426.2/DB/83/12/14/0

- 1 -

DEC 1 6 1983

MEMORANDUM FOR:

Enrico Conti, Chief

Waste management Branch Division of Health, Siting

and Waste Management

Malcolm Knapp, Acting Chief

Geotechnical Branch

Division of Waste Management

SUBJECT:

FROM:

PARTICIPATION BY D. ALEXANDER IN RHO/BWIP

GEOCHEMISTRY WORKSHOP

Don Alexander is invited to attend and participate in the RHO/BWIP geochemistry workshop. It will be held January 9-13, 1984 at Handford, Washington (Preliminary agenda attached). Don's participation in the August 1983 workshop contributed greatly to its success and we therefore, request that you authorize his attendance at the upcoming workshop.

"ORIGINAL SIGNED BY"

Malcolm Knapp, Acting Chief Geotechnical Branch Division of Waste Management

| Enc1 | osure: |
|------|--------|
| As | Stated |

| WM Record File | WM Project 10 Docket No. |
|------------------------|---------------------------|
| • | PDR |
| Distribution: | LPDR |
| | - |
| (Return to WM, 623-SS) | (72 |
| | |

| 8401 | 130466 | 831 | 216 |
|-------|--------|-----|-----|
| PDR 1 | WASTE | | |
| | | | |

:WMGT **OFC** :WMGT :DBRooks :MKnapp

:PJastul :JStarmer

:83/12**//**5 :83/12/15 :83/12/15 DATE :83/12/'S

Distribution: 3426.2

WM S/F WMGT R/F NMSS R/F

REBROWNING

JBUNTING

JGREEVES PJUSTUS MKNAPP

HJMILLER

JSTARMER

BWRIGHT DALEXANDER

RES

PDR

DBROOKS & R/F

CF

MBELL

DRAFT REVISED AGENDA DOE/NRC MEETING ON GEOCHEMISTRY BASALT WASTE ISOLATION PROJECT

DATE:

January 9 - 13, 1984

PLACE:

Richland, WA.

PURPOSE:

- 1) To discuss NRC concerns, as expressed in the BWIP Draft Site Characterization Analysis.
- To review geochemical aspects of BWIP investigation to date.

OBJECTIVES:

- 1) To collect data and review information developed by geochemical investigations to date.
- 2) To examine methods of investigation, calculations and the uncertainties involved.
- To review how geochemical data is (to be) used in performance assessments (e.g., radionuclide migration, waste package environment definition, etc.)
- 4) To work toward an agreed-upon approach to handle NRC concerns.

January 9, 1984

| 8:00 | Introduction - Purpose and BWIP objectives | BWIP |
|------|--|------|
| 8:15 | Introduction - Purpose and NRC objectives | NRC |
| 8:30 | BWIP Geochemistry Program and Objectives | BWIP |
| | Including: | |

- o Rational for list of key radionuclides
- o Estimates of solubility limits necessary to meet NRC/EPA criteria

| | 0 | Sorption requirements necessary to meet NRC/EPA criteria | |
|------------|---|--|----------|
| 9:30 | Presentation of NRC ongoing review of DOE/BWIP program (summary of draft documents in preparation). | | NRC |
| 11:45 | LUNCH | | |
| 1:00 | Presentation of NRC generic solubility technical NRC position. | | |
| 1:30 | PERFORMANCE ASSESSMENT | | BWIP/NRC |
| | 0 | What models are/will be used? | |
| | 0 | How does (will) BWIP use geochemical data in performance assessment? | |
| | 0 | What geochemical parameters are important? Why? | |
| | 0 | How will natural analogues be used? | |
| 4:30 | Adjourn | | |
| 5:00 | MRC (| Caucus | |
| Canuary 10 | 0, 198 | <u>84</u> | |
| 8:00 | GEOCHEMICAL CONDITIONS | | DOE/NRC |
| | 0 | Water Chemistry | |
| | 0 | Eh/pH analysis and data | |
| | o | Organics | |
| | 0 | Temperature/Pressure | |
| | 0 | Gas Composition | |
| 11:45 | Lunch | | |
| 1:00 | 0 | Quantitative discussion of minerals in contact with groundwater | |
| | 0 | Basalt-water Reaction | |
| | | Including: | |

Secondary Minerals

Packing Materials Stability Mesostasis

- o Colloid formation
- o Radiolysis

4:30 Adjourn

5:00 NRC Caucus

January 11, 1984

8:00 SOLUBILITY

DOE/NRC

- o Radionuclide solubility test results in basalt systems
 Speciation
- o Kinetics
- c Conditions
- c Thermodynamic solubility estimates

11:45 Lunch

1:00 SORPTION

DOE/NRC

Including:

o Radionuclide sorption test results- Rock Secondary minerals and packing materials

Speciation
Sorption/Desorption
Kinetics
Rock/water ratio
Conditions

4:30 Adjourn

5:00 NRC Caucus

January 12, 1984

AM Reserved

1:00 NRC caucus/RWIP caucus

3:00 BWIP presents agreements, disagreements, concerns

3:30 NRC presents agreements, disagreements, concerns

4:00 BWIP/NRC develop common list

January 13, 1984

9:00 Technical Wrap-up

10:00 Management Wrap-up

11:00 Preparation of meeting notes