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October 4, 1985

Dr. D. J. Brooks
Geotechnical Branch
Office of Nuclear Material
Safety and Safeguards
U.S. Nuclear Regulatory Commission
623-SS
Washington, D.C. 20555

WM-RES
WM Record File
B0287
ORNL

WM Project 10,11,16
Docket No. _____
PDR ✓
LPDR ✓ (B,N,S)

Distribution: _____
Brooks _____
5411 _____
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X Joan-Jacket

Dear Dave:

Enclosed is the progress report for the month of September 1985 for B0287, "Technical Assistance in Geochemistry."

Sincerely,

G. K. Jacobs
Environmental Sciences Division

GKJ:bek

Enclosures:

Monthly Progress Report for September 1985, w/attachments

cc: Office of the Director, NMSS (Attn: Program Support Branch)
Division Director, NMSS Division of Waste Management (2)
M. R. Knapp, Chief, Geotechnical Branch
K. C. Jackson, Geochemistry Section, Geotechnical Branch
Branch Chief, Waste Management Branch, RES
D. G. Brookins, University of New Mexico
C. Hackbarth, Waste Management Branch, RES
W. D. Arnold
J. T. Bell
J. G. Blencoe
N. H. Cutshall
L. M. Ferris
R. M. Gove
J. R. Hightower
A. D. Kelmers
D. C. Kocher
J. C. Mailen
A. P. Malinauskas
R. E. Meyer
G. D. O'Kelley
V. S. Tripathi
K. L. Von Damm
S. K. Whatley
R. G. Wymer
GKJ - (2)

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B-0287 PDR

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MONTHLY PROGRESS REPORT FOR SEPTEMBER 1985

PROJECT TITLE: Technical Assistance in Geochemistry
PROJECT MANAGER: S. K. Whatley
PROJECT STAFF: J. G. Blencoe, R. M. Gove, G. K. Jacobs, A. D. Kelmers,
and R. E. Meyer
ACTIVITY NUMBER: ORNL #41 37 54 92 4 (FIN No. B0287)/NRC #50 19 03 01

TECHNICAL HIGHLIGHTS:

Task 1 - BWIP Geochemical Technical Assistance

The report, Chlorine Isotopes as Environmental Tracers in Columbia River Basalt Groundwaters, by D. L. Graham, S. Gifford, and H. Bentley, RHO-BW-SA-372P, 1984, was reviewed and the comments forwarded to the NRC Project Manager. A summary of the review will be input into the Waste Management Document Data Base.

Task 2 - NNWSI Geochemical Technical Assistance

Work is progressing toward the completion of the topical report on matrix diffusion. Final ORNL revisions will be completed during the next two months. To enhance the usefulness of the report, we plan to have G. E. Grisak add a small section on modeling repository-scale rock masses. This section will address some of the problems that are encountered when one tries to extrapolate from the scale of a single fracture to the scale of a representative elementary volume (REV). This small subcontract should be able to be placed and completed within the next few months.

Task 3 - SRP Geochemical Technical Assistance

No activity

Task 4 - Short-Term Geochemical Technical Assistance

J. G. Blencoe, G. K. Jacobs, A. D. Kelmers, and R. E. Meyer attended a Data Review on sorption information for Yucca Mountain at the Los Alamos National Laboratory on September 26. A meeting report is included as attachment #1.

J. G. Blencoe completed a review of the article, Minerals in Fractures of the Unsaturated Zone from Drill Core USW G-4, Yucca Mountain, Nye County, Nevada, by B. Carlos, LA-10415-MS, 1985. The review is included as attachment #2.

Task 5 - Project Management

A meeting between ORNL and NRC staff (K. Jackson, D. Brooks, and J. Bradbury) was held at ORNL on September 11-12. The purpose of the meeting was to provide an overview of the B0287 and B0290 projects to K. Jackson and to allow him to tour the ORNL laboratory facilities. Plans for the detailed Program Review to be held in Silver Spring on October 16-17 were also discussed along with various technical aspects of the projects.

A preliminary agenda for the conference on sorption is enclosed for your information (attachment #3.) We would appreciate receiving any comments you may have within the next month, so that we may begin detailed planning of the conference. It would be most advantageous to have an official go-ahead for the workshop by October 16-17 (Program Review), so that we can discuss the details of the workshop during the second day of the Program Review.

Effective October 1, 1985 Gary K. Jacobs will be taking over as Project Manager for both the B0290 and B0287 projects. Please arrange to have all correspondence and inquiries directed through G. K. Jacobs at the following address:

Dr. G. K. Jacobs
 Environmental Sciences Division
 Building 1505/Room 312
 P.O. Box X
 Oak Ridge National Laboratory
 Oak Ridge, TN 37831
 (615) 576-0567; FTS 626-0567

MEETINGS AND TRIPS:

J. G. Blencoe, G. K. Jacobs, A. D. Kelmers, and R. E. Meyer attended a Data Review at the Los Alamos National Laboratory on September 26. The purpose of the Data Review was to discuss sorption information for Yucca Mountain (see attachment #1).

REPORTS AND PUBLICATIONS:

Letter Report, LR-287-13, "Evaluation of Minerals in Fractures of the Unsaturated Zone from Drill Core USW G-4, Yucca Mountain, Nye County, Nevada," by B. Carlos, LA-10415-MS, 1985," by J. G. Blencoe.

Meeting Report, MR-287-5, "Data Review of Sorption Information for Yucca Mountain."

PROBLEM AREAS:

None.

COST/BUDGET REPORT:

Expenditures were \$69.2K for September and \$403.0K for FY 1985. A detailed cost/budget report will be sent under separate cover.

MEETING REPORT

AUTHOR: G. K. Jacobs

LOCATION: Los Alamos National Laboratory, Los Alamos, New Mexico

DATE: September 26, 1985

PURPOSE: To participate in a Data Review of Sorption Information for Yucca Mountain

PROJECT TITLE: Technical Assistance in Geochemistry

PROJECT MANAGER: S. K. Whatley

ACTIVITY NUMBER: ORNL #41 37 54 92 4 (189 #B0287)
NRC #50 19 03 01

GENERAL COMMENTS

The Data Review provided an excellent opportunity to interact informally with the staff of Los Alamos National Laboratory (LANL) and to discuss our concerns relative to the sorption information that has been published to date. The meeting was organized around two presentations (given by A. D. Kelmers) that addressed our major concerns (see detailed discussion below). A tour of the laboratory facilities was taken after the informal discussions were completed.

The meeting was useful in that it provided an opportunity for frank and open interaction between ORNL and LANL staff. The NRC should be commended for arranging this meeting. Such interaction has not been possible in the more formal workshops that we have attended in the past at LANL. We strongly urge that similar meetings be held on a somewhat regular basis (e.g., every six months) for both the NNWSI and BWIP projects. To help minimize the number of persons involved, these meetings should be focused on specific aspects of geochemistry.

We feel that both ORNL and LANL staff benefited from the meeting and came away with a better understanding of the viewpoints and concerns of their counterparts. Clearly, we are now in a better position to formulate our experimental evaluation of sorption information for Yucca Mountain.

OBSERVATIONS RELATED TO THE PRESENTATIONS OF A. D. KELMERS

During the one day Data Review on radionuclide sorption information involving NRC/NMSS, ORNL, and DOE personnel from several facilities, which was held at Los Alamos National Laboratory (LANL) on September 26, 1985, A. D. Kelmers presented two informal talks. Extended and intensive discussion with LANL staff and others present at the meeting resulted from the subject matter of the talks; these interchanges are summarized below:

- I. "Concerns Relative to the Applicability of the Yucca Mountain Sorption Information for Site Performance Assessment Purposes", A. D. Kelmers, ORNL.

Five concerns were identified in this talk; these problem areas were based on our Letter Report LR-287-7, July 15, 1985. The concerns and a brief summary of the discussion of each concern at the meeting are presented below:

1. Lack of Sorption Information Compilation and Synthesis

We felt that the extensive reporting of experimental sorption information obtained at LANL was primarily limited to descriptions of what was done and the numbers obtained, without accompanying compilation and explanation of how the information was to be used in site performance assessment. Thus, we were not able to assess the applicability, relevance, or completeness of the Yucca Mountain sorption information for NRC licensing purposes. LANL staff responded that some discussion had been included in earlier reports, particularly "Tuff 4" [LA-9328-MS (1982)], but agreed that more explanation and summarization would be useful. LANL staff stated that they are preparing a topical report on sorption; this may answer some of our questions. No expected completion date was given for this report.

2. Timeliness of Reporting

We noted that 12 to 18 months may pass from the time LANL performs an experiment until we see a published description of it in their quarterly progress reports. LANL staff correctly pointed out that our ORNL work is not available to them as NUREG/CR reports any more rapidly. We urged that some mechanism for more rapid and informal exchange and interaction between ORNL and LANL be considered, but there was no formal response to this suggestion from NNWSI management staff at the meeting. LANL staff indicated that the quarterly progress reporting had been discontinued and only topical reports will be issued in the future. Thus, it may be some time before we see any new sorption information for Yucca Mountain. This information hiatus may represent a significant problem for the NRC evaluation of DOE sorption information.

3. Absence of a Performance Assessment Strategy for Sorption Modeling

We indicated that available information does not allow one to determine the nature of the comprehensive strategy for performance assessment modeling of sorption at Yucca Mountain. We suggested that isotopes of Am, Pu, and Tc may be the key radionuclides for sorption modeling and that these elements are not well described in the published information. LANL staff was open and frank in stating that they had done considerable experimental work with Am and Pu which is not published because they could not understand the data; sorption ratios for these elements seemed to vary independent of test parameters, and the controlling sorption processes were not known. LANL staff has conducted sorption experiments with these elements for nearly seven years, but they seemed not to be able to predict when the behavior of these elements in the engineered facility or the far field at Yucca Mountain may be understood. This uncertainty is not surprising, however. The chemistry of actinides at

low concentrations in near-neutral solutions is extremely complex and difficult to study. There is a lack of general knowledge of the speciation and valence states - making it difficult to characterize even the starting solutions in sorption tests. This uncertainty in actinide chemistry represents a serious problem for the DOE site projects in attempting to develop a strategy for sorption/solubility tests, as well as for the NRC in developing a strategy for evaluating the data obtained by the DOE. There are experimental approaches that may provide some partial answers to the behavior of actinides in groundwaters of this type. We plan to consider this problem further and discuss with the NRC Project Manager some possible options for experimental efforts to pursue this problem. Also, we suggest that the NRC begin to consider what regulatory strategy may be necessary to ensure that sorption information on elements with complex chemical behavior will be acceptable for licensing purposes (e.g., detailed understanding or empirical relationships?).

We also discussed the apparent lack of definition of groundwater flow paths and mineralogical characteristics of these flow paths. Ideally, the flow paths and minerals present should be well-defined prior to starting sorption tests. Unfortunately, this ideal situation is not realized for the Yucca Mountain site. The approach that LANL has taken of testing a wide variety of tuff samples and going from "simple" radionuclides (Sr, Cs, Ba, Ra) to "complex" radionuclides (Am, Pu, Np) is understandable given their difficult situation of unknown flow paths and mineralogy. Unfortunately, they are just beginning to address the sensitivity of sorption results to parameters such pH, groundwater composition, ionic strength, etc. We encouraged LANL to pursue these sensitivity tests that may shed some light on the important parameters and processes that most affect sorption.

We expressed some concern over the potentially inappropriate modeling of sorption processes in the transport codes (i.e., simple Kd approach). A staff member from the performance assessment group at Sandia explained that a single Kd value will not be used in the models. Rather, a stochastic approach will be used where a mean value and associated distribution will be modeled. This approach may be acceptable, but the range of Kd values will have to be carefully evaluated to ensure that nonconservative results are not generated, especially considering the complexity of the geology and geochemistry at Yucca Mountain. This approach is a good example of using an empirical relationship rather than making extrapolations and predictions based on a sound qualitative understanding of the process. The potential complications in this approach to licensing are still of some concern to us.

4. Unevaluated Batch Contact Methodology Test Protocol and Parameters

We felt that the reported information did not explain how the methodology was optimized and that the information developed could, therefore, be biased or inaccurate. LANL staff vigorously defended their methodology. Some of the descriptive information was shown to be available in various progress reports, but LANL staff did agree that it was not summarized

in one place. The LANL assumption that freshly crushed rock surfaces correctly model in situ rock is of particular importance to the NRC evaluation (see below).

5. Groundwater Instability During Experiments

We expressed concern that, in much of the LANL work, the groundwater pH had risen by nearly two units due to loss of dissolved CO₂ to the atmosphere. LANL staff defended use of this information as being conservative, since it does not allow for carbonate complexation of actinides, and the fact that in recent LANL experiments where the pH was held stable (pH 7) by use of a CO₂-rich atmosphere, little (always in the direction of more favorable sorption) or no change had reportedly been seen in the sorption ratios for many elements. LANL stated that most experiments will be done outside of CO₂-atmosphere boxes and that only periodic checks on validity of this test method will be performed. We feel this approach may warrant additional attention by the NRC.

A second concern that we expressed involved the presence of microbiological growth in the J-13 groundwater solutions and the possible effects that this could have on the measured sorption ratios. The response of LANL to this concern was not entirely clear to us. The LANL project is beginning to develop tests to address this problem, but we want to emphasize that this issue merits future consideration. We were particularly interested in the interpretation of LANL to include any sorption onto biological particles as part of the "rock." This interpretation will require careful consideration when evaluating sorption modeling in performance assessments so that proper accounting of mitigating processes is included.

II. "Application of Radionuclide Sorption Information for Prediction of Retardation in Fracture-Flow Geologic Systems", A. D. Kelmers, ORNL.

In this talk, we reviewed the history of the development and the assumptions underlying the conventional use of batch contact sorption experimental methodology and of calculated retardation factors to predict radionuclide migration in geologic systems. Our conclusions were:

1. Reliance on equilibrium distribution coefficient (Kd) and retardation factor (Rf) concepts leads to inaccurate and nonconservative predictions of radionuclide releases to the environment for fracture-flow systems.
2. Use of freshly crushed rock is not representative of fracture-flow minerals.
3. Interesting modeling work is being done in Europe to take credit for matrix diffusion.
4. No migration model deals with nonequilibrium sorption reactions or multiple radionuclide species and forms; unfortunately, these conditions may predominate for key radionuclides.

While there was some interesting discussion following this presentation, the LANL staff indicated that the subject was not relevant to Yucca Mountain because the working hypothesis of the NNWSI Project is that the unsaturated

zone beneath Yucca Mountain behaves as a permeable medium with groundwater flow through the bulk matrix rather than as predominantly fracture-flow. This hydrologic issue will bear watching closely in the future, because if groundwater movement occurs principally by fracture flow, the sorption information for Yucca Mountain may be of limited applicability. Important to this issue is the consensus at the meeting that the saturated zone will have fracture flow as the dominant mechanism of flow.

III. Assumptions Underlying the LANL Sorption Approach

As a result of this meeting, we believe that we have developed a better understanding of some of the fundamental assumptions underlying the LANL approach to the development of sorption information for Yucca Mountain. Our interpretations of the LANL statements are listed below:

1. The current assumption is that, within the unsaturated zone, all tuff units at Yucca Mountain will exhibit porous flow. Therefore, (1) the bulk rock will be available for sorption, and use of sorption ratios measured in batch contact tests will model in situ behavior, (2) the bulk rock minerals will be the sorption medium rather than fracture-lining minerals, and (3) the use of freshly crushed rock samples will represent in situ sorptive minerals. This hydrologic issue warrants close monitoring in the future by the NRC geochemistry group. If the hydrology is not porous flow, then the LANL approach and resulting sorption information may be both inaccurate and nonconservative. LANL recognized that flow within the saturated portions of the site will be predominantly via fractures. Thus, the applicability of the crushed-rock, batch contact tests for these units remains somewhat questionable. We feel that some further consideration of this issue may be necessary.
2. Crushing drill core samples of various tuff units to obtain material for batch contact tests does not alter the mineral sorptive properties. LANL reached this conclusion because the crystal size of the minerals is stated to be smaller than the particles generated by crushing; care is taken by LANL to exclude any fines generated during crushing. It may be advisable to experimentally reexamine this assumption. If it should prove to be invalid, then all LANL sorption information could be suspect.
3. Work at 25°C is conservative for representing sorption at higher temperatures because sorption reactions would accelerate with temperature. Considering the reactions possible in these complex mineral/groundwater systems, this assumption may warrant reexamination. Some specific cases may exist where sorption decreases with temperature as a result of speciation changes, colloid formation, mineral surface reactions, etc.
4. Work without control of CO₂ partial pressure and change of solution pH by two units is conservative for modeling in situ sorption under constant pH. This LANL assumption seems particularly questionable and may require more than a casual check as was implied by LANL. Reactions that change mineral surfaces, radionuclide speciation, etc., could be

important and some cases may exist where the higher pH sorption values are nonconservative. We plan to explore this assumption in our initial experimental work.

MISCELLANEOUS DETAILED OBSERVATIONS

1. Our general impression is that their batch sorption work is carefully performed. There is no apparent need to be concerned with improper techniques, especially with regard to their radionuclide counting equipment. However, as discussed above, we are concerned with several aspects of the overall sorption methodology of LANL.
2. We are somewhat concerned with the column experiments utilizing long (1-2 m) columns of crushed tuff. Long, thin columns are sometimes prone to channeling. This area needs to be given further consideration.
3. Scott Sinnock (Sandia National Laboratory) discussed the relationship between percent groundwater saturation in tuff and matric potential. According to Sinnock, it is significant that numerous hydrologic measurements in the unsaturated zone at Yucca Mountain indicate groundwater saturation values of 60 to 70%. Sinnock stated that saturation values in this range imply extremely high matric potentials, which virtually preclude significant fracture flow in the deeper regions of the unsaturated zone. Furthermore, he stated that tuffaceous rocks that are 60 to 70% saturated have much higher matric potentials than tuffaceous rocks that are only slightly more saturated (e.g., the tuffs in G-tunnel at 90% saturation). The tuffs in G-tunnel, because they are closer to being saturated, have a much lower matric potential and are observed to have groundwater flowing through major fractures intersecting the tunnel. Therefore, Sinnock stated that the working hypothesis of NNWSI is that the relatively low saturation values (60 to 70%) preclude significant fracture flow in the deeper regions of Yucca Mountain, whereas saturation values near 90% (if they were observed) would permit such flow. This hypothesis is highly controversial and merits additional attention.
2. LANL has been unsuccessful in its attempts to use autoradiography to identify the principal minerals sorbing radionuclides from solution. The difficulty is that the amounts of radionuclides sorbed onto the minerals in polished thin sections at the completion of a sorption experiment are so small that they cannot easily be detected by conventional surface analytical techniques. One remedy for this problem is to increase the concentration of radionuclides in the solution used to contact the rocks during the sorption test. However, LANL correctly pointed out that this approach might be unsatisfactory because the speciation of radionuclides may be significantly different at higher concentrations, thereby (conceivably) influencing the sorptive behavior of the radionuclides and producing misleading results. To circumvent the problem of insufficient quantities of radionuclides sorbed onto the surfaces of the thin sections, it may be necessary to either increase water/rock ratios, lengthen contact time, or replenish radionuclide-containing solutions in low water/rock ratio tests.

LETTER REPORT

TITLE: "Review of 'Minerals in Fractures of the Unsaturated Zone from Drill Core USW G-4, Yucca Mountain, Nye County, Nevada, LA-10415-MS,' B. A. Carlos"

AUTHOR: J. G. Blencoe

PROJECT TITLE: Technical Assistance in Geochemistry

PROJECT MANAGER: Susan K. Whatley

ACTIVITY NUMBER: ORNL #41 37 54 92 4 (189 #B0287)/NRC #50 19 03 01

SUMMARY

This informative report describes the mineralogical characteristics of open and sealed fractures transected by borehole USW G-4 from 800 ft below the surface down to the level of the local water table (1770 ft). (Note: Drill hole USW G-4, the most recent cored hole within the proposed repository block at Yucca Mountain, is also currently the closest borehole to the proposed NNWSI exploratory shaft.) The bulk of the commentary consists of descriptions of the identities and modes of occurrence (especially textures) of the minerals in the fractures, but there are also some important discussions of mineral parageneses and systematic changes of mineralogy with depth and type of host rock. To highlight observed changes in mineralogy with depth and type of host rock, the data acquired in the study are described on a stratigraphic unit-by-stratigraphic unit basis, starting with the shallowest unit (the Topopah Spring Member of the Paintbrush Tuff). In places, the commentary becomes extremely involved because the mineralogical characteristics of the fractures are highly variable, both within a given stratigraphic unit and (especially) between stratigraphic units.

This report is clearly a valuable addition to the literature on geochemical conditions in the tuffaceous rocks beneath Yucca Mountain. However, it also exhibits some significant deficiencies, the most salient of which are itemized below:

1. It is very difficult to keep track of the myriad mineralogical characteristics of fractures that are described in great detail in this report. This difficulty could have been avoided by tabulating the data obtained for each stratigraphic unit, but this was not done and, therefore, it is unnecessarily difficult for a reader to compare and contrast the data obtained for rocks from different depths in the borehole.
2. Another important drawback of the report is that the author did not attempt to fully explain why the types and textures of fracture-filling and fracture-lining minerals vary so greatly within and between stratigraphic units. Some of this variability is ascribed to a "paleo water table" that reached stratigraphic levels much higher than the level of

the present-day water table, but no explanation is provided for the variations in mineralogical characteristics of fractures at stratigraphic levels above those reached by the inferred paleo water table.

3. The author states that fracture mineralogies and host-rock mineralogies are significantly different at stratigraphic levels above those reached by the inferred paleo water table, but these differences are not fully explained. Therefore, the reader is forced to turn to other reports to obtain this valuable information.
4. In order to obtain sufficient material for XRD analysis, the fractures examined by the author were those with the most extensive coatings or fillings of secondary minerals. Therefore, the mineralogical data acquired for this report are not truly "representative data" for the fractures in the tuff units. It is uncertain whether or not this is a serious difficulty. At a given stratigraphic level, it is likely that the types of secondary minerals present in fractures are the same regardless of the total abundance of these minerals. Therefore, the principal uncertainty centers on whether the ratios of secondary minerals vary with total abundance of these minerals.
5. The proportions of minerals in fractures were measured by semiquantitative XRD analysis, an analytical method that only yields approximate values for percent concentrations of minerals. Therefore, the mineral-concentration data presented in this report, like the analytical method that was used to obtain the data, should be viewed as only semi-quantitative.
6. Compositions of fracture-lining zeolites were investigated via electron probe microanalysis using feldspar standards, and therefore, zeolite analyses have anomalously low totals. For this reason, the author states that zeolite analyses are almost certainly not as accurate as the analyses obtained for other silicate minerals.

PROPOSED CONFERENCE AGENDA - DRAFT #3

Application of Laboratory-Measured Radionuclide Sorption
Information for Modeling Radionuclide Transport in
High-Level Nuclear Waste Geologic Repositories

(dates)
Oak Ridge, Tennessee

Tuesday Morning, Day 1

8-10 a.m. Registration and Refreshments

10-12 a.m. Issues Related to Use of Sorption Information
for Modeling Radionuclide Transport

Overview of Issues
NRC Concerns Relative to Performance Assessment
Keynote Address (Neretnieks ?)

Tuesday Afternoon, Day 1

1- 5 p.m. Sorption Processes and Laboratory Methodology

Ion Exchange Phenomena
Surface Adsorption Phenomena
Chemisorption/Irreversible Reactions
Experimental Methodology
Sorption Data Bases
Theoretical Sorption Models

6 p.m. Mixer (cash bar)

Wednesday Morning, Day 2

8:30 a.m. - 12:00 p.m. Application of Sorption Information for
Modeling Radionuclide Transport I

Wednesday Afternoon, Day 2

1:00 p.m. - 4:00 p.m. Application of Sorption Information for
Modeling Radionuclide Transport II

Diffusion into Host Rock
Unsaturated vs Saturated Flow
Fracture Flow vs Matrix Flow
Mathematical Models Combining Sorption
and Transport

6:00 p.m. Dinner/Entertainment

Thursday Morning, Day 3

8:30 a.m. - 12:00 p.m. Sorption Information/Transport Modeling
at Repository Sites I

1:00 p.m. - 5:00 p.m. Sorption Information/Transport Modeling
at Repository Sites II

Basalt (BWIP)
Tuff (NNWSI, LANL)
Granite (Swiss, Swedes, Canadians)
Salt (ONWI, Germans)
Clay (Belgians, others?)
Shale (?)

Friday Morning, Day 4

8:30 a.m. - 12:00 p.m. Summary and Discussion led by Session Chairpersons

Workshop Consensus on Issues
Identification of Needed Future Work

12:00 Noon Lunch with Chairpersons and Prepare Written
Summary of Discussions

Possible Chairpersons: Ivars Neretnieks, Pat Salter, George Parks, Jeff Serne

DRAFT 1 - PROPOSED CONFERENCE PLANNING SCHEDULE

Item	Date
Establish Conference Subject	Done
Coordinate Subject with Sponsors	Done
Select Organizing Committee	Done
Outline Conference Sessions	Done
Select Date/Reserve Conference Facility	
Call/Write Candidate Session Chairpersons	
Deadline for Response from Candidate Chairpersons	
Finalize Chairpersons	
First Meeting with Session Chairpersons (Plan Sessions)	
Public Announcements of Conference and Preliminary Agenda	
Chairpersons Initiate Solicitation of Papers	
Deadline for Session Organization by Chairpersons	
Second Meeting with Chairpersons (Finalize Conference Program)	
Public Announcements of Conference and Final Agenda	
Mailing of Conference Announcements and Registration Forms	
Solicit Publisher (?)	
Deadline for Manuscript Submission	
Symposium Held	
Deadline for Manuscript Reviews	
Preparation of Papers for Publication	
Deadline for Papers to Publisher	
Publication Date	