

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IX

75 Hawthorne Street San Francisco, Ca. 94105-3901

DEC 0 3 1992

Dear Santa Susana Field Laboratory (SSFL) Workgroup Members:

Attached is the list of action items generated for the next I would appreciate your comments on the list of action items attached and any suggestions for agenda items for the next meeting not later than January 20, 1993. If you are suggesting agenda items for other Workgroup members to present, please specify the individual or agency who you believe is most appropriate to present the information. You can either FAX your proposed agenda items and/or comments to Arnold Robbins at (415) 744-1044 or mail them to the following address:

> U.S. Environmental Protection Agency 75 Hawthorne Street San Francisco, CA 94105 Attn: Arnold Robbins (H-4-1)

I propose that we hold the next Workgroup meeting on Wednesday, February 17, 1993. Please let me know as soon as possible of any conflicts which might require a change of date for the next meeting. Also, please note that the Workgroup meeting will be delayed if the off-site sampling study report has not been finalized and distributed three weeks in advance of the scheduled meeting date.

I would also like to take this opportunity to announce that for this next meeting, I am delegating the chair of the SSFL Workgroup to Arnold Robbins of my staff. I will still be involved in the decision-making process pertaining to EPA's regulatory oversight of the cleanup.

Feel free to contact Arnold at (415) 744-2147, if you have questions concerning this letter.

Sincerely,

Karen Schwinn, Chairperson

SSFL Workgroup

Attachment

SSFL Workgroup Meeting November 18, 1992

ACTION ITEMS

1) <u>Documents Added To Repository Since Last Meeting</u>

2) Rockwell

- a) Report at the next Workgroup meeting on additional preliminary results from the off-site sampling.
- b) Report at the next meeting on the status of the cleanup of the Old Sodium Burn Pit and on the progress of the investigation being conducted to determine the sources and quantities of radiation disposed of at the facility.
- c) Finalize the tritium investigation report.
- d) Report on pounds of material removed from the Old Sodium Burn Pit.
- 3) <u>Department of Energy San Francisco Operations Office</u>
 - a) Present draft outline of site characterization.
- 4) Department of Health Services Occupational Health Program
 - a) Status report on selection of contractor that will conduct the epidemiological study of SSFL workers and the schedule for the study.
- 5) Regional Water Quality Control Board Los Angeles Region
 - a) Report at the next Workgroup meeting on whether the NPDES permit was heard and adopted at the December 7, 1992, Board meeting.
- 6) <u>EPA, DHS and Rockwell</u>
 - a) Investigate discrepancies of tritium results for split samples collected during the off-site study.

7) DTSC

a) Report on whether the mixed waste treatment unit requires a permit modification or if it will be considered to have interim status.

cc: SSFL Workgroup Members

Allen Danzig (VCAPCD)
Helen Eisenstein (BBI)
Terrence Gilday (VCEHD)
Dan Hirsch
Dr. Robert Holtzer (Cal EPA-EHHA)
Barbara Johnson
Dean Kunihiro (NRC)
Steve Lafflam (Rockwell)
Wayne Lee
Roger Liddle (DOE)
Jack McGurk (DHS-EHD)
Florence Pearson (Cal EPA-DTSC-R3)
Sheldon Plotkin
Jerome Raskin
Jim Ross (RWQCB-LA)

Other Agency Representatives

Larry Bilick (DHS-OHP) Elinor Blake (DHS-EETB) Gary Butner (DHS-EHD) Craig Cooper (VCEHD) Gregg Dempsey (EPA-ORP) Dr. Robert Harrison (DHS-OHB) Howard Kaplan (BBI) Hank Kozol (DHS-RHB) Gary Lavagnino (DOE-ESS) Robert Le Chevalier (ETEC) Penny McLay (DHS-EHD) Paul Papanek (LADHS-TEP) Peggy Reynolds (DHS-EETB) Heidi Temko (SWRCB) Bill Watson (DHS-EMB) Kim Wong (DHS-RHB)

Elected Officials and Their Representatives

Lisa Boepple (Gallegly)
Noelle Brennan (Waxman)
Sandi Bush (Gallegly)
Supervisor Vicky Howard
Lisa Kramer (Friedman)
Laura Leganza-Reynolds (Katz)
Mark Matta (Davis)
Katherine Morrison (Wright)
Beverly O'Gorman (Hart)
Ginny Spielberg (Bielenson)
John Theiss (Wright)