

November 16, 2007

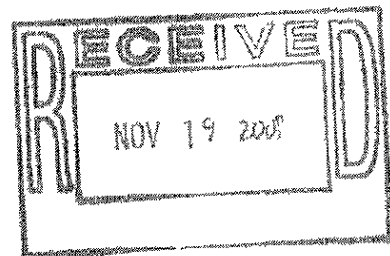
SEC Petition 093
Office of Compensation Analysis and Support
NIOSH
4676 Columbia Parkway, MS-C-47
Cincinnati, Oh 45226

Re: Revision for SEC Petition 093 dated November, 2007

Dear Representative:

Please accept a revision for the above mentioned petition.

Sincerely yours,



Revised 11-07

Special Exposure Cohort Petition
under the Energy Employees Occupational
Illness Compensation Act

U.S. Department of Health and Human Services
Centers for Disease Control and Prevention
National Institute for Occupational Safety and Health

OMB Number: 0920-0639

Expires: 05/31/2007

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Special Exposure Cohort Petition — Form B

F.3 I/We have attached a report from a health physicist or other individual with expertise in radiation dose reconstruction documenting the limitations of existing DOE or AWE records on radiation exposures at the facility, as relevant to the petition. The report specifies the basis for believing these documented limitations might prevent the completion of dose reconstructions for members of the class under 42 CFR Part 82 and related NIOSH technical implementation guidelines.

(Attach report to the back of the petition form.)

F.4 I/We have attached a scientific or technical report, issued by a government agency of the Executive Branch of Government or the General Accounting Office, the Nuclear Regulatory Commission, or the Defense Nuclear Facilities Safety Board, or published in a peer-reviewed journal, that identifies dosimetry and related information that are unavailable (due to either a lack of monitoring or the destruction or loss of records) for estimating the radiation doses of employees covered by the petition.

(Attach report to the back of the petition form.)

Go to Part G.

G Signature of Person(s) Submitting this Petition — Complete Section G.

All Petitioners should sign and date the petition. A maximum of three persons may sign the petition.

Signature

11-16-07

Date

Signature

Date

Signature

Date

Notice: Any person who knowingly makes any false statement, misrepresentation, concealment of fact or any other act of fraud to obtain compensation as provided under EEOICPA or who knowingly accepts compensation to which that person is not entitled is subject to civil or administrative remedies as well as felony criminal prosecution and may, under appropriate criminal provisions, be punished by a fine or imprisonment or both. I affirm that the information provided on this form is accurate and true.

Send this form to: SEC Petition
Office of Compensation Analysis and Support
NIOSH
4676 Columbia Parkway, MS-C-47
Cincinnati, OH 45226

If there are additional petitioners, they must complete the Appendix Forms for additional petitioners. The Appendix forms are located at the end of this document.

Name or Social Security Number of First Petitioner: _____

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Special Exposure Cohort Petition — Form B

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B Survivor Information — Complete Section B if you are a Survivor or representing a Survivor.

B.1 Name of Survivor:

Mr./Mrs./Ms. First Name Middle Initial Last Name

B.2 Social Security Number of Survivor:

B.3 Address of Survivor:

Street Apt # P.O. Box

City State Zip Code

B.4 Telephone Number of Survivor:

B.5 Email Address of Survivor:

B.6 Relationship to Employee:

- Spouse Son/Daughter Parent
 Grandparent Grandchild

Go to Part C.

C Employee Information — Complete Section C UNLESS you are a labor organization.

C.1 Name of Employee:

Mr./Mrs./Ms. First Name Middle Initial Last Name

C.2 Former Name of Employee (e.g., maiden name/legal name change/other):

Mr./Mrs./Ms. First Name Middle Initial Last Name

C.3 Social Security Number of Employee:

C.4 Address of Employee (if living):

Street Apt # P.O. Box

City State Zip Code

C.5 Telephone Number of Employee:

C.6 Email Address of Employee:

C.7 Employment Information Related to Petition:

C.7a Employee Number (if known):

C.7b Dates of Employment: Start 1963 End

C.7c Employer Name: Atomics International

C.7d Work Site Location: SANTA SUSANA Field Lab

C.7e Supervisor's Name:

Go to Part E.

Name or Social Security Number of First Petitioner:

Special Exposure Cohort Petition — Form B

D Labor Organization Information — Complete Section D ONLY if you are a labor organization.

D.1 Labor Organization Information:

Name of Organization

NA

Position of Contact Person

D.2 Name of Petition Representative:

D.3 Address of Petition Representative:

Street

Apt #

P.O. Box

City

State

Zip Code

D.4 Telephone Number of Petition Representative: () - -

D.5 Email Address of Petition Representative: _____

D.6 Period during which labor organization represented employees covered by this petition
(please attach documentation): Start _____ End _____

D.7 Identity of other labor organizations that may represent or have represented this class of employees (if known):

Go to Part E.

Name or Social Security Number of First Petitioner: _____

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E Proposed Definition of Employee Class Covered by Petition — Complete Section E.

E.1 Name of DOE or AWE Facility: ETEC-ATOMICS INTERNATIONAL

E.2 Locations at the Facility relevant to this petition:
SANTA SUSANA Field Lab AREA IV ALL AREAS

E.3 List job titles and/or job duties of employees included in the class. In addition, you can list by name any individuals other than petitioners identified on this form who you believe should be included in this class:
ALL including All Firemen

E.4 Employment Dates relevant to this petition:
Start 1955 End Present
Start _____ End _____
Start _____ End _____

E.5 Is the petition based on one or more unmonitored, unrecorded, or inadequately monitored or recorded exposure incidents? Yes No

If yes, provide the date(s) of the incident(s) and a complete description (attach additional pages as necessary):

Tiger Team Report 1989
Non DOE Film Badges
1 Continuous Air monitor placed to receive Air Flow 5g of the
Time
Faulty Hepa Filters on The Radiation storage Bld's.
No Record of the Radionuclides released during the
partial meltdown of the Sodium Reactor Experiment
Missing Monitoring Records For the employees
Open Air Burning of Fission Products in The Sodium
BURN Pit & no Records Kept
AIR SAMPLERS NOT designed to Monitor A large RANGE OF
particulates. Evidence of spills incompletely documented.
No Ambient Air Sampling during the years of Full OPERATION
Incomplete documentation of spills & other incidents.
Monitoring wells placed upgradient
No soil OR WATER SAMPLING FOR TRITIUM

Go to Part F.

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**F Basis for Proposing that Records and Information are Inadequate for Individual Dose —
Complete Section F.**

Complete at least one of the following entries in this section by checking the appropriate box and providing the required information related to the selection. You are not required to complete more than one entry.

F.1 I/We have attached either documents or statements provided by affidavit that indicate that radiation exposures and radiation doses potentially incurred by members of the proposed class, that relate to this petition, were not monitored, either through personal monitoring or through area monitoring.

(Attach documents and/or affidavits to the back of the petition form.)

Describe as completely as possible, to the extent it might be unclear, how the attached documentation and/or affidavit(s) indicate that potential radiation exposures were not monitored.

• UNITED STATES DISTRICT COURT DOCUMENTS - dumping radioactive MATERIAL • Declaration of the OPEN AIR BURN PIT & The undocumented Releases FROM THE SRE • Tiger Team Report • EPA Gregg Dempsey letter, 1989 citing improper dosimeter badges, lack of records improper air monitoring, improper radiation tests, lack of characterization of the whole site. Aerial radiological survey shows tons of radioactive waste stored in boxes by B1 14-3 - High levels of Cs 137 & Co 60

F.2 I/We have attached either documents or statements provided by affidavit that indicate that radiation monitoring records for members of the proposed class have been lost, falsified, or destroyed; or that there is no information regarding monitoring, source, source term, or process from the site where the employees worked.

(Attach documents and/or affidavits to the back of the petition form.)

Describe as completely as possible, to the extent it might be unclear, how the attached documentation and/or affidavit(s) indicate that radiation monitoring records for members of the proposed class have been lost, altered illegally, or destroyed.

Deceased Daniel Kurowski's case - hears a packer & CRATER OF RADIOACTIVE WASTE - No monitoring records OR NO ASSAY RECORDS:

VERN BURETT - a FIREMAN - MISSING 1/3 OF HIS MONITORING RECORDS

Part F is continued on the following page.

Name or Social Security Number of First Petitioner: _____

RESOURCE LIST
PETITION 093
NOVEMBER, 2007

1. United States District Court Northern District of California, Natural Resources Defense Council, Inc., Committee to Bridge the Gap, and City of Los Angeles, Plaintiffs, v. Department of Energy, Spencer Abraham, Secretary, Department of Energy, and Camile Yuan-SOO HOO, Manager, National Nuclear Security Administration, Oakland Operations Office, Defendants. Dated May 2, 2007
2. United States District Court Central District of California Western Division, Lawrence O'Connor, et al., v. Boeing North American, Inc., et al., Defendants filed February 4, 2004 Declaration of _____, and the declaration of _____
3. Letter from _____, Assemblymember, 41st District dated May 4, 2007
4. Statement of the Honorable John N. Hostettler, dated December 5, 2006
5. Rocketdyne Inter-Office Letters Only, dated 1 March 1960
6. Page 15 of Ecology and Environment, Inc., dated July 19, 1989 regarding the Sodium Burn Pit.
7. Nuclear Operations at Rockwell's Santa Susana Field Laboratory-A Factual Perspective, dated December 20, 1989.
8. Memo from EPA dated December 2003
9. Letter from _____ to Congressman Elton Gallegly dated March 1, 2006 regarding EEOICPA Washington Hearings.
10. H.R. 2243 dated May 9, 2007
11. EPA Update regarding the SSFL Off-Site Sampling Program, dated July, 1995
12. Letter to Larry Elliott, Director of NIOSH EEOICPA, dated June 4, 2006
13. Atomics International memo regarding a uranium fire dated May 19, 1967
14. Letter from the Cancer Surveillance Section to _____ Environmental Epidemiology and Toxicology Branch regarding cancer incidence rates in five Los Angeles County census tracts closest to the SSFL, dated October 10, 1990.

Petition 093
Reference List
November 16, 2007

15. United States Environmental Protection Agency, Memorandum from Gregg D. Dempsey, Chief, dated July 28, 1989
16. Department of Health Services letter to Dr. Robert Goldsmith, U.S. DOE Office of Epidemiology and Health Services dated October 5, 1990
17. Los Angeles Daily News, dated June 21, 2005, "Higher Tritium Levels Found in Water at Field Lab.
18. Rocketdyne Worker Health Study Summary
19. Los Angeles Times, July 12, 2001, "Ex-Rocketdyne Employees to Be Paid for Illnesses,
20. Studies of Atomic Bomb Survivors, Understand Radiation Effects, August 1, 1990
21. Exerpts from a report provided by Norm Riley, Chief California DTSC regarding the Old Sodium Burn Pit.
22. An Incidence report from Atomic International dated October 27, 1964
23. A case file for Daniel Kurowski, a radioactive materials packer and handler
24. A case for Vern Burgett, an on-site fireman who routinely extinguished uranium fires.
25. A DVD of the 2007 hearings on SB 990 the History Channel documentary on the partial meltdown of the SRE.
26. A DVD trailer, Rockets Red Glare, on the human toll of the Cold War Era
27. Aerial Radiological Surveys of ROCKWELL INTERNATIONAL FACILITIES, Canoga Park, California, dated June and July 1978
28. The DOE Tiger Team Report for the SSFL Lab, dated 1989.