G. Effects on the Immune and Endocrine Systems

There is no reason to expect any effects of *P. lilacinus* strain 251 on the human endocrine system. The active ingredient in MeloConTM WG does not function as a hormone nor does it produce any known hormones. *P. lilacinus* strain 251 in a naturally occurring, nonpathogenic soil organism.

H. Existing Tolerances

EPA no tolerance to date.

I. International Tolerances

Australia has granted a Certificate of an exemption for an active constituent (National Registration Authority, Australia 1998).

[FR Doc. 03–27956 Filed 11–6–03; 8:45 am] BILLING CODE 6560–50–S

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7583-4]

Administrative Order on Consent for Removal Action, Northwest Oil Drain Superfund Site, Salt Lake City, UT

AGENCY: Environmental Protection Agency (U.S. EPA).

ACTION: Administrative order on consent.

SUMMARY: In accordance with the requirements of the Comprehensive Environmental Response, Compensation, and Liability Act, as amended ("CERCLA"), 42 U.S.C. 9601 et seq., notice is hereby given of an Administrative Order On Consent For Removal Action ("Order"), Northwest Oil Drain Superfund Site, Salt Lake City, UT. This Order provides for the performance of the Work by each Respondent (Salt Lake City Corporation) (City), Salt Lake County (County), BP Amoco and Chevron Products Co. (Chevron)) and for the reimbursement of certain response costs incurred by the United States in connection with the property, known as the "Northwest Oil Drain Site" or "NWOD" or the "Site". The Respondents to this Order formed the Northwest Oil Drain Working group to study and implement a removal action at the Site. The total estimated capital cost for the removal action is approximately \$5,102,700.00. The costs will be fully funded by the Respondents. Additionally, the Respondents will pay \$200,000.00 for past costs incurred by EPA.

The NWOD is located in northern Salt Lake and in Davis Counties, northwest of downtown Salt Lake City, Utah. The NWOD is a series of former and existing unlined canals consisting of two systems, the 8.6 mile north west flowing and open section and the non-flowing section 1/4 mile long). The NWOD was constructed in the 1920's and was used to convey stormwater and industrial and municipal discharges into the Great Salt Lake. The sludge/sediment in the NWOD contains elevated concentrations of organics and metals. The removal action consists of the complete physical removal of sediments from the Northwest Oil Drain. Some of these sediments will be deposited in a regulated land farm while other sediments will be side-cast in nearby agricultural and rangelands. The nonflowing section of the canal (1/4 mile section) will be backfilled with clean fill material.

DATES: Comments must be submitted to EPA on or before 30 days from date of publication.

ADDRESSES: Comments should be addressed to Nancy A. Mangone, (8ENF-L), Enforcement Attorney, U.S. Environmental Protection Agency, Region VIII, 999 18th Street, Suite 300, Denver, Colorado 80202–2466, and should refer to: In the Matter of: Administrative Order On Consent For Removal Action, Northwest Oil Drain Superfund Site, Salt Lake City, UT.

FOR FURTHER INFORMATION CONTACT:

Nancy A. Mangone, (8ENF–L), Enforcement Attorney, U.S. Environmental Protection Agency, Region VIII, 999 18th Street, Suite 300, Denver, Colorado, 80202–2466, (303) 312–6903.

Dated: October 16, 2003.

Andrew M. Gaydosh,

Acting Assistant Regional Administrator, Office of Enforcement, Compliance and Environmental Justice.

[FR Doc. 03–28105 Filed 11–6–03; 8:45 am] $\tt BILLING\ CODE\ 6560–50–P$

ENVIRONMENTAL PROTECTION AGENCY

[FRL-OW-7584-6]

Notice of Availability of Revised Draft Aquatic Life Criteria Document for Atrazine and Request for Scientific Views

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of availability and request for scientific views.

SUMMARY: This action notifies the public about the availability of a revised draft aquatic life criteria document for atrazine and requests scientific views.

The Clean Water Act (CWA) requires the Environmental Protection Agency (EPA) to develop and publish, and from time to time revise, criteria for water accurately reflecting the latest scientific knowledge. When final, these criteria will provide EPA's recommendations to States and authorized Tribes as they establish their water quality standards as State or Tribal law or regulation. At this time the Agency is not making a final recomendation, rather the Agency is requesting scientific views on the draft document.

DATES: All significant scientific information must be submitted to the Agency on or before February 5, 2004.

ADDRESSES: Scientific views must be submitted electronically, by mail, or through hand-delivery/courier. Follow detailed instructions as provided in section C of the SUPPLEMENTARY **INFORMATION** section. Copies of the criteria document entitled, Draft Ambient Aquatic Life Water Quality Criteria for Atrazine (EPA-822-R-03-023) may be obtained from EPA's Water Resource Center by phone at (202) 566-2426, or by e-mail to center.water.resource@epa.gov or by conventional mail to: EPA Water Resource Center, 4101T, 1200 Pennsylvania Avenue NW., Washington, DC 20460. You can also download the document from EPA's Web site at http://www.epa.gov/waterscience/ criteria/atrazine/. OPP's risk assessment can be downloaded from http:// www.epa.gov/oppsrrd1/reregistration/ atrazine/.

FOR FURTHER INFORMATION CONTACT:

Frank Gostomski, Health and Ecological Criteria Division (4304), U.S. EPA, 1200 Pennsylvania Avenue NW., Washington, DC 20460; (202) 566–1105; gostomski.frank@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Interested Entities

Entities potentially interested in today's notice are those that produce, use, or regulate atrazine. Categories and entities interested in today's action include:

Category	Examples of inter- ested entities
State/Local/Tribal Government. Herbicide Producers Herbicide Users	Midwest "cornbelt" States and Tribes. Syngenta. Growers of corn and sugarcane.

This table is not intended to be exhaustive, but rather provides a guide for readers regarding entities likely to be