STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

In the Matter of Remedial Action by:

Emergency Enforcement Order No. DE 93TC-C418

UNITED STATES DEPARTMENT OF AGRICULTURE FOREST SERVICE MINNIE MINE MILL Facility OKANOGAN COUNTY, WASHINGTON

To: Forest Supervisor
Okanogan National Forest
United States Department
Agriculture Forest Service
1240 South Second
Post Office Box 950
Okanogan, Washington 98840

I.

Jurisdiction

This Order is issued pursuant to the authority of RCW 70.105D.050(1).

II.

Statement of Facts

Based on currently known information, Ecology makes the following Statement of Facts:

2.1 The Minnie Mine mill facility, hereinafter referred to as the facility, is located in Okanogan County, Washington, approximately eight miles south of Twisp, Washington. The facility is situated in Leecher Canyon, approximately three miles northeast of Carlton, Washington. As part of the Okanogan National Forest, the facility is owned by the United States Department of Agriculture Forest Service, hereinafter referred to as the Forest Service. Mining claims associated with the facility were staked by Fred Higby, who operated a small cyanide leach plant in 1982. The existing cyanide heap leach operation was operated by the

lessees of Mr. Higby's claims, Cordilleran Development, Inc., which ceased mining in 1986.

- 2.2 Arsenic, mercury, lead, chromium, cadmium, and cyanide have been detected in solids or liquids at the facility at levels which may pose a threat to human health and the environment.
- 2.3 The foregoing information is contained in the following document: United States Department of Agriculture Forest Service, Okanogan National Forest. 1991. "Minnie Mine Action Plan."
- 2.4 On July 14, 1993, the U.S. Forest Service notified Ecology, in part, of the following:

"This morning 3 dead cows found in pit, 1 dead cow on bank..." Cause of death unknown at present.

2.5 Animal deaths occurred in and around the ponds located on the facility hereinafter referred to as "the ponds."

III.

Ecology Determinations

- 3.1 The Forest Service is an "owner or operator" as defined at RCW 70.105D.020(6) of a "facility" as defined in RCW 70.105D.020(3).
- 3.2 The facility is known as Minnie Mine mill facility and is located in Section 23, Township 32 North, Range 22 East, Willamette Meridian, approximately 8 miles south of Twisp, Okanogan County, Washington.
- 3.3 The substances found at the facility as described above are "hazardous substances" as defined at RCW 70.105D.020(5).
- 3.4 Based on the presence of these hazardous substances at the facility and all factors known to the Department, there is a release or threatened release of hazardous

substances from the facility, as defined at RCW 70.105D.020(10).

- 3.5 By letter dated September 11, 1991, Ecology notified the Forest Service of its status as a "potentially liable person" under RCW 70.105D.040 after notice and opportunity for comment.
- 3.6 Pursuant to RCW 70.105D.030(1) and 70.105D.050, the Department may require potentially liable persons to investigate or conduct other remedial actions with respect to the release or threatened release of hazardous substances, whenever it believes such action to be in the public interest.
- 3.7 Based on the foregoing facts, Ecology believes the remedial action required by this Order is in the public interest.
- 3.8 The hazardous substances are suspected to be uncontrolled and may pose an imminent and substantial endangerment to public health and the environment. Therefore, this Order is an "Emergency Order" and supersedes Enforcement Order No. DE 91TC-C445 regarding the Minnie Mine Mill Facility issued to the Forest Service under the Model Toxics Control Act.

IV.

Work to be Performed

Based on the foregoing Facts and Determinations, it is hereby ordered that the Forest Service take the following remedial actions.

- 4.1 Emergency Remedial Actions:
 - a. Upon receipt of this Order, the Forest Service shall:
 - 1) Within 2 calendar days install or repair and reinforce the fence surrounding the cleanup facility and evaluate the feasibility of installing or constructing other barriers immediately

around the ponds and all other areas where hazardous substances exist so as to prevent contact between hazardous substances, the public and the environment.

- 2) Within 5 calendar days submit to Ecology a written incident report describing all facts and presenting all information related to the recent large animal deaths at the facility (referenced in 2.4 above), the status of the fence installations and upgrade, and a detailed explanation of the current facility cleanup processes being implemented.
- 3) Within 10 calendar days submit to Ecology a written proposal regarding final facility cleanup of the ponds as well as a report of all other data gathered during the facility investigation and remediation process. This report will include all sampling results (background, facility specific, and downgradient), sampling location information, monitoring well construction details, and any other applicable information.
- 4) Within 40 calendar days all hazardous substances shall be removed from in and around the pond portion of the facility and appropriately transported to an approved disposal facility.
- 5) Weekly written status reports shall be submitted to Ecology by the Forest Service. These reports shall identify and describe on-going or planned facility control and remedial activities as well as relay information to Ecology gathered since the last report.
- 4.2 The Forest Service will conduct and finance a State Remedial Investigation and Feasibility Study (RI/FS) for the

Facility. This RI/FS will include the actions set forth and described in the attached Work Plan. The Work Plan is attached to this order as Exhibit A. Exhibit A is incorporated by this reference and is a integral and enforceable part of this order.

The RI/FS will collect, develop, and evaluate sufficient information regarding the facility to enable the selection of a cleanup action under WAC 173-340-360. The RI/FS will be implemented to meet the requirements of WAC 173-340-350.

In accordance with WAC 173-340-840(5), groundwater sampling data developed for the RI/FS or any other portion of this order, shall be submitted according to Exhibit B: GROUND WATER SAMPLING DATA SUBMITTAL REQUIREMENTS. Exhibit B is incorporated by this reference and is an integral and enforceable part of this order.

- 4.3 The Forest Service will conduct and finance the implementation of a Cleanup Action Plan (CAP), as necessary, for the Facility. The specific actions and scope of work for this CAP will be proposed by the PLP to Ecology for Ecology review and approval prior to development of the CAP.
- 4.4 All work performed pursuant to this Order shall be under the direction and supervision of a professional engineer or hydrogeologist, or similar expert, with appropriate training, experience, and expertise in hazardous waste facility investigations and cleanup.
- 4.5 The Forest Service shall prepare and transmit the submittals required in the Work Plan for the RI/FS (Exhibit A) to Ecology for review, comment, modification, and approval.
- 4.6 The procedure for review, comment, and approval of the documents required by paragraph 4.3 and 4.5 shall be as follows:
 - a. The Forest Service will initially submit each document to Ecology as a "draft document" for review and comment.
 - b. Ecology will provide the Forest Service with comments.

- c. Following receipt of comments on a draft document, the Forest Service will have thirty (30) days to respond to comments and submit a "draft final" to Ecology for approval.
- d. Ecology will notify the Forest Service in writing of Ecology's approval or disapproval of the document.
- e. If disapproved, Ecology may revise the draft final document for the Forest Service as an approved draft final document or return the document to the Forest Service for additional revisions.
- f. Upon approval of the draft final document, the document becomes "final" and the terms and schedules therein become incorporated into this Order as enforceable parts of this Order.

All documents submitted pursuant to paragraphs 4.3 and 4.5 shall comply with the applicable requirements of chapter 70.105D and chapter 173-340 WAC.

4.8 Within twenty-one (21) days of the effective date of this Order, the Forest Service shall propose to Ecology deadlines for submittal of the preliminary draft RI/FS.

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Terms and Conditions of Order

1. <u>Definitions</u>

Unless otherwise specified, the definitions set forth in ch. 70.105D RCW and ch. 173-340 WAC shall control the meanings of the terms used in this Order.

2. Public Notice

RCW 70.105D.030(2)(a) requires that, at a minimum, this Order be subject to concurrent public notice. Ecology shall be responsible for providing such public notice and reserves the right to modify or withdraw any provisions of this Order should public comment disclose facts or considerations which

indicate to Ecology that the Order is inadequate or improper in any respect.

3. Remedial Action Costs

The Forest Service shall pay to Ecology costs incurred by Ecology pursuant to this Order. These costs shall include work performed by Ecology or its contractors for investigations, remedial actions, and Order preparation, oversight and administration. Ecology costs shall include costs of direct activities; e.g., employee salary, laboratory costs, travel costs, contractor fees, and employee benefit packages; and support costs of direct activities. The Forest Service shall pay the required amount within 90 days of receiving from Ecology an itemized statement of costs that includes a summary of costs incurred, an identification of involved staff, and the amount of time spent by involved staff members on the project. Itemized statements shall be prepared quarterly. A description of work performed will be provided upon request. Failure to pay Ecology's costs within 90 days of receipt of the itemized statement of costs may result in interest charges.

4. Designated Project Coordinators

The Project Coordinator for Ecology is:

Rick Roeder
Department of Ecology
106 South 6th Avenue
Yakima, Washington 98902-3387

The Forest Service shall notify Ecology of its project coordinator within ten (10) calendar days of receiving this Order. The project coordinator(s) shall be responsible for overseeing the implementation of this Order. To the maximum extent possible, communications between Ecology and the Forest Service, and all documents, including reports, approvals, and other correspondence concerning the activities performed pursuant to the terms and conditions of this Order, shall be directed through the project coordinator(s). Should Ecology or the Forest Service change project coordinator(s), written notification shall be provided to Ecology or the Forest Service at least ten (10) calendar days prior to the change.

5. Performance

All work performed pursuant to this Order shall be under the direction and supervision, as necessary, of a professional engineer or hydrogeologist, or similar expert, with appropriate training, experience, and expertise in hazardous waste facility investigation and cleanup.

The Forest Service shall notify Ecology as to the identity of such engineer(s) or hydrogeologist(s), and of any contractors and subcontractors to be used in carrying out the terms of this Order, in advance of their involvement at the Facility.

[Note: WAC 173-340-400(7)(b)(i) requires that "construction" performed on the Facility <u>must</u> be under the supervision of a professional engineer registered in Washington.]

6. Access

Ecology or any Ecology authorized representative shall have the authority to enter and freely move about all property at the Facility at all reasonable times for the purposes of, inter alia: inspecting records, operation logs, and contracts related to the work being performed pursuant to this Order; reviewing the progress in carrying out the terms of this Order; conducting such tests or collecting samples as Ecology or the project coordinator may deem necessary; using a camera, sound recording, or other documentary type equipment to record work done pursuant to this Order; and verifying the data submitted to Ecology by the Forest In the course of conducting oversight of this Order under the Model Toxics Control Act, Ecology shall provide reasonable notice before entering property unless an emergency prevents notice. When Ecology is acting under a statute other than the Model Toxics Control Act, Ecology shall provide notice consistent with that statute. shall allow split or replicate samples to be taken by the Forest Service during an inspection unless doing so would interfere with Ecology's sampling. The Forest Service shall allow split or replicate samples to be taken by Ecology and shall provide Ecology seven (7) days notice before any sampling activity.

7. Public Participation

The Forest Service shall prepare and/or update a public participation plan for the Facility. Ecology shall maintain the responsibility for public participation at the Facility.

The Forest Service shall help coordinate and implement public participation for the Facility.

8. Retention of Records

The Forest Service shall preserve in a readily retrievable fashion, during the pendency of this Order and for ten (10) years from the date of completion of the work performed pursuant to this Order, all records, reports, documents, and underlying data in its possession relevant to this Order. Should any portion of the work performed hereunder be undertaken through contractors or agents of the Forest Service, a record retention requirement meeting the terms of this paragraph shall be required of such contractors and/or agents.

9. Dispute Resolution

The Forest Service may request Ecology to resolve factual or technical disputes which may arise during the implementation of this Order. Such request shall be in writing and directed to the signatory of this Order. Ecology resolution of the dispute shall be binding and final. The Forest Service is not relieved of any requirement of this Order during the pendency of the dispute and remains responsible for timely compliance with the terms of the Order unless otherwise provided by Ecology in writing.

10. Reservation of Rights

Ecology reserves all rights to issue additional Orders or take any action authorized by law in the event or upon the discovery of a release or threatened release of hazardous substances not addressed by this Order, upon discovery of any factors not known at the time of issuance of this Order, in order to abate an emergency, or under any other circumstances deemed appropriate by Ecology.

10. In the event Ecology determines that conditions at the

Facility are creating or have the potential to create a danger to the health or welfare of the people on the Facility or in the surrounding area or to the environment, Ecology may order the Forest Service to stop further implementation of this Order for such period of time as needed to abate the danger.

11. Transference of Property

No voluntary or involuntary conveyance or relinquishment of title, easement, leasehold, or other interest in any portion of the Facility shall be consummated by the Forest Service without provision for continued implementation of all requirements of this Order and implementation of any remedial actions found to be necessary as a result of this Order.

Prior to transfer of any legal or equitable interest the Forest Service may have in the Facility or any portions thereof, the Forest Service shall serve a copy of this Order upon any prospective purchaser, lessee, transferee, assignee, or other successor in such interest. At least thirty (30) days prior to finalization of any transfer, the Forest Service shall notify Ecology of the contemplated transfer.

12. Compliance With Other Applicable Laws

All actions carried out by the Forest Service pursuant to this Order shall be done in accordance with all applicable federal, state, and local requirements.

VI.

Satisfaction of this Order

The provisions of this Order shall be deemed satisfied upon the Forest Service's receipt of written notice from Ecology that the Forest Service has completed the remedial activity required by this Order, as amended by any modifications, and that all other provisions of this Enforcement Order have been complied with.

VII.

Enforcement

- 1. Pursuant to RCW 70.105D.050, this Order may be enforced as follows:
 - A. The Attorney General may bring an action to enforce this Order in a state or federal court.
 - B. The Attorney General may seek, by filing an action, if necessary, to recover amounts spent by Ecology for investigative and remedial actions and Orders related to the Facility.
 - C. In the event the Forest Service refuses, without sufficient cause, to comply with any term of this Order, the Forest Service will be liable for:
 - (1) up to three times the amount of any costs incurred by the State of Washington as a result of its refusal to comply; and
 - (2) civil penalties of up to \$25,000 per day for each day it refuses to comply.
 - D. This Order is not appealable to the Washington Pollution Control Hearings Board. This Order may be reviewed only as provided under RCW 70.105D.060.

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Effective	date	of	this	Order:	00E 4 5

Anthony W. Grover Section Manager

Toxics Cleanup Program Central Regional Office

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Exhibit A

SCOPE OF WORK FOR RI/FS WORK PLANS UNDER CHAPTER 173-340 WAC DRAFT DOCUMENT July 29, 1993

The Work Plans shall include a plan to conduct a Remedial Investigation and Feasibility Study (as described under WAC 173-340-350). A remedial investigation/feasibility study (RI/FS) defines the extent of the problems at the site and evaluates alternative cleanup actions. The Department of Ecology (Ecology) will use the completed RI/FS to develop a Cleanup Action Plan. The minimum components of the RI/FS are detailed below:

I. REMEDIAL INVESTIGATION

The purpose of the Remedial Investigation is to determine the nature and extent of releases of hazardous substances (as defined by RCW 70.105D.020(5)) from the Facility (as defined in RCW 70.105D.020(3)), and to gather all necessary data to support the Feasibility Study. The Potentially Liable Party(s) (PLP, as defined under RCW 70.105D.020(8)) shall furnish all personnel, materials, and services necessary for, or incidental to, performing the Remedial Investigation at the Facility.

The Remedial Investigation (RI) will consist of the following six tasks:

RI Task I: Description of Current Conditions (Site History Report)

The PLP shall submit for Ecology approval a <u>site history report</u> providing the background information pertinent to the facility, contamination and emergency or interim measures as set forth below. The data gathered during any previous investigations or inspections and other relevant data shall be included.

A: Facility Background

The <u>site history report</u> shall summarize the regional location, pertinent boundary features, general facility physiography, hydrogeology, and historical use of the facility. The <u>site history report</u> shall include:

- 1. Maps (as specified by WAC 173-340-840(4)) depicting the following:
 - a. General geographic location;
 - b. Property lines, with the owners of all adjacent property clearly indicated;
 - Topography and surface drainage (with a contour interval of one foot or less and a scale of 1 inch = 50 feet, unless otherwise approved by Ecology) depicting all waterways, wetlands, floodplains, water features, drainage patterns, and surface water containment areas;
 - d. All above ground and underground tanks, buildings, utilities, paved areas, easements, rights of way, and other features;
 - All past and present known or suspected hazardous substance treatment, storage or disposal areas;

- f. All past or present product and waste underground tanks and piping;
- g A series of all aerial photographs that may be obtained from public sources;
- h. Surrounding land uses (residential, commercial, agricultural, recreational); and
- i. The location of all groundwater supply and monitoring wells within a one mile radius. These wells shall be clearly labeled and ground and top of casing elevations and construction details included. Older wells may not have been reported to state agencies so oral interviews with local residents and business owners to identify such wells shall be required.

All maps shall be of sufficient detail and accuracy to locate and report all current and future work performed at the site;

- A history and description of ownership and operation, waste generation, treatment, storage and disposal activities at the facility, including interviews with former employees and local residents;
- Approximate dates or periods of past product and waste spills, identification of the materials spilled, the amount spilled, the location where spilled, and a description of the response actions conducted including any inspection reports or technical reports generated as a result of the response; including reports required under the Uniform Fire Code.

B: Nature and Extent of Contamination

The <u>site history report</u> shall describe the existing information on the nature and extent of contamination.

- The <u>site history report</u> shall summarize all possible source areas of contamination. This at a minimum should include all waste disposal areas, spill areas, and other suspected source areas of contamination. For each area, the <u>site history report</u> shall identify the following:
 - a Location of area (which shall be depicted on a Facility map);
 - b. Quantities of hazardous substances;
 - c. Hazardous substances, to the extent known;
 - d. Identification of areas where additional information is necessary; and
 - e. Location of free petroleum product above or below ground.
- 2. The <u>site history report</u> shall include an assessment and description of the existing degree and extent of contamination. This should include:

- a. Available monitoring data and qualitative information on locations and levels of contamination at the Facility;
- b. All potential migration pathways including information on geology, hydrogeology, pedology, physiography, hydrology, water quality, meteorology, air quality; and
- The potential impact(s) on human health and the environment, including demography, groundwater and surface water use, and land use.

C: Implementation of Interim or Emergency Measures

The <u>site history report</u> shall document interim or emergency measures which were or are being undertaken at the Facility. This shall include:

- Objectives of the interim or emergency measures: how the measure is mitigating a potential threat to human health and the environment and/or is consistent with and integrated into any long term solution at the Facility;
- Design, construction, operation, and maintenance requirements;
- 3. Schedules for design, construction and monitoring; and
- 4. Schedule for progress reports.

RI Task II: <u>Pre-investigation Screening of Cleanup Action Alternatives Report</u>

Prior to starting the Facility Investigation, the PLP shall submit to Ecology, for review and approval, a screening of cleanup action alternatives report that identifies the potential cleanup action technologies that may be used on-site or off-site, including remediation, treatment, containment, and/or disposal of contamination. All criteria used to screen the potential cleanup alternatives must be stated in this report. This report shall also identify any field data that must be collected in the RI to facilitate the evaluation and selection of the final Cleanup Action or Actions.

The <u>screening of cleanup alternatives report</u> allows the PLP to support subsequent decisions to direct RI/FS data gathering efforts and site specific studies onto those cleanup alternatives likely to be used at the site. The report will help direct expenditures of resources away from unlikely cleanup alternatives.

RI Task III: Facility Investigation Report

The PLP shall conduct those investigations necessary to characterize the Facility and actual or potential contaminant migration pathways (Environmental Setting and Pathway Characterization); define the source (Source Characterization); define the degree and extent of contamination (Contaminant Characterization); identify actual or potential receptors (Receptor Identification); and an assessment of risks posed to receptors by the Facility (Risk Assessment). The results of these investigations shall be reported to Ecology in the Facility Investigation Report.

The investigations should result in data consistent with the Quality Assurance/Quality Control Plan and of sufficient technical quality to support the development and evaluation of the cleanup action alternative or

alternatives during the Feasibility Study. All sampling and analysis shall be conducted in accordance with the <u>Sampling and Analysis Plan</u> (WAC 173-340-820). All sampling locations shall be documented in a log and identified on a detailed site map, which shall be presented in an Appendix to the <u>Facility Investigation Report</u>.

A: Environmental Setting and Pathway Characterization

The PLP shall collect information to supplement and verify existing information on the environmental setting and potential contaminant migration pathways at the facility. The PLP shall characterize the following:

1. Hydrogeology

The PLP shall conduct a program to evaluate hydrogeologic conditions at the Facility This program shall provide the following information:

- A description of the regional and facility specific geologic and hydrogeologic characteristics affecting ground water flow beneath the facility, including:
 - i) Regional and facility specific stratigraphy;
 - ii) Structural geology;
 - iii) Depositional history;
 - iv) Identification and characterization of areas and amounts of recharge and discharge;
 - v) Regional and facility specific groundwater flow patterns; and
 - vi) Characterization of seasonal variations in the groundwater flow regime.
- b. An analysis of any topographic features that might influence the groundwater flow system.
- Based on field data, tests, and cores, a representative and accurate classification and description of the hydrogeologic units which may be part of the migration pathways at the facility (including saturated and unsaturated units), including:
 - i) Hydraulic conductivity, porosity, effective porosity, pore water velocity, and Darcy velocity;
 - ii) Lithology, grain size, sorting, degree of cementation;
 - iii) An interpretation of the degree of interconnections between saturated zones; and

- iv) The contaminant solute attenuation capacity and mechanisms of the natural earth materials.
- d. Based on field studies and cores, structural geology and hydrogeological cross sections and fence diagrams showing the extent (depth, thickness, lateral extent) of hydrogeological units which may be part of the migration pathways identifying:
 - i) Sand and gravel layers in unconsolidated deposits;
 - ii) Zones of fracturing or channeling in consolidated or unconsolidated deposits;
 - iii) Zones of higher permeability or lower permeability that might direct and restrict the flow of contaminants;
 - iv) The uppermost aquifer: geologic formation or group of formations that are capable of yielding a significant amount of groundwater to wells and springs; and
 - v) Water bearing zones above the first confining layer that may serve as a pathway for contaminant migration including perched zones of saturation.
- e. Based on data obtained from groundwater monitoring wells and/or piezometers installed upgradient and downgradient from the potential contaminant sources, a representative description of water level or fluid pressure monitoring including:
 - i) Water level contour and/or potentiometric maps (displayed legibly, superimposed on Facility maps);
 - ii) Hydrologic cross sections showing vertical gradients;
 - iii) The flow system including the vertical and horizontal components of flow; and
 - iv) Any temporal changes in hydraulic gradients.
- f. A description of manmade influences that may affect the hydrogeology of the site (schedules and volumes of production for local water supply wells, pipelines, drains, ditches, septic tanks, utility trenches, asphalt seals, etc.).

2. Soils

The PLP shall conduct a program to characterize the soil and rock units above the water table in the vicinity of the Facility. Such characterization shall include, but not be limited to, the following information:

- a. SCS soil classification;
- b. Surface soil distribution;
- c. Hydraulic conductivity (saturated and unsaturated);
- d Bulk density;
- e. Porosity;
- f. Soil sorptive capacity;
- g. Soil organic content;
- h. Soil pH;
- i Particle size distribution;
- j Moisture content, specific capacity, infiltration rate;
- k Soil stratification effect on unsaturated flow; and
- Mineral content

3. Surface Water and Sediment

The PLP shall conduct a program to characterize the surface water bodies in the vicinity of the Facility. Such characterization shall include but not be limited to the following activities and information:

- a. Description of the water bodies including:
 - i) For streams and rivers: location, elevation, flow, velocity, depth, width, seasonal fluctuations, and flooding tendencies (i.e. 10, 50, 100 and 500 year flood events); and
 - ii) Drainage patterns.
- b. Description of the chemistry of the natural surface water and sediments. This includes determining the pH, total dissolved solids, total suspended solids, BOD, COD, alkalinity, conductivity, dissolved oxygen profiles, nutrients, total organic carbon, specific contaminant concentrations, etc.
- c. Description of the sediment characteristics including:
 - i) Deposition area;
 - ii) Thickness profile;
 - iii) Physical and chemical parameters (e.g., grain size, density, organic content, pH, contaminant concentration, etc.).

4. Air

The PLP shall provide information characterizing the climate and meteorology in the vicinity of the Facility. Such information shall include but not be limited to:

a. General meteorological data including: annual and monthly rainfall

averages, monthly temperature averages, wind speed and direction, relative humidity and dew point, pressure variations, evaporation rates, development of inversions, and climatic extremes that have occurred in the vicinity of the Facility (including frequency of occurrence).

b. A description of topographic and manmade features which affect air flow and emission patterns.

B: Source Characterization

The PLP shall collect analytical data to completely characterize and designate the wastes and areas where wastes have been placed, collected or removed including: type; quantity; physical form; disposition; and facility characteristics affecting release. This shall include quantification of the following specific characteristics at each source area:

Disposal area characteristics including: location, design features, operating practices, period of operation, age of area, and general physical conditions.

2. Waste characteristics

- a. Type, quantity and chemical composition of wastes placed in the area, including degradation and reaction by products.
- b. Physical and chemical characteristics of the waste.
- c. Migration and dispersal characteristics of the waste including: sorption, biodegradability, hydrolysis rates and chemical transformations.

C: Contamination Characterization

The PLP shall collect analytical data on background conditions and contamination in groundwater, soils, surface water, sediment, and subsurface gas in the vicinity of the facility. This data shall be sufficient to define the extent, origin, direction, and rate of movement of contaminants. Data shall include time and location of sampling, media sampled, concentrations found, conditions during sampling, and the identity of the individuals performing the sampling and analysis. The PLP shall address the following types of contamination at the facility:

- Groundwater contamination including: the horizontal and vertical extent of groundwater contamination, direction of hazardous substance (contaminant) movement, velocity of contaminant movement, horizontal and vertical concentration of the indicator parameters of all possible hazardous and dangerous waste constituents, evaluation of factors affecting contaminant movement, and extrapolation of future contaminant movement.
- Soil contamination including: vertical and horizontal extent of contamination, contaminant concentrations, velocity and direction of contaminant movement, and a description of the contaminant and soil chemical properties and

interaction.

- 3. Surface water and sediment contamination including: the horizontal and vertical extent of contamination, direction of contaminant movement, velocity of contaminant movement, horizontal and vertical concentration contaminants, evaluation of factors affecting contaminant movement, description of the chemistry of the contaminant and surface water or sediment properties and interaction, and extrapolation of future contaminant movement.
- Subsurface gas contamination including: vertical and horizontal extent of contamination, gas concentrations, gas composition, physical and chemical description of the gases

D: Potential Receptor Identification

The PLP shall collect data describing the human populations and environmental systems that are susceptible to contaminant exposure from the facility. The following characteristics shall be identified:

- Local uses and possible future uses of groundwater within one mile of the facility
- Local uses and possible future uses of surface waters within three miles of the facility
- 3. Human use of or access to the facility and adjacent lands including: recreation, hunting, residential, commercial, zoning, and relationship between population locations and prevailing wind directions.
- 4. A description of the biota in surface water bodies adjacent to the facility.
- 5. A description of any endangered or threatened species near the facility.

E. Risk Assessment

The PLP shall prepare a Risk Assessment Report characterizing the current and potential threats to human health and the environment that may be posed by hazardous substances and physical hazards at the Facility. This assessment may not be required when Ecology determines that proposed cleanup standards are obvious and undisputed and allow an adequate margin of safety for protection of human health and the environment. The Risk Assessment shall include:

- 1. Hazardous substance identification;
- Exposure assessment;
- 3 Toxicity assessment; and
- 4. Risk characterization, to include discussion of applicable standards.

Risk assessment procedures use several factors for defining cleanup levels for carcinogens and noncarcinogens. The individual factors and procedures for modifying these factors based on new scientific information are specified in WAC 173-340-708 and 173-340-720 through 173-340-750. WAC 173-340-708 also provides rules for use of indicator hazardous substances.

The PLP shall prepare a <u>Sampling and Analysis Plan</u> (in accordance with WAC 173-340-820) for use during all Facility characterization studies. The <u>Sampling and Analysis Plan</u> shall be prepared for all sampling activities which are part of investigation and remedial actions unless otherwise directed by the Ecology and except for emergencies. The level of detail required in the sampling and analysis plan may vary with the scope and purpose of the sampling activity. <u>Sampling and Analysis Plans</u> prepared under an order or decree shall be submitted to the department for review and approval and shall include:

- A A sampling plan including:
 - Objectives;
 - Schedules and task assignments;
 - 3. Access;
 - 4. Quality Assurance Project Plan (see: Guidelines and Specifications for Preparing Quality Assurance Project Plans, May, 1991, Washington Department of Ecology, Environmental Investigations and Laboratory Services Program, Quality Assurance Section, P.O. Box 488, Manchester, WA, 98353), including:
 - a. Field quality assurance/quality control (QA/QC) methods:
 - (1) Standard operating procedure for field sampling methods (reference SOP and describe briefly);
 - (2) Field documentation methods;
 - (3) Frequency of QA/QC samples:
 - (a) duplicates;
 - (b) rinsate;
 - (c) blank...
 - (4) Field instrument calibration;
 - b. Chain of custody procedures;
 - c. Decontamination procedures, including:
 - (1) entry and exit controls;
 - (2) disposal of wastes from sampling effort; and
 - (3) equipment and personnel decontamination.

d. Laboratory QA/QC program:

- (1) laboratory identification and accreditation;
- (2) sample custody;
- (3) analytical turn-around time;
- (4) calibration procedures and frequency;
- (5) data reduction, validation, and reporting;
- (6) internal quality control checks;
- (7) performance system and audits; and
- (8) specific procedures for routine assessment of data precision, accuracy and completeness

5 Samples, including:

- Sampling methods;
- Locations and ID numbers (located legibly on a Facility map);
- c. Order of sample collection;
- d. Sample media and objectives;
 - (1) samples to determine nature and extent of contamination; and
 - (2) samples to develop possible remedial actions.
- e. QA/QC samples;
- f. Shipping and handling arrangements;
- g. Split sampling opportunity; and
- h. Analytical parameters, including:
 - (1) justifications for choice of analyses;
 - (2) laboratory and analytical method identification, including detection limits;
 - (3) sample containers preservation and holding times; and
 - (4) laboratory-generated QA/QC samples
- 6. List of supplies and equipment; and
- 7. Monitoring well construction and development standards.

The PLP shall prepare a Facility Safety and Health Plan, for undertaking RI/FS activities and Cleanup Actions under WAC 173-340. The Safety and Health Plan shall be submitted for Ecology's review and comment. The safety and health plan must be consistent with chapter 49.17 RCW and regulations promulgated pursuant thereto. At a minimum the plan must include the following:

1 Level of protection;

- Hazard evaluation;
- 3 Waste characteristics;
- 4. Special site considerations; and
- Emergency information.

Task IV: Remedial Investigation Report

The PLP shall prepare a <u>Remedial Investigation Report</u>, consistent with WAC 173-340-840, that presents an analysis and summary of all Task II and Task III facility investigations and their results. The objective of this task shall be to ensure that the investigation data are sufficient in quality and quantity to describe the nature and extent of contamination, potential threat to human health and the environment and to support a Feasibility Study.

A: Data Analysis

The PLP shall analyze all facility investigation data outlined in Task III and prepare a report on the type and extent of contamination at the facility including sources and migration pathways.

B. Protection Standards

The PLP shall provide Facility and hazardous substance information to support development and selection of clean-up standards for all Hazardous Substances found at the Facility

- C. Appendices to the report will be prepared by the PLP containing full documentation of investigative activities and analytical results. These appendices shall include:
 - 1. General field observations, including:
 - a. Ground water characterization, including potentiometric maps and data related to all hydraulic testing;
 - b. Location of nearby wells and well log information;
 - Soil conditions including locations, descriptions and photographs of test pits;
 - d. Surface water characterization; and
 - e. Well driller and hydrogeologist logs and observations.
 - 2. Changes in sample collections from sample plan, including:
 - a. Opportunity samples; and
 - b. Other changes.

- 3. Sample location map, legibly superimposed on a Facility map, including:
 - a Sample media; and
 - b. Sample numbers.
- Table of principal facts related to sampling and analysis results;
- 5. Maps, legibly superimposed on the Facility map, identifying contaminant concentrations, including field sampling results;
- 6 Discussion of results, including:
 - a. Nature of the contamination;
 - b. Extent of the contamination, including volume of material needing remediation;
 - The pathways by which contamination reached or can reach the media; and
 - d. Known or potential hazards and risks to the public health, welfare, and the environment, including physical hazards.
- Quality assurance, data validation, which includes detailed evaluation of data according to approved QAPP;
- 8. Full data package as appendix including QA/QC information and field logs with date, time and activity information;
- Analysis of data in relation to possible cleanup action alternatives and recommendations of cleanup action alternatives to be investigated; and
- 10. Recommendations for further study, if necessary.

RI Task V: Treatability Investigations (Bench or Pilot Scale Studies)

The PLP shall conduct bench and /or pilot scale studies to determine the applicability of a Cleanup Action technology or technologies to the Facility conditions. This shall include: development of a testing plan identifying the type(s) and goal(s) of the study(s), the procedures to be used for data management and interpretation, evaluation of the test results with respect to site specific conditions, and preparation of a report summarizing the testing program and its results.

RI Task VI: Reporting

A <u>Remedial Investigation Report</u> shall be prepared at the completion of the remedial investigation. Additionally, Ecology may require reports to be submitted following discrete elements of the remedial investigation. Reports prepared under this section and under an order or decree shall be submitted to Ecology for review and approval. These reports shall include:

- A. Monthly reports summarizing sampling activities and analytical results. The PLP shall attach to the monthly reports the results of significant phases of the Remedial Investigation that were completed since the previous monthly report (i.e. report on soils when the soils study is complete); and
- B. Consistency with WAC 173-340-840.

II. FEASIBILITY STUDY

The PLP will conduct a Feasibility Study and will prepare a Feasibility Study Report. The PLP shall furnish all personnel, materials, and services necessary for, or incidental to, performing the Feasibility Study of the Facility.

The feasibility study will serve to evaluate the feasibility and effectiveness of implementing alternative cleanup actions (as required by WAC 173-340-360). It shall include:

- A. Detailed identification of contamination to be remediated and physical hazards to be removed;
- B. Identification of cleanup action alternatives that will protect human health and the environment by eliminating, reducing, or otherwise controlling risks posed through each exposure pathway and migration route, shall be required. The number and types of alternatives to be evaluated shall take into account the characteristics and complexity of the facility. A phased approach for evaluation of alternatives may be required for certain facilities, including an initial screening of alternatives to reduce the number of potential remedies for the final detailed evaluation. The final evaluation of cleanup action alternatives that pass the initial screening shall be evaluated for compliance with the requirements in WAC 173-340-360. Specifically each alternative must be assessed for its' ability to:
 - Adequately protect public health, welfare, safety and the environment;
 - 2. Reduce the toxicity, mobility, and volume through treatment;
 - Eliminate or remove all physical hazards;
 - 4. Meet all federal and state laws and rules designated to be applicable or relevant and appropriate by Ecology; and
 - 5. Be a permanent remedial action for the site.
- A requirement to conduct additional sampling and/or laboratory testing necessary to evaluate remedial alternatives;
- D. An evaluation of alternatives based on cost, technical feasibility, environmental effects, and effectiveness in accomplishing the five requirements specified above [II.B(1-5)];
- E. Recommendation of a preferred cleanup action plan for Ecology approval;
- F. Schedule for implementation of a preferred cleanup action plan.

A <u>Feasibility Study Report</u> shall be prepared at the completion of the feasibility study. Additionally, Ecology may require reports to be submitted following discrete elements of the feasibility study. Reports prepared under this section and under an order or decree shall be submitted to Ecology for review and approval.

Exhibit B

January 27, 1993

TO:

Persons Collecting Ground Water and Other Data at MTCA Sites

FROM:

Carol Fleskes, Program Manager

Toxics Cleanup Program

SUBJECT:

Cleanup Information No. 91-1: Ground Water, Soil, Sludge,

and Sediment Data (Environmental Data)

Purpose

The purpose of this memorandum is to establish consistency and procedures for organizing, reporting, transmitting, and storing and retrieving surface water, ground water, soil, sludge, and sediment data (environmental data). These procedures will improve Ecology's ability to cleanup contaminated sites by making meaningful data readily available to the public, legislature, management, project managers, and site workers.

Applicability

These procedures apply to all environmental data collection activities required by the Model Toxics Control Act and Regulations. Exceptions may be made for low risk sites as determined by the Ecology project manager.

Background

Currently, very little of the environmental data collected for the state at toxic cleanup sites is available in a readily usable form. With only a few exceptions, these data are submitted to the department in the form of voluminous paper reports. This form precludes the staff from performing rapid, accurate and many times meaningful analysis of spatial and temporal trends of the data. In addition, the evaluation of environmental data cannot always be effective because of missing and/or improper pertinent information.

This procedure establishes appropriate methods to ensure that data submitted to Ecology is encoded, stored, and presented in a magnetic media format (diskette) so that data can be consistently used by our staff. This procedure will reduce data analysis time when compared to using laborious, time consuming hand methods of the past. Today, at most of the larger sites and many of the smaller sites, these data are processed using computers by the PLP's and consultants. This procedure will generally require the data be rearranged and in some cases additional data items collected.

The results of receiving digital data in a consistent manner will allow exchange of environmental date with EPA and between Ecology programs. This format is a super set of that developed by EPA. It is being used by other Ecology Programs.

Standardization of the data will mean that a broad range of computational, statistical, graphical and modeling software will be readily available to summarize and analyze the data. Standardized report will be available for the first time in the program.

Responsibilities

The attached procedures shall be required for all of the environmental data collection activities as follows:

o Directly by TCP

o By any contractors or consultants tasked by TCP

o By "potentially liable parties" acting under terms of a consent decree or order

Implementation of the procedures shall be by incorporation of the appropriate language into contracts, work plans, orders, consent decrees or other appropriate documents by the site project manager or contract officer.

Data shall be entered into the Ecology data base by a data administrator. There is an inter-program team that established new parameters. At this time, Bill Myers at headquarters is acting in this capacity and as the TCP representative to the team.

Depending on the availability of a wide area network, the data would be directly or indirectly available to staff and other data users. At this time, the Site Cleanup Section is developing links from the present data base program to other statistical, graphical and analytical software packages.

Also attached is a model letter which is sent, along with a diskette, to anyone using our format to submit environmental data. These diskettes are also available to staff. To obtain a copy call Bill at the telephone number shown on the letter. . . .

KC: Attachments -

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SITE DESCRIPTION AND SAMPLE DATA SUBMITTAL REQUIREMENTS

1. Media

Required data must be submitted on MS-DOS (version 5) or compatibly formatted diskettes. The diskettes may be 5 1/4 inch (or 3 1/2 inch) either: double sided, double density; or double sided, high density.

2. Data Formats

The SITE DESCRIPTION FILE, FIELD SAMPLE FILE and the LABORATORY SAMPLE FILE are quote, comma delimited ASCII files used as the standard format for transferring sample data to and from Ecology (LOTUS WK1 files and Ashton Tate DBF files may be substituted for ASCII files). The files will include the fields in the format and order listed (C-Character, N-Numeric, D-date[Character may be substituted in non DBF or WK1 format]).

The following Appendices are attached to standardize information entered into required files (see following appendices):

- A. Matrix Codes
- B. Sample Source Codes
- C. Collection Method Codes
- D. Chemical Data Dictionary (Standardizes Spelling, STORET Pcodes., etc entered into the SAMPLE ANALYSIS FILE.
- E. Laboratory Qualifiers
- F. State Plane Zones (N or S) (NOTE: Copy of RCW 58.20 provided for reference)
- G: County Fips Codes
- H. Hydrologic Unit Map

3. Submittal

Computer diskettes containing the SITE DESCRIPTION FILE, FIELD SAMPLE FILE and/or the LABORATORY SAMPLE FILE, clearly labeled for Project and Originator shall be submitted in duplicate, along with a backup hard; copy of the diskette contents.

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1-205 February 17, 1993.

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FIELD DEFINITIONS FOR SITE DESCRIPTION FILE

*Wells and Borings must include all Fields except as noted optional. Underlined Fields are required for all stations.

FIELD	TYPE	WIDTH	DEFINITION
REP_DATE	D	10	Reporting date (mm/dd/yyyy).
REP NAME	C	48	Reporting entity, data submitted by.
PRJ_NAME	С	48	Project, site, or facility name.
STA_TYPE	C	12	Station type (Ground water, Surface wtr, Sediment, Soil, Sludge, Biological or Air).
STA_USE	C	1	Well use (USGS codes) O-observation, W-water withdrawal, X-waste disposal, D-drain, T-test hole, E-geothermal, P-oil/gas, U-unused, R-recharge, Z-destroyed.
WTR_USE	C	1	Water use (USGS codes) W-water quality/level monitoring, D-dewatering, N-industrial, S-stock supply, B-bottling, I-irrigation, Q-aquaculture, U-unused, C-commercial supply, H-domestic supply P-public supply, J-industrial cooling, F-fire protection, Z-other.
DATA_REL	С	1	Data Reliability (USGS codes) C-field checked, L-poor location, U-unchecked.
STA ID	С	12	Well ID number
PRI_STA	С	15	Ecology primary station code. To be obtained from Ecology TCP.
SEC_STA1	C	12 12 40 00 0	Additional station code (previous well numbers, alternate or other well designations).
SEC_STA2	- C	12	Additional station code (if any).
SEC_STA3	С	12	Additional station code (if any).
STATE FIPS	C	2	State FIPS code (WA-53).
			"es • •

SITE DESCRIPTION FILE CONTINUED ... :

FIELD	TYPE	WIDTH	DEFINITION
COUNTYFIPS	С	3	County FIPS code (use state county code, Appendix F)
STATE CHAR	C	2	State (WA).
COUNTYCHAR	C	16	County
OWN NAME	C	30	Monitoring well owner name.
OWN DT	D	8	Date of ownership of well (mm/dd/yyyy).
OWN_ADD	C	60	Address of owner.
DRILLER	С	30	Name of Driller.
STA_DESC	С	48	Activity Site, Sample location, or Well location description (for example: "East of Bldg. 2" or "SE corner, intersection 6th & Seneca").
LOC_METHD	С	48	Method of determination of station location coordinates (Note: survey to known horizontal datum is required).
LAT	N	.8	Latitude OPTIONAL (degrees-minutes-seconds-tenths).
LONG	N	9	Longitude OPTIONAL (degrees-minutes-seconds-tenths).
STPCO_NORT	N	12	Northerly state plane coordinates REQUIRED (nearest ft).
STPCO_EAST	N	12	Easterly state plane coordinates REQUIRED (nearest ft).
STPCO ZONE	C	1	State plane coordinates: state plane zone REQUIRED (N or S).
LAND_NET	C	20	Land net location of well (Township, Range, Section, 1/4-1/4 Sec.) Trace Use USGS 1/4-1/4 section alphabetic designator A through R OPTIONAL.

SITE DESCRIPTION FILE CONTINUED...

FIELD	TYPE	WIDTH	DEFINITION
			
UTM_NORTH	N	9	UTM grid system coordinates: North (meters) OPTIONAL.
UTM_EAST	N	8	UTM grid system coordinates: East (meters) OPTIONAL.
UTM_ZONE	c	2	UTM grid zone.
MAP NAME	С	24	Name of USGS map and scale covering the sampling location(e.g., Yakima 100K, 1977)
BORE_DEP	N	8	Depth of original hole drilled if applicable (nearest 0.01 ft)
WELL_DEP	N	8	Well depth (nearest 0.01 ft).
WTR_ELEV1	N	8	Water level elevation at time of installation (nearest 0.01 ft).
WLEV_DAT1	D	10	Date of water level elevation measurement (mm/dd/yyyy).
MEAS_ELEV	Ŋ	8	Measuring point (reference point) elevation (nearest 0 01 ft).
MEAS DESC	C	48	Measuring point description.
<u>DATUM</u>	С	48	Measuring point datum (The source of the altitude used to survey in the sampling location altitude i.e. City of Tacoma Sewer Survey 1921).
LEV COMM	С	240	Comments, depth and water level data.
ALTITUDE	N	8 .	Approximate land surface elevation XXXXX.XX (ft) at the Station Location.
DEPTOWTR1	N	8	Water depth at time of install. (nearest 0.01 ft).
CONST_DT	D	10	Date of installation (mm/dd/yyyy).
MOREINT	ĉ	1	More than one open interval (Y/N).

SITE DESCRIPTION FILE CONTINUED...

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PIELD	TYPE	WIDTH	DEFINITION
UP_DEPTH	N	8	Depth to top of open interval (ft below measuring point).
LOW_DEPTH	N	8	Depth to bottom of open interval (ft below measuring point).
CONST_COMM	c	240	Comments, construction details.
MTD_CON	С	1	Method of construction (USGS WATSTORE codes) A-air rotary, B-bored/augured, C-cable tool, D-dug, H-hydraulic rotary, J-jetted, P-air percussion, T-trenching, V-driven, W-drive wash, R-reverse rotary, X-mud rotary, Z-other
FILT_LEN	N	5	Length of filter pack (nearest 0,01 ft).
FILT_MAT	С	48	Type of filter pack material and size of material (e.g., Sand 200 mesh)
DIA_BOR	N	8	Boring diameter (in).
DIA_CAS	N	8	Casing diameter (in)
CAS_MAT	С	1	Casing material (USGS WATSTORE codes) B-brick, C-concrete, D-copper, F-teflon/fluorocarbon, G-galvanized iron, I-wrought iron, M-other metal, P-pvc/plastics, R-rock/stone, S-steel, T-tile, -W-wood, U-coated steel, Z-other.
DIA_OPN	N	6	Diameter of open interval (in).
LEN_OPN	N	6	Length of open interval (nearest 0.01 ft).
TYP_OPN	C	1	Type of open interval (USGS WATSTORE codes) P-perforated/slotted screen, L-louvered/shuttered screen, STA MODE S-screen (unknown type), F-fracture, R-wire wound, M-mesh, T-sand point, W-walled, X-open hole, Z-other.

SITE DESCRIPTION FILE CONTINUED...

Angel Single Company (Angel Alpha) (Angel Angel)

FIELD	TYPE	WIDTH	DEFINITION
TAL OWL	c	1	Material type, open interval (USGS WATSTORE codes) R-stainless steel, F-teflon/fluorocarbon, G-galvanized iron, P-pvc/plastic, B-brass/bronze, W-wrought iron, S-steel, T-tile, C-concrete, M-other metal, Z-other.
INT_COMM	C	240	Comments, open interval.
LOG_AVAIL	С	1	Well log data available? (Y/N).
TYP_LOG	C	10	Type of well log (USGS WATSTORE codes) A-time, B-collar, C-caliper, D-driller, E-electric, F-fluid conduction, G-geologist, H-magnetic, I-induction, J-gamma ray, K-dip meter, L-lateral log, M-microlog, N-neutron, C-microlateral log, P-photo/video, Q-radioactive, S-sonic, T-temperature, U-gamma gamma, V-fluid velocity, X-core, Z-other
LOG DOC	C	240	Log data source documents (e.g. Remedial Investigation Report).
OTHER_DOC	С	240	Other data source documents.
roc_roc	C	60	Location of well log (e.g. Ecology Southwest Regional Office).
AQUI_TEST	С	1	Aquifer testing performed (Y/N).
PUMP_DATA	С	240	Pump data such as: Type, Manufacturer, Horsepower, and depth set .
ANDAT_AVAL	С	1	Analytical or Statistical data available (Y/N)
PROGRAM	C	9	Ecology program (TCP, WQFA, WQ, other).
GEN_COMM	C	240	General comments.
HUCODE	С	8	See US Geological Survey Hydrologic Tunit Map 1974 Washington.
AGN_USE	C	i	Agency use (USGS codes) A-Active, I-inactive, O-inventory only

^{**} END OF SITE DESCRIPTION FILE ***

FIELD DEFINITIONS FOR FIELD SAMPLE FILE

*All Fields Required

FIELD	TYPE	WIDTH	DEFINITION
PRI_STA	С	15	Ecology Monitoring Well No. will be assigned by Ecology TCP Program.
STA_ID	c	12	Site well ID no. or other designation.
X_LOCATION Y_LOCATION	C C	12 12	Surveyed coordinates reported in the State Plane Coordinates (to the nearest foot).
STPLNZONE	C	1	N - North; S - South.
LO_DAT_U	С	5	Year of Reference datum either 1929 or 1983 and which system L Lat Long or S for State Plane Coordinate System.
LOC_DATUM	C	48	Reference datum from Map or survey e.g., 1983 North American Datum (see Appendix F, RCW 58.20)
DEPT_WATER	N	8	Depth to water (in 0.01 ft) at time of sampling
UP_DEPTH	N	7	Depth (nearest 0.01 ft) to the top of the interval sampled (e.g. Top of well screen or core interval).
LOW_DEPTH	N	7	Depth (nearest 0.01 ft) to the bottom of the interval sampled (e.g. Bottom of well screen or core interval).
WTR_ELEV	N	8	Water level elevation (in 0.01 ft) at the time of sampling.
AGENCY	G	8	Agency requesting sampling data.
SAMPLE_DAT	D	8	Date of well sampling (mm/dd/yyyy).
SAMP_TIME	C	4	Time of well sampling in military time.
SAMPLE_ID	C	8	Sample ID code or no.

FIELD SAMPLE FILE CONTINUED:

FIELD	TYPE	WIDTH	DEFINITION
FILTERED	L	1	Was the sample field filtered?
Yes(Y) or			No(N)
ANALYSIS_MTHOD	С	15	EPA Analysis method descriptions (i.e EPA Method 601).
MEAS_ELEV	N	8	Surveyed elevation of the measuring point used to determine water level depths and elevations. (nearest 0.01 ft)
MEAS_DESC	С	48	Description of the well measuring point used (e.g., top of casing, file mark on casing, etc.).
DATUM	С	48	Vertical datum used to reference elevations (e.g., MSL and source/date of information).
MATRIX	С	2	Type of sample; water, sediment, soil, other (from Appendix A).
SOURCE_COD	C,	2	Physical environment sampled (from Appendix B).
COLLECTMET	С	2	Collection method code (from Appendix C)
FIELD_PH	N	5	The pH value taken at time of sampling (e.g. 11.67)
FIELD_COND	N	7	The conductivity value in umhos.
FIELD_TEMP	N	5	The field temperature of the sample degrees celsius.
PURGE_METH	C	1	Purging method: B = Bail, P= Pump
PURGE_VOL	c	2	Number of boring volumes removed prior to sampling (liquid).
PRJ_NAME	С	48	Project, site, or facility name.

** END OF FIELD SAMPLE FILE ***

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FIELD DEFINITIONS FOR LABORATORY SAMPLE FILE

*All Fields Required

FIELD	TYPE	WIDTH	DEFINITION
PRI_STA	С	15	Ecology Monitoring Well No. will be assigned by Ecology TCP Program
STA_ID	С	12	Site well ID no. or other designation.
SAMPLE_DAT	D	8	Date of well sampling (mm/dd/yyyy).
ANALYZ_DAT	D	8	Date the sample was analyzed (mm/dd/yyyy)
SAMPLE_ID	C .	8	Sample ID code or no.
LAB_NAME	C	10	Laboratory performing analysis.
LABSAMP_ID	C	10	Sample number assigned by the laboratory.
CONSTITUEN	С	30	Chemical constituent names as defined in Ecology's Chemical Dictionary (see attached Appendix D)
CAS_ID	С	12	Chemical Abstract Systems ID (see Appendix D).
P_CODE	С	5	STORET Parameter Code (see Appendix D)
RESULT	N	12	Detected chemical concentration result
UNITS	С	10	Units of measurement (e.g., µg/Kg).
QUAL.	c	4	Contract Laboratory Program chemical data qualifiers (such as U, J, R, UJ, etc.) Non-Contract Lab Program qualifiers, such as less-than signs ("<") orasterisks, are not acceptable (see Appendix E).
QA_QUAL	С	4	Qualifier associated with QA Review of Lab report (See Appendix E).
LIMIT	С	10	Lab instrument detection limit.
		AMBTHER.	

LABORATORY SAMPLE FILE CONTINUED:

FIELD	TYPE	WIDTH	DEFINITION
DILUTION	N	6	Amount the sample was reduced and diluted to accommodate analysis (i.e. 10X,20X).
FILTERED	L	1	Was the sample lab filtered? Yes(Y) or No(N)
ANALYSIS_MTHOD	С	15	EPA Analysis method descriptions (i.e EPA Method 601)
MATRIX	С	2	Type of sample; water, sediment, soil, other (from Appendix A).
PRJ_NAME	С	48	Project, site, or facility name.

** END OF LABORATORY SAMPLE FILE ***

APPENDIX A: MATRIX CODES

10	Water-Total
11	Water-Dissolved
40	Sediment/Soil
45	Semi-Solid/Sludge
70	Sediment for EP Toxicity
80	Oil/Solvent
00	Other

APPENDIX B: SAMPLE SOURCE CODES AND DESCRIPTIONS

00	Unspecified source
01	Unknown liquid media (drum/tank)
02	Unknown liquid media (spill area)
03	Unknown liquid media (waste pond)
03	
10	Water (general)
12	Ambient stream/river
13	Lake/reservoir
14	Estuary/ocean
15	Spring/seepage
16	Rain
17	Surface runoff/pond (general)
18	Irrigation canal/return flow
10	,
20	Well (general)
21	Well (industrial/agricultural)
22	Well (drinking water supply)
23	Well (test/observation/monitoring)
24	Drinking water intake
25	Drinking water (at tap)
	_
30	Effluent wastewater (general)
31	Municipal effluent
32	Municipal inplant waters
33	Sewage runoff/leachate
34	Industrial effluent
35	Industrial inplant waters
36	Industrial surface runoff/pond
37	Industrial waste pond
38	Landfill runoff/pond/leachate
	••
40	Sediment (general)
42	Bottom sediment of deposit
44	Sludge (general)
45	Sludge (waste pond)
46	Sludge (drum/tank)
48	Soil (general)
49	Soil (spill/contaminated area)
50	Bore hole material

Sample Source Codes and Descriptions (continued)

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APPENDIX C: COLLECTION METHOD CODES

00	Unknown	
10	Hand grab	
11	Plastic bucket	
12	Stainless steel bucket	
13	Brass kemmerer	
14	PVC kemmerer	
15	D_O_ dunker	•
16	DH 48/DH 49 Integrating sampler	
17	Van Dorn bottle	
18	Glass dip tube	
19	Other	
20	Automatic sampler (general)	
21	ISCO auto sampler	
22	Manning auto sampler	
23	Hydrostar or similar pump	
24	Submersible pump (electric)	
25	Well point sampler (pump)	
26	Stainless steel bailer (hand)	
27	PVC bailer	
28	Teflon bailer	
29	Peristaltic pump	
30	Dredge (unspecified)	
31	Dredge (Peterson)	
32	Dredge (Van Dorn)	
33	Dredge (Van Veen)	
34	Core	
35	Freeze core	
36	Bladder Pump	
40	Macroinvertebrate (unspecified)	
41	Picked by hand	
42	Kick net	
43	Surber	
44	Modified Hess type sampler	•
45	Rock basket	
46	Hester Dendy sampler	
	•	*** 5
- 50	Fish (unspecified)	ਕਾ ਜ
51	Fish (shocking)	નાસ્કારતા કૃતિય
52	Fish (netting)	974
53	Fish (hook & line)	្រែក្រុមព្រះ ម៉ា ប្រ
54	Fish (poison)	eraisonce to
- -		The state of the s
60	Periphyton (unspecified)	A Section
61	Rock scraping	The state of the s
62	Glass slides	្រុស ខេត្ត មិន ស្គ្រា មិន ស្គ្រា ស្គ្រា ស្គ្រា ស្គ្រា មិន ស្គ្រា ម
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COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
1,1,1,2-Tetrachloroethane	527.00	77562	630206	μα/L
1,1,1-Trichloroethane	1.00	34506	71556	<i>μ</i> g/L
1,1,2,2-Tetrachloroethane	2.00	34516	79345	μQ/L
1,1,2,2-Tetrachloroethene	75.0 5	34475	127184	μα/L
1,1,2-Trichloro2,2,1trifluoroethane	3.00	77652	76131	₽gΛ∟
1,1,2-Trichloroethane	4.00	34511	79005	μg/L
1,1-Dichloroethane	5.00	34496	75343	μg/L
1,1-Dichloroethene	6.00	34501	75354	μg/L
1,1-Dichloroethylene	6.01	34501	75354	μg/L
1,1-Dichloropropene	546.00	77168	563586	μg/L
1,2,3-Trichlorobenzene	534.00	77613	87616	μg/L
1,2,3-Trichloropropane	441.00	81610	96184	μg/L
1,2,3-Trinitrobenzene	85.00	73275	99354	μg/Kg
1,2,4-Trichlorobenzene	7.00	34551	120821	μg/L.
1,2,4-Trimethylbenzene	536.00	77222	95 636	<i>µ</i> g/L
1,2,4-Trinitrobenzene	100.00			
1,2-Dibromoethane (EDB)	8.00	77651	106934	μg/L
1,2-Dichlorobenzene	9.00	34536	95501	μg/L
1,2-Dichloroethane	10.00	34531	107062	μg/L
1,2-Dichloromethane	68.01	34423	75092	μ g/L
1,2-Dichloropropane	11.00	34541	78875	μg/L
1,2-Diethoxyethane	482.00	81527	629141	μQ/L
1,2-Diethylbenzene	548:00	77340	135013	μg/L
1,2-Dimethylbenzene	77.02	77135	95476	μQ/L
1,2-Dimethylhydrazine	582.00	735 6 2	540738	μg/L
1,2-Diphenylhydrazine	84.00	34346	122667	μg/L
1,3,5-Trimethylbenzene	541.00	77226	108678	μg/L
1,3,5-Trinitrobenzene	156.00	73275	99354	µg/Kg
1.3-Dichlorobenzene	12.00	34566	541731	μg/L
1,3-Dichloropropene	544.00	34561	54275 6	μg/L
1,3-Diethylbenzene	549.00	77348	141935	μg/L
1,3-Dimethylbenzene	67.01	77134	108383	μg/L
1.4-Dichlorobenzene	13.00	34571	106467	μg/L
1,4-Diethylbenzene	550.00	77345	105055	μg/L
1,4-Dimethylbenzene	475.03	77133	106423	<i>μ</i> g/L. ∫
1,4-Dioxane	583.00	82388	123911	mg/L
1-Methylethyl ester carbamic acid	574.00	73615	615532	µg/L.
1 - Methyinapthalene	211.00	77418	90120	μα/L
2 Methoxy-5-nitroaniline	584.00	73622	99558	μg/L
2 Methylaniline	585.00	77142	95534	μg/L
2 Methylaniline hydrochloride	586.00	73649	636215	μg/L
2,2,4-Trimethylpentane	545.00		5408401	_ 4
2,2-Dichloropropane	547.00	77170	594207	μQ/L
2,3,4,5-Tetrachloropheno	1553.00	77767	4901513	μg/L
2,3,6-Trichloro benzeneacetic acid	575.00	85347	474000	=
2,3,7,8-TCDD	87.02	34675	1746016	µg/L

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

	uw NO	STORET_NO	CAS_NO	UNITS
COMP_NAME	JHK_NO	STORET_NO	CU2_110	Olding
		24075	1746016	e sem fil
Z,0,7,0 (00,000,000,000,000,000,000,000,000,0	87.00	34675		μg/L
2,0 0:0:::0: op: op:	88.00	77166	78886	μg/L
2,4,5-T Methyl Ester	89.00	39740	93765	μg/L
2,4,5-TB	554.00	82650	93801	μα/Ka
2,-,,0 11 (0.11)	91.00	39760	93721	μg/L
2,4,5-TP Methyl Ester	90.00	77607	05054	
2,4,5-Trichlorophenol	14.00	77687	95954	μg/L
2,4,5-Trichlorophenoxyacetic acid	319.00	39740	93765	µg/L
2,4,6-Trichlorophenol	15.00	34621	88062	μg/L
2,4,6-Trimethyl-1-1,3,5-Trioxane	92.00	77322	123637	μg/L
2,4-D	93.00	39730	94757	μg/L
2,4-D Methyl Ester	93.01	39730	94757	μg/L
2,4-DB (Water, Total)	555.00	38745	94826	μg/L
2,4-Dichlorophenol	16.00	34601	120832	μg/L
2,4-Dichlorophenoxy butyric acid	235.00	0.4000	94826	μg/L
2,4-Dimethylphenol	17.00	34606	105679	μg/L
2,4-Dinitrophenol	18.00	34616	51285	µg/L
2,4-Dinitrotoluene	19.00	34611	121142	μg/L
2,4-Toluenediamine	587.00	78888	95807	μg/L
2,5-Dinitrotoluene	94.00	77637	619158	µg/L
2,6-Dinitrotoluene	20.00	34626	606202	µg/L
2-Butanone	376.03	81595	78933	μg/L
2-Chloroethyl vinyl ether	22.00	34576	110758	μg/L
2-Chloronaphthalene	23.00	34581	91587	µg/L
2-Chlorophenol	24.00	34586	95578	μg/L
2-Chlorotoluene	535.00	38680	9 5498	μg/L
2-Cyclohexene-1-one	488.00	930697	140575	
2-Ethyl hexanoic acid	196.00	82114	149 575 59178 6	μg/L
2-Hexanone	25.00	77103	29385431	μg/L.
2-Methyl-2H-benzotriazole	576.00	85813	534521	μg/L
2-Methyl-4,6-dinitrophenol	96.00	34657	94746	µg/L vol
2-Methyl-4-chlorophenoxyacetic acid	367.02	39151	108101	μg/L ·· μg/L
2-Methyl-4-pentanone	95.00	78133	105679	
2-Methyl-p-cresol	17.01	34606	91576	μα/L μα/L
2-Methylnaphthalene	26.00	77416	95487	μg/L
2-Methylphenol	27.00	77152	8874 4	μg/L
2-Nitroaniline	28.00	30195	88755	port.
2-Nitrophenol	29.00	34591 77060	107879	μg/L-
2-Pentanone	97.00		95 978	μg/L'
2-chloro-1-hydroxybenzene	24.02	34586 34631	91941 2001	μg/L
3,3'-Dichlorobenzidine	98.00	34031	199904 = 115	μg/L
3,3-Dimethoxybenzidine	588.00	73560	119937	μg/L
3,3-Dimethylbenzidine	589.00 ⁽	34230	205992	μο/L
3,4-Benzofluoranthene	22.00	34230	1966581	μg/L
3,4-Dichlorobenzyl	571.00		1300301	~- W-
N-methylcarbama +	040.00		5136 5	υα/L
3,5-Dichlorobenzoic acid	240.00	•	2727	i us ritts
3-Chloro octane	528.00		+ Lynner	m, nim;

STORET_NO CAS_NO UNITS	01/2/193				
3-Nitroaniline 30.00 78300 99092 μg/L 4.4'-DDD 208.01 39360 72548 μg/L 4.4'-DDE 209.01 39365 72559 μg/L 4.4'-DDT 210.01 39370 50293 μg/L 4.4'-DDT 210.01 39370 50293 μg/L 4.4'-DDT 210.01 39370 50293 μg/L 4.4'-DDT 310.00 101611 μg/L 4.6-Dinitro-2-methylphenol 101.00 8226 88857 μg/L 4.8-Dinitrophenol 96.01 34657 534521 μg/L 4.8-Dinitrophenol 101.00 8226 88857 μg/L 4.8-Bromophenyl phenyl ether 103 00 34636 101553 μg/L 4-Bromophenyl phenyl ether 103 00 34636 101553 μg/L 4-Chloro-2-methyl aniline 590.00 3165933 μg/L 4-Chloro-3-methylphenol 31.00 34452 59507 μg/L 4-Chloro-d-metresol 464.00 78303 106478 mg/Kg 4-Chlorophenyl phenyl ether 33.00 34641 7005723 μg/L 4-Chloro-d-metresol 17.02 34606 105679 μg/L 4-Methyl-2-pentanone 34.00 78133 108101 μg/L 4-Methyl-2-pentanone 35.00 77146 106445 μg/L 4-Methyl-2-pentanone 35.00 77277 106434 μg/L 4-Methyl-2-pentanone 35.00 73278 100016 μg/Kg 4-Mitropalline 36.00 73278 100016 μg/Kg 4-Nitrophenol 37.00 34666 100027 μg/L 5-Bromopyrimidine 266.00 79133 30560191 μg/L 4-Centary Dicamba 266.00 34205 83329 μg/L 4-Centary Dicamba 281.01 39033 1912249 μg/L 4-Centary Dicamba 285.00 77146 106445 μg/L 4-Critory Dicamba 285.00 34205 83329 μg/L 4-Critory Dicamba 35.00 34205 83329 μg/L 4-Critory Dicamba 285.00 34205 83329 μg/L 4-Critory Dicamba 35.00 34205 83329 μg/L 4-Critory Dicamba 35.00 77825 15972608 μg/L 4-Critory Dicamba 35.00 34205 83329 μg/L 4-Critory Dicamba 35.00 77825 15972608 μg/L 4-Critory Dicamba 35.00 77825 15972608 μg/L 4-Critory Dicamba 35.00 34205 33329 μg/L 4-Critory Dicamba 3600 342	COMP NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
3-Nitroaniline 4,4'-DDD 208.01 39360 72548 μg/L 4,4'-DDT 210.01 39370 50293 μg/L 4,4'-DDT 210.01 39370 50293 μg/L 4,4'-DDT 210.01 39370 50293 μg/L 4,4'-DDT 350.00 101611 bis(n,n-dimethyl) an + 4,6-Dinitro-2-methylphenol 101.00 82226 88857 μg/L 4,6-Dinitrophenol 101.00 82226 88857 μg/L 4,6-Dinitrophenol 101.00 82226 88857 μg/L 4,6-Dinitrophenol 102.00 4-Bromophenoxyberzene 102.00 4-Bromophenoxyberzene 103.00 34636 101553 μg/L 4-Chloro-2-methyl analine 590.00 3165933 μg/L 4-Chloro-2-methyl analine 590.00 34452 59507 μg/L 4-Chloro-3-methylphenol 31.00 34452 59507 μg/L 4-Chloro-3-methylphenol 31.01 34452 59507 μg/L 4-Chloro-m-cresol 31.01 34452 59507 μg/L 4-Chloro-m-cresol 31.01 34452 59507 μg/L 4-Chloro-m-cresol 31.01 34452 59507 μg/L 4-Chlorophenyl phenyl ether 33.00 34641 7005723 μg/L 4-Chlorophenyl phenyl ether 33.00 34641 7005723 μg/L 4-Chlorophenyl phenyl ether 33.00 77277 106434 μg/L 4-Methyl-2-pentanone 34.00 78133 108101 μg/L 4-Methyl-2-pentanone 35.00 77146 106445 μg/L 4-Methyl-phenol 35.00 77146 106445 μg/L 4-Methylphenol 35.00 77146 106445 μg/L 4-Methylphenol 35.00 77146 106445 μg/L 4-Nitroaniline 36.00 73278 100018 μg/K 4-Nitrophenol 104.00 5-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 6-Bromopyrimidine 104.00 5-Bromopyrimidine 104.00 6-Bromopyrimidine 104.00 6-B					
A4'-DDD	O Missanilian	30.00	78300	99092	μg/L
4.4'-DDE 209.01 39365 72559 µg/L 4.4'-DDT 210.01 39370 50293 µg/L 4.4'-Methylene 592.00 101611 bis(n,n-dimethyl) an + 4.6-Dinitro-2-methylphenol 101.00 82226 88857 µg/L 4.6-Dinitro-2-methylphenol 102.00 4-Bromophenoxybenzene 102.00 4-Bromophenoxybenzene 103.00 34636 101553 µg/L 4-Bromophenoxybenzene 103.00 34636 101553 µg/L 4-Chloro-2-methyl aniline 590.00 3165933 µg/L 4-Chloro-3-methylphenol 31.00 34452 59507 µg/L 4-Chloro-3-methylphenol 31.00 34452 59507 µg/L 4-Chloro-m-cresol 31.01 34452 59507 µg/L 4-Chloro-m-cresol 31.01 34452 59507 µg/L 4-Chloro-m-cresol 31.01 34642 pg/L 4-Chloro-m-cresol 31.01 34642 pg/L 4-Chlorophenyl phenyl ether 33.00 34641 7005723 µg/L 4-Chlorotoluene 340.00 77277 106434 µg/L 4-Methyl-2-pentanone 34.00 78133 108101 µg/L 4-Methyl-cresol 17.02 34606 105679 µg/L 4-Methyl-cresol 35.00 77146 106445 µg/L 4-Nitropaniline 36.00 73278 100016 µg/K 4-Nitrophenol 37.00 34646 100027 µg/L 4-Nitrophenol 37.00 34646 100027 µg/L 5-Bromopyrimidine 104.00 104		•		72548	
4,4'-DDT 4,4-Methylene 592.00 101611 4,4-Methylene 592.00 101611 4,6-Dinitro-2-methylphenol 4,6-Dinitro-phenol 4,7-Methanoisobenzofuran-1(3H) 570.00	- · ·			72559	-
4,4-Methylene bis(n,n-dimethyl) an + 4,6-Dinitro-2-methylphenol 101.00 82226 88857 µg/L 4,6-Dinitro-2-methylphenol 101.00 82226 88857 µg/L 4,6-Dinitrophenol 101.00 34636 101553 µg/L 4-Bromophenyl phenyl ether 103.00 34636 101553 µg/L 4-Chloro-2-methyl aniline 590.00 3165933 µg/L 4-Chloro-2-methyl aniline 590.00 34636 101553 µg/L 4-Chloro-2-methylphenol 31.00 34452 59507 µg/L 4-Chloro-3-methylphenol 33.00 34641 7005723 µg/L 4-Chlorophenyl phenyl ether 33.00 77277 106434 µg/L 4-Methyl-o-cresol 17.02 34606 105679 µg/L 4-Methyl-o-cresol 17.02 34606 105679 µg/L 4-Methyl-o-cresol 17.02 34606 105679 µg/L 4-Nitrophenol 35.00 77146 106445 µg/L 4-Nitrophenol 37.00 34646 100027 µg/L 4-Nitrophenol 37.00 34200 208968 µg/L 4-Nitrophenol	•				
## A-Methylenol 96.01 34657 534521 µg/L ## A-B-Dinitro-2-methylphenol 101.00 82226 88857 µg/L ## A-B-Dinitrophenol 102.00 µg/L ## A-B-Dinitrophenol 102.00 34636 101553 µg/L ## A-B-Dinitrophenol 103.00 34636 101553 µg/L ## A-B-Dinitrophenol 31.00 34636 3165933 µg/L ## A-Chloro-2-methyl analine 591.00 34652 59507 µg/L ## A-Chloro-3-methylphenol 31.00 34452 59507 µg/L ## A-Chloro-3-methylphenol 31.01 34452 59507 µg/L ## A-Chloro-3-methylphenol 31.01 34452 59507 µg/L ## A-Chloro-3-methylphenol 31.00 34641 7005723 µg/L ## A-Chlorophenyl phenyl ether 33.00 34641 7005723 µg/L ## A-Chlorophenyl phenyl ether 33.00 34641 7005723 µg/L ## A-Chlorophenyl phenyl ether 33.00 34606 105679 µg/L ## A-Methyl-2-pentanone 34.00 77133 108101 µg/L ## A-Methyl-2-cresol 17.02 34606 105679 µg/L ## A-Methyl-2-cresol 17.02 34606 105679 µg/L ## A-Methyl-2-cresol 17.02 34606 105679 µg/L ## A-Methyl-2-cresol 35.00 77146 106445 µg/L ## A-Nitrophenol 37.00 34646 100027 µg/L ## A-Nitrophenol 37.00 34646 100027 µg/L ## A-Nitrophenol 37.00 34646 100027 µg/L ## A-Chlorophyrimidine 38.00 34205 83329 µg/L ## A-Chloro	•				
4,6-Dinitro-2-methylphenol 4,6-Dinitrophenol 4,7-Methanoisobenzofuran-1(3H) 570.00 -one + 4-Bromophenoxybenzene 4-Bromophenoxybenzene 4-Bromophenyl phenyl ether 4-Chloro-2-methyl aniline 4-Chloro-3-methylphenol 4-Chloro-3-methylphenol 4-Chloro-3-methylphenol 4-Chloro-3-methylphenol 4-Chloro-10-metryl aniline 464.00 4-Chloro-10-metryl aniline 464.00 4-Chloro-10-metryl phenyl ether 4-Chloro-10-metryl phenyl ether 4-Chloro-10-metresol 4-Chloro-10-metryl phenyl ether 4-Chlorophenyl phenyl ether 4-Chloro		552,00	101011		
4,8-Dinitrophenol 4,7-Methanoisobenzofuran-1(3H) -one + 4-Bromophenoxybenzene 590.00 34636 3165933 µg/L 4-Chloro-2-methyl aniline 591.00 34452 59507 µg/L 4-Chloro-m-cresol 31.01 34452 59507 µg/L 4-Chloron-m-cresol 31.01 34452 59507 µg/L 4-Chlorophenyl phenyl ether 4-Chlorotoluene 540.00 77277 106434 µg/L 4-Chlorotoluene 4-Chlorotoluene 4-Chlorotoluene 4-Methyl-2-pentanone 17.02 34606 105679 µg/L 4-Methyl-benol 35.00 77146 106445 µg/L 4-Methylphenol 35.00 77146 106445 µg/L 4-Nitrophenol 35.00 77146 106445 µg/L 4-Nitrophenol 35.00 77146 106445 µg/L 4-Nitrophenol 35.00 34646 100027 µg/L 4-Nitrophenol 35.00 37146 106445 µg/L 4-Nitrophenol 35.00 34200 208968 µg/L Acenaphthylene 38.00 34205 83329 µg/L Acenaphthylene 38.00 34205 83329 µg/L Acenaphthylene 38.00 34200 208968 µg/L Acenaphthylene 385.02 81815 305660191 µg/L Acrylamide 40.00 81552 67641 µg/L Acrylamide 593.00 38576 79061 µg/L Acrylonitrile 106.00 34215 107131 µg/L Acrylonitrile 106.00 34215 107131 µg/L Aldicarb Aldicarb sulfone Aldicarb su		96.01	34657	534521	μα/L
4,7-Methanoisobenzofuran-1(3H) 570.00			•		
4-Bromophenoxybenzene 102.00 4-Bromophenoxybenzene 103.00 34636 101553 µg/L 4-Chloro-2-methyl analine 590.00 3165933 µg/L hydrochl + 4-Chloro-2-methyl aniline 591.00 95692 µg/L 4-Chloro-3-methylphenol 31.00 34452 59507 µg/L 4-Chloro-m-cresol 31.01 34452 59507 µg/L 4-Chloro-milline 464.00 78303 106478 mg/Kg 4-Chlorotoluene 540.00 77277 106434 µg/L 4-Chlorotoluene 540.00 77277 106434 µg/L 4-Methyl-2-pentanone 17.02 34606 105679 µg/L 4-Methyl-c-cresol 17.02 34606 105679 µg/L 4-Methyl-o-cresol 35.00 77146 106445 µg/L 4-Mitrophenol 35.00 77146 106445 µg/L 4-Nitroaniline 36.00 73278 100016 µg/Kg 4-Nitroaniline 36.00 73278 100016 µg/Kg 4-Nitrophenol 37.00 34646 100027 µg/L 5-Bromopyrimidine 56.00 104.00 5-Hydroxy Dicamba 256.00 104.00 5-Hydroxy Dicamba 256.00 34200 208968 µg/L Acenaphthylene 39.00 34210 107028 µg/L Acrylamide 105.00 34210 107028 µg/L Acrylamide 593.00 38576 79061 µg/L Acrylamide 593.00 38576 79061 µg/L Alachlor 273.01 77825 15972608 µg/L Alachlor 273.01 77825 15972608 µg/L Alachlor 318.00 82586 1646873 µg/L Aldicarb sulfone 318.00 82586 1646874 µg/L Aldicarb sulfone 318.00 82586 1646874 µg/L Aldicarb sulfone 318.00 00410 471341 mg/L Alkalinity as CaCO3, Total 453.00 00410 471341 mg/L Alkalinity, Total (CaCO3) Alpha Particle Activity, gross 611.00 01519 12587481 µg/L Aluminum, Dissolved 511.00 01105 7429905 µg/L	4,6-Dinitrophenol		OLLLO		
4-Bromophenoxybenzene 4-Bromophenyi phenyi ether 4-Chloro-2-methyi analine 590.00 34636 101553 pg/L 4-Chloro-2-methyi analine 590.00 34636 101553 pg/L 4-Chloro-2-methyi analine 4-Chloro-2-methyi analine 4-Chloro-3-methyiphenol 4-Chloro-3-methyiphenol 4-Chloro-m-oresol 31.01 34452 59507 pg/L 4-Chloro-m-oresol 31.01 34452 59507 pg/L 4-Chloro-m-oresol 4-Chloro-m-oresol 4-Chlorophenyi phenyi ether 4-Chlorotoluene 540.00 77277 106434 pg/L 4-Methyi-2-pentanone 17.02 34606 105679 pg/L 4-Methyi-0-cresol 17.02 34606 105679 pg/L 4-Methyi-0-cresol 17.02 34606 105679 pg/L 4-Methyi-o-dresol 17.02 34606 105679 pg/L 4-Mitrophenol 35.00 77146 106445 pg/L 4-Nitrophenol 37.00 34646 100027 pg/L 5-Bromopyrimidine 540.00 5-Bromopyrimidine 55-Hydroxy Dicamba AAtrex 281.01 3903 34200 208968 pg/L Acenaphthylene 39.00 34200 208968 pg/L Acenone 40.00 81552 67641 pg/L Acrylonitrile 105.00 34210 107028 pg/L Acrylonitrile 106.00 34215 107131 pg/L Alachlor Alachlor 273.00 77825 15972608 pg/L Alacrylonitrile 106.00 34215 107131 pg/L Alacrylonitrile Alachlor 318.00 82586 1646873 pg/L Alacrylonitrile 318.00 82586 1646884 pg/L Aldicarb sulfone Aldicarb sulfone Aldicarb sulfone Alkalinity as CaCO3, Total Alkalinity, Total (CaCO3) Alpha Particle Activity, gross 611.00 01105 7429905 pg/L		370,00			
4-Bromophenyl phenyl ether 4-Chloro-2-methyl analine hydrochl+		102.00			
4-Chloro-2-methyl analine hydrochl + 4-Chloro-2-methyl analine 4-Chloro-2-methyl analine 591.00 4-Chloro-3-methylphenol 4-Chloro-m-cresol 31.01 34452 595.07 μg/L 4-Chloro-m-cresol 4-Chlorophenyl phenyl ether 4-C			34636	101553	ua/L
4-Chloro-2-methyl aniline 4-Chloro-3-methylphenol 31.00 34452 59507 μg/L 4-Chloro-m-cresol 4-Chloro-miline 464.00 78303 108478 μg/L 4-Chloroaniline 464.00 78303 108478 μg/L 4-Chlorophenyl phenyl ether 4-Chlorophenyl phenyl ether 4-Chlorotoluene 540.00 77277 108434 μg/L 4-Methyl-2-pentanone 34.00 77277 108434 μg/L 4-Methyl-c-cresol 17.02 34606 105679 μg/L 4-Methyl-phenol 35.00 77146 106445 μg/L 4-Mitroaniline 36.00 73278 100018 μg/K 4-Nitrophenol 37.00 34646 100027 μg/L 5-Bromopyrimidine 5-Hydroxy Dicamba AAtrex Acenaphthene 38.00 34205 83329 μg/L Acenaphthylene 38.00 34205 83329 μg/L Acenaphthylene 38.00 34205 83329 μg/L Acenaphthylene 385.02 81815 30560191 μg/L Acetone 40.00 81552 67641 μg/L Acetone 40			34000		
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Alachlor Alanex Aldicarb Aldicarb sulfone Aldicarb sulfoxide Aldrin Alkalinity, Total (CaCO3) Alpha Particle Activity, gross Aluminum, Dissolved Alanex 273.00 77825 15972608 μg/L 16063 μg/L 320.00 82587 1646884 μg/L 82586 1646873 μg/L 453.00 00410 471341 mg/L 471341 Alpha Particle Activity, gross 611.00 01519 12587461 μg/L 471905 μg/L 471905		106. 00			-
Alanex Aldicarb Aldicarb sulfone Aldicarb sulfone Aldicarb sulfoxide Aldicarb sulfoxide Aldrin Alkalinity as CaCO3, Total Alkalinity, Total (CaCO3) Alpha Particle Activity, gross Aluminum, Dissolved Aluminum, Total Aluminum, Total Alanex 273.01 77825 15972608 μg/L 116063 μg/L 1646884 μg/L 1646873 μg/L 1646873 μg/L 1646873 μg/L 1742905 μg/L 1742905 μg/L 1742905	•	273.00			
Aldicarb sulfone 320.00 82587 1646884 µg/L Aldicarb sulfoxide 318.00 82586 1646873, µg/L Aldrin 107.00 39330 309002 µg/L Aldrin 453.00 00410 471341 mg/L Alkalinity, Total (CaCO3) 246.00 00410 471341 mg/L Alkalinity, Total (CaCO3) 246.00 00410 471341 mg/L Alpha Particle Activity, gross 611.00 01519 12587461 pCi/L Aluminum, Dissolved 511.00 01106 7429905 µg/L Aluminum, Total 510.00 01105 7429905 µg/L		273.01			
Aldicarb sulfone 320.00 82587 164684		274.00			
Aldrin 107.00 39330 309002 μg/L Aldrin 107.00 39330 309002 μg/L Alkalinity as CaCO3, Total 453.00 00410 471341 mg/l Alkalinity, Total (CaCO3) 246.00 00410 471341 mg/l Alpha Particle Activity, gross 611.00 01519 12587461 pCi/L Aluminum, Dissolved 511.00 01106 7429905 μg/L Aluminum, Total 510.00 01105 7429905 μg/L		320.00			
Aldrin Alkalinity as CaCO3, Total Alkalinity, Total (CaCO3) Alpha Particle Activity, gross Aluminum, Dissolved Aluminum, Total 107.00 39330 309002 μg/L 471341 mg/l 471341 mg/l 12587461 pCi/L 611.00 01106 7429905 μg/L Aluminum, Total 510.00 01105 7429905 μg/L		318.00			
Alkalinity as CaCO3, Total 453.00 00410 471341 mg/l Alkalinity, Total (CaCO3) 246.00 00410 471341 mg/l Alpha Particle Activity, gross 611.00 01519 12587461 pCi/L Aluminum, Dissolved 511.00 01106 7429905 µg/L Aluminum, Total 510.00 01105 7429905 µg/L		107.00			
Alkalinity, Total (CaCO3) 246.00 00410 471341 Ing/t Alpha Particle Activity, gross 611.00 01519 12587461 pCi/L Aluminum, Dissolved 511.00 01106 7429905 µg/L Aluminum, Total 510.00 01105 7429905 µg/L		453.00	* ·	4.	. (4)
Alpha Particle Activity, gross 611.00 01519 12507461 pcd. Aluminum, Dissolved 511.00 01106 7429905 µg/L Aluminum, Total 510.00 01105 7429905 µg/L		246.00		•	
Aluminum, Dissolved 511.00 01106 7429905 µg/L Aluminum, Total 510.00 01105 7429905 µg/L	Alpha Particle Activity, gross				
Aluminum, Total 510.00 01105 /429905 /m/l		511.00		The state of the s	
		510.00			
		108.00	01104	7429905	<i>µ</i> g/∟

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Ametria	275.00	82184	834128	μg/L
Ametryn Amiben	276.00	82051	133904	μg/L
Aminocarb	277.00	38404	2032599	µg/L
Aminotriazole	278.00	73509	61825	µg/L
Amitrole	278.01	7350 9	61825	μg/L
Ammonia-N, Total as-N	109.00	00610	17778880	mg/L
Aniline	110.00	77089	62533	μg/L
Anion Balance	111.00			
Anthracene	112.00	34220	120127	μg/L
Antimony, Dissolved	524.00	01095	7440360	μg/L
Antimony, Total	113.00	01097	7440360	μg/L
Antimony, Total Recoverable	21.00	01268	7440360	μg/L
Agualin	105.01	34210	107028	μg/L
Aramite	594.00		140578	μg/L
Aroclor 1016	114.00	34671	12674112	μg/L
Aroclor 1221	115.00	39488	1104282	μg/L
Aroclor 1232	116.00	39492	11141165	<i>μ</i> g/L
Aroclor 1242	117.00	3949 6	53469219	μg/L
Aroclor 1248	118.00	39 500	12672296	μg/L
Aroclor 1254	119.00	39504	11097691	<i>μ</i> g/L
Aroclor 1260	120.00	39508	11096825	μg/L
Arsenic, Dissolved	32 2.00	01000	7440382	μg/L
Arsenic, Inorganic (dissolved)	121.00	01000	7440382	µg/L
Arsenic, Total	137.00	01002	7440382	μg/L
Arsenic, Total Recoverable	122.00	00978	7440382	μg/L
Asbestos	123.00	34225	1332214	μg/L
Atraton	280. 00	82185	1610179	μg/L
Atrazine	281.00	39033	1912249	μg/L ma/Ka
Avadex	532.00	73386	2303164 43222486	mg/Kg
Avenge	330.01	78882	2642719	μα/L μα/L
Azinphos-Ethyl	282.00	81292	86500	μg/L
Azinphos-Methyl (Guthion)	359.01	395 80	103333	μg/L
Azobenzene	595.00	776 25	6923224	μα/L
Azodrin	383.01	81890	•	%
8 FB	459.00	01103	608731	μg/L
BHC	132.00	81283		mg/L
BOD	499.01	00310 39002	1861401	μg/L
Balan	283.00	82052 82052	1918009	μg/L
Banvel	284.00	01005	7440393	μα/\
Barium, Dissolv ed	508.00	01003	7440393	μο/
Barium, Total	509.00	01007	7440393 4	μg/L
Barium, Total Recoverable	124.00	38710	25057890	μg/L
Basagran	286.01 254.01	79194	3324539	μg/L
Basalin	354.01	81287	88857	µg/L
Basanite	337.01 424.01	38537	114261	µg/L
Baygon	307.02	81293	56724	
Baymix	307.02		6	

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

01/2//30				
COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
	054.04	386 85	55389	μg/L
Baytex	351.01		1861401	
Benefin	283.01	39002	1861401	µg/L
Benfluralin	283.02	39002	17804352	μg/L
Benlate	285.01	38705	17804352	μg/L.
Benomyl	285.00	38705	741582	μg/L
Bensulide	288.01	82197		μg/L
Bentazon	286.00	38710	25057890	μg/L
Benz(a)anthracene	130.01	34526	5655 3 71432	μg/L
Benzene	4100	34030	/1432	μg/L
Benzene,	572.00			
1-chloro-4-(methylsulfony +		00400	02076	
Benzidine	125.00	39120	92875	μg/L 1
Benzo(a)anthracene	130.00	34526	565 53	μg/L
Benzo(a)pyrene	126.00	34247	50328	μg/L /\
Benzo(b)fluoranthene	127.00	34230	2059 92 20708 9	μg/L ug/L
Benzo(b/k)fluoranthene	531.00	34242	191242	μg/L
Benzo(g,h,i)perylene	128.00	34521	191242	<i>μ</i> g/L
Benzo(ghi)perylene	128.01	34521	207089	μg/L v=1
Benzo(k)fluoranthene	129.00	34242		μg/L
Benzoic acid	42.00	77247	65850 71 432	μg/L vo.f
Benzol	41.01	34030		μg/L
Benzotrichloride	596.00		98077	μg/L /1
Benzyl alcohol	43.00	77147	100516	μg/L
Benzyl chloride	597.00	73520	100447 _: 7440417	μg/L μg/L
Beryllium, Dissolved	515.00	01010	7440417	μα/L
Beryllium, Total	514.00	01012	7440417	μg/L
Beryllium, Total Recoverable	131.00	00998	12587472	pCi/L
Beta Particle Activity, gross	612.00	85817	741582	μg/L
Betasan	288.00	82197	471341	mg/L
Bicarbonate as CaCO3	454.00	00425	71523	mg/L
Bicarbonate as HCO3	133.00	00440	141662	μg/L
Bidrin	328.01	38454	42576023	μg/L
Bifenox	382.01	78883	42570025	
Biochemical Oxygen Demand	499.00	00310	111911	mg/L μg/L
Bis(2-chloroethoxy)methane	44.00	34278	111444	μg/L
Bis(2-chloroethyl)ether	45.00	34273 34283	108601	μg/L
Bis(2-chloroisopropyl)ether	46.00	103321	100001	100.
Bis(2-ethylhexyl) ester	577.00	103321		\$ 117
hexanedioi+	4 40 00	39100	117817	μg/L
Bis(2-ethylhexyi)phthalate	140.00	34268	542881	μg/L
Bis(chloromethyl)ether	598.00	34206 34596	117840	μg/L ⁻
Bis(n-octyl)phthalate	465.01	01020	7440428	μg/L
Boron	134.00	70314	1897456	μg/L
Bravo	313.02	82198	314409	μg/L
Bromacil	289.00	38855	300765	μg/L
Bromex	386.01	822 98	2495967 9	μg/L
Bromide(dissolved)	135.00	8155 5	108861	μg/L
Bromobenzene	542.00	01300		~ - -

01/27/33				
COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Bromochloromethane	533.00	32105	124481	μg/L
Bromodichloromethane	47.00	32101	75274	μg/L
	48.00	32104	75252	μg/L
Bromoform	49.00	34413	7483 9	μg/L
Bromomethane	556.00	7097 9	1689845	μ g/ L
Bromoxynil (Water, Whole)	633.00	30235	2318466 9	μg/L
Butachior, Water/Whole/Recoverable	376.02	81595	78933	μg/L
Butanone	136.00	34292	856 87	<i>μ</i> g/L
Butyl benzyl phthalate	290.00	81410	2008415	μg/L
Butylate Total	292.01	45049		μg/L
Butylbenzenes, Total	291.00	45046		μg/L
C3-Alkylbenzenes, Total	292.00	45049		μα/L
C4-Alkylbenzenes, Total	161.01	81356	me	q/100G
CEC	305.01	81322	101213	μg/L
CIPC	492.01	81319		mg/L
COD	406.00	01025	7440439	μg/L
Cadmium, Dissolved	407.00	01027	7440439	μg/L
Cadmium, Total	138.00	01113	744043 9	μg/L
Cadmium, Total Recoverable	521.00	00910	7440702	mg/L as CaCO3
Calcium	520.00	00915	7440702	mg/L
Calcium, Dissolved	141.00	00916	7440702	mg/L
Calcium, Total	287.00	81324	76222	μα/L
Camphor (ACN)	293.00	39640	133062	μg/L
Capt an	294.00	77700	63252	μg/L
Carbaryl	329.00	77571	86748	μα/L
Carbazole	295.00	38735	10605217	μg/L
Carbendazim	296.00	81405	1563662	μg/L
Carbofuran	50.0 0	77041	75150	<i>μ</i> g/L
Carbon disulfide	51.00	32102	56235	μg/L
Carbon tetrachloride	250.00	00680	74404 40	<i>µg/</i> L
Carbon, Total Organic	142.00	00445	3812326	mg/L
Carbonate as CO3	455.00	00430	471341	mg/L
Carbonate as CaCO3	297.00	39786	786196	μgΛ.
Carbophenothion	139.00	70987	5234684	μg/L
Carboxin	143.00			
Cation Balance	161.00	8135 6	m	eq/100G
Cation Exchange Capacity	492.00	81319		mg/L
Chemical Oxygen Demand	276.01	82051	133904	μg/L
Chloramben	144,00	39350	5774 9	μgΛL
Chlordane	298.00	81281	143500	μg/L
Chlordecon	299.00	77953	6164983	<i>µ</i> ⊈/L
Chlordimeform	145.00	00940	168 87006	mg/L
Chloride, Total	146.00	50060	7782505	mg/L
Chlorine, Total Residual	52.00	34301	108907	μ g/L
Chlorobenzene	300.00	39460	510156	μ g/L
Chlorobenzilate	86.00	77217	542187	<i>μ</i> g/L
Chlorocyclohexane	58.01	32105	124481	μg/L
Chlorodibromomethane	53.00	34311	75003	<i>µ</i> g/L
Chloroethane	20.00	•		

Comp_Name Storet_No	01/27/00				
Chloroethene 82.03 39175 75014 μg/L Chloroethylene 82.02 39175 75014 μg/L Chlorotorm 54.00 32106 67683 μg/L Chloromethane 35.00 34418 74873 μg/L Chloroneb 301.00 38423 2675778 μg/L Chloropropham 305.00 81322 101213 μg/L Chloropropham 305.00 38429 5836102 μg/L Chloropropham 302.00 38429 5836102 μg/L Chloropropham 303.00 77548 76062 μg/L Chloropropham 304.00 70969 2921882 μg/L Chloroprifos 304.00 77969 2921882 μg/L Chloromium VI 506.01 01032 18540299 μg/L Chromium Dissolved 516.00 01032 18540299 μg/L Chromium, Dissolved 516.00 01032 18540299 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total 491.00 01037 7440484 μg/L Cinamene 74.03 77128 100425 μg/L Coliform, Fecal 505.01 31616 μg/L Coliform, Fecal 505.01 31616 μg/L Coliform, Fecal 505.01 31616 μg/L Coliform, Total 500.00 31628 μg/L Copper, Total 600.00 01042 7440508 μg/L Copper, Total 600	COMP NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Chloroethylene 82.02 39175 75014 μg/L	<u>-</u>				
Chloroethylene	Chloroethene	82.03	39175		• -
Chloroform		82.02	39175	75014	<i>μ</i> g/L
Chloromethane	- ·	54.00	32106	676 63	µgÆ
Chloroneb Chloroneb Chloroneb Chloropicrin Chloropicrin Chloropropham Chloropropham Chloropropylate Chloroprop	T -	55.00	34418	74873	μgΛ∟
Chloropicrin 303.00 77548 76062 µg/L Chloropropham 305.00 81322 101213 µg/L Chloropropham 305.00 81322 101213 µg/L Chloropropham 305.00 838429 5836102 µg/L Chloropropham 302.00 38429 5836102 µg/L QL			38423	267 5776	<i>µ</i> g/L
Chloropropham	-		77548	760 62	μg/L
Chloropropylate	· · · · · · · · · · · · · · · · · · ·		81322	101213	μg/L
Chlorothalonii 313.01 70314 1897456 μηΛ. Chloropyrifos 304.00 77969 2921882 μηΛ. Chlorothal 314.02 39770 1861321 μηΛ. Chlorothal 314.02 39770 1861321 μηΛ. Chromium VI 506.01 01032 18540299 μηΛ. Chromium, Dissolved 516.00 01030 7440473 μηΛ. Chromium, Hexavalent 506.00 01034 7440473 μηΛ. Chromium, Total 491.00 01034 7440473 μηΛ. Chromium, Total Recoverable 147.00 01118 7440473 μηΛ. Chromium, Total Recoverable 148.00 34320 218019 μηΛ. Chrysene 74.03 77128 100425 μηΛ. Colodrin 306.00 82565 7700176 μηΛ. Co-Ral 307.01 81293 56724 μηΛ. Coliform, Fecal 505.01 31616 Coliform, Fecal 505.01 31616 Coliform, Total 150.00 31628 Color 599.00 00080 std. units μηΛ. Coloper, Dissolved 449.02 00094 μηΛ μηΛ. Copper, Total 42.00 01042 7440508 μηΛ. Copper, Total 152.00 01119 7440508 μηΛ. Copper, Total 152.00 01119 7440508 μηΛ. Copper, Total 152.00 01119 7440508 μηΛ. Corosote 308.00 39140 8801589 μηΛ. Croosote 308.00 39140 8801589 μηΛ. Croosote 308.00 39140 8801589 μηΛ. Croosote 309.00 77223 98828 μηΛ. Cyanazine 153.00 78248 57125 μηΛ. Cyanazine 153.00 38761 96128 μηΛ. Cyanazine 254.00 81570 110827 μηΛ. Cyanazine 254.00 81570 110827 μηΛ. DCOD 168.01 80116 μηΛ. DBCP 316.00 38447 99309 μηΛ. DCOD 168.01 80116 μηΛ. DCOD 168.01 80116 μηΛ. DCOD 168.01 80116 μηΛ. DCOD 168.01 39770 50293 μηΛ. DCOD 168.01 39370 50293 μηΛ. DCOD 168.01 39370 50293 μηΛ. DCOD 168.01 39370 50293 μηΛ. DCOD 209.00 39365 72559 μηΛ. DDD 209.00 39360 72548 μηΛ. DDD 209.00 39370 50293 μηΛ. DDD 209.00 39360 72548 μηΛ.	· · · · · · · · · · · · · · · · · · ·		38429	5836102	μg/L
Chloryrifos 304.00 77969 2921882 μg/L Chloryrifos 314.02 39770 1861321 μg/L Chlorthal 314.02 39770 1861321 μg/L Chromium VI 506.01 01032 18540299 μg/L Chromium, Dissolved 516.00 01030 7440473 μg/L Chromium, Hexavalent 506.00 01032 18540299 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total Recoverable 147.00 01118 7440473 μg/L Chromium, Total Recoverable 148.00 34320 218019 μg/L Chrysene 74.03 77128 100425 μg/L Ciodrin 306.00 82565 7700176 μg/L Colorin 306.00 82565 7700176 μg/L Colorin 505.01 31616 μg/L Coliform, Fecal 505.01 31616 μg/L Coliform, Total 150.00 31628 μg/L Coliform, Total 150.00 31628 μg/L Colorin 449.02 00094 μg/L Copper, Dissolved 449.02 00094 μg/L Copper, Dissolved 442.00 01042 7440508 μg/L Copper, Total Recoverable 152.00 01119 7440508 μg/L Corrosivity 600.00 Crososote 308.00 39140 8801589 μg/L Corrosivity 307.00 81293 56724 μg/L Coumaphos 309.00 77223 98828 μg/L Cortoxyphos 309.00 77223 98828 μg/L Cycloate 300.00 81757 21725462 μg/L Cycloate 153.00 78248 57125 μg/L Cycloate 254.00 81570 110827 μg/L Cycloate 279.00 00723 57125 μg/L Cycloate 311.00 81892 1134232 μg/L Cycloate 315.00 38761 99309 μg/L Cycloate 316.00 38447 99309 μg/L DD Mix 316.00 38447 99309 μg/L DCPA 314.01 39770 1881321 μg/L DCPA 208.00 39360 72548 μg/L DDC 209.00 39365 72559 μg/L DDC 209.00 39365 72559 μg/L DDC 209.00 39360 72548 μg/L			70314	189745 6	μg/L
Chlorthal 314.02 39770 1861321 μg/L Chromium VI 506.01 01032 18540299 μg/L Chromium, Dissolved 506.00 01032 18540299 μg/L Chromium, Hexavalent 506.00 01032 18540299 μg/L Chromium, Hexavalent 506.00 01032 18540299 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total 8ecoverable 147.00 01118 7440473 μg/L Chrysene 148.00 34320 218819 μg/L Chrysene 306.00 82565 7700176 μg/L Cinamene 74.03 77128 100425 μg/L Co-Ral 307.01 81293 56724 μg/L Coldrin 307.01 81293 56724 μg/L Coliform, Fecal 505.01 31616 Coliform, Fecal 505.01 31616 Coliform, Total 150.00 31628 Conductivity 449.02 Copper, Dissolved 442.00 01040 7440508 μg/L Copper, Total 860.00 01119 7440508 μg/L Copper, Total 860.00 01040 μg/L Copper, Total 86	=			2921882	
Chiornal 506.01 01032 18540299 μg/L Chromium, Dissolved 516.00 01030 7440473 μg/L Chromium, Hexavalent 506.00 01034 7440473 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total Recoverable 147.00 01118 7440473 μg/L Chromium, Total Recoverable 148.00 34320 218019 μg/L Chrysene 74.03 77128 100425 μg/L Cinamene 74.03 77128 100425 μg/L Ciodrin 306.00 82565 7700176 μg/L Cobalt 149.00 01037 7440484 μg/L Coliform, Fecal 505.01 31616 #/100ml Coliform, Total 150.00 31628 #/100ml Color 599.00 00080 std. units Color 449.02 00094 μmhos/cm Copper, Total 442.00 01042 7440508				1861321	μg/L
Chromium, Dissolved 516 00 01030 7440473 μg/L Chromium, Hexavalent 506.00 01032 18540299 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total Recoverable 147.00 01118 7440473 μg/L Chrysene 148.00 34320 218019 μg/L Chromium, Total Recoverable 74.03 77128 100425 μg/L Cinnamene 74.03 77128 100425 μg/L Ciodrin 306.00 82565 7700176 μg/L Cooral 149.00 01037 7440484 μg/L Cobalt 149.00 01037 7440484 μg/L Coliform, Fecal 505.01 31616 #/100ml Coliform, Total 150.00 31628 #/100ml Color 449.02 00094 μmhos/cm Copper, Dissolved 408.00 01040 7440508 μg/L Copper, Total 422.00 01042<				18540299	μg/L
Chromium, Hexavalent 506.00 01032 18540299 μg/L Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total Recoverable 147.00 01118 7440473 μg/L Chrysane 148.00 34320 218019 μg/L Chrysane 74.03 77128 100425 μg/L Cinamene 74.03 77128 100425 μg/L Ciodrin 306.00 82565 7700176 μg/L Cobalt 149.00 01037 7440484 μg/L Cobalt 149.00 31616 #/100ml Coliform, Fecal 505.01 31616 #/100ml Coliform, Total 150.00 31628 #/100ml Color 449.02 00094 #/100ml Copper, Dissolved 408.00 01040 7440508 μg/L Copper, Total 152.00 01119 7440508 μg/L Copper, Total Recoverable 152.00 01119 7440508				7440473	μg/L
Chromium, Total 491.00 01034 7440473 μg/L Chromium, Total 147.00 01118 7440473 μg/L Chrysene 148.00 34320 218019 μg/L Cinamene 74.03 77128 100425 μg/L Ciodrin 306.00 82565 7700176 μg/L Co-Ral 307.01 81293 56724 μg/L Cobalt 149.00 01037 7440484 μg/L Cobalt 150.00 31616 #/100ml #/100ml Coliform, Fecal 599.00 0080 std. units Color 599.00 00094 μmhos/cm Color 449.02 00094 μmhos/cm Copper, Dissolved 408.00 01040 7440508 μg/L Copper, Total 442.00 01042 7440508 μg/L Copper, Total Recoverable 152.00 01119 7440508 μg/L Corrosivity 600.00 81293 56724 μg		_		18540299	μg/L
Chromium, Total Recoverable 147.00 01118 7440473 μg/L				7440473	µg/L
Chrysene		-			•
Cinysene Cinnamene Cindrin Ciodrin Co-Ral Co-Ral Cobalt Coliform, Fecal Coliform, Fecal Coliform, Total Coliform Conductivity Copper, Dissolved Copper, Total Corrosivity Cournaphos Creosote Crotoxyphos Creosote Cyanide Cyanide Cyanide Cyanide Cyanide Cyanide Cyanide Cyanide Conductive Conductive Conductivity Cournaphos Corrosivity Cournaphos Creosote Corrosivity Cournaphos Corrosivity Cournaphos Creosote Creosote Corrosivity Cournaphos Corrosivity Co				218019	
Cionamene Ciodrin 306.00 82565 7700176 μg/L	_		-		• -
Corresional Solution (Correspondence of the Correspondence of the	-				
Co-Ral Cobalt 149.00 01037 7440484 μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L					
Coliform Fecal 505.01 31616 #/100ml					
Coliform, Fecal 150.00 31628 31628 31628 31628 2100ml 31628					
Coliform, Total Signature					,
Color			31020	00080	
Conductivity Copper, Dissolved Copper, Total Copper, Total Copper, Total Recoverable Corrosivity Coumaphos Creasote Crotoxyphos Cyanazine Cyanaide Cyanide, Dissolved Std Method Cyclohexane D-D Mix DBCP DCNA DDC DDC DDC DDC DDC DDC DDC DDC DDC DD		-			
Copper, Dissolved Copper, Total Copper, Total Copper, Total Recoverable Corrosivity Coumaphos Creosote Crotoxyphos Cumene Cyanazine Cyanide Cycloate Cycloat			01040		•
Copper, Total Copper, Total Recoverable 152.00 01119 7440508 μg/L			•		
Copper, Total Recoverable Corrosivity Coumaphos 307.00 81293 56724 μg/L	Copper, Total				
Corrosivity Coumaphos Creosote Creosote Crotoxyphos Cumene Cyanazine Cyanide Cyanide Cyanide, Dissolved Std Method Cycloate Cyclo	Copper, Total Recoverable		01113	7410000	
Coumaphos 308.00 39140 8801589 μg/L Creosote 308.00 39140 8801589 μg/L Crotoxyphos 306.01 82565 7700176 μg/L Cumene 309.00 77223 98828 μg/L Cyanazine 310.00 81757 21725462 μg/L Cyanide 153.00 78248 57125 μg/L Cyanide, Dissolved Std Method 279.00 00723 57125 μg/L Cycloate 311.00 81892 1134232 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 441.01 81610 96184 μg/L DBCP 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCPA 314.01 39770 1861321 μg/L DCPA 208.00 39360 72548 μg/L DDE 209.00 39365 72559		-	91293	56724	
Creosote 306.01 82565 7700176 μg/L Crotoxyphos 309.00 77223 98828 μg/L Cumene 310.00 81757 21725462 μg/L Cyanazine 153.00 78248 57125 μg/L Cyanide, Dissolved Std Method 279.00 00723 57125 μg/L Cycloate 311.00 81892 1134232 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 441.01 81610 96184 μg/L DCNA 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCPA 314.01 39770 1861321 μg/L DCPA 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDE 210.00 39370 50293 μg/L DDT 209.00 39370 50293 μg/L	Coumaphos				
Crotoxyphos Cumene Cyanazine Cyanide Cyanide, Dissolved Std Method Cycloate Cyclohexane D-D Mix DBCP DCNA DCDA DCDA DCPA DDD DCPA DDD DDE DDD DDE DDT Cryanazine 310.00 311.00 81757 21725462 µg/L µg/L 279.00 00723 57125 µg/L µg/L 94/L 279.00 00723 57125 µg/L 94/L 94/L 95/L 96/L 96/L 9828 µg/L 94/L 94/L 94/L 96/L 9828 µg/L µg/L 94/L 94/L 96/L 9828 µg/L 94/L 96/L 9828 µg/L 96/L 9828 µg/L 96/L 96/L 9828 µg/L 96/L 9828 µg/L 9828 µg/L 96/L 9828 µg/L 9828 µg/L 96/L 9828 µg/L 9828 µg/L 96/L 96/L 96/L 96/L 96/L 96/L 96/L 96	Creosote				• -
Cyanazine Cyanide Cyanide, Dissolved Std Method Cycloate Cyclohexane D-D Mix DBCP DCNA DCOD DCPA DCDA DDD DCPA DDD DDE DDE DDT 21725462	Crotoxyphos	•			-
Cyanide 153.00 78248 57125 μg/L Cyanide, Dissolved Std Method 279.00 00723 57125 μg/L Cycloate 311.00 81892 1134232 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 315.00 38761 96128 μg/L DBCP 316.00 38447 99309 μg/L DCNA 168.01 80116 mg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 210.00 39370 50293 μg/L					
Cyanide, Dissolved Std Method 279.00 00723 57125 μg/L Cycloate 311.00 81892 1134232 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 441.01 81610 96184 μg/L DBCP 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCPA 314.01 39770 1861321 μg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L	Cyanazine				
Cyanide, Dissolved Std Method 273.00 81892 1134232 μg/L Cyclohexane 254.00 81570 110827 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 441.01 81610 96184 μg/L DBCP 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 210.00 73071 62737 μg/L	Cyanide				
Cycloate 254.00 81570 110827 μg/L Cyclohexane 254.00 81570 110827 μg/L D-D Mix 441.01 81610 96184 μg/L DBCP 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCOD 168.01 80116 mg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 210.00 73071 62737 μg/L					
Cyclohexane 241.01 81610 96184 μg/L D-D Mix 315.00 38761 96128 μg/L DBCP 316.00 38447 99309 μg/L DCNA 168.01 80116 mg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 210.00 73071 62737 μg/L	Cycloate				
D-D Mix 315.00 38761 96128 μg/L DCNA 316.00 38447 99309 μg/L DCNA 168.01 80116 mg/L DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 217.00 73071 62737 μg/L	Cyclohexane				
DBCP DCNA 316.00 38447 99309 μg/L DCOD 168.01 80116 DCPA 314.01 39770 1861321 μg/L DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDE 210.00 39370 50293 μg/L	D-D Mix	the state of the s			
DCNA 168.01 80116 mg/L DCOD 314.01 39770 1861321 μg/L DCPA 314.01 39360 72548 μg/L DDD 208.00 39365 72559 μg/L DDE 210.00 39370 50293 μg/L DDT 210.00 73071 62737 μg/L	DBCP				
DCOD 314.01 39770 1861321 μg/L DCPA 314.01 39360 72548 μg/L DDD 208.00 39365 72559 μg/L DDE 210.00 39370 50293 μg/L DDT 217.00 73071 62737 μg/L	DCNA		-	33346	
DCPA DDD 208.00 39360 72548 μg/L DDE 209.00 39365 72559 μg/L DDT 210.00 39370 50293 μg/L DDT 217.00 73071 62737 μg/L	DCOD			1281321	
DDD 200.00 39365 72559 μg/L 210.00 39370 50293 μg/L 217.00 73071 62737 μg/L	DCPA				• -
DDE 210.00 39370 50293 µg/L 217.00 73071 62737 µg/L	DDD				-
DDT 237.00 73071 62737 µg/L	DDE				
DDVP 317.00 /30/1 02/3/ PB/2	DDT				
	DDVP	317.00	/30/1	92/0/	~ -

COMP_NAME	JHK_NO	STORET_NO CAS_NO		UNITS
DEF	324.00	81295	78488	μg/L
DMPA	336.00	81285	299854	μg/L
ONBP	337.00	81287	88 857	μg/L
DNOC	338.00	34657	534521	μg/L
DO	169.01	00299	7782447	mg/L
	313.00	70314	1897456	μg/L
Daconil	314.00	39770	1861321	μg/L
Dacthal	312.00	38432	75990	μg/L
Dalapon	350.01	38684	115902	μg/L
Dasanit	325.00	39560	8065483	μg/L
Demeton Developi	387.01	79195	1529999	μg/L
Devrinol	155.00	39110	84742	μg/L
Di-n-butylphthalate	465.00	34596	117840	μg/L
Di-n-octylphthalate	532.01	73386	2303164	mg/Kg
Diallate	158.00	39570	333415	μg/L
Diazinon	159.01	34556	53703	μg/L
Dibenz(a,h)anthracene	14557.00	79040	53703	mg/Kg
Dibenz(a,h)anthracene-d	159.00	34556	53703	µg/L
Dibenzo(a,h)anthracens	57.00	81302	132649	μg/L
Dibenzofuran	58.00	32105	124481	μg/L
Dibromochloromethane	315.01	38761	96128	μg/L
Dibromochloropropane	489.00	77779	594183	μg/L
Dibromodichloromethane	160.0 0	81522	106934	μg/L
Dibromomethane	284.01	82052	1918009	μg/L
Dicamba	316.01	38447	99309	μg/L
Dichloran	47.01	32101	75274	µg/L
Dichlorobromomethane	162.00	34668	75718	μg/L
Dichlorodifluoromethane	68.0 2	34423	75092	μg/L
Dichloromethane	244.00	30190	120365	μg/L
Dichloroprop	317.01	73071	62737	μg/L
Dichlorvos (DDVP)	327.00	39780	115322	μg/L
Dicofol	327.00 328.00	3845 4	141662	μg/L
Dicrotophos	579.00	30434	.4.002	μg/L
Dicyclopropyl methanone	164.00	39380	60571	µg/L
Dieldrin	472.00	7893 9	68476346	μg/L
Dies el	165.00	81576	60297	μg/L
Diethyl ether	59.00	34336	84662	μg/L
Diethylphthalate	558. 00	07000		
Diethylphthalate-d4	397.01	39022	80331	μg/L
Difenson	330.00	78882	43222486	μg/L
Difenzoquat	154.00	81577	108203	µg/L
Diisopropyl ether	414.01	78881	13171216	μg/L
Dimecron		46314	60515	µg/L
Dimethoate	331.00 40.0 2	81552	67641	μg/L
Dimethyl ketone	40.02 166. 00	81580	624920	- μg/L
Dimethyldisulfide	60.00	34341	131113	μg/L
Dimethylphthalate	314.03	39770	1861321	μg/L
Dimethyltetrachlorophthalate		34657	534521	μg/L
Dinitro-o-cresol	338.01	U-TUU/	VV-1V# 1	

APPENDIX D: CHEMICAL DICTIONARY

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01/2//95				
COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
•		•		
Dinoseb	337.02	81287	88857	μg/L
Dioxathion	332.00	38783	78342	μg/L
Dioxin	87.01	34675	1746016	μg/L
	333.00	78004	957517	μg/L
Diphenamide Diphenalogide	167.00	77587	101848	μg/L
Diphenoloxide	334 00	78 885	85007	μg/L
Diquat Direct Black 38	601.00			μg/L
Direct Blue 6	602 0 0		260 2462	μg/L
Direct Brown 95	603. 00		16071866	μg/L
Dissolved COD	168.00	*	80116	m g/L
Dissolved Oxygen	169.00	00299	778244 7	mg/L
Dissolved TOC	170.00	00679	7440440 kg	/100GAL
Disufoton sulfone	642.00			μq/L
Disulfoton (Di-Syston)	171.00	81888	298044	μ g/L
Disulfoton sulfaxide	643.01	81030	2497076	μg/L
Distriction Sundaide	365.01	38831	8018017	μg/L
Dithiocarbamate	446.01	38917	137304	μg/L
Diuron	335.00	39 650	330541	hā/r
	312.01	38432	75990	μg/L
Dowpon Dursban	304.01	77969	2921882	µg/L
	339.00	81294	9 4422 9	μg/L
Dyfonate Dyfonate	340.00	39014	52 686	μg/L
Dylox EC	449.01	00094		nhos/cm
EDB	8.01	77651	106934	µg/L.
EPN	344.00	81290	2104645	<i>µ</i> g/L
EPTC	345.00	81894	759944	µg/L
Endosulfan	341.00	34361	95 9988	μg/L
Endosulfan I	341.01	34361	95998 8	μg/L
Endosulfan II	34200	3435 6	33213659	µg/L
Endosulfan Sulfate	172.00	34351	1031078	μg/L
Endothail	343.00	38 926	145733	μg/L
Endrin	174.00	39 390	72208	<i>μ</i> g/L
Endrin Aldehyde	173.00	34366	7421934	μg/L
Endrin Ketone	490.00	78008	53494705	μg/L
Enide	333.01	78004	957517	μg/L
Epichlorohydrin	604.00	106898		<i>µ</i> g/L
Eptam	345.01	81894	759944	μg/L
Etazine	428.01	38542	26259450	μg/L
Ethanoi	346.00	77004	64175	μg/L
Ethenylbenzene	74.04	77128	100425	μg/L
Ethion	175.00	39398	563122	μg/L
Ethoprop	634.00	81758	13194484	μg/L un/l
Ethyl acetate	176.00	81585	141786	μg/L
Ethyl acrylate	605. 00		140885	μg/L
Ethyl alcohol	346.01	77004	64175	μg/L und
Ethyl isopropyi ketone	95.01	78133	108101	<i>µ</i> g/L <i>u</i> g/f
Ethylan	411.01	39 034	72560	µg/L
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COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Ethylbenzene	61.00	34371	100414	μg/L
Ethylene dibromide	8.02	77651	106934	μg/L
Ethylene dichloride	10.01	34531	107062	μg/L
Ethylene glycol	347.00	77023	107211	<i>μ</i> g/L
Ethylene thioures	348.01	38 928	96457	μg/L
Ethylidene thiourea	348.00	38 928	96457	μ g/L
Evik	275.01	821 84	834128	μ g/L
Fecal Coliform, MFM-FCBR	505. 00	31616		100ml
Fenamiphos	349.00	389 29	22224926	μg/L
Fenarimol	635.0 0			μg/L
Fensulfothion	350.00	38684	115902	μg/L
Fenthion	351.00	38685	553 89	μQ/L
Fenuron	352. 00	3846 8	101428	μαζ
Ferbam	353. 00	38806	14484641	μQ/L
Ferric(3 +)	188.01	01045	7439896	μg/L
Ferrous(2+)	188.02	01045	7439896	μg/L
Fluchloralin	354.00	79194	3324539	μα/L
Fluoranthene	177.0 0	34376	206440	μο/ L
Fluorene	62.0 0	34381	86737	μ g/L
Fluorescein(Sodium)	178.00		518478	_
Fluoride	179.00	00950	16984488	mg/L
Fluormeturon	35 5.00	38811	2164172	<i>μ</i> g/L
Fluridone	63 6.00		59 7 56 604	<i>μ</i> α/L
Foaming Agents	606. 00	01288		mg/L
Folex	36901	39019	150505	μQ/L
Foipet	607. 00	46351	133073	μg/L
Fonofos	339.01	81294	944229	μg/L
Formaldehyde	35 6.00	71880	50000	mg/L
Freon 113	3.01	77652	76131	μg/L
Freon 12, Halon	162.01	346 68	75718	μg/L
Furadan	296.01	81405	1563662	μg/L _
Furazolidone	60 8.00	6745 8		μg/L
Furium	60 9.00	•	00500050	μg/L μg/L
Furmecyclox	610.00		605 68050	pgic
Gardona	581.01	38877	961115	. m A
Gardoprim	436.01	385 59	5915413	<i>μ</i> g/L
Gasoline Gasoline	471.00	00405	684259 6	
Gesatamin	280.01	82185	1610179	μg/L
Glyphosate	358.00	79743	1071836	μg/L μg/L
Grain alcohol	346.02	- 77004	64175	
Guthion	359.00	39580	86500 471341	μ g/L mg/L CaCO3
Hardness, Total	248.00	00900	471341 26449	μg/L
Heptachlor	181.00	39410	76448 10245 73	μαΛ
Heptachlor Epoxide	180.00	39420	253395 64	μg/L μg/L
Heptene	182.00	81589	118741	μ ς/L .
Hexachlorobenzene	183.00	39700	87683	μη/L -
Hexachlorobutadiene	63.00	34391	0/0 03	PAIF

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
	400.01	04.002	608731	μg/L
Hexachiorocyclohexane	132.01	81283	319846	μg/L
Hexachtorocyclohexane (alpha)	265.04	39337		μg/L
Hexachlorocyclopentadiene	64.00	34386	77474	
Hexachloroethane	65.00	34396	67721	μg/L
Hexazinone	360.00	38815	51235042 2212671	μg/L
Hydram	394.02	82199		μg/L moΔ
Hydrazine	184.00	81313	302012	mg/L
Hydrocarbons, Total	473.00	81336		mg/L
Hydrocarbons, Total Fuel	462.00	40440	1.4.2.9.0.2.0.0	
Hydrocarbons, Total Petroleum	461.00	46116	14280309	mg/L
Hydroxide	185.00	71830	14280309	mg/L
Hydroxide as CaCO3	456.00	22422	214400	A
Hyvar	289,01	82198	314409	μg/L
IPC	423.01	39052	122429	μg/L
lmi dan	361.00	39800	732116	μg/L
Indeno(1,2,3-cd)pyrene	186.00	34403	193395	μg/L
IntStd: 2,4,6-Tribromophenol	559.00	34719	118796	μg/L
IntStd: Hexabromobenzene	560.00			%
ion Balance	451.00		10000344	
loxynil	561.00		16898341	μg/L
Iron, Dissolved	323.00	01046	7439896	μg/L
Iron, Total	188.00	01045	7439896	μg/L
Iron, Total Recoverable	362.00	00980	7439896	μg/L
isobutylbenzene	552.0 0	77334	538932	μg/L
Isophorone	66.0 0	34408	78591	μg/L
Isopropyl carbanilate	423. 02	39052	122429	μg/L
Isopropyibenzene (Cumene)	309.01	77223	98828	μα/L
Karmex	335.01	39650	330541	μg/L
Керопе	298.01	81281	143500	μg/L
Kerb	419.01	39080	239505 85	mg/Kg
Kerosene	363.00	78878	8008206	μg/L
Kjeldahl-N, Total	249.00	00625	17778880	mg/L as N
Langlier Index	500. 00		7.00004	
Lead, Dissolved	402.00	01049	7439921	μg/L
Lead, Organic	463.00		7400006	
Lead, Total	403.00	01051	7439921	μg/L
Lead, Total Recoverable	189.00	01114	7439921	μα/L *
Lindane	357.01	39340	588 99	μg/L
Linuron	364.00	39530	330552	µg/L
Lithium	466 .00	01130	7439932	μg/L
Lorsban	30 4.02	77969	2921882	μg/L
MBAS	233.01	34790	7429905	mg/L
MCPA	367.00	39151	94746	μg/L
MCPA Dimethylamine Salt	367.01	39151	94746	μαΛ
МСРВ	368.00	38486	94815	μg/L
MCPP (Water, Total)	562.00	38491	93652	μg/L
MEK	376.01	81595	78933	μg/L

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
MIBK	34.02	78133	108101	μg/L
MSMA	385.00	38935	2163806	μg/L
Magnesium as CaCO3	519.00	00920	7439954	mg/L
Magnesium, Dissolved	518.00	00925	7439954	mg/L
Magnesium, Total	19100	00927	7439954	mg/L
Malathion	192.00	39530	121755	μg/L
Mancozeb	365.00	38831	8018017	µg/L
Maneb	36600	38 835	12427382	. μg/ L
Manganese, Dissolved	404.00	01056	7439965	μg/L
Manganese, Total	193.00	01055	7439965	µg/L
Manganese, Total Recoverable	405. 00	01123	7439965	μg/L
Matacil	277.01	38404	2032599	<i>µ</i> g/L
Mercury, Dissolved	477.00	71890	7439976	μg/L
Mercury, Total	476.00	71900	7439976	μg/L
Mercury, Total Recoverable	194.00	71901	7439976	μαlΓ
Merphos	369. 00	39019	15050 5	μg/L
Mesitylen e	370. 00	77226	10867 8	μg/L
Metasystox	371.00	39020	8022002	μg/L
Methidathion	374.00	78879	950378	µg/L.
Methiocarb	373.00	38500	2032657	μg/L
Methomidophos	372.00	38927	10265926	μg/L
Methomyl	375.00	39051	16752775	μg/L.
Methoxychlor	195.00	39480	72435	μg/L
Methyl Phenois, Total	378.00	45058	1319773	µg/L.
Methyl Trithion	197.00	39790	953173	<i>μ</i> g/L
Methyl Xylenes, Total	444.01	78136	25551137	μg/L
Methyl bromide	49.01	34413	7483 9	μg/L
Methyl chloride	55.01	34418	74873	<i>µ</i> g/L
Methyl ethyl ketone	376.00	81595	789 33	μg/L
Methyl isobutyl ketone	34.01	78133	108101	μQ/L
Methyl ketone	40.03	81552	67641	μQ/L
Methyl n-butyl ketone	25.01	77103	5 91786	<i>μ</i> g/L. "
Methyl n-propyl ketone	97.01	77060	107879	μQ/L
Methyl paraoxon	637.00	0.4040	100000	μοΛ
Methylbenzene	76.01	34010	108883	μg/L
Methylcyclohexane	19 8.00	77100	108872	μg/L
Methylene Blue Active		00000	04704	
Substances .	493.00	38260	61734	
Methylene bromide	160.01	81522	106934	μq/L
Methylene chloride	68.00	34423	750 92	μg/L
Metolachior	163.00	04.400	51218452	μg/L
Metribuzin	379.00	81408	21087649	μg/L
Mevinphos	413.01	39610	77863 47	μQ/L
Mexacarbate	380.00	38507	3151 84 2385 855	µg/L
Mirex	381.00	39755		μg/L να#
Modown	38 2.00	788 83	4257602 3 2212 67 1	μg/L ναδ
Molinate	394.01	82199	22120/1	μg/L

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Molybdenum	467.00	01060	7439987	μg/L
Monitor	372.01	38927	10265926	μ_{Q} L
Monochloroethene	82.04	38175	75014	ha\r
Monochioroethylene	82.01	39175	75014	<i>μ</i> g/L
Monocrotophos	383.00	81890	6923224	μg/L
Monsodium methyl arsonate	385.01	38935	2163806	μq/L
Monuron	384.00	38511	150685	μQ/L
N-Nitroso-N-methylethylamine	613.00	73613	10595956	μα/L
N-Nitroso-di-n-butylamine	614.00	73609	924163	μα/L
N-Nitroso-di-n-propylamine	69.00	34428	621647	μg/L
N-Nitrosodiethanolamine	615.00	73610	1116547	μα/L
N-Nitrosodiethylamine	616.00	73611	55185	μg/L
N-Nitrosodimethylamine	392,00	34438	62759	μg/L
N-Nitrosodiphenylamine	199.00	34433	863 06	μg/L.
N-Nitrosopyrrolidine	617.00	78206	930552	μg/L mg/L as N
NH3-N, Total	109.01	00610	17778880	mg/L as N
NO3 + NO2-N, Total	321.01	00630	17778880 300765	μg/L as iv
Naled	386.00	38855	91203	μης/L μης/L
Naphthalene	70.00	34696	15299 99	μg/L
Napropamide	387.00	79195	555 373	μα/L
Neburon	388.00	38521	22224926	μg/L
Nemacure	349.01	38929	7440020	μg/L
Nickel, Dissolved	481.00	01065	7440020	μg/L
Nickel, Total	483.00	01067	744002 0 744002 0	μg/L
Nickel, Total Recoverable	200.00	01074	17778880	mg/L as N
Nitrate + Nitrite-N, Total	321.00	00630	17778880	mg/L as N
Nitrate-N	452.00	00620	17778880	mg/L as N
Nitrite-N	202.00	00615	989 53	μg/L
Nitrobenzene	71.00	34447	1836755	μg/L
Nitrofen	389.00	8130 3 59870	1000100	μg/L
Nitrofurazon e	618.00	79753	556 887	μg/L
Nitroguanidine	203.00	79753 77822	629925	μg/L
Nonadecane	391.00	78064	025520	μα/L
Norflurazon, in Water	639.00	5836 6	9	, , , , , , , , , , , , , , , , , , ,
OBPA .	206.00	20300	2234131	μg/L
Octachloronaphthalene	563.00		std	. units
Odor	619.00	03582		mg/L
Oil & Grease	207.00	82199	2212671	μs/L
Ordram	394.00 395.00	81815	30560191	± μg/L
Orthene	396.00	78884	19044883	μα/L
Oryzalin	397.00	39022	80331	μg/L
Ovex	398.00	38865	23135220	μq/L
Oxamyl State of Sulphovide		81030	2497076	· μg/L
Oxydisulfoton (Disyston Sulphoxide)	620.00	0.000		μg/L
PAH (Polyaromatic hydrocarbons)	621.00		59536651	<i>μ</i> g/L
PBB (Polybrominated Biphenyls)	219.01	76012	1336363	μg/L
PCB	210.01			•

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

01/2//00				
COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
	_			·
TOP 1010	114.01	34671	12674112	μg/L
PCB-1016	115.01	39488	1104282	µg/L
PCB-1221		39492	11141165	μg/L
PCB-1232	116.01	39496	53469219	μg/L
PCB-1242	117.01	39500	12672296	μg/L
PCB-1248	118.01		11097691	
PCB-1254	119.01	39504	11096825	μg/L
PCB-1260	120.01	39508	127184	μg/L
PCE	75.01	34475	81316	μg/L
PCNB	409.00	39029	87865	μg/L um fi
PCP	213.01	39032	0/000	µg/L
PID Reading	470.00	00446	469E147	
Paraquat	399.00	82416	4685147	μg/L
Parathion	212.00	39540	56382	μο/L
Parathion, Ethyl-	400.00	46315	56382	μο/L
Parathion, Methyl-	401.00	3960 0	298000	µg/L.
Pebulate, Water, Whole	640. 00	79192		μ α/ L
Pendimethalin	222.0 2	79190	40487421	μg/L
Penoxalin	222.00	82410	40487421	μα/L
Pentachlorobenzene	410.00	77793	608935	μg/L
Pentachlorophenol	213.00	3903 2	87865	µg/L.
Perchlorate Perchlorate	214.00			_
Perchloroethene	75.0 3	34475	127184	μg/L
Perchloroethylene	75.0 2	34475	127184	μg/L
Persulfate-N, Total	580.00		7727540	μg/L
Perthane	411.00	39034	72560	μg/L
Phenanthrene	216.00	34461	85018	μ α/L
Phencapton (Water, Whole)	564.00	8128 9	2275141	<i>μ</i> g/L
Phenoi	73.00	346 94	108952	μg/L
Phenol, 4-AAP	217.00		108952	
Phenylethylene	74.02	77128	100425	μg/L
Phorate	218.00	46313	298022	μ g/L
Phosalone	412.00	81291	2310170	μg/L
Phosdrin	413.00	39610	778 6347	μg/L
Phosmet	361.01	39 800	732116	μg/L
Phosphamide	331.01	46314	60515	μg/L
Phosphamidon	414.00	78881	13171216	μg/L
Phosphate-P, Diss Ortho	498.00	00671	7723140	mg/L as P
Phosphate-P, Ortho	205.00	00660	14265442	mg/L as PO 4
Phosphorodithioic acid,	573.00	39580	86500	μg/L
•	ŷ. 0.00		o Albahi in	*
O,O,S-trim +	251.0 0	00665	7723140	mg/L as P
Phosphorous-P, Total	257.0 0	39720	1918021	μg/L
Pictoram	219.00	76012	1336363	μαfL
Polychlorinated biphenyl	517.00	00935	7440097	mg/L: -
Potassium, Dissolved	220.00	00937	7440097	mg/L
Potassium, Total	430.01	39 055	122349	µg/L
Princep		38872	26399360	μg/L
Profluralin	415.00	30072	2000000	F

APPENDIX D: CHEMICAL DICTIONARY 01/27/93

COMP NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
COMP_NAME	•••••	-	_	
	416.00	39056	1610180	μg/L
Prometon	417,00	39057	7287196	μg/L
Prometryn	419.00	39080	23950585	μg/L
Pronamide	418.00	385 33	1918167	μα/L
Propachlor	410.00	82 358	74986	μg/L
Propane Propane		81552	67641	μg/L
Propanone	40.01	82065	2312358	mg/L
Propargite	421.00	39024	139402	μg/L
Propazine Propazine	422.00	39052	122429	μg/L
Propham	423.00		114261	μg/L
Propoxur	424.00	38537	114201	μg/L
Propylbenzenes, Total	291.01	45046	75569	μg/L μg/L
Propylene oxide	622.00	77011	40487421	
Prowl	222.01	79190		μg/L
Prowl, Lechate	221.00	79190	40487421	μg/L
Prowt, Soil	22300	85793	40487421	μg/L
Pyrene	224.00	34469	129000	μg/L
Pyrethrins	425. 00	39930	8003347	μg/L
Radium 226	623. 00	0 9501	13982 633	pCi/L
Radium 226 & 228	624.00	11503		pCi/L
Retene	457.00	730 76	48365 8	μg/L
Roneet	311.01	81892	1134232	μg/L
Ronnel	427.00	39357	299843	μοΛ.
Round-up	426. 00	39941	10718 36	μg/L
SCA	225.00			
Secbumeton	428.00	38542	26259450	
Selenium, Dissolved	484.00	01145	7782492	<i>μ</i> g/L
Selenium, Total	485.00	01147	778 2492	₽g/L
Selenium, Total Recoverable	226.00	00981	77824 92	µg/L
**	379.01	81408	21087649	μg/L
Sencore Sevin	294.01	77700	632 52	μg/L
	429.00	38548	1982 496	₽g/L
Siduron Silica (SIO2)	227.00	00992	763186 9	μg/L.
Silicate	497.00	00958		mg/L
Silver, Dissolved	495.00	01075	74402 24	μg/L
	234.00	01077	74402 24	- <i>բ</i> ց/L
Silver, Total	228.00	01079	74402 24	μ g Λ
Silver, Total Recoverable	430.00	39055	122349	: μg/L
Simazine	431.00	39054	1014706	μg/L .
Simetryn	501.00	00931	7440235	SAR
Sodium Absorption Ratio	229.00	00726	777509 9	μg/L
Sodium Chlorate	450.00	00929	7440235	mg/L
Sodium, Total	247.03	70300		μg/L
Solids, Total Dissolved	496.01	74016	To an in	mg/L.
Solids, Total Suspended	502.00	00094		µmhos/cm
Specific Conductance (Field)	_	00095		µmhos/cm
Specific Conductance @ 25C (LAB)		00094		µmhos/cm
Specific Conductance(fIELD)	449.00	4440-t		-

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Stirofos	432.00	38877	961115	μg/L
Strontium-90	625.00	13501	10098972	pCi/L
Styrene	74.00	77128	100425	µg/L
Sulfate, Total	230.00	00945	14808798	mg/L as SO4
Sulfide, Total	231.00	00745	18496258	mg/L
Sulfite, Total	232.00	00740	14265453	mg/L as SO3
Sumitol	428.02	38542	26259450	μg/L
Supracide	374.01	78879	95 0378	μg/L
Surfactants	233.00	03581		mg/L
Surflan	39 6.01	78884	19044883	μg/L
Surrog: 1,2-Dichloroethane-d4	460. 00			%
Surrog: 1,4-Bromofluorobenzene	187.00			
Surrog: 1-Bromo-2-floroethane	157.00			
Surrog: 2-Chlorophenol-d4 (spike)	565. 00	95978		
Surrog: 2:Fluorobiphenyl	479.00			
Surrog: 2-Fluorophenol	480.00			
Surrog: 4-Chloroaniline-d4	566. 00			
Surrog: Dibutylchlorendate (spike)	567.00			•
Surrog: Fluorene-d10 (spike)	568.00	•		
Surrog: Nitrobenzene-d5	474.00			
Surrog: Phenol-d5	526.00			
Surrog: Pyrene-d10 (spike)	377.00			a./
Surrag: Toluene-d8	458.00			%
Surrog: p-Terphenyi-d14	5 25.00			
Sutan	290.01	81410	2008415	μg/L
Swep	433.00	3855 5	918189	μg/L
Systox	325.01	39560	8065483	μg/L
T3	236.00	78166		μg/L
T4	237.00	51489	70046	μQ/L
TCE	80.01	39180	79016	μg/L
TDS -	247.01	70300	107409	μg/L
TEPP	435.00	3 9620	107493	μg/L
TFH	462.01	00005	17778880	mg/L as N
TKN	249.01	00625	7440440	
TOC	250.01	00680	/4404,40	μg/L
TOS (Calculated)	245.00	46116	14280309	mg/L
TPH	461.01	46116	7727540	μg/L
TPN, Total Persulfate Nitrogen	580.01		74016	mg/L
TSS	496.00	at .	34014181	μα/L
Tebuthiuron	190.00	3980 8	116290	μα/L
Tedion	434.00	39053	116063	μg/L
Temik	274.01		0	C
Temperature, 0 C	238.00	00010 00011	Ŏ	F
Temperature, 0 F	239.00	00011	5902152	μg/L
Terbacil	204.00	3855 9	5915413	μg/L
Terbuthylazine	436. 00	388 87	886500	μg/L
Terbutryn	437.00	30007	00000	<i>-</i>

01/2//00				
COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
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Tetrachioroethene	75.00	34475	127184	μg/L
Tetrachloroethylene	75.04	34475	127184	<i>µ</i> g/L
Tetrachloromethane	51.01	32102	56 235	μg/L
Tetrachlorophenol	438.00	81849	2516783 3	μg/L
Tetrachlorvinphos	581.00	38877	961115	
Tetradifon	434.01	39808	116290	μg/L
Tetraethyldiphosphate	435.01	39620	107493	μg/L
Tetrahydrofuran	241.00	81607	10999 9	µg/L
Thallium, Dissolved	522.00	01057	7440280	μg/L
Thallium, Total	523.00	01059	7440280	μg/L
Thallium, Total Recoverable	242.00	00982	744028 0	μg/L
Thiophanate	439.01	78880	23564069	μg/L
Thiosulfate	243.00			
Tin, Dissolved	513.00	01100	7440315	μg/L
Tin, Total	512.00	01102	7440315	μg/L
Tin, Total Recoverable	468.00	00983	7440315	μg/L
Titanium	469.00	01150	7440326	μg/L
Toluene	76.00	34010	1088 83	μg/L
	439.00	78880	23564069	μg/L
Topsin-MR	478.00	34103		μg/L
Total BTEX	72.00	34103	n/a	µg/L
Total BTX Total Dissolved Solids (residue)	247.00	70300	•	μg/L
	247 02	70300		μg/L
Total Filterable Residue	503.00	70353		μg/L
Total Organic Halides	486.00	81299		μg/L
Total Organics	253.00	70297	Kg	/100Gal
Total Solids	252.00	70318	_	%
Total Solids	494.00	82080		μg/L
Total Trihalomethanes	255.00	39400	8001352	μg/L
Toxaphene	443.01	81284	1582098	μg/L
Treflan	440.00	38892	43121433	μg/L
Triadimeton	551.00	50317		
Trichlorobenzoic acid	80.00	39180	79016	μg/L
Trichloroethene	80.02	39180	79016	µg/L
Trichloroethylene	83.00	34488	75694	μg/L
Trichlorofluoromethane	54.01	32106	67663	μg/L
Trichloromethane	340.01	39014	52686	μο/L
Trichlorophon	3.02	81611	26523648	μg/L _
Trichlorotrifluoroethane	258.00	. 01011		-
Trichlorotrinitrobenzenes, Total	641.00	38902	41814782	<i>µ</i> g/Ĺ ⁵
Tricyclazole, Water, Whole	443.00	81284	1582098	μg/L
Trifluralin	444.00	78136	25551137	μg/L"
Trimethyl Benzenes, Total	626.00	,0100	512561	μο/L
Trimethyl phosphate	259.00		V.277.	~ किंद्
Trinitrobenzenes, Total	and the second s	77881	115866	μο/L
Triphenyl phosphate (Water, Whole)	297.01	39786	7861 96	μg/L
Trithion	627.00	07000	10028178	pCi/L
Tritium	027.00	0 ,000		•

APPENDIX D: CHEMICAL DICTIONARY

01/27/93

COMP_NAME	JHK_NO	STORET_NO	CAS_NO	UNITS
Turbidity(Lab)	260.00	82079		NTU
UDMH	261 00	81314	57147	mg/L
Vanadium (Dissolved)	262.00	10085	7440622	_
Velpar	360.01	38815	51235042	μg/L
Vernam	445.01	82200	1929777	µg/L
Vernolate	445.00	82200	1929777	μg/L
Vinyl acetate	81.00	77057	108054	μg/L
Vinyl chloride	82.00	39175	75014 70005	μg/L
Vinyl trichloride	4.01	34511	79005 100425	μg/L
Vinylbenzene	74.01	77128	100425	µg/L
Volatile Dissolved Solids	263.00		70722	
Volatile Organic Compounds	487.00		78733 85795	mg/L
Xylene Isomers, M + P, Whole	578.00		00/80	µg/L
Water			90253	and R
Xylene isomers, $O + P$, Whole	32.00		80353	µg/L
Water		77404	108383	8
Xylene, m∗	67.00	77134	95 476	μg/L μg/L
Xylene, o-	77.00	77135	106423	μg/L μg/L
Xylene, p-	475.00	77133 34020	1330207	μα/L
Xylenes, Total	201.00		7440666	μg/L
Zinc, Dissolved	504.00	01090	7440666	μg/L
Zinc, Total	507.00	0109 2 01094	7440666	μg/L
Zinc, Total Recoverable	264.00	38912	12122677	μg/L
Zineb	447.00	38917	137304	μg/L
Ziram	446.00	81291	2310170	μg/L
Zolone	412.01	81285	299854	μg/L
Zytron	336.01 265.00	39337	319846	μg/L
a BHC	266.01	34361	95 9988	μg/L
a-Endosulfan	265.0 3	393 37	319846	μg/L
alpha-BHC	265.01	39337	319846	μg/L
alpha-Benzene hexachloride	530.0 0	39348	510371 9	μα/L
alpha-Chlordane	266.00	34361	959988	μg/L
alpha-Endosulfan	265. 02	39337	319846	μg/L
alpha-Lindane	267.00	3933 8	319857	μg/L
b-BHC	268.00	34356	332136 59	μg/L
b-Endosulfan	267.03	39338	319857	µg/L
beta-BHC	267.01	393 38	319857	μg/L
beta-Benzene hexachloride	268.01	3435 6	33213659	μg/L
beta-Endosulfan	267.02	39 338	319857	μg/L
beta-Lindane	326.00	77093	156592	μg/L
cis-1,2-Dichloroethene cis-1,2-Dichloroethylene	326.01	77093	156592	μg/L
	58.00	34704	10061015	µg/L
cis-1,3-Dichloropropene cis-1,3-Dichloropropylene	56.01	34704	10061015	μg/L
d-BHC	269.00	3425 9	319868	µg/L
delta-BHC	269.0 3	34259	319868	µg/L
delta-Benzene hexachloride	269.01	3425 9	319868	μg/L
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APPENDIX D: CHEMICAL DICTIONARY

01/27/93

• • • • • • • • • • • • • • • • • • • •	IUV NA	STORET_NO	CAS_NO	UNITS
COMP_NAME	JHK_NO	0101121_110	0.1010	
		24250	319868	un/l
delta-Lindane	269.02	34259	58899	μg/L μg/L
g-BHC	357.00	39340		
gamma-BHC (Lindane)	357.04	39340	58899	μg/L
gamma-Benzene hexachloride	357.03	39340	58899	μg/L
gamma-Chlordane	529.00	39065	5103742 58899	μg/L uα/l
gamma-Lindane	357.02	39340		µg/L
m-Diethylbenzene	549.01	77348	141935	μg/L
m-Dimethylbenzene	67.04	77134	10838 3	μg/L un/t
m-Xylene	67.03	77134	108383	μg/L
meta-Xylene	67.02	77134	108383	μg/L
n-Butylbenzene	539.00	78483	104518	μg/Kg
n-Octacosane	390.00	78116	630024	μg/L ···o.f
n-Propylbenzene	393 00	77224	103651	μg/L
o,p'-DDT	270.00	39305	78902 6	μg/L
o,p'-TDE	271.00	39315	53190	μg/L
o-Chloronitrobenzene	628.00		88732	μg/L
o-Chlorophenol	24,01	34586	95578	μg/L
o-Diethylbenzene	548.01	77340	135013	μg/L
o-Dimethylbenzene	77.03	77135	95476	μg/L
o-Phenylenediamine	629. 00	73628	106503	μg/L
o-Toluidine	630.00	77142	95534	μg/L
o-Xylene	77.01	77135	95476	μg/L
ortho-Xylene	77.04	77135	95476	μg/L
p,a,a,a-Tetrachlorotoluene	632.00		70510	μg/L
p,p'-DDD	208.02	39360	72548	μg/L
p,p'-DDE	209. 02	39365	72559	μg/L
p,p'-DDT	210.02	39370	50293	μg/L
p,p'-TDE	272.00	39360	72548	µg/L
p-Chloro-m-cresol	31.02	34452	59507	μg/L
p-Chloronitobenzene	631.00		100005	µg/L
p-Cresot	35.01	77146	106445	μg/L "
p-Diethylbenzene	550.01	77345	105055	μg/L
p-Dimethylbenzene	475.04	77133	106423	μg/L
p-isopropyltoluene	53 8.00	77356	99876	μg/L
p-Nitroaniline	36.01	73278	100016	μg/Kg
p-Nitrophenol	37.01	34646	100027	μα/L
p-Xylena	475.02	77133	106423	μg/L
pH	448.00	00400	,	. units
para-Xylene	475.01	77133	106423	μg/L
propyzamide	419.02	39080	23950585	mg/Kg
sec-Butylbenzene	543. 00	78485	135988	μg/Kg
tert-Butylbenzene	537.00	78448	980 66	μg/Kg voft
trans-1,2-Dichloroethene	78.00	34546	156605	μ0/L
trans-1,2-Dichloroethylene	78.01	34546	156605	μg/L
trans-1,3-Dichloropropene	79.00	34699	10061026	μg/L
trans-1,3-Dichloropropylene	79.01	34699	10061026	μg/L
269	338.40	•		

APPENDIX E: LABORATORY QUALIFIERS

LIST OF QUALIFIERS FOR NUMERIC RESULTS

REMARK CODE	DEFINITION
В	Analyte is found in the blank as well as the sample, indicated possible/probable blank contamination.
J	Estimated value; not accurate.
м	Presence of material verified but not quantified
U or K	Compound was analyzed for but not detected. The associated numerical value is the sample quantitation detection limit.
ບຸງ	Compound was analyzed for but not detected. The number is the estimated minimum detection limit.
c .	The value is one of, or the sum of both, Benzo (b) Fluoranthene and Benzo (k) Fluoranthene
x	Many background organisms
н	Over holding time. Analysis run.
G	Improper container.
Z	Sample low due to interfering substance.
D	Sample high due to interfering substance.
IS	Interfering Substance.
P	Greater than (>).
A	Less than (<)
LMX	Lab Matrix Number.
LBK	Lab Blank Number.

APPENDIX E CONTINUED:

Data Qualifier Definitions

For the purpose of this document the following code letters and associated definitions are provided:

dr	- dry weight
wt	- wet weight
R	- The data are unusable (compound may or may not be present). Resampling and reanalysis is necessary for verification.
N	- Presumptive evidence of presence of material
IJ	Presumptive evidence of the presence of the material at an estimated quantity.
บั	- The material was analyzed for, but was not detected. The sample quantitation limit is an estimated quantity.

The reviewer may determine that qualifiers other than those used in this document are necessary to describe or qualify the data. In these instances, it is the responsibility of each reporting entity to thoroughly document/explain the qualifiers used and notify Ecology prior to submition of data packages.

APPENDIX F: COUNTY FIPS CODES

WASHINGTON OO1 ADAMS OO3 ASOTIN OO5 BENTON OO7 CHELAN OO9 CLALLAM O11 CLARK O13 COLUMBIA O15 COWLITZ O17 DOUGLAS O19 FERRY O21 FRANKLIN O23 GARFIELD O25 GRANT

029 ISLAND

027 GRAYS HARBOR

- 031 JEFFERSON
- 033 KING
- 035 KITSAP
- 037 KITTITAS
- 039 KLICKITAT
- 041 LEWIS
- 043 LINCOLN
- 045 MASON
- 047 OKANOGAN
- 049 PACIFIC
- 051 PEND OREILLE
- 053 PIERCE
- 055 SAN JUAN
- 057 SKAGIT
- 059 SKAMANIA
- 061 SNOHOMISH
- 063 SPOKANE
- 065 STEVENS
- 067 THURSTON
- 069 WAHKIAKUM
- 071 WALLA WALLA
- 073 WHATCOM
- 075 WHITMAN
- 077 YAKIMA