NOTICE OF SIGNIFICANT MEETING

Date/Time of Mee	eti	na:
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March 10, 1994, 9:30 - 12:30 am (LLWB)

1:30 - 3:30 pm (LLUR)

Location of Meeting:

Conference Room 6-B-13 One White Flint North 11555 Rockville Pike Rockville, Maryland

Purpose of Meeting:

Envirocare requested this meeting to discuss 1) special nuclear material licensing with the staff of the Low-Level Waste Management Branch (LLWB) and 2) a proposed amendment to its 11e.(2) byproduct material license No. SMC-1559, with the staff of the Uranium Recovery Branch (LLUR). A copy of the proposed agenda for the meeting with the LLUR is attached.

NRC Attendees:

LLWB - J. Greeves, J. Kennedy, R. Fonner, R. Nelson, and R. Pierson

LLUR - M. Fliegel, S. Wastler, L. Hamdan, E. Brummett, and C. McKinney

Envirocare Attendees:

C. Judd. V. Andrews

NOTE: Attendance at this meeting by NRC personnel other than those listed above should be made known by Wednesday, March 9, 1994, via telephone call to Sandra L. Wastler at 504-2582.

Approved By:

Joseph J. Holonich, Acting Chief Uranium Recovery Branch Division of Low-Level Waste Management and Decommissioning, NMSS

cc. See attached list Docket No.: 40-8989 License: SMC-1559

Distribution: See attached list

NO X

SUBJECT ABSTRACT: SIGNIFICANT MEETING NOTICE

OFC	LLUR	E	LLUR/	E	LLUR	E		
NAME	SWastier		MFliegel		JHOTONTCH			
DATE	02/9994	М	02/2/94	М	02/12/94	M		

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PROPOSED MEETING AGENDA

Nuclear Regulatory Commission Staff and Envirocare Of Utah, Inc.

March 10 , 1994

1:30 p.m.

Amendment of License SMC-1559

Time		Topic	Envirocare Presenter
1:30	Α.	Amendment to license condition procedures for groundwater sampling in the case of possible out-of-compliance sample [§ 11.1]	C. Judd
1:45	В.	IntroductionAdoption and application of sensitivity analysis, pursuant to revised application and appendices, to evaluate need for:	C. Judd
2:00		1. Radon attenuation parameter measurement during placement [\$ 10.2(b)]	V. Andrews
2:15		<pre>2. Annual average concentration limits [§ 10.8(h)]</pre>	V. Andrews
3:00		3. Distinction between "lower" and "higher" activity wastes [\$ 9.6(e), \$ 10.7 and \$ 10.8(g)]	V. Andrews

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Distribution:

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