Saturation Curv Grain Density V | ve-Fit Parameters and Test Con Values and Test Conditions | SAND88-0811 UCLR-53795 |
| Lithologic Unit Matrix Potentia | activity Values and Test Cond Depths in Drill Hole Data and Test Conditions Camples and Test Conditions | USGS OFR 84-552 Ltions SAND87-2380 USGS OFR 84-063 SAND87-2380 LA-10927-MS LA-11497-MS SAND88-0882 |
| Porosity Values | and Test Conditions | USGS BULL-1777 USGS OFR 84-789 SAND88-0811 UCLR-53795 |
| Thermal Conduct Thermal/Mechani Transmissivity Well Test Hydra Water Elevation | c Velocity Measurements ivity Data and Test Condition cal Stratigraphic Units Data and Pumping Conditions nulic Conductivity Measurement as and Depths, Dates of Measur Constituent Values for Drill | SAND84-1076 USGS WRIR 86-4015 USGS WRIR 86-4015 USGS WRIR 86-4015 USGS OFR 84-063 USGS WRIR 84-4197 |
| | | USGS OFR 85-484 |
| USW GU-3 | | |
| Bulk Density Va | lues and Test Conditions | SAND87-2380 SAND88-0811 |

| HOLE | TYPE OF DATA | REFERENCE CITATION |
|--------------|---|--|
| Saturation (| Curve-Fit Parameters and Test Condition | USGS OFR 84-552 SAND87-2380 |
| | ty Values and Test Conditions | SAND88-0811 USGS OFR 84-552 |
| Hydraulic Co | onductivity Values and Test Conditions | |
| | Jnit Depths in Drill Hole | USGS OFR 84-491 |
| | ntial Data and Test Conditions | SAND87-2380 |
| Mineralogica | al Samples and Test Conditions | LA-11497-MS |
| | | SAND88-0882 |
| | | USGS OFR 84-491 |
| | Le Data and Test Conditions | USGS OFR 85-48 |
| Porosity Val | lues and Test Conditions | SAND88-0811 |
| | | USGS OFR 84-552 |
| | Sonic Velocity Measurements | USGS OFR 84-552 |
| | ductivity Data and Test Conditions | SAND88-0624 |
| Thermal/Mech | nanical Stratigraphic Units | SAND84-1076 |
| USW H-1 | | |
| Bulk Density | y Values and Test Conditions | USGS WRIR 84-4032 |
| Crain Densis | Welver and Teat Conditions | USGS WRIR 84-4193 |
| Grain Densit | ty Values and Test Conditions | USGS WRIR 84-4032 |
| Vadraulia Co | and water to loop and Many Constations | USGS WRIR 84-4193 |
| | onductivity Values and Test Conditions Unit Depths in Drill Hole | |
| | ntial Data and Test Conditions | USGS WRIR 84-4032 |
| | tion and Test Conditions | USGS WRIR 84-4193 |
| | te Porewater Content Percentages | USGS WRIR 84-4032 |
| | lues and Test Conditions | USGS WRIR 84-4032 USGS WRIR 84-4032 |
| Torosicy var | lies and lest conditions | USGS WRIR 84-4032 USGS WRIR 84-4193 |
| Relative Hyd | draulic Conductivity & Test Conditions | |
| | fficient Values for Well Tests | USGS WRIR 84-4195 USGS WRIR 84-4032 |
| | hanical Stratigraphic Units | SAND84-1076 |
| | ity Data and Pumping Conditions | USGS WRIR 84-4032 |
| Well Test Hy | ydraulic Conductivity Measurements | USGS WRIR 84-4032 USGS WRIR 84-4032 |
| Water Eleva | tions and Depths, Dates of Measurement: | s USGS WRIR 84-4032 |
| | and addamal agree at Hegentemetre | - 0503 WLTK 04-4032 |

Water Chemical Constituent Values for Drill Holes

USW H-3

Lithologic Unit Depths in Drill HoleUSGS WMineralogical Samples and Test ConditionsLA-114Storage Coefficient Values for Well TestsUSGS WThermal/Mechanical Stratigraphic UnitsSAND84Transmissivity Data and Pumping ConditionsUSGS WWell Test Hydraulic Conductivity MeasurementsUSGS WWater Elevations and Depths, Dates of MeasurementsUSGS WWater Chemical Constituent Values for Drill HolesUSGS O

USGS WRIR 84-4272 LA-11497-MS USGS WRIR 84-4272 SAND84-1076 USGS WRIR 84-4272 USGS WRIR 84-4272 USGS WRIR 84-4272 USGS WRIR 84-4197 USGS OFR 85-484

USGS WRIR 84-4197

USGS WRIR 84-4032 USGS WRIR 84-4267

USGS WRIR 85-4030

USGS WRIR 85-4030

USGS WRIR 85-4030

USGS WRIR 85-4030

USGS WRIR 84-4197 USGS WRIR 85-4030

USGS OFR 85-484 USGS WRIR 85-4030

USGS OFR 83-853

USGS OFR 83-853 USGS WRIR 83-4171 USGS WRIR 84-4197

USGS OFR 83-853 USGS OFR 85-484

LA-11497-MS

SAND84-1076

LA-11497-MS

SAND84-1076

USGS OFR 83-856 USGS WRIR 84-4197

USGS OFR 83-856 USGS OFR 85-484

USGS OFR 82-457

USGS OFR 85-484 USGS WRIR 84-4267 USGS WRIR 86-4359

USGS OFR 85-475

USGS WRIR 84-4197

USGS WRIR 84-4197

LA-11497-MS

SAND84-1076

| HOLE | TYPE OF DATA | REFERENCE CITATION |
|------|--------------|--------------------|
| | | |

USW H-4

Lithologic Unit Depths in Drill Hole Mineralogical Samples and Test Conditions Percent Water Production in Drill Hole Intervals Thermal/Mechanical Stratigraphic Units Transmissivity Data and Pumping Conditions Well Test Hydraulic Conductivity Measurements Water Elevations and Depths, Dates of Measurements

Water Chemical Constituent Values for Drill Holes

USW H-5

Lithologic Unit Depths in Drill Hole Mineralogical Samples and Test Conditions Thermal/Mechanical Stratigraphic Units Water Elevations and Depths, Dates of Measurements

Water Chemical Constituent Values for Drill Holes

USW H-6

Mineralogical Samples and Test Conditions Thermal/Mechanical Stratigraphic Units Water Elevations and Depths, Dates of Measurements

Water Chemical Constituent Values for Drill Holes

USW VH-1

Lithologic Unit Depths in Drill Hole Water Elevations and Depths, Dates of Measurements Water Chemical Constituent Values for Drill Holes

USW VH-2

Lithologic Unit Depths in Drill Hole Water Elevations and Depths, Dates of Measurements

USW WT-1

Mineralogical Samples and Test ConditionsLA-11497-MSWater Elevations and Depths, Dates of MeasurementsUSGS WRIR 84-4197

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| HOLE | TYPE OF DATA | REFERENCE CITATION |
|---|---|---|
| USW WT-10 | | |
| Water Elevations and | i Depths, Dates of Measurements | USGS WRIR 84-4197 |
| USW WT-11 | | |
| Water Elevations and | i Depths, Dates of Measurements | USGS WRIR 84-4197 |
| USW WT-2 | | |
| | es and Test Conditions d Depths, Dates of Measurements | LA-11497-MS USGS WRIR 84-4197 |
| USW WI-7 | | |
| Water Elevations and | d Depths, Dates of Measurements | USGS WRIR 84-4197 |
| Bulk Modulus Data an Compressive Strengt Elastic Properties Parameters for Mease Cross Section Locat Flood Predictions (Grain Density Value Lithologic Unit Dep | h Data and Test Conditions (Poisson's Ratio & Young's Modulus) ured Floods ions for Predicted Floods 100 yr, 500 yr & Regional Maximum) s and Test Conditions ths in Drill Hole es and Test Conditions st Conditions and Test Conditions | USGS WRIR 83-4001 USGS WRIR 83-4001 |
| Location Coordinate | s for Surface Samples | SAND89-2270 SAND86-1131 SAND88-0811 SAND89-2270 USGS OFR 84-491 USGS OFR 85-48 |
| Water Chemical Valu | es for Springs & Non-Drill Hole We | |

in and

Bulk Density Values and Test Conditions:

| J-13 | USGS WRIR 83-4171 |
|------------------|--------------------------|
| UE-25a #1 | SAND88-0811 |
| | USGS OFR 81-1338 |
| UE-25b #1 | USGS WRIR 84-4253 |
| USW G-1 | SAND87-2380 |
| | SAND88-0811 |
| | UCLR-53602 |
| | UCLR-53645 |
| USW G-2 | SAND88-0811 |
| USW G-3 | USGS OFR 84-552 |
| USW G-4 | SAND87-2380 |
| | SAND88-0811 |
| | UCLR-53795 |
| | USGS OFR 84-552 |
| USW GU-3 | SAND87-2380 |
| | SAND88-0811 |
| | USGS OFR 84-552 |
| USW H-1 | USGS WRIR 84-4032 |
| | USGS WRIR 84-4193 |
| non-core samples | SAND88-0811 |

Bulk Modulus Data and Test Conditions:

| non-core | samples | SAND86-1131 |
|----------|---------|-------------|
| | | |

Compressive Strength Data and Test Conditions:

| USW G-2 | | SAND85-0703 |
|----------|---------|-------------|
| non-core | samples | SAND86-1131 |

Saturation Curve-Fit Parameters and Test Conditions:

| USW G-1 | SAND87-2380 |
|----------|-------------|
| USW G-4 | SAND87-2380 |
| USW GU-3 | SAND87-2380 |

Elastic Properties (Poisson's Ratio & Young's Modulus):

| USW G-2 | | SAND85-0703 |
|-------------|--------|-------------|
| non-core sa | amples | SAND86-1131 |

Parameters for Measured Floods:

non-core samples USGS WRIR 83-4001

Cross Section Locations for Predicted Floods:

non-core samples USGS WRIR 83-4001

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Flood Predictions (100 yr, 500 yr & Regional Maximum) & Locations:

non-core samples USGS WRIR 83-4001

Grain Density Values and Test Conditions:

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| J-13 | USGS WRIR 83-4171 |
|-------------------|--------------------------|
| UE-25 a #1 | SAND88-0811 |
| | USGS OFR 81-1338 |
| UE-256 #1 | USGS WRIR 84-4253 |
| USW G-1 | SAND88-0811 |
| | UCLR-53645 |
| USW G-2 | SAND88-0811 |
| USW G-3 | USGS OFR 84-552 |
| USW G-4 | SAND88-0811 |
| | UCLR-53795 |
| | USGS OFR 84-552 |
| USW GU-3 | SAND88-0811 |
| | USGS OFR 84-552 |
| USW H-1 | USGS WRIR 84-4032 |
| | USGS WRIR 84-4193 |
| non-core samples | SAND88-0811 |

Hydraulic Conductivity Values and Test Conditions:

| J-13 | USGS WRIR 83-4171 | | |
|-----------|--------------------------|--|--|
| UE-25b #1 | USGS WRIR 84-4253 | | |
| USW G-1 | SAND87-2380 | | |
| USW G-4 | SAND87-2380 | | |
| USW GU-3 | SAND87-2380 | | |
| USW H-1 | USGS WRIR 84-4032 | | |

Lithologic Unit Depths in Drill Hole:

| J-13 | USGS WRIR 83-4171 |
|------------------|--------------------------|
| UE-25b #1 | USGS WRIR 84-4253 |
| UE-25p #1 | USGS OFR 84-450 |
| - | USGS OFR 86-175 |
| USW G-1 | USGS OFR 81-1349 |
| USW G-2 | USGS OFR 83-732 |
| USW G-3 | USGS OFR 84-491 |
| USW G-4 | USGS OFR 84-063 |
| USW GU-3 | USGS OFR 84-491 |
| USW H-1 | USGS WRIR 84-4032 |
| USW H-3 | USGS WRIR 84-4272 |
| USW H-4 | USGS WRIR 85-4030 |
| USW H-5 | USGS OFR 83-853 |
| USW VH-1 | USGS OFR 82-457 |
| USW VH-2 | USGS OFR 85-475 |
| non-core samples | SAND89-2270 |

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| Matrix Potential Data and Test Conditions: | |
|--|----------------------------|
| USW G-1 | SAND87-2380 |
| USW G-4 | SAND87-2380 |
| USW GU-3 | SAND87-2380 |
| USW H-1 | USGS WRIR 84-4193 |
| Mineralogical Samples and Test Conditions: | |
| J-12 | LA-11497-MS |
| J-13 | LA-11497-MS |
| UE-25a #1 | LA-11497-MS |
| | SAND88-0882 |
| | USGS OFR 84-491 |
| UE-25b #1 | LA-11497-MS |
| | USGS BULL-1777 |
| UE-25p #1 | LA-11497-MS |
| USW G-1 | LA-11497-MS |
| | SAND88-0882 |
| - | USGS BULL-1777 |
| | USGS OFR 81-1349 |
| | USGS OFR 84-491 |
| USW G-2 | LA-11497-MS |
| | SAND88-0882 |
| | USGS BULL-1777 |
| | USGS OFR 83-732 |
| | USGS OFR 84-491 |
| USW G-3 | USGS OFR 84-491 |
| USW G-4 | LA-10927-MS |
| | LA-11497-MS SAND88-0882 |
| | USGS BULL-1777 |
| | USGS 0FR 84-789 |
| USW GU-3 | LA-11497-MS |
| 55W 60-5 | SAND88-0882 |
| | USGS OFR 84-491 |
| USW H-3 | LA-11497-MS |
| USW H-4 | LA-11497-MS |
| USW H-5 | LA-11497-MS |
| USW H-6 | LA-11497-MS |
| USW WT-1 | LA-11497-MS |
| USW WT-2 | LA-11497-MS |
| non-core samples | SAND86-1131 |
| • | SAND88-0882 |
| | USGS OFR 84-491 |
| | |

Permeability and Test Conditions:

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| non-core | samples | SAND89-2270 |
|----------|---------|-------------|
|----------|---------|-------------|

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| Percent Water Produ | uction in Drill Hole Intervals: | |
|--|---------------------------------|--------------------------|
| | USW H-4 | USGS WRIR 85-4030 |
| Paleomagnetic Data | and Test Conditions: | |
| | USW GU-3 | USGS OFR 85-48 |
| | non-core samples | USGS OFR 85-48 |
| Pore Saturation and | d Test Conditions: | |
| | J-13 | USGS WRIR 83-4171 |
| | UE-25b #1 | USGS WRIR 84-4253 |
| | USW H-1 | USGS WRIR 84-4032 |
| Natural-state Pore | water Content Percentages: | |
| | J-13 | USGS WRIR 83-4171 |
| | UE-25b #1 | USGS OFR 83-855 |
| | | USGS WRIR 84-4253 |
| | USW H-1 | USGS WRIR 84-4032 |
| Porosity Values an | d Test Conditions: | |
| | J-13 | USGS WRIR 83-4171 |
| | UE-25a #1 | SAND88-0811 |
| | | USGS OFR 81-1338 |
| | UE-25b #1 | USGS WRIR 84-4253 |
| | USW G-1 | SAND88-0811 |
| | | UCLR-53602 |
| | | UCLR-53645 |
| | USW G-2 | SAND88-0811 |
| | USW G-3 | USGS OFR 84-552 |
| | USW G-4 | SAND88-0811 |
| | | UCLR-53795 |
| | | USGS OFR 84-552 |
| | USW GU-3 | SAND88-0811 |
| | | USGS OFR 84-552 |
| | USW H-1 | USGS WRIR 84-4032 |
| | | USGS WRIR 84-4193 |
| | non-core samples | SAND88-0811 |
| | • | SAND89-2270 |
| Relative Hydraulic Conductivity & Test Conditions: | | |
| | USW H-1 | USGS WRIR 84-4193 |
| Location Coordinat | es for Surface Samples: | |

non-core samples SAND86-1131 SAND88-0811 SAND89-2270 USGS OFR 84-491

o

USGS OFR 85-48

Laboratory Sonic Velocity Measurements:

| J-13 | USGS WRIR 83-4171 |
|-----------|-------------------|
| UE-25a #1 | USGS OFR 81-1338 |
| USW G-3 | USGS OFR 84-552 |
| USW G-4 | USGS OFR 84-552 |
| USW GU-3 | USGS OFR 84-552 |

Water Chemical Values for Springs & Non-Drill Hole Wells:

non-core samples

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USGS WRIR 84-4267

Storage Coefficient Values for Well Tests:

| USW H-1 | | | 84-4032 |
|---------|------|------|---------|
| USW H-3 | USGS | WRIR | 84-4272 |

Thermal Conductivity Data and Test Conditions:

| USW G-1 | SAND88-0624 |
|----------|-------------|
| USW G-2 | SAND88-0624 |
| USW G-4 | SAND88-0624 |
| USW GU-3 | SAND88-0624 |

Thermal/Mechanical Stratigraphic Units:

| UE-25a #1 | SAND84-1076 |
|-----------|-------------|
| UE-25a #4 | SAND84-1076 |
| UE-25a #5 | SAND84-1076 |
| UE-25a #6 | SAND84-1076 |
| UE-25a #7 | SAND84-1076 |
| UE-25b #1 | SAND84-1076 |
| USW G-1 | SAND84-1076 |
| USW G-2 | SAND84-1076 |
| USW G-4 | SAND84-1076 |
| USW GU-3 | SAND84-1076 |
| USW H-1 | SAND84-1076 |
| USW H-3 | SAND84-1076 |
| USW H-4 | SAND84-1076 |
| USW H-5 | SAND84-1076 |
| USW H-6 | SAND84-1076 |
| USW II-V | |

Transmissivity Data and Pumping Conditions:

| J-13 | USGS WRIR 83-4171 |
|-----------|--------------------------|
| UE-25b #1 | USGS WRIR 84-4253 |
| UE-25p #1 | USGS WRIR 84-4248 |
| USW G-4 | USGS WRIR 86-4015 |
| USW H-1 | USGS WRIR 84-4032 |
| USW H-3 | USGS WRIR 84-4272 |
| USW H-4 | USGS WRIR 85-4030 |
| 02W U-4 | |

Well Test Hydraulic Conductivity Measurements:

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| J-13 | USGS WRIR 83-4171 |
|-----------|--------------------------|
| UE-25b #1 | USGS WRIR 84-4253 |
| USW G-4 | USGS WRIR 86-4015 |
| USW H-1 | USGS WRIR 84-4032 |
| USW H-3 | USGS WRIR 84-4272 |
| USW H-4 | USGS WRIR 85-4030 |

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Water Elevations and Depths, Dates of Measurements:

| J-11 | USGS WRIR 84-4197 |
|------------------|--|
| J-12 | USGS WRIR 84-4197 |
| J-13 | USGS WRIR 84-4197 |
| UE-16d | USGS 1543-3 |
| UE-16f | USGS 1543-3 |
| UE-25 WT ∦12 | USGS WRIR 84-4197 |
| UE-25 WT #13 | USGS WRIR 84-4197 |
| UE-25 WT #14 | USGS WRIR 84-4197 |
| UE-25 WT #15 | 115CS WRIR 84-4197 |
| UE-25 WT #16 | USG: WRIR 84-4197 |
| UE-25 WT #17 | USG: WRIR 84-4197 |
| UE-25 WT #3 | USGS WRIR 84-4197 |
| UE-25 WT #4 | USGS WRIR 84-4197 USGS WRIR 84-4197 |
| UE-25 WT #6 | USGS WRIR 84-4197 |
| UE-25b #1 | USGS WRIR 84-4197 |
| | USGS WRIR 84-4253 |
| ŪE-25c #1 | USGS WRIR 84-4253 USGS WRIR 84-4197 |
| UE-25p #1 | USGS OFR 84-450 |
| | USGS WRIR 84-4197 |
| | |
| UE-29a ∦1 | USGS WRIR 84-4248 USGS OFR 4-142 |
| UE-29a ∦2 | U202 UES -142 |
| USW G-1 | USGS WR: 34-4197 USGS WR: 34-4197 |
| USW G-2 | USGS WRIE 34-4197 |
| USW G-3 | USGS WRIE 34-4197 USGS WRIR 84-4197 |
| USW G-4 | USGS OFR 84-063 |
| | USGS WRIR 84-4197 |
| USW H-1 | USGS WRIR 84-4032 |
| | USGS WRIR 84-4197 |
| USW H-3 | USGS WRIR 84-4197 |
| USW H-4 | USGS WRIR 84-4197 |
| | USGS WRIR 85-4030 |
| USW H-5 | USGS OFR 83-853 |
| | USGS WRIR 83-4171 |
| | USGS WRIR 84-4197 |
| USW H-6 | USGS OFR 83-856 |
| | USGS WRIR 84-4197 |
| USW VH-1 | USGS WRIR 84-4197 |
| USW VH-2 | USGS WRIR 84-4197 |
| USW WT-1 | USGS WRIR 84-4197 |
| USW WT-10 | USGS WRIR 84-4197 |
| USW WT-11 | USGS WRIR 84-4197 |
| | |

| USW WT-2 | USGS WRIR 84-4197 |
|----------|--------------------------|
| | USGS WRIR 84-4197 |
| USW WT-7 | |

Water Chemical Constituent Values for Drill Holes:

| J-12 | USGS OFR 85-484 |
|-----------|--------------------------|
| J-13 | USGS OFR 85-484 |
| 0-10 | USGS WRIR 83-4171 |
| UE-16d | USGS 1543-3 |
| UE-16f | USGS 1543-3 |
| UE-17a | USGS 1543-4 |
| UE-25b #1 | USGS OFR 83-855 |
| | USGS OFR 85-484 |
| | USGS WRIR 84-4253 |
| | USGS WRIR 84-4267 |
| UE-25c #1 | USGS OFR 85-484 |
| UE-25c #2 | USGS OFR 85-484 |
| UE-25c #2 | USGS OFR 85-484 |
| UE-25p #1 | USGS OFR 85-484 |
| | USGS WRIR 84-4248 |
| UE-29a #1 | USGS OFR 84-142 |
| UE-29a #2 | USGS OFR 84-142 |
| OE-ZJA TZ | USGS OFR 85-484 |
| | USGS WRIR 84-4267 |
| USW G-4 | USGS OFR 84-063 |
| 034 6-4 | USGS OFR 85-484 |
| USW H-1 | USGS WRIR 84-4032 |
| | USGS WRIR 84-4267 |
| USW H-3 | USGS OFR 85-484 |
| USW H-4 | USGS OFR 85-484 |
| | USGS WRIR 85-4030 |
| USW H-5 | USGS OFR 83-853 |
| | USGS OFR 85-484 |
| USW H-6 | USGS OFR 83-856 |
| | USGS OFR 85-484 |
| USW VH-1 | USGS OFR 85-484 |
| | USGS WRIR 84-4267 |
| | USGS WRIR 86-4359 |
| | |

DATA CURRENTLY AVAILABLE FOR NON-CORE SAMPLES

REFERENCE CITATION

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TYPE OF DATA

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| Bulk Densi [*] Values and Test Conditions | SAND88-0811 |
|---|-------------------|
| Bulk Modula Data and Test Conditions | SAND86-1131 |
| Compressive Strength Data and Test Conditions | SAND86-1131 |
| Elastic Properties (Poisson's Ratio & Young's Modulus) | SAND86-1131 |
| Parameters for Measured Floods | USGS WRIR 83-4001 |
| Cross Section Locations for Predicted Floods | USGS WRIR 83-4001 |
| Flood Predictions (100 yr, 500 yr & Regional Maximum) & Locations | USGS WRIR 83-4001 |
| Grain Density Values and Test Conditions | SAND88-0811 |
| Lithologic Unit Depths in Drill Hole | SAND89-2270 |
| Mineralogical Samples and Test Conditions | SAND86-1131 |
| | SAND88-0882 |
| | USGS OFR 84-491 |
| Permeability and Test Conditions | SAND89-2270 |
| Paleomagnetic Data and Test Conditions | USGS OFR 85-48 |
| Porosity Values and Test Conditions | SAND88-0811 |
| • | SAND89-2270 |
| Location Coordinates for Surface Samples | SAND86-1131 |
| | SAND88-0811 |
| | SAND89-2270 |
| | USGS OFR 84-491 |
| | USGS OFR 85-48 |
| Water Chemical Values for Springs & Non-Drill Hole Wells | USGS WRIR 84-4267 |
| | |

DRILL HOLES FOR WHICH COORDINATES ARE AVAILABLE

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| USU Holes | UE Holes | Seismic Holes | Other Holes |
|--------------------------|--|---|------------------------------------|
| USW NOICS | | | |
| | | | |
| * USW ES-1 | UE-16d | U-25 Seismic #1 | J-11 |
| * USW ES-2 | | U-25 Seismic #10 | J-12 |
| USW G-1 | UE-17a | U-25 Seismic #11 | |
| USW G-2 | * UE-25 G-5 | U-25 Seismic #12 | PS CARULYN |
| USW G-3 | UE-25 RF #1 | U-25 Seismic #13 | PS SANDY |
| USW G-4 | UE-25 RF #10 | U-25 Seismic #14 | * Test Hole #1 |
| USW GA-1 | UE-25 RF #11 | U-25 Seismic #15 | * Test Hole #10 * Test Hole #11 |
| USW GU-3 | UE-25 RF #2 | U-25 Seismic #16 | * Test Hole #12 |
| * USW GX | UE-25 RF #3 | U-25 Seismic $\#1/$ | * Test Hole #13 |
| * USW GY | UE-25 RF #3B | U-25 Seismic #10 | * Test Hole #14 |
| USW H-1 | <pre>* UE-25 G-5 UE-25 RF #1 UE-25 RF #10 UE-25 RF #11 UE-25 RF #2 UE-25 RF #3 UE-25 RF #3B UE-25 RF #3B UE-25 RF #4 UE-25 RF #5</pre> | $\frac{1}{1}$ | * Test Hole #15 |
| USW H-3 | UE-25 RF #5 | U-25 Seismic #20 | * Test Hole #2 |
| USW H-4 | * UE-25 KF #0 | U-25 Seismic #21 | * Test Hole #3 |
| USW H-5 | | U-25 Seismic #22 | * Test Hole #4 |
| USW H-6 | | U-25 Seismic #23 | * Test Hole #5 |
| * USW H-WEST | UE-25 RF #8 | U-25 Seismic #24 | |
| USW SP DA | UE = 25 TC #1 | U-25 Seismic #3 | |
| USW SP DD | UE-25 RF #9 UE-25 TC #1 UE-25 TC #2 UE-25 TC #3 | U-25 Seismic #4 | |
| USW UZ-1 USW UZ-13 | UE-25 TC #3 | U-25 Seismic #5 | * Test Pit #1 |
| $+ 115W 117_2$ | UE-25 TC #4 | U-25 Seismic #6 | * Test Pit ∦2 |
| + 1150 117.3 | UE-25 TC1 #1 | U-25 Seismic #7 | * Test Pit #3 |
| * USW UZ-4 | UE-25 TC1 #2 | U-25 Seismic #8 | * Test Pit #6 |
| * USW UZ-5 | | 11 25 Colomia #Q | |
| USW UZ-6 | UE-25 TC1 #3 UE-25 TC1 #4 UE-25 UZ #4 UE-25 UZ #5 UE-25 UZN #1 | U-26 Seismic #1 | |
| | UE-25 UZ #4 | U-29 Seismic #1 | |
| USW UZ-6s | UE-25 UZ # 5 | U-30 Seismic #1 | |
| USW UZ-7 | UE-25 UZN #1 | U-30 Seismic #2 | |
| USW UZ-8 | UE-25 UZN #10 | U-5 Seismic #1 | |
| * USW UZ-N1 | UE-25 UZN #12 | U-5 Seismic #1 U-5 Seismic #2 US-25 Seismic #1 US-25 Seismic #10 US-25 Seismic #11 US-25 Seismic #12 | |
| USW UZ-N24 | UE-25 UZN #13 | US-25 Seismic #1 | |
| USW UZ-N25 | UE-25 UZN #14 | US-25 Seismic #10 | |
| USW UZ-N26 | UE-25 UZN #18 UE-25 UZN #19 | US-25 Seismic #11 | |
| | | US-25 Seismic #12 US-25 Seismic #13 | |
| USW UZ-N40 | UE-25 UZN #2 UE-25 UZN #20 | US-25 Seismic #14 | |
| USW UZ-N41 | UE-25 UZN #20 | US-25 Seismic #15 | |
| USW UZ-N42 USW UZ-N43 | UE-25 UZN #22 | US-25 Seismic #16 | |
| USW UZ-N43 USW UZ-N44 | UE-25 UZN #23 | US-25 Seismic #17 | |
| USW UZ-N45 | UE-25 UZN #28 | US-25 Seismic #18 | |
| USW UZ-N46 | UE-25 UZN #29 | US-25 Seismic #19 | |
| USW UZ-N47 | UE-25 UZN #3. | US-25 Seismic #2 | |
| USW UZ-N48 | UE-25 UZN #30 | US-25 Seismic #20 | |
| USW UZ-N49 | UE-25 UZN #4 | US-25 Seismic #21 | |
| USW UZ-N50 | UE-25 UZN #5 | US-25 Seismic #3 | |
| USW UZ-N51 | UE-25 UZN #56 | US-25 Seismic #4 | |
| USW UZ-N52 | UE-25 UZN #6 | US-25 Seismic #5 | |
| USW UZ-N65 | UE-25 UZN #60 | US-25 Seismic #6 | |
| USW UZ-N66 | UE-25 UZN #7 | US-25 Seismic #7 | |

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* Layout Drill-hole

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DRILL HOLES FOR WHICH COORDINATES ARE AVAILABLE

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| USW Holes | UE Holes | Seismic Holes | Other Holes |
|--------------|----------------------|------------------|-------------|
| | | | |
| | | | |
| USW UZ-N67 | UE-25 UZN #8 | US-25 Seismic #8 | |
| USW UZ-N68 | UE-25 UZN #85 | US-25 Seismic #9 | |
| USW UZ-N69 | UE-25 UZN #9 | | |
| USW UZ-N70 | UE-25 UZN #97 | | |
| USW UZ-N71 | UE-25 UZNC #1 | | |
| USW UZ-N72 | UE-25 UZNC #2 | | |
| USW UZ-N73 | UE-25 WT #12 | | |
| USW UZ-N74 | UE-25 WT #13 | | |
| USW UZ-N75 | UE-25 WT #14 | | |
| USW UZ-N76 | UE-25 WT #15 | | |
| USW UZ-N77 | UE-25 WT #16 | | |
| USW UZ-N78 | UE-25 WT #17 | | |
| USW UZ-N79 | UE-25 WT #18 | | |
| USW UZ-N80 | * UE-25 WT #19 | | |
| USW UZ-N81 | * UE-25 WT #20 | | |
| USW UZ-N82 | UE-25 WT #3 | | |
| USW UZ-N83 | UE-25 WT #4 | | |
| USW UZ-N84 | UE-25 WT #5 | | |
| USW UZ-N86 | UE-25 WT #6 | | |
| USW UZ-N87 | UE-25a <i>#</i> 1 | | |
| USW UZ-N88 | ★ UE-25a #2 | | |
| USW UZ-N89 | UE-25a #3 | | |
| USW UZ-N90 | UE-25a #4 | | |
| USW UZ-N93 | UE-25a #5 | | |
| USW UZ-N94 | UE-25a ∦6 | | |
| USW UZ-N95 | UE-25a <i>⋕</i> 7 | | |
| USW UZ-N96 | UE-25Ъ #1 | | |
| USW UZ-N98 | * UE-25b #2 | | |
| * USW UZ4N-2 | UE-25c #1 | | |
| * USW UZ4N-4 | UE-25c #2 | | |
| * USW UZ4N-5 | UE-25c #3 | | |
| USW VH-1 | UE-25h #1 | | |
| USW VH-2 | UE-25p #1 | | |
| * USW VH-3 | * UE-25pa #1A | | |
| USW WT-1 | * UE-25pa #1B | | |
| USW WT-10 | UE-29 UZN #91 | | |
| USW WT-11 | UE-29 UZN #92 | | |
| USW WT-2 | UE-29a #1 | | |
| * USW WT-21 | UE-29a #2 | | |
| * USW WT-22 | | | |
| USW WT-7 | | | |
| * USW WT-8 | | | |
| * USW WT-9 | | | |
| | | | |

* Layout Drill-hole

DRILL HOLES FOR WHICH BOTTOM HOLE INFORMATION IS AVAILABLE (Bottom Hole Coordinates, Depth)

- -----

| USW Holes | UE Holes | Seismic Holes | Other Holes |
|------------|--|---|-------------|
| | | | |
| | UE-16d UE-16f UE-17a UE-25 RF #1 UE-25 RF #10 UE-25 RF #10 UE-25 RF #2 UE-25 RF #2 UE-25 RF #3 UE-25 RF #3 UE-25 RF #4 UE-25 RF #4 UE-25 RF #7 UE-25 RF #7 UE-25 RF #7 UE-25 RF #9 UE-25 RF #9 UE-25 UZ #4 UE-25 UZ #1 UE-25 UZN #10 UE-25 UZN #12 | 11 25 Soismia #1 | |
| USW G-1 | | U-25 Seismic #10 | |
| USW G-2 | UE-10I | U-25 Seismic #10 | |
| USW G-3 | | U-25 Seismic fil | |
| USW G-4 | UE-25 RF #1 | U-25 Seismic #12 | |
| USW GA-1 | UE-25 RF #10 | U-25 Seismic #15 | |
| USW GU-3 | UE-25 RF #11 | | |
| USW H-1 | UE-25 RF #2 | U-25 Seismic #15 | |
| USW H-3 | UE-25 RF #3 | U-25 Seismic #10 | |
| USW H-4 | UE-25 RF #3B | | |
| USW H-5 | UE-25 RF #4 | U-25 Seismic #18 | |
| USW H-6 | UE-25 RF #5 | U-25 Seismic #19 | |
| USW UZ-1 | UE-25 RF #7 | U-25 Seismic #2 | |
| USW UZ-13 | UE-25 RF #7A | U-25 Seismic #20 | |
| USW UZ-6 | UE-25 RF #8 | U-25 Seismic #21 | |
| USW UZ-6s | UE-25 RF #9 | U-25 Seismic #22 | |
| USW UZ-7 | UE-25 UZ #4 - | U-25 Seismic #23 | |
| USW UZ-8 | UE-25 UZ #5 | U-25 Seismic #24 | |
| USW UZ-N24 | UE-25 UZN #1 | U-25 Seismic #3 | |
| USW UZ-N25 | UE-25 UZN #10 | U-25 Seismic #4 | |
| USW UZ-N26 | UE-25 UZN #12 | U-25 Seismic #5 | |
| USW UZ-N40 | UE-25 UZN #15 | 0-Z) Setsmic #0 | |
| USW UZ-N41 | UE-23 UZN #14 | 0-25 Setsmic #/ | |
| USW UZ-N42 | UE-25 UZN #18 | 0-25 Seismic #0 | |
| USW UZ-N43 | UE-25 UZN #19 | U-25 Seismic #9 | |
| USW UZ-N44 | UE-25 UZN #19 UE-25 UZN #2 UE-25 UZN #20 UE-25 UZN #21 UE-25 UZN #22 UE-25 UZN #23 UE-25 UZN #28 UE-25 UZN #29 UE-25 UZN #3 UE-25 UZN #30 UE-25 UZN #4 | U-26 Seismic #1 | |
| USW UZ-N45 | UE-25 UZN #20 | U-29 Seismic #1 | |
| USW UZ-N46 | UE-25 UZN #21 | U-30 Seismic #1 | |
| USW UZ-N47 | UE-25 UZN #22 | U-30 Seismic #2 | |
| USW UZ-N48 | UE-25 UZN #23 | U-5 Seismic #1 | |
| USW UZ-N49 | UE-25 UZN #28 | U-5 Seismic #2 | |
| USW UZ-N50 | UE-25 UZN #29 | US-25 Seismic #1 | |
| USW UZ-N51 | UE-25 UZN #3 | US-25 Seismic #10 | |
| USW UZ-N52 | UE-25 UZN #30 | US-25 Seismic #11 | |
| USW UZ-N65 | UE-25 UZN #4 | US-25 Seismic #12 | |
| USW UZ-N66 | | ••••••••••••••••••••••••••••••••••••••• | |
| USW UZ-N67 | UE-25 UZN # 56 | US-25 Seismic #14 | |
| USW UZ-N68 | UE-25 UZN #6 | US-25 Seismic #15 | |
| USW UZ-N69 | UE-25 UZN # 60 | US-25 Seismic #16 | |
| USW UZ-N70 | UE-25 UZN # 7 | US-25 Seismic #17 | |
| USW UZ-N71 | UE-25 UZN #8 | US-25 Seismic #18 | |
| USW UZ-N72 | UE-25 UZN #85 | US-25 Seismic #19 | |
| USW UZ-N73 | UE-25 UZN #9 | US-25 Seismic #2 | |
| USW UZ-N74 | UE-25 UZN ∦97 | US-25 Seismic #20 | |
| USW UZ-N75 | UE-25 UZNC #1 | US-25 Seismic #21 | |
| USW UZ-N76 | UE-25 UZNC #2 | US-25 Seismic #3 | |
| USW UZ-N77 | UE-25 WT #12 | US-25 Seismic #4 | |
| USW UZ-N78 | UE-25 WT #13 | US-25 Seismic #5 | |
| USW UZ-N79 | UE-25 WT #14 | US-25 Seismic #6 | |
| USW UZ-N80 | UE-25 WT #15 | US-25 Seismic #7 | |
| USW UZ-N81 | UE-25 WT #16 | US-25 Seismic #8 | |
| | · | | |

SEPDB-A21

DRILL HOLES FOR WHICH BOTTOM HOLE INFORMATION IS AVAILABLE (Bottom Hole Coordinates, Depth)

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| USW Holes | UE Holes | Seismic Holes | Other Holes |
|------------|---------------------|------------------|-------------|
| | ••••• | | |
| USW UZ-N82 | UE-25 WT #17 | US-25 Seismic #9 | |
| USW UZ-N83 | UE-25 WT #18 | | |
| USW UZ-N84 | UE-25 WT #3 | | |
| USW UZ-N86 | UE-25 WT #4 | | |
| USW UZ-N87 | UE-25 WT # 5 | | |
| USW UZ-N88 | UE-25 WT #6 | | |
| USW UZ-N89 | UE-25a #1 | | |
| USW UZ-N90 | UE-25a #3 | | |
| USW UZ-N93 | UE-25a #4 | | |
| USW UZ-N94 | UE-25a #5 | | |
| USW UZ-N95 | UE-25a #6 | | |
| USW UZ-N96 | UE-25a ∦ 7 | | |
| USW UZ-N98 | UE-25b #1 | | |
| USW VH-1 | UE-25c #1 | | |
| USW VH-2 | UE-25c #2 | | |
| USW WT-1 | UE-25c #3 | | |
| USW WT-10 | UE-25h #1 | | |
| USW WT-11 | UE-25p # 1 | | |
| USW WT-2 | UE-29 UZN #91 | | |
| USW WT-7 | UE-29 UZN #92 | | |
| | UE-29a #1 | | |
| | UE-29a #2 | | |

DRILL HOLES FOR WHICH CORE INFORMATION IS AVAILABLE

(CORE INTERVALS, PERCENT AND RECOVERY DATA)

| | | Seismic Holes | Other Holes |
|--------------------|---|---------------|-------------|
| ••• | UE Holes | | |
| | | | |
| | UE-25 RF #1 | | |
| USW G-1 USW G-2 | | | |
| USW G-3 | $UE_{25} RE_{11}$ | | |
| USW G-4 | $11E_{25}$ RF 42 | | |
| USW GA-1 | | | |
| USW GU-3 | $\frac{111}{111} = 25 RF \frac{43}{111} RF$ | | |
| USW H-1 | $\frac{111}{111} = 25 \text{ RF} \frac{44}{44}$ | | |
| USW H-3 | 11E-25 RF 45 | | |
| USW H-4 | UE-25 RF #7 | | |
| USW H-5 | $UE_{25} RF_{47A}$ | | |
| USW H-6 | UF-25 RF 48 | | |
| USW UZ-1 | | | |
| USW UZ-13 | $11E_{25}$ $117 \# 4$ | | |
| USW UZ-6 | $11E_{-25}$ $112 \#5$ | | |
| USW UZ-6s | UE-25 UZN #1 | | |
| USW UZ-US | UE-25 UZN #10 | | |
| USW UZ-7 | UE-25 UZN #19 | | |
| USW UZ-0 | UE-25 UZN #21 | | |
| USW UZ-N24 | UE-25 UZN #22 | | |
| USW UZ-N25 | UE-25 UZN #23 | | |
| | UE-25 UZN #28 | | |
| 11SW 117-N41 | UE-25 UZN #29 | | |
| | UE-25 UZN #30 | | |
| | UE-25 UZN #85 | | |
| USW UZ-N44 | | | |
| USW UZ-N45 | UE-25 WT #12 | | |
| USW UZ-N46 | | | |
| USW UZ-N47 | | | |
| USW UZ-N48 | UE-25 WT #15 | | |
| USW UZ-N49 | UE-25 WT #16 | | |
| USW UZ-N70 | UE-25 WT #18 | | |
| USW UZ-N74 | UE-25 WT #3 | | |
| USW UZ-N75 | UE-25 WT #4 | | |
| USW UZ-N90 | UE-25 WT #6 | | |
| USW UZ-N98 | UE-25a # 4 | | |
| USW VH-1 | UE-25a #5 | | |
| USW VH-2 | UE-25a #6 | | |
| USW WT-1 | UE-25a #7 | | |
| USW WT-10 | UE-25b #1 | | |
| USW WT-11 | UE-25c #1 | | |
| USW WT-2 | UE-25c #2 | | |
| USW WT-7 | UE-25c #3 | | |
| | UE-25h #1 | | |
| | UE-25p #1 | | |
| | UE-29 UZN #91 | | |
| | UE-29 UZN #92 | | |
| | UE-29a #1 | | |
| | UE-29a #2 | | |
| | - | | |

HOLE HISTORIES SUBMITTED TO THE SEPDB

NNWSI Hole Histories UE-25 WT #3, UE-25 WT #4, UE-25 WT #5, UE-25 WT #6, UE-25 WT #12, UE-25 WT #13, UE-25 WT #14, UE-25 WT #15, UE-25 WT #16, UE-25 WT #17, UE-25 WT #18, USW WT-1, USW WT-2, USW WT-7, USW WT-10, USW WT-11, DOE/NV/10322-10

NNWSI Hole Histories UE-25 RF #1, UE-25 RF #2, UE-25 RF #3, UE-25 RF #3B, UE-25 RF #4, UE-25 RF #5, UE-25 RF #7, UE-25 RF #7A, UE-25 RF #8, UE-25 RF #9, UE-25 RF #10, UE-25 RF #11, DOE/NV/10322-11

NNWSI Hole Histories UE-29a #1, UE-29a #2, DOE/NV/10322-12

NNWSI Hole History UE-25b #1, DOE/NV/10322-13

NNWSI Hole Histories UE-25c #1, UE-25c #2, UE-25c #3, DOE/NV/10322-14

NNWSI Hole History UE-25h #1, DOE/NV/10322-15

NNWSI Hole History UE-25p #1, DOE/NV/10322-16

NNWSI Hole Histories USW VH-1, USW VH-2, DOE/NV/10322-17

NNWSI Hole Histories USW H-1, USW H-3, USW H-4, USW H-5, USW H-6, DOE/NV/10322-18

NNWSI Hole Histories USW G-1, USW G-2, USW G-3, USW G-4, USW GA-1, USW GU-3, DOE/NV/10322-19

NNWSI Hole Histories_ USW UZ-1, UE-25 UZ#4, UE-25 UZ #5, USW UZ-6, USW US-6s, USW UZ-7, USW UZ-8, USW UZ-13, DOE/NV/10322-20

NNWSI Hole Histories, Unsaturated Zone - Neutron Holes, 76 Boreholes drilled between May 1984 and February 1986, DOE/NV/10322-21

NNWSI 51 Seismic Hole Histories, DOE/NV/10322-25

NNWSI Hole Histories UE-25a #1, UE-25a #3, UE-25a #4, UE-25a #5, UE-25a #6, UE-25a#7, DOE/NV/10322-9

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BULK DENSITY

TABLE DESCRIPTION: Bulk Density Values and Test Conditions

PARAMETERS

- Bulk density value for the sample
- Unit of measure for bulk density data (g/cm**3)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Sample mass and units of measure of sample tested
- Saturation state of sample during test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

BULK MODULUS

TABLE DESCRIPTION: Bulk Modulus Data and Test Conditions

PARAMETERS

- Numerical value for bulk modulus
- Unit of measure for bulk modulus data (GPa, ...)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample length and units of measure of sample tested
- Confining pressure of sample during test
- Sample diameter and units of measure of sample tested
- Drainage condition of sample during test
- Pore pressure conditions of sample during test
- Saturation state of sample during test
- Strain rate during test (per sec,...)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

BOTTOM HOLE COORDINATES

TABLE DESCRIPTION: Nevada Plane Coordinates for Bottom of Surveyed Drill Holes

PARAMETERS

- Total depth of hole in feet

- Total vertical depth of hole in feet (will be <= total depth)

LOCATION INFORMATION

- Nevada state-plane coordinates for bottom of hole or sample (measured in feet)
- Nevada state-plane coordinates for bottom of hole or sample (measured in feet)

TEST CONDITIONS

- Date of survey
- Bottom hole survey type

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document

COMPRESSIVE STRENGTH

TABLE DESCRIPTION: Compressive Strength Data and Test Conditions

PARAMETERS

- Numerical value for compressive strength
- Unit of measure for compressive strength data (MPa,)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Confining pressure of sample during test
- Pore pressure conditions of sample during test
- Drainage condition of sample during test
- Axial strain at which sample failed
- Unit of measure for axial strain data (milli, ...)
- Strain rate during test (per sec,...)
- Saturation state of sample during test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

CORE INFORMATION

TABLE DESCRIPTION: Core Information, Intervals and Percent Recovery

PARAMETERS

- Length of cored interval
- Units for cored, recovered, and interval fields
- Percent of recovered core to cored length (%)
- Length of actual recovery of core in interval

LOCATION INFORMATION

- Drill hole name for the data
- Location of top of cored interval (measured in feet)
- Location of bottom of core interval (measured in feet)

TEST CONDITIONS

- Identification number for section of core

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

CURVE FIT

TABLE DESCRIPTION: Saturation Curve-Fit Parameters and Test Conditions

PARAMETERS

- van Genuchten curve-fit parameter, alpha
- Unit of measure for alpha data (per meter, ...)
- Standard error for alpha
- van Genuchten curve-fit parameter, beta
- Standard error for beta
- Residual saturation of sample
- Standard error for residual saturation

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Number of points in sample
- Analysis method used to determine parameter value

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

ELASTIC PROPERTIES

TABLE DESCRIPTION: Elastic Properties (Poisson's Ratio & Young's Modulus)

PARAMETERS

- Poisson's ratio for the sample (no units)
- Numerical value for Young's modulus
- Unit of measure for Youngs Modulus data (GPa, 1b/sq ft, ..)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Confining pressure of sample during test
- Pore pressure conditions of sample during test
- Drainage condition of sample during test
- Axial strain at which sample failed
- Unit of measure for axial strain data (/sec)
- Strain rate during test (per sec,...)
- Saturation state of sample during test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

MEASURED FLOODS

TABLE DESCRIPTION: Parameters for Measured Floods

PARAMETERS

- Maximum discharge of water
- Unit of measure for maximum discharge data (ex. cfs for cubic feet per second)

LOCATION INFORMATION

- Location of flood event measurement
- Latitude of x_section (ex. 36 deg 3 min)
- Longitude of x_section (ex. 116 deg 24 min)

TEST CONDITIONS

- Date of actual flood event
- Range in altitude of drainage basin, usually the feet above sea level (ex. 3000 6080 ft)
- Drainage basin area above location
- Unit of measure for drainarea (ex. mi**2 for square miles)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

FLOOD PREDICTIONS

TABLE DESCRIPTION: Flood Predictions (100 yr, 500 yr & Regional Maximum) & Locations

PARAMETERS

- co-

- Estimated peak discharge
- Unit of measure for estimated peak discharge data (ex. cfs for cubic feet per second)
- Mean velocity of flood event (ex. 7.2 ft/sec

LOCATION INFORMATION

- Unique name for each cross-section location
- Name of river bed or wash
- Latitude of x_section (ex. 36 deg 3 min)
- Longitude of x section (ex. 116 deg 24 min)
- Mean elevation of contributing drainage basin

TEST CONDITIONS

- Type of flood (100 yr, 500 yr, regional max, ...)
- Cross-sectional area below water surface (ex. 11,000 sq. ft)
- Cross-sectional distance between channel banks at water surface (ex. 1,530 ft)
- Vertical distance from water surface to deepest point in cross-section (ex. 4.1 ft)
- Contributing drainage basin area above cross-section (ex. 256 mi**2 for square miles)
- Analysis method for calculating predictions (ex. fortymile wash study, statewide relations, SCS method, 482 x (drainarea**0.565), 2200 x (drainarea**0.571), Crippen & Bue boundary curve, ...)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

GRAIN DENSITY

TABLE DESCRIPTION: Grain Density Values and Test Conditions

PARAMETERS

- Grain Density value for the sample
- Unit of measure for grain density data (g/cm**3)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Sample mass and units of measure of sample tested

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

DRILL HOLE COORDINATES

TABLE DESCRIPTION: Drill Hole Locations, Surveys and Status

LOCATION INFORMATION

مى مىشەمىسىدىن بارى

- Drill hole name for the data
- Nevada state-plane coordinates for top of hole (measured in feet)
- Nevada state-plane coordinates for top of hole (measured in feet)
- Elevation above sea level of drill-hole

· ___ · -

- Elevation at top of casing (measured in feet)

TEST CONDITIONS

- Date of survey
- Status of drillhole's construction

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document

HYDRAULIC CONDUCTIVITY

TABLE DESCRIPTION: Hydraulic Conductivity Values and Test Conditions

PARAMETERS

- Hydraulic Conductivity for the sample
- Unit of measure for hydraulic conductivity data

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LOCATION INFORMATION

- Drill hole name for the data

- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test id if multiple tests on the same interval or sample were taken
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Direction of measurement (horizontal, vertical)
- Sample pressure and units of measure during test
- Confining pressure of sample during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

LITHOLOGIC UNITS

TABLE DESCRIPTION: Lithologic Unit Depths in Drill Hole

PARAMETERS

- Stratigraphic unit name or rock type with the name of the stratigraphic unit above it for the interval described (ex. Bedded Tuff below Prow Pass Member)
- Depth in hole to top of lithologic-unit interval
- Depth in hole to bottom of lithologic-unit interval
- Unit of measure for the interval (ft or m)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

MATRIX POTENTIAL

TABLE DESCRIPTION: Matrix Potential Data and Test Conditions

PARAMETERS

- Matric Potential Value for the sample
- Unit of measure for matric potential data
- Range of the amount, such as >, <, trace or interval top, if amount is given as a range of values, for the matricpot value

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Sample temperature and units of measure during test
- Test number of multiple tests on the same interval or sample
- Sample pressure and units of measure during test
- Testing method used to determine parameter value
- Quantity of water present in the voids
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Unit of measure for quantity of water present in voids (d for dimensionless)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

MINERALOGY

TABLE DESCRIPTION: Mineralogical Samples and Test Conditions

PARAMETERS

- Name of the mineral, oxide or constituent reported
- Numerical amount of the constituent
- Unit that constituent is reported in (%)
- Uncertainty in reported data value

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole to top of mineralogy_unit interval
- Depth in hole to bottom of mineralogy unit interval
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Type of analysis
- Cross-reference to the comments in the mineralsmp table
- Testing method used to determine parameter value
- Type of material tested (mineral, whole rock, ...)
- Comments on material or various tests

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

PERMEABILITY

TABLE DESCRIPTION: Permeability and Test Conditions

PARAMETERS

- Permeability of the sample
- Unit of measure for permeability data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test id if multiple tests on the same interval or sample were taken
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Direction of measurement (horizontal, vertical)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

WATER PRODUCTION

TABLE DESCRIPTION: Percent Water Production in Drill Hole Intervals

PARAMETERS

- Percent water production value for the interval
- Unit of measure for percent water production data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Top of depth interval which measurement represents
- Bottom of depth interval which measurement represents
- Unit of measure for the interval (ft or m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Date measurement was performed
- Amount of deviation from best fit of test analysis
- Amount of water pumped for the test
- Rate at which water was pumped from the test well

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

PALEOMAGNETIC

TABLE DESCRIPTION: Paleomagnetic Data and Test Conditions

PARAMETERS

- Average declination of remanence (water reference mark)
- Numerical value for intensity of remanence
- Average inclination of remanence (water reference mark)
- Inclination of remanence relative to reference mark
- Unit of measure for the average declination and inclination data (degrees, ...)
- Unit of measure for the intensity data (Amp/m, ...)
- Declination of remanence relative to reference mark
- Unit of measure for the declination and inclination data (degrees, ...)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Declination of the reference mark
- Test number of multiple tests on the same interval or sample
- Alternating field demagnetization prior to test
- Paleomagnetic orientation of the reference mark
- Half angle of the cone of 95% confidence
- Alternating field demagnetization levels used
- Fisher precision parameter
- Testing method used to determine parameter value

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

PORE SATURATION

TABLE DESCRIPTION: Pore Saturation and Test Conditions

PARAMETERS

- Value for the natural state pore saturation of the sample
- Unit of measure for the pore saturation data (\mathbf{X})

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

PORE WATER CONTENT

TABLE DESCRIPTION: Natural-state Porewater Content Percentages

PARAMETERS

- Natural-state water content for total sample
- Unit of measure for the natural state water content data (cc/cc, vol %, wt %)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

PORUSITY

PARAMETERS

- Porosity value for the sample
- Unit of measure for porosity data (%,)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Sample mass and units of measure of sample tested

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

RELATIVE HYDRAULIC CONDUCTIVITY

TABLE DESCRIPTION: Relative Hydraulic Conductivity & Test Conditions

PARAMETERS

- Relative Hydraulic Conductivity Value for the sample
- Unit of measure for relative hydraulic conductivity data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Direction of measurement (horizontal, vertical)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

SAMPLE LOCATIONS

TABLE DESCRIPTION: Location Coordinates for Surface Samples

LOCATION INFORMATION

- Sample identification number
- Location of sample
- Nevada State Plane Coordinates (easting) (measured in feet)
- Nevada State Plane Coordinates (northing) (measured in feet)
- Altitude above sea level of the sample
- Unit of measure for the altitude (ft, m or gl for ground level)

TEST CONDITIONS

- Date sample was taken
- Method of obtaining the sample's location

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal in which the sample was first reported.

SONIC VELOCITY

TABLE DESCRIPTION: Laboratory Sonic Velocity Measurements

PARAMETERS

- Sonic Velocity Value for the sample
- Unit of measure for sonic velocity data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample pressure and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Direction of measurement (horizontal, vertical)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

THERMAL CONDUCTIVITY

TABLE DESCRIPTION: Thermal Conductivity Data and Test Conditions

PARAMETERS

- Numerical value for thermal conductivity
- Unit of measure for thermal conductivity data (W/mK, ...)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Pore pressure conditions of sample during test
- Pore fluid used for sample saturation
- Confining pressure of sample during test
- Saturation state of sample during test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

THERMAL CONDUCTIVITY

TABLE DESCRIPTION: Thermal Conductivity Data and Test Conditions

PARAMETERS

- Numerical value for thermal conductivity
- Unit of measure for thermal conductivity data (W/mK, ..)

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Depth in hole from which sample originates
- Unit of measure for depth (ft, m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Sample temperature and units of measure during test
- Sample length and units of measure of sample tested
- Sample diameter and units of measure of sample tested
- Pore pressure conditions of sample during test
- Pore fluid used for sample saturation
- Confining pressure of sample during test
- Saturation state of sample during test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

STRATIGRAPHIC

TABLE DESCRIPTION: Thermal/Mechanical Stratigraphic Units

PARAMETERS

- - - 37 -

- Stratigraphic unit name or rock type with the name of the stratigraphic unit above it for the interval described (ex. UO, TCw, PTn)
- Depth in hole to top of thermal/mechanical stratigraphic-unit interval
- Depth in hole to bottom of thermal/mechanical stratigraphic-unit interval
- Unit of measure for the interval (ft or m)

LOCATION INFORMATION

- Drill hole name for the data

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

TRANSMISSIVITY

TABLE DESCRIPTION: Transmissivity Data and Pumping Conditions

PARAMETERS

- Transmissivity value for the interval
- Unit of measure for transmissivity data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Top of depth interval which measurement represents
- Bottom of depth interval which measurement represents
- Unit of measure for the interval (ft or m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Method of analysis for transmissivity value
- Test episode if several tests are grouped into episodes
- Date water sample was collected
- Rate at which water was pumped from the test well
- Amount of water pumped for the test
- Amount of deviation from best fit of test analysis

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

WELL HYDRAULIC CONDUCTIVITY

TABLE DESCRIPTION: Well Test Hydraulic Conductivity Measurements

PARAMETERS

- Well test hydraulic conductivity value for the interval
- Unit of measure for the well hydraulic conductivity data

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Top of depth interval which measurement represents
- Bottom of depth interval which measurement represents
- Unit of measure for the interval (ft or m)

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Method of analysis for conductivity value
- Test episode if several tests are grouped into episodes
- Date water sample was collected
- Rate at which water was pumped from the test well
- Amount of water pumped for the test

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no-QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

WATER LEVEL

TABLE DESCRIPTION: Water Elevations and Depths, Dates of Measurements

PARAMETERS

- Date of water level measurement
- Value used to correct down-hole run to true run
- Depth to water, true vertical if depth correction is specified. If surface altitude is given depth is depth of water below land surface.
- Altitude of water surface above sea level
- Depth of drill hole from which samples orginated
- Altitude of land surface at the well
- Unit of measure for sample

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Top of interval that the level represents
- Bottom of interval that the level represents
- Source of the land-surface altitude

TEST CONDITIONS

- Test number of multiple tests on the same interval or sample
- Testing method used to determine parameter value
- Measurement access for reported value (i.e., composite, tube 1, upper, lower)

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

DRILL HOLE WATER CHEMISTRY

TABLE DESCRIPTION: Water Chemical Constituent Values for Drill Holes

PARAMETERS

- Name of the chemical constituent or physical property
- Numerical amount or value of the constituent or physical property
- Unit of measure for the constituents (mg/l, pCu/l)
- Uncertainty in reported data value

LOCATION INFORMATION

- Drill hole name for the data
- Sample identification number
- Top of depth interval which sample represents
- Bottom of depth interval which sample represents
- Depth in hole from which sample originates
- Unit of measure for the interval (ft or m)

TEST CONDITIONS

- Cross-reference to the comments in the wtrsumm table
- Date water sample was collected
- Testing method used to determine parameter value
- Type of analysis
- Sample temperature and units of measure during test
- Quantity of water pumped before sample was taken
- Well interval temperature when sample was collected
- Length of pre-sample pumping in units of time
- Discharge rate of pre-sample pumping

- QA level of the data-gathering activity under approved YMP/QAPP (QA or NQ). TBD indicates no QAPP was in place.
- Data authorization number assigned each TPO data submittal
- Page number where summary information appears in reference document
- Page number where value appears in reference document
- Specifies location of reference in participant's data archive (PDA)

APPENDIX C

EXAMPLE OF SEPDB DATA COMPILATION

| ENGLE | ID A | | | SAUTLE | GRIGIN | VE-25001 | | |
|---|--|------------|------------|----------------|-----------------------|------------------------|--------|--------------|
| SNOLE | | 66.0 | | TEST I | ю. <u>1</u> | | | |
| AT 1. PARAMET | DJ | | | | | | | |
| | | | | ELATING CUT | | | | |
| DEPENATURE RANG | r. 'C | 25-50 | 50-100 | 100-150 | 150-200 | 200-150 | 230-30 | |
| DURING BEATING | | 77-122 | 122-212 | 212-302 | 302-382 | 382-482 | 482-57 | |
| COEFFICIENT DU ELATING (10"" | RING | ê.S | 0.6 | 13.6 | 18.6 | 39.6 | R/C | _ |
| UNCERTAINTY (1 | MERTAL | 8/0 | N/D | J/D | #/D | H/D | T/A | - |
| ORE PRESSURE (P | | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 3/4 | |
| | | | | 000L1#0 C | URVE DATA | | | |
| | ۰. | 300-250 | 250-200 | 200-150 | 150-100 | 100-50 | 50-25 | - |
| DURING COOLING | | 572-402 | 482-392 | 382-302 | 302-212 | 212-122 | 122-77 | |
| INTAR TECRIAL I | TRING | R/C | B/C | ¥/C | ¥/C | N/C | R/C | |
| COOLING (10"" | HERTAL | #/A | T/A | R/A | R/A | F/A | ¥/A | |
| UNCERTAINTY () | | 7/A | ¥/A | #/A | ¥/A | R/A | 8/A | |
| ART 3. EXTERIS EXTERIS ENTRIE LENGTE (mp) | ENT CONDITION ENT TECHNIQUE ENOTLE DIA (00) | | VIDTE L | Listometer | 07238 PRZ | TEST BANFL HASS (g) | 1 70 | HASS (1) |
| | | | | | | | | N/D |
| 2.55 | II/A | 0.5 | | 0.5 | <u> </u> | ¥/D | | |
| ELATING RATE ("C/min) | COOLING RATE ("C/min) | TYPE O | | | WTINING SURE (HPe) | INITIAL SATURA | | TYPE OF FORE |
| 1 | R/D | ALT | Vndr | sined | 0.1 | Netural- | state | ¥/A |
| ART 4. REFIRE | ٨• | D | BRL DAT | ng A-EET ID | 51/2018- | 8/1/78 | | |
| A LEVEL OF DAT. MATHERING ACTIV INL DATA REPORT | | ND88-1581 | | | | | | |

CONCENTS

R/A = not applicable, R/C = not compiled, R/D = no date evailable, TBD = to be determined.

Rum #113.

o

EXAMPLE OF SEPDB PRODUCT (DATA REPORT)

VORK REQUEST

YMP SITE & ENGINEERING PROPERTIES DATA BASE (SEPDB)

| Send to: SEPDB Data Base Administrator Sandia National Laboratories Technical Projects Division, 6316 P. O. Box 5800 Albuquerque, NH 87185 Telephone: (505 or FTS) 846-0304 or 844 | Request Number: Date Received: Product QA Level: Data QA Level: TBD 6-8178 |
|--|---|
| TO BE COMPLETED BY REQUESTOR: | n |
| Name: <u>Stephen J Bayer</u> | |
| Organization: SNL -63/3 | Date:5/24/91 |
| | Telephone: 8469645 |
| Vork Requested - Attach additional exp sketches, and example listing, if appro- what and IATAFIAL STAngth data with clark property | |
| For all units at your kyn | |
| please provide Test conditions, sample | descriptions - tepth, Lole ID atc |
| also any other internetion such an | porosity. |
| TO BE COMPLETED BY DATA BASE PERSONNEL Type: Data Entry Product Re | Iquest Other |
| Accepted Bys Jane, Linter Assigned To: To a star Verified By: Jan and star Approved By: Jan and ton | Bara: challes |
| Product Numbers, or Accession Numbers: | |
| Pile - 6310 41/12131/1.4/NG | Number of attachments: |

VORK: 1/90

Í. 2 Þ 3 Ē 2

SETUR PRODUCT MARIEN, SEPARAS

| (PR-0) (mlil) DATIO (GP-0) (mlil) ID (1) (J/ma ⁻⁰ 3) (|
|---|
|---|

| | which Thild Wollow TIM | • | • | • | • | ł | | | 11 9 | | | | | |
|-----------------|------------------------|------------|----------------|------------------|--------|-----------|-----|-------------|---------------|--------|-------------|-------|--------------|----------------|
| | added Tull below TIM | • | • | • | • | • | | 3.5 | 11.2 | | | | 62-1740.0-E | |
| | added Juli below Tan | | • | • | • | • | _ | | 11.0 | | | 23.0 | 82-1740.0-C | 1748.00 |
| | THE PALA | | • | • | • | • | | 5.2 | 11.2 | • | 3.1 1 | 27.0 | 92-1740.0-D | 1710.00 |
| | | , , , , | | • 1 | | • | | N | 14.2 | 0.10 | N. 5 | 28.0 | 92-1748.0-A | 1748.00 |
| | | , | • | 1 1 | | ſ | | | | 0.10 | • | 29.0 | Q2-1725.03-C | 1723.03 |
| | | | | | • • | 1 | | | | 0.24 | | 22.0 | 02-1725.05-A | 1725.05 |
| | | | | | A. 470 | | | , , , | • | • | | 60.0 | 92-1639.2-A | 1659.20 |
| | i | | | | | } ' | • | • | • | • | | 53.0 | 92-1639.2-3 | 1659.20 |
| | İ | | | • 1 | • | • | | • | • | ł | 5.0 | 27.0 | 93-1646.8-C | 1646.90 |
| | i | • • | • | | • | | | ı | • | • | | 32.0 | 02-1646.0-1 | 144.00 |
| | i | | • | | | | ł | | • | , | • | • | | 1628.30 |
| | | 2.427 | • | | | | : | 4 | • 1 | 1 | | • | | 1024.10 |
| | TIM | 2.515 | • | 2.319 | 2 234 | | | • | ı | • | • | • • | | |
| 18w2 | ¥ | 2.507 | • | 2.402 | 2.301 | | | • | • | 8 | | | | |
| | 199 | 2.553 | • | 2.324 | 2.191 | 14.20 | 274 | • | • | • | • | • | | |
| 18-2 | | 2.542 | ٠ | 2.304 | 3.134 | 15.20 | 273 | • | ı | • | • | | | 1492 70 |
| | 1211 | 2.520 | • | 2.270 | 2.107 | 16.70 | ž | • | • | • | • | • | | 1600.00 |
| | 12 | 2.510 | • | 2.400 | 2.330 | 7.00 | U | 5.5 | 3 3. 5 | 0.16 | 5 | 155.0 | 82-1507.0-D | 1307.00 |
| | | 2.530 | • | 2.390 | 2.300 | 9.00 | w | 6.1 | 35.9 | 0. | 6 .1 | 165.0 | 02-1307.0-8 | 1347.00 |
| | | 2.394 | ŀ | 2.390 | 2.294 | 11.60 | 2 | 1 | 1 | • | • | | | 1302.60 |
| | | 2.602 | • | 2.204 | 2.106 | 19.10 | 24 | 1 | • | • | • | • | | 1300.40 |
| | | 2.330 | • | 2.350 | 2.230 | 12.00 | - | 5.8 | ¥.u | 0.19 | J. 8 | ï | | 1379.10 |
| | | 2.310 | • | 2.370 | 2.200 | | ٣ | 6 .1 | 31.0 | 0.17 | 6.1 | 175.0 | Q2-1579.1-B | 1379.10 |
| | | | • | 2.290 | 2.130 | 14.00 | n | | 10.0 | 0.10 | 6 .3 | 97.0 | R-1579.1-C | 1379.10 |
| | ij | | • • | 2.398 | 2.300 | | | 5.6 | 33.9 | 0.17 | 5.6 | 170.0 | 92-1579.1-A | 1579.10 |
| | | | • | 2.330 | 2.210 | 12.00 | | 3.7 | 23.6 | • | 3.J | 61.0 | 02-1561.3-8 | 1341.30 |
| | İ | | • • | | 1.200 | 10.00 | . 2 | | 22.7 | • | A.1 | 96.9 | 92-1341.3-B | 1541.30 |
| | 1 | | • | | | 10.9 | 9 0 | | 22.0 | 0.17 | • | 73.0 | 62-1541.3-C | 1561.30 |
| | i | | | | | | | | 22.1 | | | 85.8 | 02-1541.3-A | 1561.30 |
| 5 | li | | ' | | | | • | • | | • | • | • | | 1359.00 |
| | | | | • | | | | . (| • | , | 1 | • | | 1526.30 |
| | | A. 530 | 1.350 | | 9 948 | | | | • | • | | 7.8 | 42-1297.6-B | 1397.00 |
| | | | • | | | 5 | | • | | • | | | 92-1297.6-A | 1297.60 |
| | | 2.498 | • | 2.140 | | 3 S | • • | | | | | 137.0 | 92-949.9-0 | N |
| | i i | | • | | | 8 | , . | | | | | 210.0 | 92-969. 8-3 | 17.8 |
| <u>i</u> | į | | • | | 2.330 | | • • | - N | 60.3 | • | 2.6 | 130.0 | 92-969.0-A | ¥7.8 |
| | į | | • | 2.370 | 1.100 | 7.8 | n | M | 30.6 | 0.15 | 6.2 | 220.0 | 82-149.6-0 | M9.68 |
| | | 2.498 | • • | 2.370 | 2.290 | | • | 9.2 | 42.1 | 0.26 | | 117.0 | 93-948,4-D | 7.0, 10 |
| | | 2.330 | • | 2.300 | 2.200 | 10.00 | • | | 41.9 | 0.26 | u , | 113.0 | • | 71.4 |
| | | 2.510 | ł | 1.390 | 2.310 | 8.88 | • | • | 42.0 | 0. X | • | 167.0 | 92-948, 1-A | |
| | Ĩ | • | • | • | • | • | | 4 9 | 49.0 | 0.24 | | 137.0 | 92-948.4-0 | 348.48 |
| | | 2.430 | • | 2.390 | 2.360 | ¥. | ► | 9. 9 | 37.0 | 0.24 | 9.9 | 160.0 | • | |
| 1 | | 2.430 | • | 2,390 | 2,360 | | - | ¥.6 | 39.6 | 0.26 | u .6 | 130.0 | <u> </u> | 797.00 |
| | 1004 | 2.440 | • | 2.300 | 2.340 | 1.80 | • | 3.8 | 43.5 | 1.25 | | 162.0 | 03-797.0-A | 777.00 |
| | | 2.430 | • | 2.370 | 2.330 | 1.2 | * | 2.2 | 59.9 | 0.31 | N. 1 | 125.0 | 02-797.0-2 | 797. H |
| | | 1.400 | • | 2.370 | 2.350 | 2,90 | | 1.7 | 57.1 | 9.28 | 2.7 | 143.0 | 02-797.0-1 | 797.00 |
| | | | 1 | | | i | | | | | | | | |
| 71M | STRATICRATUT | (E | | | | | 5 | (mill) | (07•) | AT10 | | | | |
| BOWNICAL | dibologic M | DENSITY | | bensi tr | | ALI BOUDI | | | | | 2 | | 3 | |
| TRANKL- | | | | | | | 3 | AXIAL | | | | | | |
| | | | INTURAL | LATURATED | | | | 8 | | | | | | |

EXAMPLE OF SEPDB PRODUCT (DATA REPORT)

CE EAMPLE ID are the sample identifications associated with the compressive strength, poissons ratio and young's medulus fields. PHO EAMPLE ID are the comple identifications associated with the peresity, bulk density and grein density fields. (C) AXIAL STRENGTM is the axial strength for compressive strength. (B) AXIAL STRENGTM is the axial strength for poissons ratio and young's modulus. ~ indicates as date was submitted. TBM in Geologic Stratigraphy field stands for Toppah Spring Number.

• •

June 6, 1991

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SUPPORTING CONTRACTVE STREAM DATA FOR DRILL BOLL BOLL WHILE A

LATA AUTHORIZATION NUMERA: BUNGITAL CITATION NUMERA: SUMUTTAL TITLE:

DA0006 SAMD63-9703 Umiarial and Triarial Compression Test Saries on the Topopeh Spring Member from UBM 0-2, Tuese Mountain, Mevede

2 DATA ON LEVEL

| DEPTH | | | | | | | | | |
|---------|--------------|----------------|--------------|-----------------|-------------|----------------------|---------------|------|-----------------|
| | | | Total STREET | CONFINIMO | STRAIN RATE | EART.E | SAMPLE | | LOCAL RECORD |
| (J) | | (•4 •) | (1111) | Junesung | Test onimu | LOIT | DIANETER | | CENTER NUMBER |
| | | ***** | | ******* | | | | | |
| 797.00 | 62-797.0-1 | 143.0 | 2.7 | • | 1e-05 /see | 101.7 m | 1 | 9,17 | 51/102-3/30/0 |
| 797.40 | 62-797.0-2 | 125.0 | 2.2 | • | 1e-05 /ame | 101.7 | 1.2 | 9.17 | 51/L02-3/30/0 |
| 797.00 | A-0.797.0-A | 162.0 | 3.8 | • | 1e-05 /see | 1 .9 | 23.3 m | 9.17 | 51/L02-3/30/0 |
| 797.00 | G2-797. 0-B | 130.0 | 3.6 | • | 1a-05 /see | I | 23.3 | 9,17 | 51/L02-3/30/8 |
| 010.40 | A 10.4-4 | 160.0 | 8.9 | • | 1e-03 /see | 8.9 | 23.2 m | 9,17 | 51/1202-3/30/6 |
| 910, 10 | 62-946.4-A | 167.0 | 4.6 | • | 1e-05 /see | 1.8 | 23.3 m | 9.17 | 31/1.02-3/30/B |
| 940.40 | G2-948.4-B | 115.0 | 9.0 | • | - | 1.95 | 23.2 | 9.17 | 91/102-3/30/0 |
| 948.40 | 2-110.1-0 | 157.0 | 9.9 | 0 | | 30.0 | 25.3 | 9,17 | 91/102-2/30/0 |
| 910.40 | G2-948.4-B | 117.0 | 3.2 | • | 10-07 / 800 | 1 .95 | 25.3 | 9.17 | 31/102-3/30/0 |
| 949.60 | 02-949.6-C | 220.0 | 6.2 | • | 10-05 /000 | 2 6.7 | 25.3 | 9,17 | 31/L02-3/30/B |
| 969.696 | A-969.620 | 130.0 | 2.6 | • | 1e-05 /see | | 25.3 | 9.17 | 51/102-3/30/04 |
| 969.00 | 8-949.6-20 | 210.0 | •.• | • | 1e-05 /aee | 10.05 | 25.3 | 9,17 | 31/L02-3/30/84 |
| 969.06 | G2-969.0-D | 157.0 | 3.1 | • | 1e-05 /see | 101.7 | 10.9 | 9,17 | 51/102-3/30/8 |
| 1297.60 | A-1297.6-A | 9.9 | 1.4 | • | | 50.0 m | 23.2 m | 9,17 | 51/L02-3/30/04 |
| 1297.60 | G2-1297.6-B | 7.0 | 2.4 | • | | 1 | 25.3 mm | 9.17 | 51/L02-3/30/0 |
| 1561.30 | A-6.1361-50 | 85.0 | 4.7 | • | 10-05 /800 | 10.0 | 23.3 m | 9,17 | 51/L02-3/30/8 |
| 1361.30 | 02-1361.3-C | 13.0 | 4.1 | • | 1e-05 /see | 30.4 | 25.3 | 9,17 | 51/L02-3/30/0 |
| 1541.30 | 03-1341.3-D | 96.0 | 4.1 | • | 1e-05 /see | 1.9 | 25.3 m | 9,17 | \$1/L02-3/30/B4 |
| 1561.20 | G2-1541.3-E | 61.0 | 3.7 | • | 1e-03 /see | 1.8 | 25.3 m | 9,17 | 51/L02-3/30/84 |
| 1579.10 | G2-1379.1-A | 170.0 | 3.6 | • | 1e-05 /see | 1 9.9 | 25.3 m | 9,17 | 31/L02-3/30/0(|
| 1579.10 | 02-1579.1-C | 97.0 | 6.3 | • | 1e-05 /see | 1 .9 | 25.3 - | 9,17 | 51/L02-3/30/0 |
| 1579.10 | G2-1579.1-D | 175.0 | 6.1 | • | 1e-05 /see | 1 | 23.2 💻 | 9,17 | 51/1.02-3/30/04 |
| 1579.10 | G2-1579.1-E | 96.0 | 9 .9 | • | 1e-05 /see | l | 25.3 | 9,17 | 51/L02-3/30/84 |
| 1507.00 | 82-1567.8-B | 165.0 | 6.1 | • | 1e-05 / see | 1.9 | 25.3 | 9,17 | 31/L02-3/30/8(|
| 1547.00 | G2-1567.8-D | 135.0 | 5.5 | • | 10-05 / 800 | 30.9 | 25.3 m | 9,17 | 51/L02-3/30/04 |
| | Q2-1646.8-B | 32.0 | 3.0 | 10 | _ | 8.9 1 | 23.3 | 9,17 | \$1/L02-3/30/04 |
| | 02-1646.8-0 | 27.0 | 5.0 | 10 | 10-05 /000 | 26.4 | 25.3 m | 9,17 | 51/L02-3/30/04 |
| | A-5.9231-50 | 6.03 | 5.2 | 91 | 10-05 /000 | | 25.3 | 9,17 | 51/L02-3/30/04 |
| | Q2-1659.2-B | 53.0 | 4.6 | 91 | 1e-05 /see | 1.9 | 25.3 | 9,17 | 51/1.02-3/30/04 |
| Ĩ | 62-1725.05-A | 22.0 | 8.8 | • | 1e-05 /see | 20.0 | 25.3 | 9,17 | 51/L02-3/30/04 |
| _ | 62-1725.05-C | 29.0 | 4.0 | • | 1e-05 /see | 1 | 25.3 m | 9,17 | 51/L02-3/30/B4 |
| _ | Q2-1748.0-A | 20.0 | 2.5 | • | 10-07 /800 | 3 0. 1 | 23.3 m | 9,17 | \$1/L02-3/30/04 |
| _ | 02-1748.0-C | 1 .1 | 4.8 | • | 10-05 /000 | 10.05 | 25.3 m | 9,17 | 51/102-3/30/84 |
| _ | G2-1740.0-D | 27.0 | 3.2 | • | 1e-07 /eee | 1.95 | 25.3 | 9.17 | \$1/L02-3/30/04 |
| _ | G2-1746.0-E | 35.0 | 9.5 | 0 | 10-05 /000 | 1.95 | 25.3 | 71.6 | 51/L02-3/30/04 |
| 1740.00 | 02-17AA 0-P | | • | • | | | 1 | | |

EXAMPLE OF SEPDB PRODUCT (DATA REPORT)

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NOTE: The following are global values for the entire report: TEST TYPE: eccentrate atrain rate TEST TENERATURE: ambient PORE PRESSURE: ambient MAINAGE CONDITION: draimed BAIWAATON STATE: saturated

SUPPORTING REASTIC PROPERTIES DATA FOR DRILL BOLE USW 0-2

| DA0006 | 5400-50002 1 | |
|----------------------------|----------------------------|--|
| DATA AUTHORIZATION MUMBER: | SUIMITTAL CITATION NUMBER: | |

bhiarisi and Triszisi Compression Test Series on the Topopah Spring Nember from USM G-2. NUMITAL TITLE

Yusee Nomitain, Neveda DATA QA LEVTL: NQ

| LOCAL RECORD PAGE NO CZETZA RUMBZA | • •• • | 9,17 31/102-3/30/04 | | 9,17 51/L02-3/30/84 | 9,17 51/102-3/30/84 | | _ | | | | | | | | | 9,17 51/L02-3/30/84 | | | | 9,17 31/L02-3/30/04 | | | | | | •• | | Ŧ | 9,17 51/102-3/30/84 |
|---------------------------------------|---------------|---------------------|------------|---------------------|---------------------|--------------|-----------------------|------------|------------|--------------|-----------|------------|-----------|------------|-------------|---------------------|---------------------|------------|--------------|---------------------|-------------------|--------------------|--------------|--------------|--------------|-------------|----------------|-------------------|---------------------|
| BANPLE DIANETER | | 1.9 | 25.3 | 23.3 | 25.2 m | 25.3 | 2 5.2 m | 25.3 m | 25.3 | 25.3 - | 25.3 | 25.3 | 10.9 | 25.3 | 25.3 | 25.3 | 25.3 | 25.3 | 25.3 m | 25.2 | 25.3 | 25.3 | 23.3 | 25.3 | 25.3 | 23.3 m | 23.3 | 25.3 | 25.3 |
| S.MPLE LENGTH | 101.7 | 101.7 | 10.05 | 1.9 | 10.95 | 10 .9 | 1 9.9 | 1.8 | 1.9 | 10 .7 | 30.4 | 1.8 | 101.7 | 30.0 | 1 | 1.9 | 1.2 | 1.9 | 1 .95 | 30.9 | 30.9 | I | 50.9 III | 36.9 H | 10.95 | 10.9 | 50.9 II | 10.95 | 1.9 |
| 변형 | | 1e-05 /see | | | | | | | | I | | | | I | I | | I | | Ĩ | Į | Į | I | : | I | I | i | i | | I |
| AXIAL BTRENGTH (milli) | 2.7 | | 9.0 | 9.0 | 3.3 | 4.6 | 9.0 | 0.0 | 2.2 | 6.2 | 2.6 | . . | 3.1 | 4.7 | 4.1 | 4.1 | 3.7 | 5.6 | | 6.1 | 3.8 | 6.1 | 5.5 | 9.9 | •.• | 2.5 | 9. 6 | 3.2 | 3.5 |
| POI SSONG RATIO | 0.25 | 0.31 | 0.25 | 0.26 | 0.24 | 0.30 | 0.26 | 0.26 | 0.26 | 0.19 | 4 | 0.21 | 0.34 | 0.11 | 0.17 | • | • | 0.17 | 0.10 | 0.17 | 0.19 | 0.20 | 0.16 | 0.24 | 0.10 | 0.10 | 0.22 | ð | 0.23 |
| (*40) 8070024 8.06004 | 1.12 | 6.65 | 5.53 | 30.6 | 37.0 | 42.0 | 41.9 | 19.0 | 42.1 | 30.6 | 60.3 | 46.3 | 54.7 | 22.1 | 22.0 | 22.7 | 23.6 | 33.9 | 10.0 | 31.6 | 20.5 | 35.9 | 3 5.5 | 6.3 | . . | 14.2 | 11.6 | 11.2 | 11.2 |
| at stans | | 0-197.0-10 | A-0.797.44 | 6-0.797.62 | A-010.4-A | A-1.010-55 | C-940.4-1 | 62-948.4-0 | 0-1-016-20 | 0-313.6-0 | A-969.0-A | 8-9,69,620 | d-949,0-D | A-1541.3-A | 02-1561.3-C | 0-1341.3-D | 1-1.1561.3-1 | A-1579.1-A | 62-1579.1-C | 0-1379.1-0 | 1-1379.1-E | 0-1-367.0-D | d-0.7021-50 | Q2-1725.05-A | 62-1725.05-C | A-1740.0-A | 02-1748. B-C | 0-1748.0-D | 02-1740.0-E |
| (12) | 707 M | 20.00 | 297,00 | 797.00 | 010.40 | 940.40 | 940.40 | 940.40 | 948.40 | 949.60 | 969.00 | 969.00 | 90-696 | 1361.30 | 1561.30 | 1361.30 | 1561.30 | 1579.10 | 1579.10 | 1579.10 | 1579.10 | 1547.40 | 1547.00 | 1725.05 | 1725.05 | 1748.00 | 1740.00 | 1748.00 | 1740.00 |

EXAMPLE OF SEPDB PRODUCT (DATA REPORT)

NOTE: The following are global values for the entire report: TEST TYPETATURE: exactant strain rate TEST TYPETATURE: ambient CONTINUO PRESSUME: embient PARIMAGE CONDITION: draimed BARTWARTOW FIATE: seturated

<u>.</u>:

Page 1 of 1

June 6, 1991

SETTA PROUCT MARKEL SEPONS

SUPPORTING POMOSITY DATA FOR DRILL ROLE USIN 0-2

| DA0042 | 1100-000175 |
|---------------------------|---------------------------|
| MURER (| |
| DATA AUTHORIZATION NUMBER | BURNITTAL CITATION MOMER. |

Density and Peresity Data for Juffs from the Unsaturated Zone at Tuoos Hountain, Nevada THD DATA QA LEVEL:

| DETT | 111 SONOL | | | 1221 | 1231 | | LOCAL RECORD |
|------------------|-----------------------|---------|---------------------|----------------|--|---------------|-----------------|
| (IL) BATTLE ID | (2) | | | TZHERATURE | TRUSSURE | | |
| • | 8 | mtrix. | 100(3ND-DND)/MD | amb t on t | amb t on t | 1 -0 | 51/L02-3/30/84 |
| 207.0 | 8.4 | mtriz, | 100 (SB0-DBD) /HD | emblent. | | 4-U | 51/L02-3/30/04 |
| A 0.767 | | entrix, | 100(300-DBD)/MD | amb l ant | | | 51/1202-3/30/84 |
| 797.0 B | | mitly, | 100(380-D80)/ND | and i ant | and and | - - | 51/L02-3/30/64 |
| 818.4 A | | mtele, | 100(SBD-DBD)/ND | amb lent | and and | 5 | 51/L02-3/30/04 |
| 946.4 | 9.09 | metelx. | 100(SHD-DHD)/MD | | and int | 5 | 51/L02-3/30/84 |
| 14.4 | 10.00 | matrix. | 100(SHD-DBD)/HD | and i ont | serbit ent | 4-0 | \$1/L02-3/30/84 |
| 1.1 D | 9.09 | matrix. | 100(580-D80)/MD | and i ont | amb i ont | | 51/1.02-3/30/84 |
| 11.6 C | 7.00 | miris. | 100(SBD-DBD)/HD | amblent. | ambit ont | C-J | 51/1.02-3/30/84 |
| M9.0 A | 7.80 | metriz. | 100(580-DBD)/MD | amb i an t | B b i e | C-1 | \$1/1.02-3/30/M |
| 10.04 B | B . D 0 | entriz. | 100(580-D80)/MD | and int | and lent | - | 51/L02-3/30/04 |
| 969. B | 00.0 | matrix. | 100(530-DB0)/MD | m bient | and lent | - - | \$1/L02-3/30/04 |
| A 97.621 | 22.00 | metriz, | 100(580-DBD)/MD | amb l ent | | • - | 51/L02-3/30/04 |
| 1297.6 8 | 24.00 | metrix. | 100(SHD-DHD)/MD | amblent. | and int | - - - | 51/L02-3/30/84 |
| 1526.3 | 11.46 | metrix. | 100[1-(DB0/GD)] | ambi ant | ambit out | C-10 | 20/1/6-001/15 |
| 1559.0 | 16.21 | mirls. | 100[1-(DBD/GD)] | emblent | amb 1 ant | C-10 | 51/L03-9/7/02 |
| 1361.3 A | 10.00 | matels. | 100(380-DBD)/AD | amb l ont | ambit ont | C-11 | 51/L02-3/30/44 |
| 1341.1 C | 10.00 | metriz, | 100 (560-DBD) /MD | ambiant. | and the set | C-11 | 51/1.02-3/30/84 |
| 1341. 1 D | 10.00 | metriz, | 100(200-DBD)/HD | amb l ant | emblent | C-12 | 51/1.02-3/30/04 |
| 1341.3 E | 12.00 | matrix, | 100(580-D60)/HD | ambi ent | | C-12 | 51/102-3/30/04 |
| ▲ 1.6/51 | 9.00 | metriz, | 100(500-DBO)/MD | ambit ont | amb Lont | C-13 | 51/L02-3/30/04 |
| 1379.1 C | 14.00 | mtelx, | 100(EA0-DAD)/VD | blat | amb lent | C-13 | 51/L02-3/30/84 |
| 1579.1 D | 0.00 | mtels, | 100(SBC-DBC)/AC | T blat | ambi ent | C-14 | 51/L02-3/30/84 |
| 1579.1 R | 12.00 | matels. | 100(500-010)/MD | amblent. | and tent | C-14 | 51/L02-3/30/04 |
| - | 19.10 | metriz. | 100[1-(DB0/00)] | amb l ant | ambit ont | C-15 | 51/L03-1/10/05 |
| 1582.6 25 | 11.60 | mtrix. | 100[1-(DBD/CD)] | amb Lent | and i ent | C-15 | 51/L03-1/18/85 |
| _ | 9.00 | mtrix. | 100(SBD-DBD)/MD | a bi ent | and i ont | C-16 | 51/L02-3/30/64 |
| | 7.00 | matrix. | 100(SBD-DBD)/HD | amb i ont | embl ent | C-16 | 51/L02-3/30/84 |
| 1600.0 26 | 16.70 | metrix, | 100[1-(DBD/GD)] | emblent | emblent | C-17 | 51/L03-1/18/85 |
| | 14.20 | matelx. | 100[1-(DBD/GD)] | mb i ent | | C-17 | 51/L03-1/10/05 |
| 1604.7 27B | 15.20 | matrix. | 100[1-(DBD/CD)] | amb l on t | amb Lont | C-10 | 51/L01-1/10/05 |
| | 11.10 | matrix, | 100[1-(000/00)] | amb lent | and lent | C-10 | 51/1-03-1/10/05 |
| 1624.1 29 | 11.10 | mtels. | 100[1-(DBD/0D)] | and int | the last | C-19 | 51/L03-1/18/85 |
| | 16.00 | mitin. | 100[1-(DBD/GD)] | amb l ant | and lent | C-19 | 31/L03-1/10/05 |
| A 10 10 10 | | | SAACTO-DEDIAD | | | | A |

SUPPORTING BULK DENSTLY DATA FOR DRILL HOLE USW G-2

DATA AUTHORIZATION MUMBER; DA0042

SUBMITTAL CITATION NUMBER: SANDES-COIL

SUBMITTAL TITLE: Density and Perceity Data for Tuffe from the Unsaturated Zone at Tusca Houstain, Nevada DATA QA LEVEL: THD

| DEPTH | | BULK DEMITY | SATURATION | | TEST | TEST | SAMPLE | | LOCAL RECORD |
|--------|-----------|-------------|----------------|----------------|-------------|----------|----------|---------|------------------------|
| (ft) | SAMPLE ID | (g/am**3) | STATE | TEST TYPE | TEMPERATURE | PRESSURE | MASS | PAGE NO | CENTER MINBER |
| | | ********** | | | ********* | ******* | | | ********** |
| 797.0 | 1 | 2.350 | dry | eeliper | ambient | ambient | 483.69 8 | C-4 | 51/L02-3/30/04 |
| 797.8 | 1 | 2.378 | saturated | ealiper | embient | ambient | 489.21 8 | C-4 | 51/L02-3/30/84 |
| 797.0 | 2 | 2,330 | dry | ealiper | ambient | ambient | 481.58 8 | C-4 | 51/L02-3/30/84 |
| 797.0 | 2 | 2.370 | saturated | ealiper | ambient | ambient | 489.05 # | C-4 | 51/L02-3/30/84 |
| 797.0 | A | 2.340 | dry | ealiper | ambient | ambient | 59.67 8 | C-3 | 51/L02-3/30/84 |
| 797.8 | A | 2,360 | saturated | ealiper | ambient | ambient | 60.71 8 | C-3 | 51/1.02-3/30/84 |
| 797.0 | 1 | 2.360 | dry | ealiper | ambient | ambient | 60.12 8 | C-3 | 51/L02-3/30/84 |
| 797.0 | | 2.390 | saturated | saliper | ambient | ambient | 60.87 g | C-3 | 51/L02-3/30/84 |
| 818.4 | A | 2.360 | dry | seliper | ambiest | ambient | 59.89 g | C-5 | 51/L02-3/30/84 |
| 818.4 | A | 2.390 | saturated | ealiper | ambient | ambient | 60.80 8 | C-5 | 51/L02-3/30/84 |
| 948.4 | A | 2.310 | dry | seliper | J an J dies | amblent | 50.89 g | C-5 | 51/L02-3/30/84 |
| 948.4 | | 2.390 | saturated | ealiper | amblent | ambient | 60.84 g | C-5 | 51/L02-3/30/84 |
| 948.4 | 1 | 2.240 | dry | ealiper | ambient | ambient | 57.90 E | C-6 | 51/L02-3/30/84 |
| 948.4 | | 2.380 | saturated | saliper | ambient | ambient | 60.30 g | C-6 | 51/L02-3/30/84 |
| 948.4 | D | 2.290 | dry | caliper | ambient | ambient | 50.40 g | C-6 | 51/L02-3/30/#4 |
| 948.4 | D | 2.370 | saturated | ealiper | ' ambient | ambient | 60.41 g | C-6 | 51/L02-3/30/84 |
| 949.6 | C | 2.306 | dry | caliper | ambient | ambient | 58,53 g | C-7 | 51/L02-3/30/84 |
| 949.6 | С | 2.370 | saturated | caliper | ambient | ambient | 60.36 g | C-7 | 51/L02-3/30/84 |
| 969.8 | A | 2,330 | dry | caliper | ambient | ambient | 59.33 8 | C-7 | 51/L02-3/30/84 |
| 969.0 | A | 2,400 | saturated | eeliper | embient | ambient | 61.10 8 | C-7 | 51/L02-3/30/04 |
| 969.0 | | 2.310 | dry | caliper | ambient | ambient. | 50.06 g | C-8 | 51/L02-3/30/84 |
| 969.0 | 3 | 2.390 | saturated | caliper | ambient | ambient | 60.85 g | C-8 | 51/L02-3/30/84 |
| 969,0 | D | 2,308 | dry | caliper | ambient | ambient | 475.61 8 | C-8 | 51/L02-3/30/84 |
| 767.0 | D | 2.300 | saturated | caliper | ambient | ambient | 492.82 g | C-8 | 51/L02-3/30/84 |
| 1297.6 | A | 1.940 | dry | caliper | ambient | ambient | 49.28 g | C-9 | 51/L02-3/30/84 |
| 1297.6 | A | 2.160 | saturated | caliper | ambient | ambient | 54.85 g | C-9 | 51/L02-3/30/84 |
| 1297.6 | 3 | 1.900 | dry | caliper | ambient | ambient | 48.66 g | C-9 | 51/L02-3/30/84 |
| 1297.6 | 3 | 2.140 , | saturated | caliper | ambient | ambient | 54.76 g | C-9 | 51/L02-3/30/84 |
| 1526.3 | | 2.240 | dry | immersion | ambient | ambient | 73.996 🔒 | C-10 | 51/L03-9/7/82 |
| 1526.3 | | 2.350 | neturel | innersion | amb i en t | ambiant | 77.620 8 | C-10 | 51/L03-9/7/82 |
| 1559.0 | | 2.120 | dry | immersion | ambient | ambient | 43.016 g | C-10 | 51/L03-9/7/82 |
| 1559.0 | | 2.280 | <u>matural</u> | innersion | ambient | ambient | 46.268 # | C-10 | 51/L03-9/7/82 |
| 1561.3 | A | 2.240 | dry | seliper | ambient | ambient | 57.01 8 | C-11 | 51/L02-3/30/84 |
| 1561.3 | ▲ | 2.340 | saturated | caliper | ambient | ambient | 59.72 | C-11 | 51/L02-3/30/84 |
| 1561.3 | С | 2.260 | dry | caliper | ambient | emblent. | 57.59 | C-11 | 51/L02-3/30/84 |
| 1561.3 | С | 2.360 | saturated | caliper | ambient | ambient | 60.12 g | C-11 | 51/L02-3/30/84 |
| 1541.3 | p | 2.240 | dry | caliper | ambient | ambient | 57.67 A | C-12 | 51/L02-3/30/84 |
| 1561.3 | D | 2.360 | saturated | caliper | ambient | ambient | 60.11 g | C-12 | 51/L02-3/30/04 |
| 1541.3 | I | 2.210 | dry | coliper | amb i en t | ambient | 54.70 g | C-12 | 51/L02-3/30/84 |
| 1561.3 | Ē | 2.330 | saturated | caliper | ambient | ambient | 59.63 | C-12 | 51/L02-3/30/84 |
| 1579.1 | Ā | 2.300 | dry | saliper | embient | embient | 58.59 A | C-13 | 51/L02-3/30/84 |
| 1579.1 | Ā | 2.390 | saturated | coliper | ambient | ambient | 40.01 g | C-13 | 51/L02-3/30/84 |
| 1579.1 | Ē | 8.150 | 417 | caliper | ambient | emblest | 55.15 g | C-13 | 51/1.02-3/30/04 |
| | - | | | | | | | - 10 | 921246-91941 44 |

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HOTE: Sample Longth and Sample Diameter not given for USH G-2.

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| CHILINDULINE |

| LOCAL RECORD CETTER NIMEER | 51/102-3/30/84 | 51/L02-3/30/84 | 51/L02-3/30/84 | \$1/102-3/30/#4 | 51/L02-3/30/04 | 51/103-1/10/05 | 51/L03-1/18/85 | 51/L03-1/10/05 | 51/L03-1/10/05 | 51/1.02-3/36/04 | 51/1.02-3/30/04 | 51/L02-3/30/84 | 51/1-02-3/30/04 | 51/Le3-1/18/85 | 31/1-01-1/10/02 | 31/1-03-1/10/03 | 51/103-1/10/05 | 51/103-1/10/05 | 51/103-1/18/85 | 51/L03-1/10/05 | 31/L03-1/18/85 | 31/L03-1/10/85 | 51/103-1/10/03 | 51/L03-1/10/85 | 51/L03-1/10/05 | 51/102-3/30/04 | 51/1.02-3/30/84 |
|-------------------------------|----------------|----------------|------------------|-----------------|----------------|----------------|------------------------|----------------|----------------------------------|-----------------|-----------------|----------------|-----------------|----------------|-----------------|-----------------|------------------|----------------|----------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|-----------------|
| | C-13 | C-14 | C-11 | C-14 | C-14 | C-15 | C-15 | C-15 | C-13 | C-16 | C-16 | C-16 | C-16 | C-17 | C-17 | C-17 | C-17 | C-19 | C-10 | C-18 | C-10 | C-19 | C-19 | C-19 | C-19 | C-20 | C-30 |
| Ever.E | 36.80 | 57.00 . | 60.19 E | 54.92 8 | 39.05 E | 47.062 6 | 51.067 | 132.967 | 139.424 | 34.70 | (0.00 F | 39.33 E | 61.23 6 | 161.117 6 | 173.375 8 | 70.009 | 75.123 6 | 66.377 E | 70.914 6 | 74.029 . | 83.484 8 | 109.724 6 | 113.799 E | 131.315 E | 140.170 g | 57.76 8 | 31.22 |
| T237 Puessing | amblent. | and lent | | amb lent | | a black | and land | and ant | and ant | ambi ont | ambiant. | and and | and lont | and int | | and i ant | abi mt | | | | amb l ant | and i ont | | in bient | and i on t | 1 jet | init. |
| TEST TENERATURE | a bi a t | | amb lent | | | amb l ant | H bi m t | ambi mt | T I I | and int | | | amb lant | and int | | | amb lant | and in t | amb l an t | ambi ant | ambit ont | arbi ant | . abiat | amb i an t | | amb i an t | Ĩ |
| test tree | asliper | aaliper | saliper | oaliper | caliper | immersion. | inneration. | lawrol on | tenerol an | ealiper | ealiper | celiper | celiper | immeral on | lanara lan | lamere i can | immerion. | immeration. | immere lan | teneration | Amerol an | Amerolon, | limerol on | imerel m | innere la s | ealiper | ealiyer |
| BATURATION BIATE | esturated | Ę | Betweeted | Ş | Betweeted | Ę | eturated | 5 | aturated | 44 | Betweeted | ¢. | seturated | ţ | aturated | Ę | Betwreted | Ę | Deterated | f. | esturated | L, | Betweeted | Ę | seturated | Ş | geburated |
| (C++me/*) | 2.290 | 2.200 | 2.370 | 2.230 | 2.350 | 2.106 | 2.204 | 2.294 | 2.390 | 2.300 | 2.390 | 2.338 | 2.400 | 2.107 | 2.270 | 2.191 | 2.324 | 2.156 | 2.304 | 2.301 | 2.402 | 2.236 | 2.319 | 2.206 | 2.355 | 2.270 | 2.210 |
| | U | 9 | ٩ | - | M | 7 | ä | 2 | 2 | • | • | • | 9 | 7 | 2 | 274 | 274 | 278 | 278 | 2 | 2 | 73 | 5 | 2 | 2 | 4 | 4 |
| Berta (f) | 1379.1 | 1.979.1 | 1379.1 | 1.0/21 | 1579.1 | 1500.4 | 1300.4 | 1502.6 | 1502.6 | 1547.8 | 1547.8 | 1547.0 | 1547.0 | 1600.0 | 1600.0 | 1600.7 | 1600.7 | 1608.7 | 1608.7 | 1613.9 | 1613.9 | 1624.1 | 1624.1 | 1620.5 | 1628.5 | 1659.2 | 1659.2 |

8400JJS

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EXAMPLE OF SEPDB PRODUCT (DATA REPOR

SEPDB-C8

BUPPCORTING CRAIN DENSITY DATA POR DAILL NOLE UN 9-2

DATA AUTHORIZATION NUMBER, I BUINGTTAL CITATION NUMBER, I BUINGTTAL TITLE, I DATA QA LEVIL, I

DA0012 EAMD8-8811 Demaity and Perceity Data for Tuffa from the Unsaturated Zone at Yuson Hountain, Neveda THD

| LOCAL RECORD CENTER NUMBER | 51/1.02-3/3/AA | AN/06/6-201/16 | 51/L02-3/30/04 | 51/L02-3/30/04 | \$1/1.02-3/30/04 | 51/L02-3/30/04 | 51/1.02-3/30/04 | 31/L02-3/30/84 | 51/L02-3/30/84 | 51/1.02-3/30/84 | \$1/1.02-3/30/04 | 51/L02-3/30/04 | 51/L02-3/30/04 | 51/1.02-3/30/64 | 51/1/03-9/7/02 | 51/L03-9/7/02 | \$1/L02-3/30/84 | 51/1.02-3/30/04 | 51/L02-3/30/04 | \$1/L02-3/30/84 | 51/L02-3/30/04 | 51/L02-3/30/04 | 51/L02-3/30/04 | 51/1.02-3/30/84 | 31/1.03-1/10/05 | 21/120-1/18/05 | 51/L02-3/30/04 | 51/L02-3/30/84 | 51/1.03-1/10/05 | 51/L03-1/10/05 | 51/L03-1/10/05 | 51/L03-1/10/05 | 31/L03-1/16/03 | 51/103-1/10/05 | 51/102-3/30/04 |
|-------------------------------|----------------------------------|----------------|------------------------------|--|---------------------------|---------------------------------|-----------------|----------------------------|----------------|----------------------------------|------------------|----------------|--------------------------|---------------------------|------------------|------------------|-----------------|-----------------|---------------------------------|--------------------------|---------------------------|---------------------------------|----------------------------|-----------------------------------|-------------------------|------------------|------------------|---------------------------------|-----------------|------------------|------------------|------------------|-----------------------|----------------|---------------------------------|
| PAGE NO | 1 | 1 | | : | 5 5 | | - - - | 4 5 | C-7 | <u>c-</u> 2 | - - | - | - - | - - | C-10 | C-10 | C-11 | C-11 | C-12 | C-12 | C-13 | C-13 | C-14 | C-14 | C-13 | C-13 | C-16 | C-16 | C-17 | C-1) | C-18 | C-10 | C-19 | C-19 | - 20 |
| BANPLE NA35 | | | | | | | | | | | | | | | 44.672 6 | 44.013 6 | | | | | | | | | 26.598 8 | 29.097 5 | | | 29.131 g | 26.809 g | 27.154 6 | 27.204 6 | 28.031 g | 24.514 6 |) |
| test Messune | | and i out | and and | amb i on t | mblent | amb lent | and at | | 1 1 1 | a biant | amb Lon t | and lost | amb lent | biet | | | ambi ent | and int | | and lost | and int | and int | and int | | ambit on t | a bi at | ambi ent | ambi ent | mbi mt | | Ĩ | | | | ab lat |
| TEST TERETANTUM | emb i en t | amb l on t | amb l ant | amb i on t | amb lent | | | amb lant | amb i on t | and let | | ambi ent | ambi ont | te ją s | amb i en t | amb i on t | amb i ent | amb Loat | amb l ant | | amb i on t | | and i ant | and lost | and the sector | Ĩ | | and int | and int | le int | and least | ambit ent | amb lent | | |
| TIST TITE | (00 - DBO/(1 + DBO - 5BD) | + | (0115 - 0110 + 1)/0110 - 010 | CD = DBD/(] + DBD - B BD) | (00 = D80/(1 + D80 - 580) | GD = DBO/(1 + DBO - BBO) | 1 | (00 = 040/(1 + 040 - 500)) | = 080 + . | GD = DBD/(1 + DBD - \$BD) | | - 080 + | G0 = D00/(1 + D00 - 400) | (00 = 080/(1 + 080 - 890) | water gyomometer | . water promoter | - 080 + | + 080 + | GD = DBO/(1 + DBO - 280) | 00 = 040/(1 + 040 - 840) | (062 - 060 + 1)/060 - 000 | GD = DBO/(1 + DBD - 200) | (003 - 090/(1 + 090 - 200) | (013 - 010 (1 + 010 - 210) | water <i>py</i> onceter | water gyenometer | - DBD/(1 + DBO - | GD = DRD/(1 + DRO - SDD) | weter pycometer | water pychometer | water pychameter | water pychameter | water pychameter | wher yrounder | GD = D40/(1 + D40 - 580) |
| (Conme)) TTIBHEN HIAND | 2.400 | 1.430 | 2.440 | 2.430 | 2.430 | 2.510 | 2.530 | 2.490 | 2.470 | 2.510 | 2.510 | 2.300 | 2.490 | 2,500 | 2.530 | 2.530 | 2.490 | 2.510 | 2.510 | 2.230 | 2.530 | 2.300 | 2.310 | 2.530 | 2.602 | 2.394 | 2.530 | 2.510 , | 2.528 | 2.533 | 3.542 | 2.507 | 2.315 | 2.627 | 3.360 |
| | 1 | ~ | 4 | - | 4 | < | - | 9 | υ | 4 | • | 9 | • | • | | | 4 | U | - | • | • | U | ۵ | | 24 | 2 | • | Ð | 2 | Z/Z | 278 | 8 | 2 | 2 | 4 |
| DEFTI (ft) | 197.0 | 797.0 | 197.0 | 797.0 | 818.4 | 940.4 | 940.4 | 948.4 | 979.6 | 9, 92 | 969. | 969.0 | 1297.6 | 1297.6 | 1526.3 | 1359.0 | 1341.3 | 1361.3 | 1361.3 | 1361.3 | 1379.1 | 1.9721 | 1.975. | 1379.1 | 1300.4 | 1582.6 | 8./8CI | 1247.6 | 1600.0 | 1698.7 | 1600.7 | 1613.9 | 1624.1 | 1628.5 | 1639.2 |

EXAMPLE OF SEPDB PRODUCT (DATA REPORT)

MOTE: Sample Length and Sample Diameter not given for USM G-2.

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Page 1 of 1

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VORK REQUEST

YMP SITE & ENGINEERING PROPERTIES DATA BASE (SEPDB)

| Send to: | Request Number: |
|---|---|
| SEPDB Data Base Administrator | Date Received: |
| Sandia National Laboratories Technical Projects Division, 6316 | FIGULEL VA LEVELI |
| P. 0. Box 5800 | Data QA Level: |
| Albuguerque, NM 87185 | |
| Telephone: (505 or FTS) 846-0304 or | 846-8178 |
| - | |
| | |
| TO BE COMPLETED BY REQUESTOR: | |
| | |
| Name: | Signature: |
| A-manipation: | Date: |
| | |
| Address: | Telephone: |
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| Vork Requested - Attach additional | explanations, Requested |
| sketches, and example listing, if a | ppropriate: Data QA Level: |
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| TO BE COMPLETED BY DATA BASE PERSON | NNEL |
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| Type: Data Entry Produc | ct Request Other |
| | |
| Accepted By: | Date: Date: |
| Assigned To: | Date: Date: Date: |
| Wand Sight Break | Datei |
| Approved By: | Date: |
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| Product Numbers, or Accession Numb | ers: |
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| File - 6310 41/12131/1.4/ | |
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THE GEOGRAPHIC INFORMATION SYSTEM COMPONENT OF THE YMP TECHNICAL DATA BASE

(GENISES)

THE GEOGRAPHIC NODAL INFORMATION STUDY AND EVALUATION SYSTEM

QUARTERLY REPORT

BY GENISES STAFF GENISES Staff Remote Sensing Laboratory YMP Support Office EG&G Energy Measurements, Inc.

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James D. Beckett (Administrator) (FTS 544-7448)

David W. Brickey (Geoscience Task Leader) (FTS 544-7581)

Barbara R. Kistler (Site Atlas Task Leader) (FTS 544-7817)

> Steven M. Kowalkowski (Analyst) (FTS 544-7401)

Susan L. Rohde (Map Product Coordinator) (FTS 575-8626)

GENISES-ii

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1.0 INTRODUCTION

The Geographic Information System (GIS) component of the Technical Data Base is under development by the Remote Sensing Laboratory (RSL) operated by EG&G Energy Measurements, Inc. (EG&G/EM). The purpose of the Geographic Nodal Information Study and Evaluation System (GENISES) is to provide a repository for technical data that are best characterized by spatial or geographic (map-oriented) features.

Chapter 2 describes the primary types of data currently held by EG&G/EM RSL and provides reference information on the sources of GENISES data. This information is presented in the form of two tables.

Chapter 3 discusses the significant activities during the previous quarter, including data added to the database, requested and delivered products, and the status of the EG&G/EM RSL YMP Support Office.

Chapter 4 describes major activities scheduled for the upcoming quarter, including plans for equipping the YMP Support Office, the development plan for the GENISES database, and design plans for the revised Site Atlas Map Portfolio.

The YMP GENISES Work Request form is provided in Appendix GENISES-A. This form is to be used when requesting information products from the GENISES database.

2.0 DATABASE CONTENTS

2.1 Types of Data Currently Held

As mentioned previously, GENISES contains spatial and geographic data associated with the Yucca Mountain site. These data are summarized in Table 2-1. This table has been organized to present data layer types or themes, listings of the types of attribute or descriptive data associated with each data layer, and an index number that indicates the reference or data source from which associated GENISES information was taken. This listing is not comprehensive; rather, it is intended to provide GENISES users with an understanding of the primary thematic data layers contained in the database.

ADMINISTRATIVE DATA

01 LAND OWNERSHIP (1:100,000 scale source data)

Land Status

02 POLITICAL AND ADMINISTRATIVE BOUNDARIES (1:2,000,000 scale source data; entire US digital database)

Political (national, state and country boundaries); Administrative (national parks, forests, wilderness areas, Indian and Military reservations).

03 POLITICAL AND ADMINISTRATIVE BC ARIES (1:100,000 scale source data; entire US digital database)

Political (national, state and county boundaries); Administrative (national parks, forests, wilderness areas, Indian and Military reservations).

04 POLITICAL AND ADMINISTRATIVE BOUNDARIES (1:24,000 scale source data)

Political (national, state and county boundaries); Administrative (national parks, forests, wilderness areas, Indian and Military reservations).

05 PUBLIC LAND SURVEY SYSTEM (PLSS)

Township, Range, Section

06 PUBLIC LAND SURVEY SYSTEM (PLSS) (1:24,000 scale source data)

Township, Range, Section

07 7.5' USGS TOPOGRAPHIC QUADRANGLE DLG AVAILABILITY INDEX

Name, USGS reference no., Year published, Year revised, contour interval, availability of: PLSS, boundaries, hydrography, hypsography, transportation, and DEM.

08 ORTHOPHOTO SHEETS INDEX MAP (1:6,000 scale source data)

Sheet number, scale, date of photography.

09 ORTHOPHOTO SHEETS INDEX MAP (1:12,000 scale source data)

Sheet number, scale, date of photography.

10 BLM LAND WITHDRAWAL BOUNDARY

Boundary, area, perimeter

- 11 GEOGRAPHIC NAMES INFORMATION SYSTEM (Entire US digital database) Names found on USGS maps.
- 12 LODE MINING CLAIM (1:6,000 scale source data)

Boundary, area, perimeter, claim, ID.

13 DEMOGRAPHIC DATA (1:100,000 scale source data; entire US digital database)

Populated places, census tract, census block

INFRASTRUCTURE DATA

14 TRANSPORTATION FEATURES (1:2,000,000 scale source data; entire US digital database)

Roads and trails, railroads and airfields.

15 TRANSPORTATION FEATURES (1:100,000 scale source data; entire US digital database)

Roads and trails, railroads and airfields.

16 TRANSPORTATION FEATURES (1:24,000 scale source data)

Roads, trails, railroads, pipelines, transmission lines.

SITE CHARACTERIZATION ACTIVITIES

17 EXISTING ACTIVITIES

Activity ID, source, elevation, activity type, depth, core requirement, drainage

18 PROPOSED ACTIVITIES

Activity ID, source, elevation, activity type, depth, core requirement, year.

19 CONCEPTUAL CONTROLLED AREA BOUNDARY

Boundary, area, perimeter, name

20 CONCEPTUAL PERIMETER DRIFT

Boundary, area, perimeter, name

TABLE 2-1 TYPES OF DATA CURRENTLY IN THE GENISES DATABASE

21 SUBSURFACE ACCESS DRIFTS AND RAMPS

Length

22 EXPLORATORY STUDIES FACILITIES (1:2,400 scale source map)

Facility Names

23 CORE AREA BOUNDARY

Boundary, area, perimeter, name

24 DISTURBANCE FEATURES

Roads, Pads, Other

PHYSIOGRAPHIC DATA

25 GEOFEATURES (1:250,000 scale source data)

Name

- 26 ELEVATION CONTOURS (1:2,400 scale source data; 2 foot interval) isoline value
- 27 ELEVATION CONTOURS (1:6,000 scale source data; 10 foot interval) isoline value
- 28 ELEVATION CONTOURS (1:24,000 scale source data; 20 foot interval) isoline value
- 29 ELEVATION CONTOURS (1:40,000 scale source data; 40 foot interval) isoline value
- 30 ELEVATION CONTOURS (1:5,000 scale source data; 2 meter interval) isoline value
- 31 ELEVATION CONTOURS (1:100,000 scale source data; 50 meter interval) isoline value
- 32 DIGITAL ELEVATION MODEL (DEM) (1:250,000 scale source data) Surface elevation

GENISES-4

- 33 DIGITAL ELEVATION MODEL (DEM) (1:24,000 scale source data)
 Surface elevation
- 34 DIGITAL ELEVATION MODEL (DEM) (1:12,000 scale source data)
 Surface elevation
- 35 DIGITAL ELEVATION MODEL (DEM) (1:6,000 scale source data) Surface elevation
- 36 SEISMIC REFRACTION STUDIES

Length, ID, shot point locations,

37 SEISMIC REFLECTION STUDIES

Length, ID

38 GEOELECTRIC SURVEY AREAS

Area, type of survey

39 GEOELECTRIC TRAVERSES

Type of traverse, length, sounding locations

40 RESISTIVITY SOUNDINGS

Location

GEOLOGIC DATA

- 41 FAULTS (1:12,000 and 1:24,000 scale source data) Locational certainty, fault movement
- 42 FRACTURES (1:12,000 and 1:24,000 scale source data) Strike
- 43 FRACTURE SETS (1:12,000 and 1:24,000 scale source data) Strike
- 44 TECTONIC BRECCIA (1:12,000 and 1:24,000 scale source data) Location

TABLE 2-1 TYPES OF DATA CURRENTLY IN THE GENISES DATABASE

45 BEDROCK ALLUVIUM CONTACT (1:12,000 and 1:24,000 scale source data) Bedrock/alluvium, area, perimeter

HYDROGRAPHIC DATA

- 46 HYDROGRAPHY (1:2,000,000 scale source data; entire US digital database) Streams, water bodies
- 47 HYDROGRAPHY (1:100,000 scale source data; entire US digital database) Streams, water bodies
- 48 HYDROGRAPHY (1:24,000 scale source data)

Streams, water bodies

49 FLOOD PRONE AREAS (1:24,000 scale source data)

Limits of Inundation

50 FLOODPLAIN CROSS-SECTION (1:24,000 scale source data)

USGS Cross-section

51 DRAINAGE BASINS (1:24,000 scale source data)

Drainage Basin Divide

- 52 HYDROGRAPHIC REGIONS AND BASINS (1:750,000 scale source data) Basins, subbasins
- 53 MONITORING SITES/STATIONS

Site identification, monitoring type, site ID, buffers

54 POTENTIOMETRIC CONTOURS

Isoline value

BIOLOGIC DATA

55 BIOLOGICAL STUDY AREAS

Area ID

TABLE 2-1 TYPES OF DATA CURRENTLY IN THE GENISES DATABASE

56 DESERT TORTOISE TRANSECTS

Biology ID, study area, year, length, presence of sign

57 SMALL MAMMAL TRAPLINES

Trapline ID

58 PROPOSED LAGOMORPH TRANSECTS

Transect, length, ID

59 PROPOSED SCENT STATION ROUTES

Transect, length, ID

2.2 Database References

GENISES information is available to YMP participating organizations and, on approval by the YMP Project Office, to outside parties. Access to or development of specific information products may be obtained by completing a YMP GENISES Work Request (see Appendix GENISES-A). Table 2-2 is a listing of GENISES reference citations. These citations identify GENISES information sources. TABLE 2-2 REFERENCE AND SOURCE CITATIONS FOR GENISES DATA

REF (*) REFERENCE

- 01 U.S. Bureau of Land Management, 1978. "Surface Management Status Map", Beatty Quadrangle, Nevada-California, 1:100,000 Scale Series (Planimetric).
- 02 U.S. Geological Survey, National Mapping Program, 1970. "National Atlas of the United States of America", Digital Line Graphs at 1:2,000,000 scale.
- 03 U.S. Department of Commerce, Bureau of the Census, 1990. "Topologically Integrated Geographic Encoding and Referencing System - TIGER database. Digital database for the entire US containing political and administrative boundaries at a 1:100,000 scale.
- 04 U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", Boundaries. Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Carrara Canyon, Nevada, 1981, Provisional. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961, Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Amargosa Valley, Nevada, 1961, photo-revised 1983. Striped Hills, Nevada, 1961, photo-revised 1983.
- 05 Rautman, C., 1987. Sandia National Laboratories, IGIS product number CAL0194.
- 06 U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", U.S. Public Land Survey System. Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Carrara Canyon, Nevada, 1981, Provisional. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961, Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Amargosa Valley, Nevada, 1961, photo-revised 1983. Striped Hills, Nevada, 1961, photo-revised 1983.
- 07 A 1:24,000 scale 7.5' topographic quadrangle index map has been prepared for an area covering the Nevada Test Site and Yucca Mountain Site Characterization Project. The index map also shows the availability of digital line graph data (DLG), which is updated quarterly with information provided by the USGS National Mapping Division. 1:24,000 scale DLG layers include: transportation, hydrography, boundaries, hypsography, and public land survey system. Digital Elevation Model (DEM) files are also available.
- (*) Reference Number correlates with Reference Number cited in Table 2.1 Types of Data Currently Being Stored in the GENISES.

- 08 1:6,000 scale orthophotographs were generated in 1991 for an area covering the Repository Block Area. An index map has been prepared as a GIS coverage to show the areal extent and sheet boundaries for these orthophotographs. This index can also be used to identify the ten foot elevation contour maps and digital elevation models.
- 09 1:12,000 scale orthophotographs were generated in 1991 for an area covering the near-field study area. An index map has been prepared as a GIS coverage to show the areal extent and sheet boundaries for these orthophotographs. This index can also be used to identify the twenty foot elevation contour maps and digital elevation models.
- Proposed Bureau of Land Management withdrawal boundary provided by Phil Ralphs (9-9-88). Boundaries delineated on a copy of a Public Land Survey System map with portions of sections identified.
- 11 U.S. Geological Survey. "Geographic Names Information System". This database contains digital files on more than 2 million place names and features in the US - from towns, schools, reservoirs, and parks to streams, valleys, springs and ridges. Each State file contains the names found on USGS topographic maps. For each geographic name listed, there are 15 descriptive elements, such as the descriptive name, type of feature, geographic coordinates and the name of the topographic map containing the feature.
- 12 Perchetti, A.J., 1988. "Lode Mining Claim Map", 1:6,000 scale drawing showing Yucca # 11 - 27 Unpatented Lode Mining Claims.
- 13 U.S. Department of Commerce, Bureau of the Census, 1990. "Topologically Integrated Geographic Encoding and Referencing System - TIGER database. Digital database for the entire US containing demographic features at a 1:100,000 scale.
- 14 U.S. Geological Survey, 1970. "National Atlas of the United States of America", Digital Line Graphs at 1:2,000,000 scale.
- U.S. Department of Commerce, Bureau of the Census, 1990. "Topologically Integrated Geographic Encoding and Referencing System - TIGER database. Digital database for the entire US containing transportation features at a 1:100,000 scale.
- 16 U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", Transportation. Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Carrara Canyon, Nevada, 1981, Provisional. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961, Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Amargosa Valley, Nevada, 1961, photo-revised 1983. Striped Hills, Nevada, 1961, photo-revised 1983.

- 17 U.S. Department of Energy, 1986. "NNWSI Drill Hole Map", prepared by Holmes and Narver, Inc.; Drawing Number JS-025-001-C2, Rev. 2; 1:12,000 scale. (Used as a location/identifier cross-check source).
 - U.S. Department of Energy, 1985. "Regional NNWSI Map", prepared by Holmes and Narver, Inc.; Drawing Number JS-025-002-C1; 1:48,000 scale. (Used as a location/identifier cross-check source).
 - U.S. Department of Energy, 1988. "Yucca Mountain Project Site Atlas", YMP/88-21.
 - Fenix and Scisson, 1986. "NNWSI Hole Histories UE-25a #1, UE-25a #3, UE-25a #4, UE-25a #5, UE-25a #6, UE-25a #7", DOE/NV/10322-9.
 - Fenix and Scission, 1986. "NNWSI Hole Histories UE-25 WT #3, UE-25 WT #4, UE-25 WT #5, UE-25 WT #6, UE-25 WT #12, UE-25 WT #13, UE-25 WT #14, UE-25 WT #15, UE-25 WT #16, UE-25 WT #17, UE-25 WT #18, USW WT-1, USW WT-2, USW WT-7, USW WT-10, USW WT-11", DOE/NV/10322-10.
 - Fenix and Scisson, 1986. "NNWSI Hole Histories UE-25 RF #1, UE-25 RF #2, UE-25 RF #3, UE-25 RF #3B, UE-25 RF #4, UE-25 RF #5, UE-25 RF #7, UE-25 RF #7A, UE-25 RF #8, UE-25 RF #9, UE-25 RF #10, UE-25 RF #11", DOE/NV/10322-11.
 - Fenix and Scisson, 1986. "NNWSI Hole Histories UE-29a #1 and UE-29a #2", DOE/NV/10322-12.
 - Fenix and Scisson, 1986. "NNWSI Hole History UE-25b #1", DOE/NV/10322-13
 - Fenix and Scisson, 1986. "NNWSI Hole Histories UE-25c #1, UE-25c #2, UE-25c #3, DOE/NV/10322-14. Fenix and Scisson, 1986. "NNWSI Hole History UE-25-h #1", DOE/NV/10322-15.
 - Fenix and Scisson, 1986. "NNWSI Hole History UE-25p #1", DOE/NV/10322-16
 - Fenix and Scisson, 1986. "NNWSI Hole Histories USW VH-1 and USW VH-2", DOE/NV/10322-17.
 - Fenix and Scisson, 1987. "NNWSI Hole Histories USW H-1, USW H-3, USW H-4, USW H-5, and USW H-6", DOE/NV/10322-18.
 - Fenix and Scisson, 1987. "NNWSI Hole Histories USW G-1, USW G-2, USW G-3, USW G-4, USW GA-1, USW GU-3", DOE.NV/10322-19.
 - Fenix and Scisson, 1987. NNWSI Hole Histories UWS UZ-1, UE-25 UZ #4, UE-25 UZ #5, USW UZ-6, USW UZ-6s, USW UZ-7, USW UZ-8, USW UZ-13", DOE/NV/10322-20.
 - Fenix and Scisson, 1987. "NNWSI Hole Histories, Unsaturated Zone -Neutron Holes, 76 Boreholes Drilled Between May 1984 and February 1986", DOE/NV/10322-21.

Fenix and Scisson, 1987. "NNWSI Drilling and Mining Summary", DOE/NV/01322-24.

Fenix and Scisson, 1987. "NNWSI 51 Seismic Hole Histories", DOE/NV/10322-25.

- 18 U.S. Department of Energy, 1985. "Regional NNWSI Map", prepared by Holmes and Narver, Inc.; Drawing Number JS-025-002-C1; 1:48,000 scale. (Used as a location/identifier cross-check source).
 - U.S. Department of Energy, 1988. "Yucca Mountain Project Surface-based Investigations Plan", Volumes 1-4, YMP/88-25.
- 19 Sandia National Laboratories, 1986. "Conceptual Controlled Area Boundary", IGIS Drawing Number CAL0166.
- 20 Sandia National Laboratories, 1986. "Nuclear Waste Repository in Tuff, Subsurface Facility Conceptual Design, General Underground Facility Layout, Drainage Configuration and Vertical Emplacement", SNL Drawing Number R07003A.
- 21 U.S. Department of Energy, 1991. "Subsurface Access Drifts" prepared by Raytheon Services of Nevada; Drawing Number YMP-025-1-MING-MI01.
- U.S. Department of Energy, 1987. "ESF Overall Site Plan -Layout No. 8", prepared by Holmes and Narver, Inc.; Drawing Number SK-025-002-C14, 1:2,400 scale drawing. Manually digitized. 23 Rautman, C., 1987. Sandia National Laboratories, IGIS product number CAL0194.
- 24 U.S. Geological Survey, 1956 and 1976 1:24,000 scale 7.5' topographic guadrangle and 1986 1:24,000 orthophoto maps:
 - Bare Mountain, NE Bare Mountain, SE Big Dune, NE Topopah Spring, NW Topopah Spring, SW Lathrop Wells,
 - EG&G Energy Measurements, Inc. aerial photography flown at a scale of 1:24,000 in July 1986 and September 1987.
- 25 Boundaries of geofeatures and their names were interpreted from U.S. Geological Survey 1:250,000 scale maps. Caliente, NV;UT, 1954, Revised 1970 Death Valley, CA;NV, 1954, Revised 1970 Goldfield, NV;CA, 1954, Revised 1970 Kingman, AZ;NV;CA, 1954, Revised 1969 Las Vegas, NV;AZ;CA, 1954, Revised 1969 Trona, CA, 1954, Revised 1970
- 26 U.S. Geological Survey, 1986. "Greater Exploratory Shaft Area, Yucca Mountain, NV", 1:2,400 scale (2 foot elevation contour interval); produced by USGS Branch of Astrogeology, Flagstaff, Arizona for the U.S. Department of Energy.

TABLE 2-2 REFERENCE AND SOURCE CITATIONS FOR GENISES DATA

- 27 Digital elevation contours (10 foot intervals) were generated in 1991 for an area covering the Repository Block Area. An index map has been prepared to show the areal extent and sheet boundaries for these contour maps.
- U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", Hypsography (20 foot elevation contours). Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961, Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Amargosa Valley, Nevada, 1961, photo-revised 1983. Striped Hills, Nevada, 1961, photo-revised 1983.
 - Digital elevation contours at twenty foot intervals were generated in 1991 for an area covering the near-field study area. An index map has been prepared to show the areal extent and sheet boundaries for these contour maps.
- 29 U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", Hypsography (40 foot elevation contours). Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Carrara Canyon, Nevada, 1981, Provisional.
- 30 U.S. Geological Survey, 1985. "Topographic Maps of Yucca Mountain Area, Nye County, Nevada", 1:5,000 scale (two meter elevation contours); produced by USGS Branch of Astrogeology for the U.S. Department of Energy.
- 31 U.S. Geological Survey 30 x 60 Minute Series Topographic Quadrangle Map, 1986, 1:100,000 Scale Metric, Beatty, Nevada-California; Contour interval 50 meters (manually digitized).
- 32 U.S. Geological Survey, "1:250,000 Scale Digital Elevation Model (DEM) Data", produced by the Defense Mapping Agency, 10 x 10 blocks:
 - Caliente, NV;UT, 1954, Revised 1970 Death Valley, CA;NV, 1954, Revised 1970 Goldfield, NV;CA, 1954, Revised 1970 Las Vegas, NV;AZ;CA, 1954, Revised 1969
- 33 U.S. Geological Survey, "1:24,000 Scale 7.5-minute Digital Elevation Model Data", 30 meter UTM spacing. Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Carrara Canyon, Nevada, 1981, Provisional. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961, Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Striped Hills, Nevada, 1961, photo-revised 1983.
- 34 Digital elevation models were generated for the near-field study area (1:12,000 scale) from the 1991 orthophotograph process. The DEM has approximately a 250 foot grid.

- 35 Digital elevation models were generated for the Repository Block area (1;6,000 scale) from the 1991 orthophotograph process. The DEM has approximately a 160 foot grid.
- 36 Ackermann, H.D., W.D. Mooney, D.B. Snyder and V.D. Sutton, 1988. "Preliminary Interpretation of Seismic Refraction and Gravity Studies West of Yucca Mountain, Nevada and California", in Carr, M.D. and J.C. Yount (eds), "Short Contributions to the Geology and Hydrology of a Potential Nuclear Waste Site at Yucca Mountain, Southern Nevada", U.S. Geological Survey Bulletin 1790, p. 23-33.
 - Hoffman, L.R. and W.D. Mooney, 1983. "A Seismic Study of Yucca Mountain and Vicinity, Southern Nevada: Data Report and Preliminary Results", U.S. Geological Survey Open File Report 83-588, 50 pages, 1 plate.
 - Pankratz, L. W., 1982. "Reconnaissance Seismic Refraction Studies at Calico Hills, Wahmonie, and Yucca Mountain: Southwest Nevada Test Site, Nye County, Nevada". USGS-OFR-82-478, Figure 8.
- 37 McGovern, T.F., 1983. "Evaluation of Seismic Reflection Studies in the Yucca Mountain Area, Nevada Test Site". USGS-OFR-83-912, Figure 1A.
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- 38 Hoover, D.B., W.F. Hanna, L.A. Anderson, V.J. Flanigan, and L.W. Pankratz, 1982. "Geophysical Studies of the Syncline Ridge Area Nevada Test Site, Nye County, Nevada", U.S. Geological Survey Open File Report 82-145.
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- 39 Senterfit, R.M., D.B. Hoover, and M.P. Chornack, 1982. "Resistivity Sounding Investigation by the Schlumberger Method in the Yucca Mountain and Jackass Flats Area, Nevada Test Site, Nevada", U.S. Geological Survey Open File Report 82-1043. Smith, C., and H.P. Ross, 1982. "Interpretation of Resistivity and Induced Polarization Profiles with Sever Topographic Effects, Yucca Mountain Area, Nevada Test Site, Nevada", U.S. Geological Survey Open File Report 82-182.
 - Ross, H.P., and J. Lunbeck, 1978. "Interpretation of Resistivity and Induced Polarization Profiles, Calico Hills and Yucca Mountain Areas, Nevada Test Site", University of Utah Research Institute Report ESL-UURI-8.

- Frischknecht, F.C. and P.V. Raab, 1984. "Time Domain Electromagnetic Soundings at the Nevada Test Site, Nevada", Geophysics, V. 49, N. 7, July 1984, P. 981-992.
- 40 Greenhaus, M.R. and C.J. Zablocki, 1982. "A Schlumberger Resistivity Survey of the Amargosa Desert, Southern Nevada", U.S. Geological Survey Open File Report 82-897.
- 41 Scott, R.B., and J. Bonk, 1984. "Preliminary Geologic Map of Yucca Mountain, Nye County, Nevada With Geologic Cross Sections". USGS-OFR-84-494, 1:12,000 scale.
 - Christiansen, R.L. and P.W. Lipman, 1965. "Geologic Map of the Topopah Spring NW Quadrangle, Nye County, Nevada", U.S. Geological Survey Geologic Quadrangle Map GQ-444, Scale 1:24,000. Not all faults are digitized for this map.
 - Lipman, P.W. and E.J. McKay, 1965. "Geologic Map of the Topopah Spring SW Quadrangle, Nye County, Nevada". U.S. Geological Survey Geologic Quadrangle Map GQ-439, Scale 1:24,000. Not all faults are digitized for this map.
- 42 Scott, R.B., and J. Bonk, 1984. "Preliminary Geologic Map of Yucca Mountain, Nye County, Nevada With Geologic Cross Sections". USGS-OFR-84-494, 1:12,000 scale.
- 43 Scott, R.B., and J. Bonk, 1984. "Preliminary Geologic Map of Yucca Mountain, Nye County, Nevada With Geologic Cross Sections". USGS-OFR-84-494, 1:12,000 scale.
- 44 Scott, R.B., and J. Bonk, 1984. "Preliminary Geologic Map of Yucca Mountain, Nye County, Nevada With Geologic Cross Sections". USGS-OFR-84-494, 1:12,000 scale.
- 45 Scott, R.B., and J. Bonk, 1984. "Preliminary Geologic Map of Yucca Mountain, Nye County, Nevada With Geologic Cross Sections". USGS-OFR-84-494, 1:12,000 scale.
- 46 U.S. Geological Survey, 1970. "National Atlas of the United States of America", Digital Line Graphs at 1:2,000,000 scale. 47 U.S. Department of Commerce, Bureau of the Census, 1990. "Topologically Integrated Geographic Encoding and Referencing System - TIGER database. Digital database for the entire US containing hydrographic features at a 1:100,000 scale.
- 48 U.S. Geological Survey, National Mapping Program. "Digital Line Graphs from 1:24,000 Scale Maps", Hydrography. Beatty Mountain, Nevada, 1987, Provisional. East of Beatty Mountain, Nevada, 1987, Provisional. Topopah Spring NW, Nevada, 1961. Topopah Spring, Nevada, 1961. Carrara Canyon, Nevada, 1981, Provisional. Crater Flat, Nevada, 1986, Provisional. Busted Butte, Nevada, 1961,

Photo-revised 1983. Jackass Flats, Nevada, 1961, Photo-revised 1983. Ashton, Nevada, 1987, Provisional. Big Dune, Nevada, 1986, Provisional. Amargosa Valley, Nevada, 1961, photo-revised 1983. Striped Hills, Nevada, 1961, photo-revised 1983.

- 49 United States Geological Survey, 1983. "Map Showing Approximate Flood Prone Areas, Fortymile Wash And Its Principal Southwestern Tributaries, Nevada Test Site, Southern Nevada". From Water Resources Investigation Report 83-4001 (Plate 1); Hydrology mapped by R.R. Squires and R.L. Young, 1982.
- 50 United States Geological Survey, 1983. "Map Showing Approximate Flood Prone Areas, Fortymile Wash And Its Principal Southwestern Tributaries, Nevada Test Site, Southern Nevada". From Water Resources Investigation Report 83-4001 (Plate 1); Hydrology mapped by R.R. Squires and R.L. Young, 1982.
- 51 United States Geological Survey, 1983. "Map Showing Approximate Flood Prone Areas, Fortymile Wash And Its Principal Southwestern Tributaries, Nevada Test Site, Southern Nevada". From Water Resources Investigation Report 83-4001 (Plate 1); Hydrology mapped by R.R. Squires and R.L. Young, 1982.
- 52 Division of Water Resources, State Engineers Office, 1971. Compiled by F.E. Rush, B.R. Scott, A.S. Van Denburgh and B.J. Vasey. "State of Nevada Water Resources and Inter-Basin Flows". An area covering from 1170 00' 000" 360 00' 00" to 1150 00' 00" 380 00' 00" was manually digitized.
- 53 Proposed water-level monitoring and spring-discharge monitoring site locations were derived from coordinate data as reported by Walker and Eakin, 1963; Thordarson, 1967; Johnston, 1968; and Dudley and Larson, 1976.
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- 55 EG&G Energy Measurements, Inc., Environmental Sciences Department, 1989. "Tortoise Sign Location Map", EG&G/EM-NTS-EES-MAP-360.
- 56 Collins, E., and T.P. O'Farrell, 1985. "1984 Biotic Studies of Yucca Mountain, Nevada Test Site, Nye County, Nevada". U.S. Department of Energy Topical Report, EG&G/EM Santa Barbara Operations Report No. 1183-2057.
 - O'Farrell, T.P. and E. Collins, 1984. "1983 Biotic Studies of Yucca Mountain, Nevada Test Site, Nye County, Nevada". U.S. Department of Energy Topical Report, EG&G/EM Santa Barbara Operations Report No. 10282-2031.

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- EG&G Energy Measurements, Inc., Environmental Sciences Department, 1989. "Tortoise Sign Location Map", EG&G/EM-NTS-EES-MAP-360.
- 57 Science Applications International Corporation, 1988. Small mammal trapline sampling locations were provided by J.K Prince. Locations were drafted onto a full scale (1:12,000 scale) copy of the Scott and Bonk, 1984 preliminary geologic map of Yucca Mountain.
- 58 EG&G Energy Measurements, Inc, Environmental Studies Department, 1989. "Proposed Lagomorph Transect Cluster A & B Locations for Yucca Mountain Project", drafted onto USGS 1:24,000 scale 7.5' topographic quadrangle, Busted Butte, Nev.
 - EG&G Energy Measurements, Inc, Environmental Studies Department, 1989. "Proposed Lagomorph Transect Cluster C Locations for Yucca Mountain Project", drafted onto USGS 1:24,000 scale 7.5' topographic quadrangle, Crater Flat, Nev.
- 59 EG&G Energy Measurements, Inc., Environmental Studies Department, 1989. "Proposed Scent-Station Routes A & B and Location for Yucca Mountain Project", drafted onto USGS 1:24,000 scale 7.5' topographic quadrangle, Busted Butte, Nev.
 - EG&G Energy Measurements, Inc., Environmental Studies Department, 1989. "Proposed Scent-Station Route C and Locations for Yucca Mountain Project", drafted onto USGS 1:24,000 scale 7.5' topographic quadrangle, Crater Flat, Nev.

3.0 SIGNIFICANT ACTIVITIES THIS QUARTER

3.1 Data Added During This Quarter:

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| ARTICIPANT CI | TATION # | TITLE |
|---------------|----------|-----------------------------------|
| RSN | 21 S | ubsurface Access |
| | - | ARTICIPANT CITATION # RSN 21 S |

3.2 Requested and Delivered Products (4/19 - 6/91)

| PRODUCT NUMBER | TITLE | REQUESTOR |
|----------------|--|--------------|
| YMP-90-057.3 | Regional Water-level and Spring Discharge Monitoring Sites | Fasano/SAIC |
| YMP-89-036.1 | Mining Claims | Lorenz/REECo |
| YMP-89-036.2 | Mining Claims | Lorenz/REECo |
| YMP-90-041.2 | Proposed Land Withdrawel | Lorenz/REECo |
| NTS-87-002.1 | Proposed Activities | Pysto/SAIC |
| YMP-91-008.2 | Orthophoto Sheet Index | McKeown/BR |
| YMP-91-020.1 | Existing Drillholes | Sullivan/DOE |
| YMP-91-021.1 | Proposed Drillholes | Sullivan/DOE |
| YMP-91-008.2 | Orthophoto Sheet Index | Prince/SAIC |
| YMP-91-022.1 | Existing Drillholes | Sullivan/DOE |
| YMP-91-023.1 | Proposed Drillholes | Sullivan/DOE |
| YMP-90-014.1 | Orthophoto and Soil Mapping Index | Dussman/SAIC |
| YMP-91-008.2 | Orthophoto Sheet Index | Dussman/SAIC |
| YMP-91-024.1 | Selected Drillholes | Long/DOE |
| NNWSI-87-004.3 | Proposed Conditions | Pysto/SAIC |
| YMP-91-001.3 | Flood Prone Areas | Wittwer/LBL |
| YMP-91-008.2 | 1:6,000 Scale Orthophoto Index | Wittwer/LBL |
| YMP-91-011.2 | Faults and Alluvial Contacts | Wittwer/LBL |
| YMP-91-022.1 | Existing Drillholes | Wittwer/LBL |

| YMP-91-023.1 | Proposed Drillholes | Wittwer/LBL |
|--|--|---|
| YMP-91-025.1 | Existing Drillholes and Subsurface Access Drifts | Stanley/RSN |
| YMP-91-026.1 | Proposed Drillholes and Subsurface Access Drifts | Stanley/RSN |
| NTS-91-020.2 | USGS Digital Data Products For the NTS | Gibson/SNL |
| NTS-91-001.1 | TLD Monitoring Network at the NTS | Gibson/SNL |
| YMP-91-057.4 | Southern Regional Water-level and Spring Discharge Monitoring Sites | Fasano/SAIC |
| YMP-91-025.1 | Existing Drillholes and Subsurface Access Drifts | Stanley/RSN |
| YMP-91-026.1 | Proposed Drillholes and Subsurface Access Drifts | Stanley/RSN |
| NNWSI-87-004.1 | Proposed Activities | Pysto/SAIC |
| NTS-90-027.1 | Desert Tortoise Maps | Rautenstrauch/EGG |
| YMP-91-057.4 | Southern Regional Water-level and Spring Discharge Monitoring | Fasano/SAIC |
| | Sites | |
| YMP-91-025.1 | | Sinks/SAIC |
| YMP-91-025.1 YMP-90-061.1/ 069.1 | Sites | Sinks/SAIC Flint/USGS |
| YMP-90-061.1/ | Sites Existing Drillholes and | |
| YMP-90-061.1/ 069.1 | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and | Flint/USGS |
| YMP-90-061.1/ 069.1 YMP-91-025.1 | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and | Flint/USGS Gertz/DOE |
| <pre>YMP-90-061.1/ 069.1 YMP-91-025.1 YMP-91-026.1</pre> | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and Subsurface Access Drifts | Flint/USGS Gertz/DOE Gertz/DOE |
| <pre>YMP-90-061.1/ 069.1 YMP-91-025.1 YMP-91-026.1 NTS-90-019.1</pre> | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and Subsurface Access Drifts Tortoise Transect Maps | Flint/USGS Gertz/DOE Gertz/DOE Rautenstrauch/EGG |
| <pre>YMP-90-061.1/ 069.1 YMP-91-025.1 YMP-91-026.1 NTS-90-019.1 NTS-90-021.1</pre> | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and Subsurface Access Drifts Tortoise Transect Maps Tortoise Transect Maps | Flint/USGS Gertz/DOE Gertz/DOE Rautenstrauch/EGG Rautenstrauch/EGG |
| <pre>YMP-90-061.1/ 069.1 YMP-91-025.1 YMP-91-026.1 NTS-90-019.1 NTS-90-021.1 NTS-90-022.1</pre> | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and Subsurface Access Drifts Tortoise Transect Maps Tortoise Transect Maps Tortoise Transect Maps | Flint/USGS Gertz/DOE Gertz/DOE Rautenstrauch/EGG Rautenstrauch/EGG Rautenstrauch/EGG |
| <pre>YMP-90-061.1/ 069.1 YMP-91-025.1 YMP-91-026.1 NTS-90-019.1 NTS-90-021.1 NTS-90-022.1 NTS-90-022.1</pre> | Sites Existing Drillholes and Meteorology Study Plan Figures Existing Drillholes and Subsurface Access Drifts Proposed Drillholes and Subsurface Access Drifts Tortoise Transect Maps Tortoise Transect Maps Tortoise Transect Maps Tortoise Transect Maps | Flint/USGS Gertz/DOE Gertz/DOE Rautenstrauch/EGG Rautenstrauch/EGG Rautenstrauch/EGG |

| YMP-91-026.1 | Proposed Drillholes and Subsurface Access Drifts | Sinks/SAIC |
|--------------|---|------------|
| YMP-91-030.1 | Basemap | White/DOE |
| YMP-91-030.2 | Trenches (Overlay to basemap) | White/DOE |
| YMP-91-030.3 | Existing Drillholes (overlay to basemap) | White/DOE |

3.3 EG&G/EM RSL YMP Support Office

During this quarter the EG&G/EM RSL YMP Support Office was established at the Valley Bank Center, 101 Convention Center Drive. The YMP Support Office staff includes: Elaine Ezra (Office Manager), Jim Beckett (TDB Administrator), Dave Brickey (Geoscience Task Leader), Barbara Kistler (Site Atlas Task Leader) and Steve Kowalkowski (Analyst). Susan Rohde (Map Coordinator) coordinates the YMP map production activities conducted at the RSL Nellis Facility.

The YMP Support Office will allow easy access to the GENISES database by Project participants. Analysts trained in spatial analysis will be available to facilitate interactive sessions for Participants not well versed in GIS technology.

4.0 UPCOMING MAJOR ACTIVITIES

4.1 EG&G/EM RSL YMP Support Office

The YMP Support Office staff will be developing the hardware and software requirements for the Support Office. Initial planning includes the purchase of two UNIX workstations with ARC/INFO and INGRES software implementations; one large format digitizing tablet, one large format B&W plotting device and one small format color thermal printer.

4.2 The Geographic Nodal Information Study and Evaluation System (GENISES) Database.

A Development Plan for the GENISES database will be drafted during the next quarter. The Development Plan will address the approach and schedule for the following database design phases: Needs Assessment; Conceptual Design; Physical Design; Pilot Study; Implementation; and Operational.

4.3 Site Atlas Map Portfolio

A revised version of the YMP Site Atlas is currently underway. During the next quarter a design for the Site Atlas Map Portfolio will be completed, and

will include a description of the following: user needs, physical size, map layouts, and data collection requirements.

APPENDIX GENISES-A

YMP GENISES WORK REQUEST FORM

BLANK WORK REQUEST FORM

| ND TO: | | To be completed by | GENISES Detabase Personnel: |
|---|------------------------------|--------------------|--|
| NISES Technical Database | Administrator | Request No: | |
| L YMP Support Office &G Energy Measurements, | 120 | Job No: | ······································ |
|), Box 1912, WS V-02 | , 116. | Date requested: | |
| s Vegas, Nevada 89125 lephone: FTS 544-7448 FA | X: FTS 544-7469 | | |
| O BE COMPLETED BY THE | | | DATE: |
| | | _SIGNATURE: | |
| | | | |
| | | | |
| | | | |
| | | DATE DUE: | |
| IS THE PRODUCT QUALITY-AF | FECTING? | DATE UDE | |
| - | | | |
| - | | | |
| PRODUCT FORMAT: | | | |
| HARDCOPY: | NUMBER OF COPIES: | | |
| HARDCOPY: | OS | MAP SIZE OR SCALE | |
| HARDCOPY: DIGITAL: | OS | | MEDIA: |
| HARDCOPY: DIGITAL: To be completed by GENIS RECEIVED BY: | OS SES Database Personnel | | MEDIA: DATE: |
| HARDCOPY: DIGITAL: To be completed by GENIS | OS SES Database Personnel | | MEDIA: |

YMSO-001

WHITE: Original

GENISES-A1

PINK: Analyst Copy

YELLOW : MRSD Copy

GOLDENROD: Originator Record Copy

THE GEMBOCHS DATABASE AND SOFTWARE LIBRARY:

YMP-TDB QUARTERLY REPORT: 3rd QUARTER 1991

JAMES W. JOHNSON AND SUZANNE R. LUNDEEN

EARTH SCIENCES DEPARTMENT, L-219 LAWRENCE LIVERMORE NATIONAL LABORATORY LIVERMORE, CA 94550 GEMBOCHS Quarterly Report LLNL

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Overview of the GEMBOCHS Database and Software Library

The GEMBOCHS (Geologic and Engineering Materials: Bibliography Of Chemical Species) database contains compositional and thermodynamic data for over 2000 chemical species, including virtually all endemic and potential contaminant species relevant to Yucca Mountain. These data, retrieved from an extensive literature search during the past decade (Appendix A), represent a fundamental component of our ability to quantitatively predict the chemical consequences of irreversible fluid-rock reactions that may occur within the post-emplacement repository environment at Yucca Mountain. Other fundamental components of this predictive capability include the various theoretical models used to represent (1) the thermodynamic behavior of chemical species as a function of temperature (T) and pressure (P), (2) the equilibrium distribution of elemental mass among coexisting species as a function of T, P, and bulk composition, and (3) the redistribution of this mass among these species as a function of imposed chemical and/or thermal disequilibrium. Each of these successive models is inherently dependent upon each of its predecessors: e.g., the calculations involved in model (3) require as input the results of models (1)-(2), which in turn are dependent on GEMBOCHS data. The Database Development Task at LLNL maintains and develops GEMBOCHS as well as an extensive software library, which includes a suite of routines that implement model (1) above. The EQ3/6 Code Development Task, also at LLNL, maintains and develops the EQ3/6 software package, which facilitates practical application of models (2) and (3) to address geochemical problems.

GEMBOCHS is a relational database that resides in the Database Development Task's local installation of the Ingres relational database management system. Formal requests for changes or additions to GEMBOCHS can be submitted by contacting the GEMBOCHS database administrator via the standard electronic mail system (see below); such requests require concomitant submittal of a TDIF and Data Transmittal Package in accordance with YMPO AP-5.2Q. These change requests are processed locally using CNGBOCHS, an interactive code that can be viewed as an automated tracking and filing system for the requests as they are reviewed and resolved. Modifications and additions to GEMBOCHS are incorporated locally using DBAPP, an interactive program that interfaces the user with GEMBOCHS tables, permits selected users having password-restricted access to update the tabulated data, and automatically reports these updates to a dedicated audit table.

The software interface between GEMBOCHS and the EQ3/6 modeling package consists of two programs: DOOUT and EQPT. DOOUT accesses data for the user-specified subset of GEMBOCHS species, calculates aqueous dissociation constants for these species as a function of T and P using the theoretical models noted in (1) above, and generates the DATAO file – a formatted ASCII file that contains all data explicitly required by the EQ3/6 package as well as many other data of interest to EQ3/6 users. EQPT reads the DATAO file, fits the aqueous dissociation-constant grids to interpolating polynomials, and writes the calculated polynomial coefficients together with all other required data to the DATA1 file – an unformatted file that is read directly by EQ3 and EQ6.

It is important to emphasize the fact that GEMBOCHS itself cannot be interfaced directly with EQ3/6 or any other alternate geochemical modeling package; a software pipe, DOOUT-EQPT or one of their derivative analogs, is always required. Of course, this requirement is actually advantageous: it ensures the continued versatility and integrity of GEMBOCHS data because (1) GEMBOCHS is not structurally tied to any one geochemical modeling code, (2) DOOUT-EQPT clones that interface GEMBOCHS with new modeling software are readily developed, and (3) GEMBOCHS itself is not modified when generating such clones.

The following report provides a summary of GEMBOCHS database contents, describes the major programs contained in the GEMBOCHS software library, discusses the use of GEMBOCHS by YMP participants, outlines the procedure by which these participants may request modifications to GEMBOCHS, and tabulates all such modifications incorporated during the 3rd quarter, 1991. First, however a few words summarizing the association between GEMBOCHS (i.e., the LLNL Decabase Development Task) and YMP participants that use this database.

The GEMBOCHS-YMP Association

The LLNL Database Development Task has been funded, at various levels of support, by the YMP and its predecessors (NNWSI, etc.) from FY82 to the present. This continuous funding has reflected the critical, ongoing dependence of other project participants on maintaining and developing GEMBOCHS (which in the past has been referred to as the LLNL Thermochemical Database, MDAIN, etc.). This dependence on GEMBOCHS is primarily through its use with the EQ3/6 modeling package, which has also been funded by these projects. Current YMP-sponsored research activities that depend heavily on the continued availability of GEMBOCHS and EQ3/6 include modeling of ion-exchange processes associated with fluid-zeolite interactions (B. Viani, C. Bruton, LLNL), experimental studies of glass wasteform dissolution (W. Bourcier, LLNL), and numerical simulation of groundwater chemistry at Yucca Mountain within the pre- and potential post-emplacement environment (W. Steinkampf, USGS; M. Ebinger, LANL). Other DOE-sponsored activities that use GEMBOCHS and EQ3/6 extensively include ongoing environmental remediation projects at Fernald, OH (contact: J. Carr, DOE) and Rocky Flats, CO (contact: D. Simonson, DOE) and studies of brine chemistry associated with the WIPP project (contact: L. Brush, DOE).

The GEMBOCHS Database: Summary of Contents

The particular collection of thermodynamic data and associated regression coefficients (equation-of-state parameters, heat capacity coefficients, etc.) required by a specific geochemical modeling code varies somewhat as a function of the processes being modeled and the theory and equations being used to represent these processes. Nevertheless, there is considerable overlap in the thermodynamic data required to calculate the standard molal thermodynamic properties of species as a function of T and P,

the equilibrium distribution of elemental mass among coexisting phases as a function of T, P, and bulk composition, and the evolution of this distribution as a consequence of chemical and/or thermal perturbation. The GEMBOCHS database contains all of the thermodynamic data and regression parameters required to perform each of these modeling activities using most of the geochemical software packages currently available.

The compositional and thermodynamic data contained in each of the 23 GEMBOCHS tables are listed and briefly defined in the GEMBOCHS Data Dictionary, which is given in Appendix B. For the convenience of those interested in what data are used for each type of chemical species, the following skeletal outline is also provided.

Compositional Data for Minerals, Gases, or Aqueous Species

Elemental Composition Common Name

Reaction Data for Aqueous Dissociation of Minerals, Gases, or Aqueous Species

Reaction Stoichiometry Equilibrium Constants Pressure, Temperature Conditions Standard Molal Gibbs Free Energies of Reaction Standard Molal Enthalpies of Reaction Standard Molal Entropies of Reaction Standard Molal Volumes of Reaction Standard Molal Heat Capacities of Reaction Parameter Units Literature References

Thermodynamic Data for Minerals

Standard Molal Gibbs Free Energy of Formation Standard Molal Enthalpy of Formation Standard Molal Entropy at Reference Pressure (Pr) and Temperature (Tr) Standard Molal Volume at Pr, Tr Standard Molal Heat Capacity at Pr, Tr Molecular Weight Heat Capacity Coefficients Temperature Limits on Heat Capacity Coefficients Standard Molal Enthalpy of Transition Standard Molal Entropy of Transition Standard Molal Entropy of Transition Clapeyron Slope Parameter Units Literature References

Thermodynamic Data for Gases

Standard Molal Gibbs Free Energy of Formation Standard Molal Enthalpy of Formation Standard Molal Entropy at Pr, Tr Standard Molal Volume at Pr, Tr Standard Molal Heat Capacity at Pr, Tr Molecular Weight Heat Capacity Coefficients Temperature Limits on Heat Capacity Coefficients Parameter Units Literature References

Thermodynamic Data for Aqueous Species

Standard Molal Gibbs Free Energy of Formation Standard Molal Enthalpy of Formation Standard Molal Entropy at Pr, Tr Standard Molal Volume at Pr, Tr Standard Molal Heat Capacity at Pr, Tr Molecular Weight Equation-of-State Coefficients Debye-Huckel Parameters Ionic Charge Electronic Entropy Parameter Units Literature References

The GEMBOCHS Software Library: Selections of Relevance to YMP

The database software library facilitates maintenance and development of the GEMBOCHS database and its practical use to address relevant environmental problems via geochemical modeling packages such as EQ3/6. Only those four programs that are directly relevant to the YMP's current use of GEMBOCHS are summarized below.

CNGBOCHS

CNGBOCHS is an interactive program that permits on- or off-site GEMBOCHS users having access to the gov electronic mailing domain to submit formal change requests using the standard electronic mail (Email) utility; note that such requests must be accompanied by concomitant submittal of a TDIF and Data Transmittal Package in accordance with AP-5.2Q. CNGBOCHS, which interfaces Email, a dedicated Ingres database (CNGREQ), and the Interleaf desktop publishing package, also provides the local Database Development staff with a convenient tracking and filing system for the process of reviewing, resolving, and verifying resolution of these change requests.

A given Email change request is first filed in CNGREQ; subsequently, its status evolves from "review" to "assigned" to "verification" and finally to "completion". At each stage of this evolution, the responsible party submits their comments or a report of their actions to CNGREQ via an electronic form that interfaces the party with this database. The status of the request then changes, and an Email message indicating this change is sent to all those affected. At any point during this process, the electronic form which summarizes the current disposition of the change request can be printed using the built-in interface to Interleaf.

DBAPP

DBAPP is an interactive FORTRAN77-Equel code that facilitates review of GEMBOCHS data by all local users and modification of these data by selected members of the Database Development staff. DBAPP interfaces the user with GEMBOCHS via an extensive suite of electronic forms. These forms permit any user to browse through GEMBOCHS data, and a smaller set of passwordrestricted users to modify, augment, or delete these data. The operative status of new species is either "active" or "notused". "Active" species appear in release versions of the DATAO suite for use with EQ3/6 whereas "notused" species are restricted to use within the trial DATAO files used locally. In addition, DBAPP automatically reports all GEMBOCHS updates to a dedicated audit table, which contains the complete modification history of GEMBOCHS.

DOOUT

DOOUT is a FORTRAN77-Equel code that serves as a software pipe between GEMBOCHS and EQPT. DOOUT performs the following functions: (1) retrieves data from GEMBOCHS for the user-specified subset of chemical species (currently, there are five such subsets; these are described below), (2) calculates aqueous dissociation constants for these species from 0 to 100 C at 1.0132 bars and from 100 to 300 C along the H2^o vaporization boundary using the SUPCRT91 equation of state, CrissCobble extrapolation, or DQUANT method for aqueous species and Cp integration for solids, gases, and liquids, and (3) generates the DATAO file, a formatted ASCII file that contains the dissociation constants, all other data explicitly required for EQ3/6 calculations, and various other species data of interest to EQ3/6 users.

EQPT

EQPT is a FORTRAN77 code that serves as a software interface between the DATAO file produced by DOOUT and the EQ3/6 geochemical modeling package. EQPT performs the following functions: (1) reads the DATAO file, (2) fits species dissociation constants to interpolating polynomials, and (3) generates the DATA1 file, an unformatted equivalent of DATAO where species dissociation constants are replaced with their associated polynomial

regression coefficients, and all data not explicitly required for EQ3/6 calculations has been filtered.

Note that although DOOUT and EQPT could be readily consolidated into a single code, there are significant advantages associated with maintaining their independence. Specifically, the present arrangement (1) provides users with a wealth of additional, relevant data not explicitly required by EQ3/6, (2) provides this data in a formatted ASCII file which can be viewed, printed, and edited, (3) provides users with the option of customizing DATAO files by adding new species or modifying data for existing species, and (4) minimizes EQ3/6 run-time costs associated with reading these large thermodynamic databases by providing these data on an unformatted file that contains only those data explicitly required for the calculations.

Use of GEMBOCHS by YMP Participants

In general, YMP participants use the GEMBOCHS database strictly through its association with the EQ3/6 software package. Hence, the typical YMP user's only contact with GEMBOCHS is in the form of the various DATAO files produced by DOOUT (see above). Five distinct DATAO files are presently available for use with the current release version (3245.1090) of EQ3/6. This suite of files is listed below:

| DATAO filename | Description | t of species |
|----------------|---------------------|--------------|
| DATA0.com.RlO | Composite database | 1834 |
| DATA0.sup.RIO | SUPCRT91 database | 462 |
| DATA0.nea.RIO | NEA/CODATA database | 424 |
| DATA0.pit.RIO | Pitzer database | 488 |
| DATA0.hmw.RIO | Harvey-Moller-Weare | database 71 |

Each of these five files is designed to meet specific geochemical modeling needs; for a given EQ3/6 modeling problem, the appropriate DATAO file is determined on the basis of compositional complexity, required level of internal consistency, and desired formalism for calculating activity coefficients.

The "RIO" suffix of a given DATAO filename refers to the release number of the file. A new suite of DATAO files having incremented suffixes is generated and released as often as required by modifications and additions to GEMBOCHS.

Access to EQ3/6 and the complete suite of DATA0 files may be obtained by contacting Tom Wolery of LLNL (FTS-532-5789).

Procedure for Requesting Modifications or Additions to GEMBOCHS

Anyone having access to the government (gov) domain of the standard

electronic mail network (Email) can request modifications or additions to GEMBOCHS by sending an Email message describing the request to cngbochs@s33.es.llnl.gov; the requestor must also submit concomitantly a TDIF and Data Transmittal Package in accordance with AP-5.2Q. To facilitate timely resolution, the subject field of these Email change requests must be assigned the string "GEMBOCHS request", and the following text must contain all information required to resolve the request. Typically, this information will include (1) the requestor's full name and phone number, (2) a complete description of the request (i.e., the error report or request to add data), (3) a summary of all references supporting the request, and if (2) defines an error report, also (4) the specific DATAO file(s) (including version number) where the error occurs.

Change requestors are notified by CNGBOCHS (via Email) as their requests move from "review" to "assigned" to "verification" to "completion" status.

Thos who do not have Email access may request changes by contacting Jim Johnson of LLNL (FTS-543-7352).

Modifications and Additions to GEMBOCHS: 3rd Qtr., 1991

The subset of the GEMBOCHS audit table that covers the 3rd Qtr. (1 April 30 June), 1991, is given in Appendix C. This table summarizes all GEMBOCHS modifications that were incorporated during this time. In mid-April, 1991, the R10 suite of DATAO files was released; Appendix D provides a summary of all modifications and additions that were incorporated between the release of DATAO suites R9 (mid-January, 1991) and R10.

Concluding Remarks

The GEMBOCHS thermodynamic database and its associated software library together represent a comprehensive and versatile package that can be used to quantitatively address a myriad of geochemical modeling problems. Included among these are several ongoing YMP-sponsored studies that specifically address potential environmental concerns associated with the proposed repository at Yucca Mountain. Appendix A

GEMBOCHS REFERENCES

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Appendix B

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GEMBOCHS DATA DICTIONARY

GEMBOCHS-B2

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APPENDIX B: GEMBOCHS Data Dictionary

The data dictionary defines each column variable and its valid range of values for each data table in the GEMBOCHS thermodynamic database. Column variables that must be assigned a non-null value are underlined.

| Ţ₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽ |
|--|
| Table: AQUEOUS |
| Aqueous species data. |

1 row per species.

Aqueous .NAME

| Description Range | primary key Species.NAME where Species.TYPE= aqu | ieous |
|--------------------------------------|---|-------|
| Aqueous.TYPE Description Range | type of aqueous species Enumerated: | |
| | basis strict basis species aux alternate basis species | |

| | | - |
|---------|-----------|-------------|
| aux | alternate | basis speci |
| aqueous | non-basis | species |

Aqueous . CHG

| Description Range | ionic charge integer |
|------------------------------|---|
| Aqueous.ITYPE Description | Criss-Cobble ion type values, only entered for those species listed by Criss and Cobble (1964a,b) |
| Range | Enumerated: |
| | <pre>1 simple cations 2 simple anions and oh- 3 oxy-anions</pre> |

4 acid oxy-anions

Aqueous.ACT FLAG

| Aqueous.ACT_FLAG Description | flag for $0_2(aq)$, $H_2(aq)$, Si $0_2(aq)$ for EQ3/6 activity coefficient formalism |
|---------------------------------|--|
| Range | negative integer |
| Aqueous.SE Description | internal electronic entropy (cal) used in Criss-Cobble extrapolations for rare earth and lanthanide species |
| Range | positive real number |

Aqueous . AZERO ion size parameter used for EQ3/6 BDOT activity Description coefficient formalism data values are entered as listed for species in Nordstron and Munoz (1986, p. 200) after Kielland (1937) Otherwise: if Aqueous.CHG <1 then = 4.0= 4.0 +1 then +2 then = 4.5 = 5.0 +3 then +4 then = 5.5 >4 then = 6.0 Aqueous.BDOT Description bdot parameter Range real number Aqueous.CP Description partial molal heat capacity (cal/mol) real number Range Aqueous. SOURCE Description data citation Range 10 character field Table: AUDIT Documentation for all GEMBOCHS data changes. 0-n rows per species Audit.SPECIES Description name of changed species Range Species.NAME Audit.TAB Description GEMBOCHS table 24 character field Range Audit.COL Description GEMBOCHS column Range 24 character field Audit.OLD VAL Description previous data value 24 character field Range Audit.NEW VAL new data value Description 4 character field Range Audit.UPDATE BY Description DBAPP user name 24 character field Range

| Audit.DATE CNG Description Range | date update made 24 character field |
|--|---|
| Audit.REQUEST BY Description Range | name of person requesting data change 24 character field |
| Audit.COMMENTS Description Range | additional comments 64 character field |

Table: AUTHORITY

Contains a list of users authorized to change GEMBOCHS data, and their passwords

1 row per user

Authority.PERSON

Descriptionuser nameRange24 character fieldAuthority.PASSWORDuser's passwordDescriptionuser's passwordRange24 character hidden field

Table: COMMENTS

User comments about selected species

0-n rows per species

Comments.NAME

| Description | species name | |
|-------------|--------------|-------|
| Range | 24 character | field |

Comments.DESCRIPTION

| Description | user co | | |
|-------------|---------|---------|-------|
| Range | 160 cha | aracter | field |

Table: COMPOSITION

The stoichiometery for each species.

1 - n rows per species.

| Composition.NAME | |
|------------------|--------------|
| Description | primary key |
| Range | Species.NAME |

Composition.COEFF

| Description | toichiometric | coefficient |
|-------------|---------------|-------------|
| Range | positive real | number |

Composition.SPECIES

Description refstate element Range if Species.TYPE = ss then Mineral.NAME where Mineral.TYPE = solid else Mineral.NAME where Mineral.STATE = refstate

Table: CP

Coefficients for the heat capacity polynomial

0-n rows per solid/liquid/gas

Cp.NAME

| Description | primary key |
|-------------|-----------------------|
| Range | Species.NAME where |
| | Species.TYPE= mineral |

Cp.SOURCE

| Description | primary cited reference |
|-------------|-------------------------|
| Range | References.SQUIBB |

Cp.UNITS

| Description | cited units |
|-------------|-------------|
| Range | Enumerated: |
| | cal |

jou

Cp.LIMIT

| temperature limit for polynomial (°K) |
|---------------------------------------|
| positive real number |
| |
| constant, T** ⁰ term |
| real number |
| |
| coefficient, T** ¹ term |
| real number |
| |
| coefficient, T** ⁻¹ term |
| real number |
| |

| Ср. Т2 | |
|-------------|---------------------------------------|
| Description | coefficient, T** ² term |
| Range | real number |
| Ср.Т_2 | |
| Description | coefficient, T** ⁻² term |
| Range | real number |
| Ср.ТЗ | |
| Description | coefficient, T** ³ term |
| Range | real number |
| Ср.Т_3 | |
| Description | coefficient, T** ⁻³ term |
| Range | real number |
| Cp.THALF | |
| Description | coefficient, T** ^{0.5} term |
| Range | real number |
| Cp.T_HALF | |
| Description | coefficient, T** ^{-0.5} term |
| Range | real number |
| Cp.ERROR | |
| Description | estimated polynomial error |
| Range | 10 character field |
| | |

Table: CPTRAN

Contains heat capacity transition data

Cp.NAME

| Description | primary key |
|---------------|---------------------------------------|
| - | |
| Range | Species.NAME where |
| - | Species.TYPE= mineral |
| Cptran.SOURCE | |
| Description | primary cited reference |
| Range | References.SQUIBB |
| Cptran.DELHTR | |
| Description | standard molal enthalpy of transition |
| Range | real number |
| Cptran.DELSTR | |
| Description | standard molal entropy of transition |
| Range | real number |
| Cptran.SLOPE | |
| Description | Clapeyron slope |
| Range | real number |
| Cptran.VTR | |
| Description | standard molal volume of transition |
| Range | real number |
| - | |

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Table: EOS

Contains SUPCRT EOS data

| EOS . NAME | |
|-------------|---------------------|
| Description | species name |
| Range | 24 character field |
| EOS.A1 | |
| Description | EOS coefficient, al |
| Range | real number |
| EOS.A2 | |
| Description | EOS coefficient, a2 |
| Range | real number |
| EOS.A3 | |
| Description | EOS coefficient, a3 |
| Range | real number |
| EOS.A4 | |
| Description | EOS coefficient, a4 |
| Range | real number |
| EOS.C1 | |
| Description | EOS coefficient, cl |
| Range | real number |
| EOS.C2 | |
| Description | EOS coefficient, c2 |
| Range | real number |
| EOS.W | |
| Description | EOS coefficient, w |
| Range | real number |
| | |

Table: GHS

GHS thermodynamic data values.

GHS.NAME

| primary key |
|--|
| Species.NAME |
| |
| reference citation for DELG0,DELH0,SZER0 |
| |
| <pre>defined as follows: cal= kcav/mol for DELG0,DELH0 = cal/mol for SZER0 jou= kj/mol for DELG0,DELH0</pre> |
| = j/mol for SZER0 |
| Enumerated: cal jou |
| |

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| GHS DELGO | in tendent molel cibbs free energy of formation |
|-------------|--|
| Description | apparent standard molal Gibbs free energy of formation |
| Range | real number |
| GHS.DELH0 | the local molel enthalmy of formation |
| Description | apparent standard molal enthalpy of formation |
| Range | real number |
| GHS.SO | |
| Description | conventional or absolute entropy |
| Range | real number |
| GHS.V0 | |
| Description | partial molal/molar volume (cm/mol) |

Table: LABELS

User defined species subsets.

0-n rows per species.

Labels.NAME

| Description | primary key |
|-------------|--------------|
| Range | Species.NAME |

Labels.TYPE

| Labels.TIPL | |
|-------------|---|
| Description | code to distinguish type of subset |
| Range | Enumerated: est subset identifying estimated data sub user defined subset |

Labels.CLASS

| Lavers. CLinos | |
|----------------|-----------------------------------|
| Description | estimated variable or subset name |
| - | If Labels.TYPE= est |
| Range | |
| | then GEMBOCHS column |
| | else 16 character field |
| | |

Table: LOGK

Logk data as a function of temperature.

0-n rows per species

LOGK . NAME

| LOGK . NEWIG | |
|--------------|-----------------------------|
| Description | primary key |
| Range | Species.NAME |
| LOGKSOURCE | |
| Description | reference citation for LOGK |
| Range | References.SQUIBB |

| LOGK.TEMP | | |
|--------------------|------------------------|---|
| Description | Note: if | temperature for LOGK (°C) Basic.GFLAG = 3 and Basic.KSOURCE= tpgrid .TEMP at 25°C must be entered |
| Range | | real number |
| LOGK . PRES | F | |
| Description | pressure | corresponding with temperature in Tpgrid.TEMP |
| Range | positive | real number |
| LOGK.LOGK | | |
| | LOGK val | |
| Range | real num | Der |
| | | ⋓⋓⋟⋳⋻⋺⋧⋧⋧⋧⋨⋨⋬⋇⋼⋇⋭⋍⋵⋸⋧⋠⋺⋹⋼⋧⋧⋻⋺⋠⋻⋻∊⋠⋻⋻⋼⋨⋳⋼⋼⋼⋼⋳⋗∊⋍⋵⋬ ⋇ |
| Table: Mineral | | |
| | | |
| Additional data fo | or solid, | liquid, gas and solid solutions |
| 1 row per mineral | species | |
| Mineral.NAME | | |
| Description | primary | key |
| Range | Species. | NAME where Species.TYPE=mineral |
| Mineral.TYPE | | |
| Description | EO3/6 sp | ecies type. |
| Range | Enumerat | |
| - | liquid | liquid species |
| | solid | solid/mineral species |
| | gas | gaseous species |
| | SS | solid solution |
| Mineral.COMPOSITIC | N | |
| Description | | composition of mineral name. |
| Range | | cter field |
| Mineral .ALTNAME | | |
| Description | alternate species name | |
| Range | 24 character field | |
| Mineral.VARIETY | | |
| Description | | ine form of polymorphs |
| Range | Enumerated: | |
| Mineral.STATE | arpna, b | eta, gamma, etc. |
| Description | crystal1 | ine state of species, identifies hypothetical |
| | | ers of solid solutions, reference state elements, |
| | | solid solutions, or polymorphs. |
| | | · • • • |

Range

Enumerated: ideal regular refstate hypothetical polymorph

Table: PARAMETERS

Miscellaneous parameter grids needed for **data0** header listing. Parameters include: temperature, pressure, Criss-Cobble parameters, Debye-Huckel constants, solution solution mixing parameters.

Parameters-NAME

| Description | type of parameter |
|-------------------|--------------------|
| Range | 30 character field |
| Parameters.ONE | |
| Description | parameter value |
| Range | real number |
| Parameters.TWO | |
| Description | parameter value |
| Range | real number |
| Parameters. THREE | |
| Description | parameter value |
| Range | real number |
| Parameters.FOUR | |
| Description | parameter value |
| Range | real number |
| Parameters.FIVE | |
| Description | parameter value |
| Range | real number |
| Parameters.SIX | |
| Description | parameter value |
| Range | real number |
| Parameters.SEVEN | |
| Description | parameter value |
| Range | real number |
| Parameters.EIGHT | |
| Description | parameter value |
| Range | real number |
| Parameters.NINE | |
| Description | parameter value |
| Range | real number |
| Parameters.TEN | |
| Description | parameter value |
| Range | real number |
| - | |

| Parameters.ELEVEN Description Range | parameter value real number |
|---|--------------------------------------|
| Parameters.TWELVE | |
| Description | parameter value |
| Range | real number |
| Parameters.PITNUM | |
| Description | order to print in Pitzer output file |
| Range | integer |
| Parameters.BDOINUM | |
| Description | order to print in Bdot output file |
| Range | integer |
| Parameters.HMWNUM | |
| Description | order to print in HMW output file |
| Range | integer |
| | |

Table: REACTION

Species and coefficients for Data0 RXN and REF RXN.

0-n rows per species.

Reaction.NAME

| Description | primary key |
|------------------|--|
| Range | Species.NAME |
| Reaction.SOURCE | • |
| Description | citation of reference reaction (required when |
| Description | Reaction.TYPE=ref) |
| Range | 10 character field |
| Reaction.TYPE | |
| Description | code to distinguish kind of reaction |
| Range | Enumerated: |
| | dO Data0 RXN |
| | ref REF RXN |
| Reaction.COEFF | |
| Description | coefficient associated with Reaction.SPECIES |
| Range | real number |
| Reaction.SPECIES | |
| Description | component species in the reaction |
| Range | if Reaction.TYPE= d0 then |
| | Aqueous.NAME |
| | where Aqueous.TYPE= basis or Aqueous.TYPE= aux |
| | else |
| | Species.NAME |
| | |

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Table: REFERENCES

Complete reference citations for all data sources.

References.SQUIBB reference citation in SQUIBB format: year, author and Description secondary author: yypri/sec 10 character field Range References.AUTHOR author(s), by last name, first initials Description 160 character field Range References.YR year published Description positive integer > 1850 Range References.YR ALT designator for multi-year citations Description 1 character field, ascending order Range References.TITLE complete reference title Description 300 character field Range References.PUBLISHER publisher or journal Description 80 character field Range References.VOL volume number Description 5 character field Range References.PAGES page numbers Description 1-2 character field Range References.XCOPY reference copy information Description Enumerated: Range copy in GEMBOCHS reference library yes copy not in reference library no abstract in reference library abs copy requested ord References.FILE defined as follows: Description Enumerated: Range reference not used in data0 aux pending possible future reference primary current data0 reference

Table: REFSTATE

Properties of reference-state elements.

1 row per element

| Refstate.NAME | |
|-----------------|---|
| Description | element name in most common form |
| Range | Mineral.NAME where Mineral.STATE=refstate |
| Refstate.SYMBOL | |
| Description | chemical symbol |
| Range | 2 character field |
| Refstate.ATNUM | |
| Description | atomic number |
| Range | positive integer |
| Refstate.SOA | |
| Description | Standard Order of Arrangement (Wagman et al., 1983) |
| Range | positive integer |
| Refstate.MWT | |
| Description | molecular weight |
| Range | positive real number |
| Refstate.BASIS | |
| Description | designated basis species for element |
| Range | Aqueous.NAME where Aqueous.TYPE=basis |

Table: SPECIES

Descriptive information about each chemical species

1 row per species.

| Species-NAME | | |
|--------------|---|--|
| Description | unique species name. | |
| Range | 24 character field | |
| Species-TYPE | | |
| Description | species type. | |
| Range | Enumerated: | |
| | aqueous basis, auxiliary or non-basis aqueous species | |
| | mineral solid, liquid, gas or solid solution species | |
| Species.DATE | | |
| Description | date of entry/last data change | |
| Range | dd-mmm-yyyy | |
| | | |

Table: THERMO

Shows what data exists for each species

GEMBOCHS-B14

کی کے ان کر سال کر کر ان کے ان کے دور کے ان کر ان کر ان کر ان کر ان کر ان کر ان کر ان کر ان کر ان کر ان کر ان ک

| Thermo.NAME | | |
|---------------|---|--|
| Description | primary key | |
| Range | Species.NAME | |
| Thermo.STATUS | | |
| Description | output status | |
| Range | Enumerated: | |
| - | active | |
| | notused | |
| Thermo.SOURCE | | |
| Description | data source | |
| Range | References.SQUIBB | |
| Thermo.GFLAG | | |
| Description | data selection flag for DOOUT LOGK calculations | |
| Range | Enumerated: | |
| | 0 incomplete data | |
| | 1 use GHS.DELGO | |
| | 2 use GHS.DELH0 and GHS.SZER0 | |
| | 3 use LOGK data | |
| | 4 use urt data | |
| | 5 use CP data | |

그ઌ郑글보고보고프카그라고프카크라프프트그로그로그로그로그로

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Table: URT

Contains URT data

URT.NAME

| Description | species name | |
|-------------|--------------------|-------------------------------------|
| Range | 24 character field | |
| URT. SOURCE | | |
| Description | data source | |
| Range | 10 character field | |
| URT.URT | | (|
| Description | chemical potential | $(\mathbf{u}/\mathbf{R}\mathbf{r})$ |
| Range | real number | |

Appendix C GEMBOCHS AUDIT TABLE 3rd Quarter, 1991

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GEMBOCHS-C2

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GEMBOCHS Audit Table: 3rd Qtr., 1991 Appendix C: REQUESTER DATE NEW VALUE COLUMN OLD VALUE TABLE Species: al(oh)4-4/11/91 Johnson active notused status species Comments: replace deactivated supcrt species Species: clinoptilolite-hy-ca clinoptilolite 4/8/91 species name Comments: added to test new clino Viani -4601.627 5/1/91 basic delg0 -4547.780 Comments: recalculated for hy ************* Species: clinoptilolite-hy-cs clinoptilolite 4/8/91 species name Comments: added as test set for Viani Viani 5/1/91 -4315.573 -4568.686 delq0 basic Comments: recalculated for hy ************** Species: clinoptilolite-hy-k clinoptilolite 4/8/91 species name Comments: added as test case for Viani 5/1/91 Viani -4376.834 -4558.181 delg0 basic Comments: recalculated for hy ************ Species: clinoptilolite-hy-na clinoptilolite 4/12/91 name species Comments: added for Viani to test -4546.476 5/1/91 Viani -4535.926 basic delg0 Comments: recalculated for hy

OLD VALUE DATE REQUESTER NEW VALUE TABLE COLUMN Species: clinoptilolite-hy-sr clinoptilolite 4/12/91 species name Comments: added as new test set for Viani 5/1/91 Viani -4731.276 delq0 -4552.547 basic Comments: recalculated for hy Species: clinoptilolite-ss#1 species name clinoptilolite clinoptilolite 12/91 Viani Comments: new test case ************************ Species: fe(oh)2(aq) 4/11/91 Johnson active notused species status Comments: replace deactivated supcrt species Species: fe(oh)3-Johnson 4/11/91 active status notused species Comments: replace deactivated supcrt species Species: koh(aq) 4/11/91 Johnson 0.000 0.000 25.000 14.460 tpgrid logk Comments: replaces deactivated supcrt species 4/11/91 Johnson basic delq0 -104423.000 -104.500Comments: replaces deactivated supcrt species 4/11/91 Johnson iqflq 3 basic 4 Comments: replaces deactivated supcrt species 4/11/91 Johnson -113197.000 500.000 delh0 basic Comments: replaces deactivated supcrt species Johnson 4/11/91 basic szer0 26.180 500.000

REQUESTER DATE COLUMN OLD VALUE NEW VALUE TABLE replaces deactivated supcrt species Comments: 4/11/91 Johnson species status notused active replaces deactivated supcrt species Comments: Species: koh(aq)#1 25.000 500.000 4/11/91 Johnson logk 25.000 14.460 tpgrid Comments: new data0 species Johnson 4/11/91 -104423.000delg0 -104.500 basic Comments: new output species Johnson 4/11/91 -113197.000 500.000 basic delh0 Comments: new output species Johnson 4/11/91 basic szer0 500.000 26.180 Comments: new output species 4 4/11/91 Johnson iqflq 3 basic Comments: new output species ************************ Species: ni(oh)2(aq) 4/11/91 Johnson active notused species status Comments: replace deactivated supcrt species Species: ni(oh)3-4/11/91 Johnson active notused status species Comments: replace deactivated supcrt species Species: znoh+ 150.000 -6.060 150.000 -6.060 4/11/91 Johnson tpgrid logk Comments: exchanged with deactivated supcrt species Johnson 25.000 -8.960 4/11/91 0.000 0.000 logk tpgrid Comments: exchanged with deactivated supcrt species

REQUESTER DATE OLD VALUE NEW VALUE TABLE COLUMN Johnson 4/11/91 3 iqflq 4 basic Comments: replace deactivated supcrt species 4/11/91 Johnson 500.000 -79726.000 basic delg0 Comments: replace deactivated supcrt species Johnson 4/11/91 500.000 -82539.000 delh0 basic Comments: replace deactivated supcrt species Johnson 4/11/91 500.000 szer0 25.000 basic Comments: replace deactivated supcrt species Johnson 4/11/91 notused active species status Comments: replace deactivated supcrt species Species: znoh+#1 4/11/91 Johnson 500.000 -79726.000 delq0 basic Comments: deactivated, made into test species 4/11/91 Johnson -82539.000 500.000 delh0 basic Comments: deactivated, made into test species 4/11/91 Johnson 25.000 500.000 basic szer0 Comments: deactivated, made into test species Johnson 4/11/91 3 iaflq basic Comments: deactivated, made into test species Johnson 100.000 -6.990 100.000 500.00 4/11/91 loak tpgrid Comments: exchange with supcrt data0 species 4/11/91 Johnson 150.000 -6.060 150.000 500.00 loak tpgrid Comments: exchange with supcrt data0 species Johnson 200.000 -5.330 200.000 500.00 4/11/91 tpgrid logk Comments: exchange with supcrt data0 species Johnson 25.000 500.000 4/11/91 25.000 -8.960 logk tpgrid Comments: exchange with supcrt data0 species 4/11/91 Johnson 250.000 -4.740 250.000 500.00 tpgrid logk Comments: exchange with supcrt data0 species 300.000 -4.250 300.000 500.00 4/11/91 Johnson logk togrid Comments: exchange with supcrt data0 species

TABLECOLUMNOLD VALUENEW VALUEDATEREQUESTERtpgridlogk350.000 -3.840350.000 500.004/11/91Johnsoncomments:exchangewith supert data0species4/11/91Johnsontpgridlogk60.000 -7.93060.000 500.0004/11/91Johnson

Comments: exchange with supcrt data0 species

Appendix D GEMBOCHS AUDIT TABLE DOOUT Suite R9 to R10

GEMBOCHS-D2

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Appendix D: GEMBOCHS Audit Table: DOOUT Suite R9 to R10 REQUESTER DATE COLUMN OLD VALUE NEW VALUE TABLE Species: ag(co3)2---delg0 -236889.000 -236890.000 2/19/91 Johnson basic Comments: new supcrt data -304197.000 -304200.000 2/19/91 Johnson basic delh0 Comments: new supcrt data Species: agcl(aq) 2/15/91 -17450.000 -17454.000 basic delq0 Comments: basic delh0 -18269.000 -18270.000 2/15/91 Comments: Species: agcl2-2/15/91 Johnson -51560.000 dela0 -51562.000 basic Comments: new supcrt data Johnson 2/15/91 -61126.000 -61130.000 basic delh0 Comment: new supcrt data Species: agc13--105943.000 -105940.000 2/20/91 Johnson basic delh0 Comments: new supcrt data 2/20/91 Johnson -82710,000 -82709.000 delq0 basic Comments: new supcrt data Species: agc14-Johnson 2/20/91 basic delg0 -112277.000 -112280.000 Comments: new supcrt data basic delh0 -142218.000 -142220.000 2/20/91 Johnson

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE Comments: new supcrt data Species: agco3-Johnson 2/19/91 -111430.000 delq0 -111434.000 basic Comments: new supcrt data basic delh0 -141596.000 -141600.000 2/19/91 Johnson Comments: new supcrt data ************** Species: agno3(aq) Johnson 2/20/91 -23854.000 -23090.000 basic delh0 Comments: new supcrt data 2/20/91 Johnson -7810.000 -7806.000 delqO basic Comments: new supcrt data Johnson 2/20/91 50.000 52.750 szerO basic Comments: new supcrt data ************************* Species: al(oh)4-Johnson 4/11/91 active species status not ed Comments: replace deact ated supert species Species: alo2-Johnson 2/19/91 notused active species status Comments: not in supert 1991 manuscript ************* Species: bacl+ Johnson 2/20/91 -164730.000 -164727.000 delq0 basic Comments: new supcrt data 2/20/91 Johnson -165774.000 -165770.000 delh0 basic Comments: new supcrt data

REQUESTER NEW VALUE DATE OLD VALUE COLUMN TABLE ******** Species: baco3(aq) -285848.000 -285850.000 2/19/91 Johnson delh0 basic Comments: new supcrt data Species: baf+ -201120.000 2/19/91 Johnson basic delg0 -201124.000 Comments: new supcrt data 2/19/91 Johnson -206511.000 -206510.000 delh0 basic Comments: new supcrt data Species: bahco3+ notused 2/19/91 Johnson species status active Comments: not in supert 1991 manuscript ************************************ Species: cacl+ delg0 -162548.000 -162550.000 2/20/91 Johnson basic Comments: new supcrt data 2/20/91 Johnson -169250.000 -169248.000 delh0 basic Comments: new supcrt data Species: cacl2(aq) 2/20/91 Johnson -211062.000 -211060.000 basic delh0 Comments: new supcrt data ************* Species: caco3(aq) 2/19/91 Johnson -262848.000 -262850.000 delq0 basic Comments: new supcrt data

REQUESTER OLD VALUE DATE TABLE COLUMN NEW VALUE -287391.000 -287390.000 2/19/91 Johnson basic delh0 Comments: new supcrt data Species: caf+ basic delg0 -200388.000 -200390.000 2/15/91 Johnson Comments: new supcrt data Johnson 2/15/91 delh0 -208597.000 -208600.000 basic Comments: new supcrt data Species: cahco3+ delq0 -273834.000 -273830.000 2/19/91 Johnson basic Comments: new supcrt data Species: caso4(aq) -312930.000 2/19/91 Johnson delq0 -312925.000 basic Comments: new supcrt data 2/19/91 Johnson -345905.000 -345900.000 basic delh0 Comments: new supcrt data ***** Species: clinoptilolite-hy-ca clinoptilolite 4/8/91 species name Comments: added to test new clino Species: clinoptilolite-hy-cs clinoptilolite 4/8/91 species name Comments: added as test set for Viani ********************************* Species: clinoptilolite-hy-k

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE clinoptilolite 4/8/91 name species Comments: added as test case for Viani Species: clinoptilolite-hy-na clinoptilolite 4/12/91 species name Comments: added for Viani to test ********************** Species: clinoptilolite-hy-sr clinoptilolite 4/12/91 species name Comments: added as new test set for Vaini ************* Species: clinoptilolite-ss#1 clinoptilolite clinoptilolite 4/12/91 Viani species name Comments: new test case ******************************* Species: cooh+ 2/19/91 Johnson notused status active species Comments: not in 1991 supcrt database Species: csbr(aq) Johnson 2/19/91 -88090.000 -87792.000 delh0 basic Comments: new supcrt data -94210.000 2/19/91 Johnson -93912.000 basic delgo Comments: new supcrt data 2/19/91 Johnson 58.800 59.300 szero basic Comments: new supcrt data ************ Species: cscl(aq)

REQUESTER DATE NEW VALUE COLUMN OLD VALUE TABLE Johnson 2/19/91 -100900.000delq0 -99943.000 basic Comments: new supcrt data Johnson -100950.000 2/19/91 delh0 -98344.000 basic Comments: new supcrt data ************* Species: csi(aq) Johnson 2/19/91 -76840.000 -73329.000 delh0 basic Comments: new supcrt data Johnson 2/19/91 -82480.000 -81982.000 delq0 basic Comments: new supcrt data Johnson 2/19/91 61.300 63.300 basic szero Comments: new supcrt data Species: fe(ch3coo)2(aq) 2/19/91 Johnson -201800.000 -201792.000 delq0 basic new supcrt data Comments: Johnson 2/19/91 -259100.000 -259123.000 basic delh0 Comments: new supcrt data Species: fe(oh)2(aq) Johnson 4/11/91 active notused species status Comments: replace deactivated supcrt species Species: fe(oh)3-4/11/91 Johnson notused active species status Comments: replace deactivated supcrt species Species: fech3coo+ 2/19/91 Johnson -111900.000 -111892.000 basic delq0 GEMBOCHS-D8

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE Comments: new supcrt data 2/19/91 Johnson -139042.000 -139060.000 delh0 basic Comments: new supcrt data Species: fecl+ Johnson 2/15/91 basic delg0 -53031.000 -53030.000 Comments: new supcrt data Johnson 2/15/91 -61260.000 -61264.000 delh0 basic Comments: new supcrt data Species: fecl2(aq) 2/20/91 Johnson -100370.000 -100233.000 delh0 basic Comments: new supcrt data Johnson 2/20/91 -4.220 basic szer0 -4.730 Comments: new supcrt data 2/20/91 Johnson -81280.000 delg0 -81156.000 basic Comments: new supcrt data Species: feo(aq) 2/19/91 Johnson notused status active species Comments: not in supert 1991 manuscript ************* Species: feoh+ Johnson 2/19/91 notused active species status Comments: not in supcrt 1991 database ************************ Species: h3sio4-2/15/91 Johnson notused active species status Comments: doppleganger species

REQUESTER DATE NEW VALUE TABLE COLUMN OLD VALUE Species: hfeo2notused 2/19/91 Johnson active species status Comments: not in supert 1991 manuscript Species: hnio2-2/19/91 Johnson active notused species status Comments: not in supert 1991 manuscript Species: hpbo2-2/19/91 Johnson notused active species status Comments: not in supert 1991 manuscript Species: hsio3delh0 -271879.0001 -271880.000 2/19/91 Johnson basic Comments: new supcrt clata Species: hzno2notused 2/19/91 Johnson active species status Comments: not in supcrt 1991 manuscript ************************* Species: kbr(aq) -86320-000 Johnson 2/19/91 basic delh0 -86317.000 Comments: new supcrt data 2/19/91 Johnson -90010.000 delg0 -90006.000 basic Comments: new supcrt data

| | TABLE | COLUMN | OLD VALUE | NEW VALUE | DATA | REQUESTER | |
|---|--|----------------------|--------------------------------|-------------------|---------|-----------|--|
| *************************************** | | | | | | | |
| Species: kcl(aq) | | | | | | | |
| | basic Comments: | deh0 new supcri | -96012.000 t data | -96810.000 | 2/19/91 | Johnson | |
| | basic Comments: | delg0 new supcr | -96051.000 t data | -96850.000 | 2/19/91 | Johnson | |
| 1.1.4. | ************************************** | | | | | | |
| | | | | | | | |
| Spe | cies: khs | o4(aq) | | 046550 000 | 2/19/91 | Johnson | |
| | basic Comments | delg0 : new supcr | -245800.000 t data | -246550.000 | 2/19/91 | Johnson | |
| | basic Comments | delho : new supcr | -269870.000 t data | -270540.000 | 2/19/91 | Johnson | |
| | basic Comments | szer0 : new supci | 56.030 t data | 56.310 | 2/19/91 | Johnson | |
| *************************************** | | | | | | | |
| Sne | ecies: ki(| ag) | | | | | |
| υ _Ρ ν | basic Comments | delh0 | -71676.000 rt data | -71680.000 | 2/19/91 | Johnson | |
| **: | *********************** | | | | | | |
| 0 | ecies: koh | (20) | | | | | |
| sp | crocies | status | active upcrt 1991 manu | notused script | 2/19/91 | Johnson | |
| | الم المسلم | lock | 0.000 0.000 deactivated s | 25.000 14.460 | 4/11/91 | Johnson | |
| | haria | del do | | -104.500 | 4/11/91 | Johnson | |
| | bacic | iafla | 4 s deactivated s | 3 | 4/11/91 | | |
| | bacic | delbû | -113197.000 s deactivated s | 500.000 | 4/11/91 | Johnson | |
| | | | | | | | |

DATE REQUESTER NEW VALUE COLUMN OLD VALUE TABLE 4/11/91 Johnson 500.000 szer0 26.180 basic Comments: replaces deactivated supcrt species Johnson 4/11/91 active species status notused Comments: replaces deactivated supcrt species Species: koh(aq)#1 25.000 14.460 25.000 500.000 4/11/91 Johnson logk tpgrid Comments: new data0 species Johnson 4/11/91 -104423.000 delq0 -104.500 basic Comments: new output species Johnson 4/11/91 -113197.000 500.000 delh0 basic Comments: new output species Johnson 4/11/91 26.180 500.000 basic szer0 Comments: new output species Johnson 4/11/91 4 3 iqflq basic Comments: new output species ************ Species: kso4-Johnson 2/19/91 -276978.000 -276980.000 basic delh0 Comments: new supcrt data Species: licl(aq) -105680.000 2/19/91 Johnson -105675.000 delh0 basic Comments: new supcrt data Johnson 2/19/91 -99250.000 -99252.000 delq0 basic Comments: new supcrt data ******************************** Species: mgcl+ 2/15/91 Johnson -139707.000 -139700.000 delq0 basic Comments: new supcrt data

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE 2/15/91 Johnson -151440.000 -150992.000 delh0 basic Comments: new supcrt data *********** Species: mgco3(aq) Johnson 2/9/91 -238760.000 delg0 -238759.000 basic Comments: new supcrt data 2/19/91 Johnson -270570.000 basic delh0 -270571.000 Comments: new supcrt data Species: mgf+ Johnson basic delg0 -177687.000 -177690.000 2/15/91 Comments: new supcrt data Johnson -189975.000 -190950.000 2/15/91 delh0 basic Comments: new supcrt data Johnson 2/15/91 -28.070 -24.800 szer0 basic Comments: new supcrt data Species: mghco3+ 2/19/91 Johnson delg0 -250202.000 -250200.000 basic Comments: new supcrt data Johnson 2/19/91 basic delh0 -275752.000 -275750.000 Comments: new supcrt data Species: mgoh+ 2/19/91 Johnson notused active species status Comments: not in supert 1991 manuscript Species: mncl+ 2/20/91 Johnson -86288.000 -86290.000 basic delg0

REQUESTOR DATE NEW VALUE COLUMN OLD VALUE TABLE Comments: new supcrt data Johnson 2/20/91 -88280.000 delh0 -88284.000 basic Comments: new supcrt data ******** Species: mnso4(aq) Johnson 2/20/91 -235637.000 -235640.000 delq0 basic Comments: new supcrt data Johnson -266748.000 -266750.000 2/20/91 delh0 basic Comments: new supcrt data ****************** Species: nabr(aq) 2/19/91 Johnson -84830.000 basic delh0 -84828.000 Comments: new supcrt data 2/19/91 Johnson basic delg0 -85606.000 -85610.000 Comments: new supcrt data ***** Species: naf(aq) basic delg0 -128567.000 -128570.000 Johnson 2/19/91 Comments: new supcrt data Johnson -135862.000 -135860.000 2/19/91 delh0 basic Comments: new supcrt data ***************** Species: nahsio3(aq) Johnson 2/19/91 -307140.000 -307142.000 delq0 basic Comments: new supcrt data -332745.000 -332740.000 2/19/91 Johnson delh0 basic Comments: new supcrt data Species: nai(aq)

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE Johnson 2/19/91 -69280.000 -69282.000 delh0 basic Comments: new supcrt data Species: ni(oh)2(aq) 4/11/91 Johnson active notused status species Comments: replace deactivated supcrt data Species: ni(oh)3-Johnson 4/11/91 active notused species status Comments: replace deactivated supcrt species Species: nicl+ Johnson -40915.000 -40920.000 2/15/91 delg0 basic Comments: new supcrt data Johnson 2/15/91 -51400.000 -51397.000 delh0 basic Comments: new supcrt data Species: nio(aq) 2/19/91 Johnson notused active species status Comments: not in supert 1991 manuscript Species: nioh+ Johnson 2/19/91 notused active species status Comments: not in supert 1991 manuscript Species: pb(ch3coo)2(aq) 2/20/91 Johnson -187020.000 -187024.000 delg0 basic Comments: new supcrt data

| | TABLE | COLUMN | OLD VALUE | NEW VALUE | DATE | REQUESTER | | |
|--------------------|---|--|--|----------------------------|--------------------|--------------------|--|--|
| | basic Comments: | delh0 new supcr | -187024.000 t data | -187020.000 | 2/10/91 | Johnson | | |
| **** | *************************************** | | | | | | | |
| Spec | ies: pbch | 3coo+ | | | | | | |
| L | basic Comments: | delh0 | -115209.000 t data | -115210.000 | 2/20/91 | Johnson | | |
| | basic Comments: | delg0 new supcr | -97314.000 t data | -97320.000 | 2/20/91 | Johnson | | |
| **** | ~ ************************************ | | | | | | | |
| | ies: pbcl | | | | | | | |
| opec | basic Comments: | delh0 | -38626.000 t data | -38630.000 | 2/15/91 | Johnson | | |
| | basic | delg0 : new supci | -39054.000 | -39050.000 | 2/15/91 | Johnson | | |
| ************* | | | | | | | | |
| Species: pbcl2(aq) | | | | | | | | |
| ope | basic | delg0 : new supc | -71197.000 rt data | -71200.000 | 2/15/91 | Johnson | | |
| | basic Comments | delh0 : new supc | -77702.000 rt data | -77700.000 | 2/15/91 | Johnson | | |
| *** | *************************************** | | | | | | | |
| | | | | | | | | |
| | cies, pho | 12_ | | | | | | |
| | cies: pbc basic Comments | | -102153.000 rt data | -102150.000 | 2/15/91 | Johnson | | |
| - <u>F</u> - | basic Comments basic | delg0 : new supc | rt data -118274.000 | -102150.000 -117700.000 | 2/15/91 2/15/91 | | | |
| - <u>F</u> - | basic Comments basic Comments basic | delg0 : new supc delh0 | rt data -118274.000 rt data 57.000 | | | Johnson | | |
| - | basic Comments basic Comments basic Comments | delg0 : new supc delh0 : new supc szer0 s: new supc | rt data -118274.000 ort data 57.000 ort data | -117700.000 | 2/15/91 2/15/91 | Johnson Johnson | | |

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REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE Species: pbcl4---Johnson basic delg0 -133259.000 -133260.000 2/20/91 Comments: new supcrt data 2/20/91 Johnson -161231.000 -161230.000 basic delh0 Comments: new supcrt data ************ Species: pbo(aq) Johnson 2/19/91 notused active species status Comments: not in supert 1991 manuscript Species: pboh+ Johnson 2/19/91 notused species status active Comments: not in supert 1991 manuscript Species: rbbr(aq) 2/19/91 Johnson -85727.000 -85730.000 delh0 basic Comments: new supcrt data 2/19/91 Johnson -91006.000 -91010.000 delg0 basic Comments: new supcrt data Species: rbcl(aq) 2/19/91 Johnson -96751,000 -96800.000 delh0 basic Comments: new supcrt data 2/19/91 Johnson delg0 -97815.000 -97870.000 basic Comments: new supcrt data Species: rbf(aq) Johnson 2/19/91 -135454.000 -136450.000 delg0 basic Comments: new supcrt data

DATE REQUESTER NEW VALUE OLD VALUE COLUMN TABLE Johnson 2/19/91 delh0 -139710.000 -138577.000 basic Comments: new supcrt data 2/19/91 Johnson 31.600 basic szero 32.000 Comments: new supcrt data ************* Species: rbi(aq) basic delh0 -71716.000 -71920.000 2/29/91 Johnson Comments: new supcrt data Johnson 2/19/91 -79100.000 -79200.000 delq0 basic Comments: new supcrt data Johnson 2/19/91 56.300 57.300 szer0 basic Comments: new supcrt data Species: srcl+ 2/20/91 Johnson -165800.000 basic delg0 -165798.000 Comments: new supcrt data Johnson basic delh0 -169785.000 -169790.000 2/20/91 Comments: new supcrt data ****************** Species: srco3(aq) Johnson basic delg0 -264858.000 -264860.000 2/19/91 Comments: new supcrt data 2/19/91 Johnson -288617.000 -288620.000 basic delh0 Comments: new supcrt data ************* Species: srf+ Johnson -202290.000 2/19/91 -202291.000 delq0 basic Comments: new supcrt data Johnson -210669.000 -210670.000 2/19/91 basic delh0 Comments: new supcrt data

REQUESTER DATE NEW VALUE OLD VALUE COLUMN TABLE Species: srhco3+ 2/19/91 Johnson notused active species status Comments: not in supert 1991 manuscript Species: zn(ch3coo)2(aq) zn(ch3coo)2(ag) 2/21/91 species name Comments: species: zn(ch3coo)3-2/21/91 zn(ch3coo)3species name Comments: ************ Species: znch3coo+ 2/21/91 znch3coo+ species name Comments: Species: zncl+ Johnson 2/15/91 -66539.000 -66240.000 basic delh0 Comments: new supcrt data 2/15/91 Johnson -66850.000 -66852.000 delg0 basic Comments: new supcrt data Johnson 2/15/91 23.000 2.000 szer0 basic Comments: new supcrt data Species: zncl2(aq) Johnson 2/15/91 -109080.000 -109084.000 delh0 basic Comments: new supcrt data

REQUESTER DATE NEW VALUE COLUMN OLD VALUE TABLE 2/15/91 Johnson -98300.000 -98299.000 delq0 basic Comments: new supcrt data *********************** Species: zncl3-Johnson 2/20/91 basic delg0 -129037.000 -129310.000 Comments: new supcrt data Johnson -151060.000 2/20/91 -151061.000 delh0 basic Comments: new supcrt data 2/20/91 Johnson 25.000 31.590 basic szer0 Comments: new supcrt data ************ Species: zncl4---2/20/91 Johnson -161890.000dela0 -162170.000basic Comments: new supcrt data Johnson 2/20/91 -195200.000 -198456.000 delh0 basic Comments: new supcrt data Johnson 2/20/91 36,000 26.000 szer0 basic Comments: new supcrt data Species: zno(aq) 2/19/91 Johnson notused active status species Comments: not in supert 1991 manuscript Species: zno2---2/19/91 Johnson active notused species status Comments: not in supcrt 1991 manuscript ****************************** Species: znoh+ Johnson 2/19/91 notused species status acvtive

REQUESTER DATE NEW VALUE COLUMN OLD VALUE TABLE Comments: not in supert 1991 manuscript 150.000 -6.060 150.000 -6.060 4/11/91 Johnson loak tpgrid Comments: exchanged with deactivated supcrt species 25.000 -8.960 4/11/91 Johnson 0.000 0.000 tpgrid loak Comments: exchanged with deactivated supcrt species Johnson 4/11/91 3 iqflq 4 basic Comments: replace deactivated supcrt species Johnson 4/11/91 500.000 -79726.000 delq0 basic Comments: replace deactivated supcrt species Johnson 4/11/91 500.000 -82539.000 delh0 basic Comments: replace deactivated supcrt species Johnson 4/11/91 500.000 25.000 szer0 basic Comments: replace deactivated supcrt species 4/11/91 Johnson active notused species status Comments: replace deactivated supcrt species Species: znoh+#1 Johnson 4/11/91 -79726.000 500.000 delq0 basic Comments: deactivated, made into test species Johnson 4/11/91 -82539.000 500.000 delh0 basic Comments: deadctivated, made into test species Johnson 4/11/91 25.000 500.000 szer0 basic Comments: deactivated, made into test species 4/11/91 Johnson iqflq 3 basic Comments: deactivated, made into test species 100.000 -6.990 100.000 500.00 4/11/91 Johnson tpgrid logk Comments: exchange with supcrt data0 species 150.000 -6.060 150.000 500.00 4/11/91 Johnson logk tpgrid Comments: exchange with supcrt data0 species Johnson 200.000 -5.330 200.000 500.00 4/11/91 loak tpgrid Comments: exchange with supcrt data0 species 25.000 -8.960 25.000 500.000 4/11/91 Johnson logk tpgrid Comments: exchange with supcrt data0 species

| TABLE | COLUMN | OLD VALUE | NEW VALUE | DATE | REQUESTER |
|---------------------|--------------------|------------------------------------|------------------------------|---------|-----------|
| tpgrid Comments: | logk exchange | 250.000 -4.740 with supcrt data | 250.000 500.00 a0 species | 4/11/91 | Johnson |
| tpgrid Comments: | logk exchange | 300.000 -4.250 with supert data | 300.000 500.00 a0 species | 4/11/91 | Johnson |
| tpgrid Comments: | logk exchange | 350.000 -3.840 with supert data | 350.000 500.00 a0 species | 4/11/91 | Johnson |
| tpgrid Comments | logk : exchange | 60.000 -7.930 with supert data | 60.000 500.000 a0 species | 4/11/91 | Johnson |
