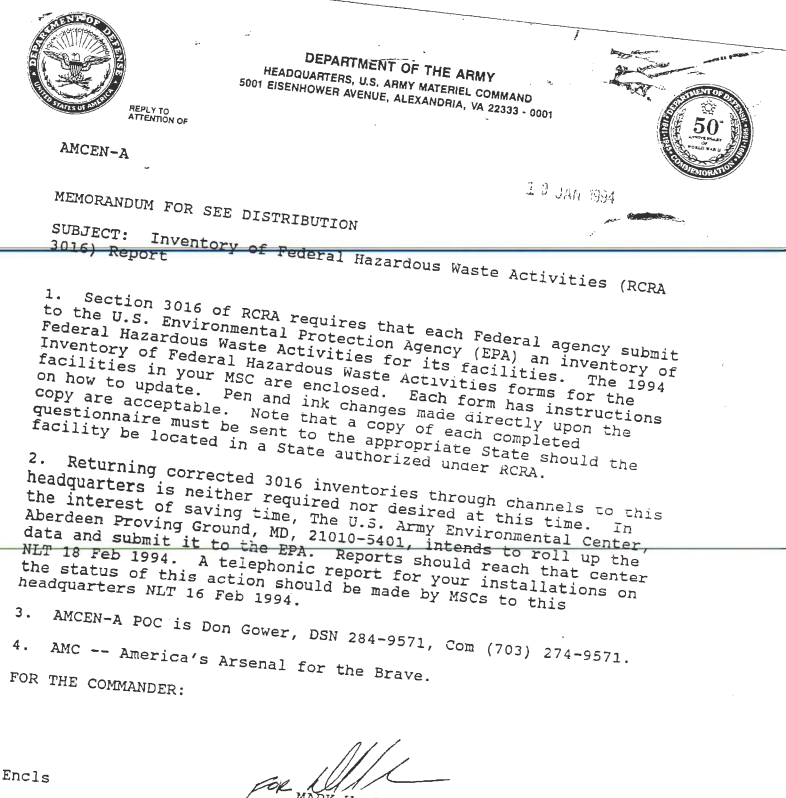
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MARK W. POTTER Colonel, GS Deputy Chief of Staff for Engineering, Housing, Environment and Installation Logistics

INSTRUCTIONS FOR COMPLETING THE 1994 INVENTORY OF FEDERAL HAZARDOUS WASTE ACTIVITIES

INTRODUCTION

Section 3016 of the Resource Conservation and Recovery Act (RCRA) requires all Federal agencies to "undertake a continuing program to compile, publish, and submit to [EPA] an inventory of each [hazardous waste] site the Federal agency owns or operates." Federal agencies must submit this inventory to EPA once every two years. This is the fifth inventory and <u>is due to EPA on or before</u> January 31, 1994.

This questionnaire has been developed to assist you in complying with section 3016. Your cooperation in completing this questionnaire will enable EPA to easily compile the inventory.

GENERAL INFORMATION

1. Submit all completed questionnaires to:

Office of Solid Waste (5303W) Attention: Kenneth Shuster U.S. Environmental Protection Agency 401 M Street, S.W. Washington, D.C. 20460

- 2. If your facility is located in a State authorized under RCRA, you must also submit a copy of the questionnaire to the appropriate State office. Appendix A provides a list of authorized States.
- 3. If the information you are submitting in response to this questionnaire is classified or restricted as national security information, contact the Federal Facility Inventory Hotline at 1-800-254-3793 for instructions on how the information is to be handled. You should also include, if applicable, the legal justification for the information to be treated as classified or restricted in the interest of national security.
- 4. If the information you are submitting would normally be considered confidential business information (CBI) under 40 CFR Part 2, your claim must be made when you submit the questionnaire. You should also include, if applicable, the legal justification for the information to be treated as confidential.

If you do not submit the claim of confidentiality with your questionnaire, EPA may make the information available to the public without further notice to you. Please refer to 40 CFR 2.203 and 270.12 for further information on CBI.

5. Section 3016 requires that you submit information for "each site which the Federal agency owns or operates or has owned or operated at which hazardous waste is stored, treated or disposed of or has been disposed of at any time." This means that you must submit information for sites where hazardous waste has been disposed, even if that disposal occurred

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before the Federal agency actually owned or operated the site. This also means that information must be submitted on all solid waste management units (SWMUs), RCRA regulated units, and other areas where hazardous substances have come to be located. These include CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act, or Superfund) sites whether or not they are listed on the National Priorities List. If you have not done so already, you should perform a search over the entire facility's property for hazardous waste sites. Relying on EPA's data base for a complete list of sites is insufficient.

- 6. If your facility completed a questionnaire for the 1992 inventory, it is now listed in the EPA Federal facilities inventory data base. Your 1994 questionnaire has some of the questions already completed with information from your 1992 questionnaire. When updating the information from the 1992 questionnaire, cross out all inaccurate information, and make the updates or corrections on the same questionnaire in <u>RED</u> ink. An electronic filing option is available upon request. If you choose to use this option, paper copies of the changes are not required. Submit the diskette with the edited information to EPA. An updated questionnaire needs to be submitted for each facility listed in the data base. You should complete a new questionnaire for any facility that was not included in the 1992 survey but needs to be covered in the 1994 survey.
- 7. If at any time more space is necessary to provide the information requested, add an attachment to the questionnaire. If, as a result of the 1992 inventory, additional space was needed in the "Other" categories, a supplemental data sheet has been inserted into the facility questionnaire, where appropriate.
- 8. If at any time you have questions about completing this questionnaire, please call the Federal Facility Inventory Hotline at 1-800-254-3793.

DEFINITIONS

The following is a list of definitions used in this questionnaire. Other definitions will appear in the directions for specific questions. <u>Definitions in this section 3016 inventory are for the purposes of this inventory only</u>. They are based on statutes, regulations, policies and guidance of EPA, but may have been modified for the purposes of the inventory.

Authorized State -

a State hazardous waste program approved by EPA to implement all or part of the RCRA program in lieu of the Federal government. A list of authorized States can be found in Appendix A.

CERCLA Section 103 Notification -

a notification to the Federal government of a release equal to or greater than that determined under CERCLA section 102 (reportable quantities).

Corrective Action -

measures taken to remediate contamination at a RCRA facility. This may include studies and investigations, as well as activities to control the source of the release, and clean up the release.

Corrective Measures Implementation -

the process of controlling the release, and cleaning up the release.

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Corrective Measures Study -

the evaluation of proposed methods of remediation to determine if they are effective in controlling the source of the release, and cleaning up the release.

Disposal - (as used in Part IV of this questionnaire)

the discharge, deposit, injection, dumping, spilling, leaking, or placing of any hazardous substance into or on any land or water so that such hazardous substance or any constituents thereof may enter the environment or be emitted into the air or discharged into any waters, including ground waters.

Disposal Facility - (as used in Part III of this questionnaire)

a facility or part of a facility at which hazardous waste is intentionally placed into or on any land or water, and at which waste will remain after closure.

Environmental monitoring -

the process of measuring certain environmental parameters (such as contaminant concentrations, pH, BOD) for spatial and time variations. For example, air monitoring may be conducted to indicate relative changes in air contaminant concentrations at various times.

Feasibility Study (FS) -

the study undertaken to develop and evaluate options for remedial action under CERCLA.

Federally Owned or Operated Facility -

all contiguous property owned and/or operated by a Federal agency at any one location and at which hazardous waste is stored, treated, or disposed, or has been disposed. The boundary of the Federal facility is the perimeter of the contiguous property owned or operated by the Federal agency, irrespective of the boundary of any CERCLA sites or RCRA facilities located on the property.

For purposes of this inventory, a property may be divided into one or more facilities (and reported on separate forms) even if on contiguous property. For example, a very large Forest Service property with two distinct hazardous waste operations, 50 miles apart, and operated by two different non-agency parties may logically be reported as two facilities. Additionally, two non-contiguous but adjacent properties (e.g., separated by a public road) may logically be combined on one form if the adjacent properties are owned and operated by the same organization. Separate RCRA facilities (i.e., facilities assigned different RCRA ID numbers) should be reported separately.

Federally owned or operated facilities would include:

<u>GOGO</u> - government owned/government operated facility where the government owns and operates all regulated activity.

<u>GOCO</u> - government owned/contractor operated facility where the facility is owned by a Federal agency but all or portions of it are operated by a private contractor for the benefit of the Federal government.

<u>GOPO</u> - government owned/privately operated where the government has leased all or part of a government facility to a private operator for the operator's operation and profit.

<u>POGO</u> - privately owned/government operated where the government leases buildings or space for its operations. If the facility is owned by a State, county, or local government, it is considered privately owned for the purpose of this inventory.

<u>Lessee</u> - where parties are granted use of government land by a rental or real estate agreement or title transfer with reversionary clause (municipal landfills, oil and gas, mining, agricultural, industrial operations, grazing, parks and marinas).

<u>Foreclosure</u> - where the government owns or operates a facility as a result of a legal proceeding by which a mortgage was foreclosed.

<u>Forfeiture</u> - where the government owns or operates a facility as a result of seizure and legal proceeding by which the former owner or operator surrendered the facility as a punishment for a crime, offense, error, or breach of contract.

<u>Trespass</u> - where the government owns or operates a facility where hazardous substances have been unlawfully disposed by another party (e.g., "midnight dumping").

<u>Withdrawal</u> - where one government agency owns a facility but another agency is solely responsible for the hazardous waste activity.

Hazardous Waste -

a solid waste which:

- is not excluded from regulation under 40 CFR 261.4(b); and
- is listed as a hazardous waste in subpart D of 40 CFR Part 261; or
- exhibits any of the hazardous characteristics in Subpart C of 40 CFR Part 261; or
- is a mixture of a hazardous waste and a solid waste.

Elazardous Waste Management Unit (HWMU) -

a contiguous area of land on or in which hazardous waste is placed, or the largest area in which there is significant likelihood of mixing hazardous waste constituents in the same area. Examples of HWMUs include a surface impoundment, a waste pile, a land treatment area, a landfill cell, an incinerator, a tank and its associated piping and underlying containment system and a container storage area. A container alone does not constitute a unit; the unit includes one or more containers and the land or pad upon which they are placed.

Hazardous Substance -

any substance designated pursuant to section 311(b)(2)(A) of the Federal Water Pollution Act; section 102 of CERCLA; section 3001 of the Solid Waste Disposal Act; section 307(a) of the Federal Water Pollution Control Act; section 112 of the Clean Air Act; and section 7 of the Toxic Substances Control Act. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance, and the term does not include natural gas, natural gas liquids, liquified natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetics).

Interim Measures -

cleanup actions taken to address an emergency situation prior to selection of a final remedy [see also 'stabilization'].

National Priorities List -

the list of facilities or locations, compiled by EPA pursuant to CERCLA section 105, where uncontrolled hazardous substances need to be addressed under CERCLA authorities.

<u>Proposed</u> - the site has been evaluated and scored using the Hazard Ranking System (HRS), has been proposed in the <u>Federal Register</u>, the proposal was (or may still be) open for comment; however, it has not been listed.

<u>Listed</u> - the site appeared on the NPL in a final <u>Federal Register</u> notice. It has been scored and ranked according to the HRS, and meets or exceeds the score EPA has set as the listing criterion.

Operator -

the person responsible for the overall operation of a facility.

Owner -

the person who owns a facility or a part of a facility.

Part B Permit Application -

an application for an operating RCRA facility permit under 40 CFR Part 270.

Person -

refers to an individual, trust, firm, joint stock company, Federal agency, corporation, partnership, association, State, municipality, commission, political subdivision of a State, or any interstate body.

Post - Closure Permit Application -

the application for a RCRA permit to cover a land disposal facility's post-closure care period.

Preliminary Assessment (PA) -

review of existing information and an off-site reconnaissance, if appropriate, to determine if a release may require additional investigation or action. A PA may include an on-site reconnaissance, if appropriate.

RCRA Facility -

all contiguous land, structures, other appurtenances, and improvements on the land, used for treating, storing, or disposing of hazardous waste on or after November 19, 1980, for which a RCRA facility identification number has been assigned. A facility may consist of several treatment, storage, or disposal operational units (e.g., one or more landfills, surface impoundments, or combinations of them).

The term facility' is not limited to those portions of the owner's property at which units for the management of hazardous waste are located but rather extends to all contiguous property under the owner or operator's control.

RCRA Facility Assessment (RFA) -

identifies and assesses actual and potential releases from solid waste management units. The RFA provides the basis for decisions about implementing corrective action at facilities.

RCRA Facility Investigation (RFI) -

characterizes the nature, extent, and rate of migration of contaminant releases identified in the

RFA, so that appropriate response actions can be identified.

Release -

any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing of hazardous wastes/hazardous constituents into the environment (including discarding barrels, containers, and other closed receptacles containing hazardous waste or hazardous constituents).

Remedial Action -

those actions consistent with permanent remedy taken instead of, or in addition to, removal action in the event of a release or threatened release of hazardous substance into the environment, to prevent or minimize the release of hazardous substances so that they do not migrate to cause substantial danger to present or future public health or welfare or the environment. Examples of remedial action are confinement (e.g., slurry walls); perimeter protection; trenches; groundwater withdrawal, treatment, and reinjection; clay cover; and neutralization.

Remedial Design (RD) -

the technical analysis and procedures which follow the selection of remedy for a site and result in a detailed set of plans and specifications for implementation of the remedial action.

Remedial Investigation (RI) -

a process undertaken to determine the nature and extent of the release. The RI emphasizes data collection and site characterization. (This is the CERCLA equivalent to an RFA.)

Removal -

the cleanup or removal of hazardous substances from the environment. Such actions may be taken in the event of a release or the threat of release of hazardous substances into the environment, including actions to monitor, assess and evaluate the release or threat of release of hazardous substances; the disposal of removed material; or such other actions as may be necessary to prevent, minimize, or mitigate damage to the public health or welfare or to the environment.

Eite Investigation (SI) -

an on-site inspection to determine release potential and the nature of the associated threats.

Solid Waste -

means any garbage, refuse, sludge from a waste treatment plant, water supply treatment plant, or air pollution control facility and other discarded material, including solid, liquid, semisolid, or contained gaseous material resulting from community activities, but does not include solid or dissolved material in domestic sewage, or solid or dissolved material in flows or industrial discharges which are point sources subject to permits under the Clean Water Act, or source, special nuclear or byproduct material as defined by the Atomic Energy Act of 1954.

Solid Waste Management Unit (SWMU)

any discernable waste management unit at a RCRA facility from which hazardous constituents might migrate, irrespective of whether the unit was intended for the management of solid and/or hazardous waste. The SWMU definition includes containers, tanks, surface impoundments, waste piles, land treatment units, landfills, incinerators, and underground injection wells, recycling units, wastewater treatment units and other units which EPA has generally exempted from standards applicable to hazardous waste management units, and areas contaminated by "routine and systematic discharges" from process areas. The definition

does not include accidental spills from production areas and units in which wastes have not been managed (e.g., product storage areas).

Stabilization -

refers to EPA's initiative to stabilize sites by controlling releases and preventing the further spread of contaminants as the first phase of corrective action at a site.

Withdrawal Wells -

refers to all withdrawal wells, including but not limited to drinking water supply wells (both private and public), industrial process wells, irrigation wells, and wells used for remediating ground-water contamination, such as pump and treat systems.

INSTRUCTIONS FOR PART I: FEDERAL FACILITY GENERAL INFORMATION

Part I - Complete this Part for <u>each</u> Federally owned or operated facility, as defined on page lii of the instructions. For further information on completing this form, call 1-800-254-3793.

PART I.A - FEDERALLY OWNED OR OPERATED FACILITY IDENTIFICATION

- Enter the exact name of the facility. Remember that a separate questionnaire needs to be completed for each facility. Corrections and updates from the 1992 questionnaires are to be made in red ink on the forms sent to you.
- Enter the Federal Facility Identification Number. This is the 12 digit number assigned by the U.S. General Services Administration (GSA) to the agency that owns the property. A Federal Facility Identification Number has the State abbreviation as the first two digits, followed by a dash and nine numbers (e.g., NV-123456789).
- 3. Provide the 12 digit number assigned to the facility for the RCRA hazardous waste management program. All facilities responding to this questionnaire will not necessarily have this number. Only fill this in if your facility is a RCRA facility. The RCRA facility ID number has the State abbreviation as the first two digits, either a letter or number as the third digit, followed by nine numbers. The last nine numbers may be, but are not necessarily, the same as the last nine numbers of the Federal Facility Identification Number in Question 2 (e.g., NVY123456789).

PART I.B - RESPONSIBLE FEDERAL AGENCY

- "Owner" refers to the entity that owns the Federal facility property. If the property is owned by the Federal government, both the Department and the Agency involved in the ownership should be identified (e.g., if the facility is a military installation, till in the Department of Defense as the department, and the branch of the military as the agency. If there is no department, as in the case of EPA, leave department section blank). "Other" may refer to a private owner or some other level of government (e.g., State, county, city).
- "Operator" means the person responsible for the overall operation of a facility. <u>Only</u> enter this information if the operator is not the same as the owner. See the definition of "Federally owned or operated facility" on page iii. If there is more than one type of facility at the same location, a separate form needs to be filled out for each.
- 3. Indicate the type of facility, based on the relationship between the owner and the operator. Choose only <u>one</u> of the nine choices listed: GOGO, GOCO, POGO, GOPO, Lessee, Foreclosure, Forfeiture, Trespass, or Withdrawal. The definition of each can be found on pages iii - iv. If there is more than one type of facility at the same location, a separate form needs to be filled out for each.

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- 4. Provide the name, title and telephone number of the person who filled out this survey. This person should be able to answer survey-related questions if the need arises. Make sure to include the area code.

PART I.C - LOCATION OF THE FEDERALLY OWNED OR OPERATED FACILITY

- 1a. Provide the location address of the facility. This address may differ from the mailing address. Be sure to include the street address, city, State and zip code.
- 1b. In cases where the facility does not have a street address, provide the county or township and State in which the facility is located.
- 2. Provide the latitude and longitude of the facility in degrees (e.g., 39° N, 78° W). The definitions of latitude and longitude are found on page v of the instructions. Information on latitude and longitude can be found in RCRA Part A and Part B permit applications, and on U.S.G.S. topographic maps. Latitude and longitude should be given for the center of the hazardous waste management activity or release.
- 3. Provide the mailing address at which the person filling out the survey can be reached to answer survey-related questions.

INSTRUCTIONS FOR PART II: ENVIRONMENTAL MONITORING, CONTAMINATION AND RESPONSE ACTIONS

Part II - Complete this Part for <u>each</u> Federally owned or operated facility. If you are correcting data from the 1992 Survey, make corrections on the survey form in <u>red ink</u>. For further information on completing this form, call 1-800-254-3793.

PART II.A - ENVIRONMENTAL MONITORING

- Indicate whether environmental monitoring is (or ever was) conducted at the facility.
 Environmental monitoring means the process of measuring certain parameters on a real-time
 basis for spatial and time variations. If your answer is yes, check yes and answer Question 2.
 If your answer is no, check no and skip to Question 5.
- 2. If environmental monitoring is (or ever was) conducted, indicate the media monitored.
- 3. If the data collected are available to EPA or an authorized State, check yes, and answer Question 4. If your answer is no, skip to Question 5.
- 4. Indicate the sources of information containing the submitted data. More than one answer may apply. Be sure to identify the State or Federal regulating office that maintains the information.
- 5. If the environmental monitoring data were not submitted to EPA or the authorized State, indicate the reason(s). If none of the identified responses are appropriate, describe the reason for the unavailability of monitoring data under "Other" (e.g., destroyed by fire).

PART II.B - HYDROGEOLOGIC SITE CHARACTERIZATION

- Indicate if there has been a hydrogeologic site characterization conducted at the facility.
- 2. Indicate whether information on the location of wells and surface waters within one mile of the facility boundary is available. The boundary of the facility is the perimeter of contiguous property owned or operated by a Federal agency, irrespective of CERCLA or RCRA facilities on the property. Answer both parts of the Question (i.e., withdrawal wells and surface waters). If the answer is yes for either surface waters or withdrawal wells, answer yes and continue to Question 3. If no, check no and skip to Question 4.
- 3. Indicate if there are withdrawal wells or surface waters within one mile of the facility boundary.
- If you answered yes to Question 1, or to either surface waters or withdrawal wells in Question 2, indicate whether information concerning a site characterization and/or withdrawal wells and surface waters has been submitted to EPA or an authorized State. Otherwise, skip to Section C.
- 5. If yes, indicate in what form(s) the information has been made available to EPA or the authorized State. Be sure to identify the State or Federal regulatory office in which the information is maintained.

PART II.C - ENVIRONMENTAL CONTAMINATION

1. A <u>release</u> means any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing of hazardous wastes/hazardous constituents into the environment (including discarding barrels, containers, and other closed receptacles containing hazardous wastes or hazardous constituents).

Indicate whether a release has occurred at this facility. If your answer is yes, answer Question 2. Otherwise, skip to Section D, Question 1 and do not answer the remaining Questions in this Section.

- If a release(s) has occurred, indicate the media affected by the release(s). More than one answer may apply.
- <u>Contamination</u> to adjacent property includes contamination to the adjacent property's soil, surface water, ground water, or air. Indicate if such contamination has occurred as a consequence of contamination from the facility.
- 4. Indicate whether information involving the releases mentioned in Questions 2 or 3 is available. If your answer is yes, continue with Question 5. If your answer is no, skip to Section D.
- Indicate whether the information referred to in Question 4 (i.e., lateral extent, environmental impact, ground-water contamination in nearby wells, etc.) has been submitted to EPA or an authorized State.
- Indicate the source(s) of information pertaining to the release (as described in Question 5). Name the State or Federal regulating office that maintains the information. More than one answer may apply.

PART II.D - RESPONSE ACTIONS

- Indicate whether RCRA corrective actions have been taken at this facility. These may include studies and investigations as well as stabilization measures such as pumping contaminated plumes or repairing broken liners, conducting a PCRA Facility Accessment (PFA), and/or conducting a RCRA Facility Investigation (RFI). If your answer is yes, check yes and continue with Question 2. If your answer is no, check no and skip to Question 3.
- 2. Provide the status of the identified corrective action activities at the facility.
- 3. Indicate whether other removal or remedial actions, or any activities that address contamination, such as CERCLA or voluntary actions, have been taken at the facility. If your answer is yes, check yes and continue to Question 4. If no, check no and skip to the next Part. (If the response actions taken are under DOE's Environmental Response Program or DOD's Incident Response Program check yes and answer Questions 4.)

<u>Remedial Action</u> means those actions consistent with permanent remedy taken instead of, or in addition to, removal action in the event of a release or threatened release of a hazardous substance into the environment, to prevent or minimize the release of hazardous substances so that they do not migrate to cause substantial danger to present or future public health or welfare or the environment. Examples of remedial action are confinement, perimeter protection, trenches, clay cover, and neutralization. <u>Removal</u> means the cleanup or removal of hazardous substances from the environment. Such actions may be taken, as necessary, in the event of a release or the threat of release of hazardous substances into the environment, including such actions as may be necessary to monitor, assess and evaluate the release or threat of release of hazardous substances; the disposal of removed material; or the taking of such other actions as may be necessary to prevent, minimize, or mitigate damage to the public health or welfare or to the environment.

 Indicate which of the nine activities have been taken at the facility and indicate their status. More than one activity may be identified.

<u>Preliminary Assessment</u> (PA) means review of existing information and off-site reconnaissance if appropriate, to determine of a release may require additional investigation or action. A PA may include an on-site reconnaissance if appropriate.

Site Investigation (SI) means an on-site inspection to determine release potential and the nature of the associated threats.

<u>Remedial Investigation</u> (RI) is a process undertaken to determine the nature and extent of the release. The RI emphasizes data collection and site characterization.

Feasibility Study (FS) is the study undertaken to develop and evaluate options for remedial action.

<u>Remedial Design</u> (RD) means the technical analysis and procedures which follow the selection of remedy for a site and result in a detailed set of plans and specifications for implementation of the remedial action.

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INSTRUCTIONS FOR PART III - INFORMATION ON RCRA TREATMENT, STORAGE, AND DISPOSAL FACILITIES THAT MANAGED HAZARDOUS WASTE <u>ON OR AFTER</u> NOVEMBER 19, 1980

Part III - Complete this Part for <u>each</u> facility that received hazardous waste on or after November 19, 1980, regardless of whether the facility is now operating, closed, or partially closed. Corrections for previously reported facilities should be made on the report in <u>red ink</u>. A new questionnaire should be filled out for each new facility, or facility not previously listed in the data base. For information on completing this form, call 1-800-254-3793.

Note: See definition of RCRA facility in the list of definitions on page v.

- Indicate whether this facility is now, or has ever treated, stored, or disposed of hazardous waste under RCRA authority. If your answer is yes, check yes and answer the rest of this Part. If no, check no, do not complete Part III, and skip to Part IV. Note that facilities that are only generators of hazardous waste should not complete Part III.
- Provide the RCRA facility ID number. This is the 12 digit number assigned to the facility by EPA under RCRA.
- 3. Indicate whether any of the documents listed have been submitted to EPA or an authorized State for the RCRA facility. Provide an answer for each of the documents listed.
- 4. Indicate whether the RCRA facility is currently operating. An operating facility means a facility where hazardous waste treatment, storage, or disposal activities are currently taking place. If your answer is yes, check yes and skip to Question 6. If no, check no and continue with Question 5.
- If the RCRA facility is no longer operating, indicate the activities that are currently taking place at that facility. More than one answer may apply.

<u>Solid waste</u> means any garbage, refuse, sludge from a waste treatment plant, water supply treatment plant, or air pollution control facility and other discarded material, including solid, liquid, semisolid, or contained gaseous material resulting from community activities, but does <u>not</u> include solid or dissolved material in domestic sewage, or solid or dissolved material in flows or industrial discharges which are point sources subject to permits under the Clean Water Act, or special nuclear or byproduct material as defined by the Atomic Energy Act of 1954.

6. A <u>hazardous waste management unit</u> (HWMU) is defined as a contiguous area of land on or in which hazardous waste is placed, or the largest area in which there is significant likelihood of mixing hazardous waste constituents in the same area. (For examples, see the definition of hazardous waste management unit on page iv) All units that received hazardous waste on or after November 19, 1980, regardless of any CERCLA activities at the unit, should be included in your answer.

Indicate the types and number of HWMUs which received hazardous waste on or after November 19, 1980. This should include operating, closing and closed units. 11:18

- 7. Indicate if an RFA (RCRA Facility Assessment), or equivalent (e.g., Federal Facility Agreement), has been conducted for the facility. If the RFA (or equivalent) has been conducted, complete Question 8 according to the RFA. If you answered no to Question 7, skip to Part IV of the questionnaire.
 - 8. <u>Solid waste management units</u> (SWMUs) are any discernable waste management units at a RCRA facility from which hazardous constituents might migrate, irrespective of whether the unit was intended for the management of solid and/or hazardous wastes. Indicate the types and number of SWMUs at the RCRA facility which have been identified in a RFA.

There may be many SWMUs that do not fit any of the descriptions provided. Such SWMUs should be included and described under the "Other" category. If more room is needed to provide the information requested, add an attachment to this page.

INSTRUCTIONS FOR PART IV: INFORMATION ON DISPOSAL OF HAZARDOUS SUBSTANCES

Part IV - Complete this part for each Federally owned or operated facility at which hazardous substances were <u>disposed</u>. <u>Do not</u> include those HWMUs and SWMUs which were previously reported in Part III as a result of an RFA. If you are updating this information, correct the Information on the questionnaire in <u>red ink</u>. Remember that a separate form must be filled out for each facility. For further information on completing this form, call 1-800-254-3793.

Disposal - (as used in Part IV)

the discharge, deposit, injection, dumping, spilling, leaking, or placing of any hazardous substance into or on any land or water so that such hazardous substance or any constituent thereof may enter the environment or be emitted or discharged into arly waters, including ground waters. Note that this definition is <u>not</u> limited to "intentional" placement of waste, like the definition of "disposal facility" in Part III. Part IV uses a broader definition, and is intended to capture disposal activities that may have been unintentional.

Hazardous Substance -

any substance designated pursuant to section 311(b)(2)(A) of the Federal Water Pollution Act, section 102 of CERCLA, section 3001 of the Solid Waste Disposal Act, section 307(a) of the Federal Water Pollution Control Act, section 112 of the Clean Air Act, and section 7 of the Toxic Substances Control Act. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance, and the term does not include natural gas, natural gas liquids, liquified natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetics).

- 1. Indicate if CERCLA is addressing any areas at the facility. If your answer is yes, check yes and continue with Question 2. If there are no such areas, check no. You are finished with this questionnaire.
- 2. The <u>National Priorities List (NPL) means the list of facilities or locations, compiled by EPA</u> pursuant to CERCLA section 105, where uncontrolled bazardous substances need to be addressed under CERCLA authorities. Indicate whether any of the areas identified in Question 1 are listed or proposed on the NPL.
 - <u>Proposed</u> the site has been evaluated and scored using the Hazard Ranking System (HRS), has been proposed in the <u>Federal Register</u>, the proposal was (or may still be) open for comment; however, it has not been listed.
 - -- <u>Listed</u> the site appeared on the NPL in a final <u>Federal Register</u> notice. It has been scored and ranked according to the HRS, and meets or exceeds the score EPA has set as the listing criterion.
- Name the hazardous substances disposed in the areas referred to in Question 1.

PART I: FEDERAL FACILITY GENERAL INFORMATION
Complete this part for each Federally owned or operated facility.
Note: This Part applies to all Federal hazardous waste facilities which are currently owned or operated by the Government. A "Federally owned or operated facility" or "facility" is defined as all the contiguous property owned and/or operated by a Federal agency at any one location and at which hazardous waste is stored, treated, or disposed, or has been disposed. The boundary of the Federal facility is the perimeter of the contiguous property owned or operated by the Federal agency, irrespective of the boundary of any CERCLA sites or RCRA facilities located on the property.
A. FEDERALLY OWNED OR OPERATED FACILITY IDENTIFICATION
 Facility name: SENECA ARMY DEPOT Federal Facility Identification Number: NY-213820830
3. Provide the RCRA facility EPA ID number for the facility, if applicable: NY0213820830
B. RESPONSIBLE FEDERAL AGENCY
1. Facility owner Department: DEFENSE Agency : ARMY
Contractor:
Other : 2. Facility operator (if different from owner) Department: Agency : Contractor: Other :
3. Indicate the type of facility by checking ONE of the nine choices:
GOGO X GOCO GOPO POGO Lessee Foreclosure Trespass Withdrawal Forfeiture

Ø	005
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Facility	name: SENECA ARMY DEPOT
Federal H	Facility Identification Number: NY - 213820830
	PART I: FEDERAL FACILITY GENERAL INFORMATION
Complete	e this part for each Federally owned or operated facility.
B. RESPON	NSIBLE FEDERAL AGENCY
CC	hat is the name, title and telephone number of the person who ompleted this survey?
Ti	itle ENV. ENGINEER
Τe	elephone (607)869-1450
C. LOCATI	ION OF THE FEDERALLY OWNED OR OPERATED FACILITY
1.a.	Facility location address
1.4.	Address RTE 96
	City ROMULUS State NY ZIP 14541-5001
1.b.	If the facility has no street address, provide the county or
1.D.	township and the State in which the facility is located.
	County/Township
	State NY
2. Pr	rovide the latitude and longitude of the facility in degrees.
La	atitude 076d52m00s Longitude 042d45m s
3. Wh	hat is the facility mailing address?
	Address RTE 96
	City ROMULUS State NY ZIP 14541-5001

PART II : ENVIRONMENTAL MONITORING, SITE CHAR CONTAMINATION AND RESPONSE ACTIO	
	승규는 승규는 여러 가슴을 잘 하는 것을 가지 않는 것을 가지 않는 것을 들었다.
Complete this part for each Federally owned or operated i	facility.
A. ENVIRONMENTAL MONITORING	<u>an an an Shiri an an an an an an</u>
 Is/was environmental monitoring conducted at the factor (If the answer is No, check No and skip to Question 5. If Yes 	「夏季を通過の時にもの」と思わせていた。 こうしょう しょうやく
Answer Question 2.) Yes X Yes X 2. If Yes, what type of environmental monitoring is/wa	MARY 2014년 2017년 2017년 1월 - 1947년 1월 - 1947년 2017년 1월 - 1947년 1월 -
	Ground Water
Subsurface Gas Other (describe)	
3. Have data produced by this monitoring been submitted or an authorized State? (If the answer is No, check No and skip to Question 5. If Yes	
answer Question 4.) Yes X No	
이 가지 않는 것 이 가지 않고 않는 것 같은 것 이 것 같은 것이지 않는 것 같은 것 같은 것이 같은 것을 알았다. 그는 것이지 않는 것 같은 것이지 않는 것 같은 것을 많은 것을 많은 것을 하는 것 같은 것이 없다. 것이 같은 것이 있는 것이 없는 것이 없는 것이 없다. 이 것은 것이 있는 것이 없는 것이 없는 것이 없다. 이 가 없는 것이 있는 것이 없는 것이 없는 것이 없다. 이 가 없는 것이 없는 것이 없는 것이 없는 것이 없다. 이 가 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없 않는 것이 없는 는 것이 없는 것이 않는 것이 않는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 않이 않이 않이 않는 것이 않는 것이 않는 것이 않이 않는 것이 않이 않이 않는 것이 않이 않이 않는 것이 없는 것이 않이 않	
	· 2011년 2012년 1월 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일

	PART II : ENVIRONMENTAL MONITORI CONTAMINATION AND RE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Complet	e this part for each Federally owne	d or operated facility.
. ENVIE	RONMENTAL MONITORING	
i	f monitoring data have been submitt n what form was the information sub <i>More than one information source may be 1d</i> .	mitted?
	Information Source	Regulating Office <u>Maintaining This Information</u> NYSDEC
	RCRA Part B Permit Application	MISDEC
	RCRA Facility Assessment (RFA)	
	RCRA Facility Investigation (RFI)	
	RCRA Corrective Measures Study	
	RCRA Post-Closure Permit Application	
	Preliminary Assessment/	EPA R2, NYDEC
	Site Investigation (PA/SI)	
	Remedial Investigation/ Feasibility Study (RI/FS)	EPA R2, NYDEC
	Remedial Design	
	Remedial Action	
ан. 111 г. т. т. т.	Routine Reporting	EPA REG II & NYSDEC
	LETTERS	EPA REG II & NY SDEC
	Other (describe)	
	Other (describe)	
	Other (describe)	
	2.111월월 22월 23월 22월 22일 22일 22일 22일 22일 22일 22일 22일 22	
	Other (describe)	

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i.		
Fac	ity name: SENECA ARMY DEPOT	
	al Facility Identification Number: NY - 2 1 3 8 2 0 8 3 0	
	PART II : ENVIRONMENTAL MONITORING, SITE CHARACTERIZATION,	
	CONTAMINATION AND RESPONSE ACTIONS	
Со	lete this part for each Federally owned or operated facility.	
А.	VIRONMENTAL MONITORING	
	If environmental monitoring data have not been gathered or were not submitted to either EPA or an authorized State, why not?	
	In process of determining if environmental monitoring is necessary	1.
	Environmental monitoring determined not to be necessary.	
	Environmental monitoring necessary, but not yet implemented.	
	Environmental monitoring implemented, but results not yet availabl	le.
	Other (describe)	
B. 1	DROGEOLOGIC SITE CHARACTERIZATION	
	Has a hydrogeologic site characterization been conducted at the facility? Yes X No In Progress Do Not Know	
	Do you have information regarding the location of withdrawal wells	
	and surface waters within one mile of the facility boundary? Answer both parts of this Question.	
	(If Yes to Question 1, or either part of this Question, check Yes and answer	
	Question 3, otherwise skip to Section C.)	
	Withdrawal wells: Yes X No	
	Surface waters: Yes No X	الا کور الاحماد ال
	Are there any withdrawal wells or surface waters within one mile of the facility boundary?	
	Withdrawal wells: Yes X No	
	Surface waters: Yes No X	
	Has information concerning site characterization and/or withdrawal wells and surface waters been submitted to EPA or an authorized State?	
	Yes X No	

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TOAD EVIR MGMT

Facility name: SENECA ARMY DEPOT	
Federal Facility Identification Number: NY	- 2 1 3 8 2 0 8 3 0
PART II : ENVIRONMENTAL MONITORI CONTAMINATION AND RE	
Complete this part for each Federally owned	d or operated facility.
B. HYDROGEOLOGIC SITE CHARACTERIZATION	
5. If Yes, in what form is the informat	: MARE Y 방법에서 전 전문 가지 않는 것은 것은 것은 것이다. 그는 것은 그는 것은 모두 전문을 가지 않는 것을 것을 것을 수 있는 것을 했다.
site characterization and location or waters available? (More than one information source may be ide <u>Information Source</u>	
Preliminary Assessment/	EPA R2, NYDEC
Site Investigation (PA/SI)	
Remedial Investigation/ Feasibility Study (RI/FS)	
RCRA Part B Permit Application	
RCRA Facility Assessment (RFA)	
RCRA Facility Investigation (RFI)	
USGS MAPS	USGS
Other (describe)	
BASIN PLANNING RPT ORB-5	NYDEC
Other (describe)	
GEOLOGICAL SURVEY	U.S. DEPT. OF THE INTERIOR
Other (describe)	
C. ENVIRONMENTAL CONTAMINATION	
 Have there been any releases of hazal environment at the facility? (If the answer is No, check No and skip to S Yes and answer Question 2. Yes X No If Yes, indicate the media into which (More than one media may be checked.) Air Soil X Surface 	Section D, Question 1. If Yes, check
Subsurface Gas	lescribe)

PART II : ENVIRONMENTAL MONITORING, SITE CHARACTERIZATION, CONTAMINATION AND RESPONSE ACTIONS Complete this part for each Federally owned or operated facility.					
EN	VIRONMENTAL CON	TAMINATION	in and an and an an an an an an an an an an an an an		
3.	Has contamina Yes X No	tion from	this facility extended onto adjacent property?		
4	concentration environmental extent of any (If the answer i If Yes, check Ye Yes X No Has this infor	of wastes impact as off-site s No, check s and answer	e concerning a) the amount, nature, toxicity, or waste constituents, lateral extent, or sessment of any release or: b) the nature and contamination? No and skip to Section D, Question 1 r Question 5.) een submitted to EPA or an authorized		
	State? Yes X No]			
	Yes X No				
	Yes X No				
	Yes X No				
	Yes X No				
	Yes X No				

CONTAMINATION AND RE	
Complete this part for each Federally owne	ed or operated facility.
ENVIRONMENTAL CONTAMINATION	
6. If Yes, in what form is the informat (More than one information source may be id	그는 것 같은 수영양한 영상이 있는 것 같은 것 같은 것 같은 구분들을 가장한 것 같은 것 것이야지 않는 것 같이 있는 것 같은 것 같은 것 같이 있는 것 같은 것 같은 것 같이 있다.
Information Source	Maintaining This Information
RCRA Part B Permit Application	
RCRA Facility Assessment (RFA)	EPA R2, NYDEC
RCRA Facility Investigation (RFI)	
RCRA Corrective Measures Study	EPA R2, NYDEC
RCRA Post-Closure Permit	
Application	
Section 103 Notification	
Preliminary Assessment/	EPA R2, NYDEC, DOH
Site Investigation (PA/SI)	
Remedial Investigation/	EPA R2, NYDEC, DOH
Feasibility Study (RI/FS)	
Remedial Design	
Remedial Action	
Routine Reporting	
LETTER	EPA R2, NYDEC, DOH
Other (describe) (e.g., Reportable Quantity Spill Report;	EIS; EIA; On-site Files)
가는 이상 사람이 있는 <u>이상은 가장이 가장 방법을 한 것을 통하는 것을 통하는 것</u> 을 통하는 것을 br>것을 수 있는 것을 통하는 것을 것을 통하는 것이 같이 같이 것을 통하는 것이 같이 같이 것을 통하는 것이 같이 같이 않 것이 것이 것이 것이 것이 것이 것이 것이 것이 같이 것이 것이 것이 것이 것이 것이 같이 것이 같이 것이 같이 것이 같이 같이 않아. 것이 것이 것이 것이 같이 것이 같이 같이 않아. 것이 것이	
Other (describe)	
Other (describe)	
出现,全部将在原门的公司,一门的路上,一些有一些高品牌。——我们的一 人员的风筝,是你们的身体这个一个路径了,不知道了了这次表示,可以是你们	- 11년 양렬한 일당 가운데는 홍수한 일당 시가지만 한 일로 드립니다. 또한 - 12월 일월 사용한 2013년 - 12월 2017년 - 12월 20

Facility name: SENECA ARMY DEPOT
Federal Facility Identification Number: NY-213820830
PART II : ENVIRONMENTAL MONITORING, SITE CHARACTERIZATION, CONTAMINATION AND RESPONSE ACTIONS
Complete this part for each Federally owned or operated facility.
D. RESPONSE ACTIONS
 Have corrective actions been initiated at this facility under RCRA authority? (If the prover is No., check No and skip to Question 1. If Yes, check Yes and
answer Question 2.) Yes X No
2. If yes, provide the status of corrective actions at this facility. Not <u>RCRA Corrective Action</u> <u>Planned</u> <u>Initiated</u> <u>Completed</u> <u>Required</u>
RFA
RFI X Stabilization/Interim Measures X
Corrective Measures Study
Corrective Measures X
3. Have other remedial or removal actions, or any activities that address contamination (including CERCLA and voluntary actions), been taken at this facility? (If the answer is No, check No and skip to Part III. If Yes, check Yes and answer Question 4.)
Yes X No
가 가장 것 같은 것 같은 것 같은 것 같은 것을 통해 있다. 동안은 가동 같은 것은 것은 가동 가동 가동 가동 가동 것은 것이 가지 않는 것이 가 가동 가지 않는 것이다. 것이 가 동안은 것이 가 같은 것을 것 같은 것은

cility name: SENECA ARMY DEPOT				
deral Facility Identification Num		2 1 3 8 2 0	8 3 0	
PART II : ENVIRONMENTAL M CONTAMINATION		영양 소설 가지 않는 것이 같은 감독을 하는 것이다.	지 않는 것이 없는 이 않는 것이 없는 것이 않이	ION,
mplete this part for each Federal	ly owned or	operated f	acility.	
RESPONSE ACTIONS				
4. If Yes, check the appropriate been taken.	boxes belo	w to indica	te what act	ions have Not
Activity	<u>Planned</u>	<u>Initiated</u>	<u>Completed</u>	enter a service and the service
PA/SI			X	
RI/FS		X		
Remedial Design		X		
Remedial Action	X			
Removal	X			
Additional Studies/ Site Investigations	X			
Treatment				X
Closure	X			
Environmental				
Monitoring/Sampling				
GROUNDWATER SAMPLING Other (describe)		<u> </u>		
Other (describe)				
Other (describe)				
		\square		
Other (describe)				
이 가슴이 있었는데 이 가운데 이 가슴을 벗겨져 있다. 같은 것은				

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Facili	ty name: SENECA ARMY DEPOT		
Federa	l Facility Identification Number:	N Y - 2 1 3 8 2 0 8	8 3 0
P/	ART III : INFORMATION ON RCRA TH FACILITIES THAT MANAGED HA NOVEMBE		
Contraction (Coldary)	ete this Part for each facility t November 19, 1980.	at received hazard	ous waste <u>on or</u>
	A RCRA facility is all contiguous and improvements on the land, used	for treating, stu	oring, or disposing
	of hazardous waste on of after Ne consist of several treatment, s (e.g., one or more landfills, su thereof).	corage, or disposal	operational units
1. 2.	Is this facility currently, or hastored, or disposed of hazardous Yes X No If Yes, provide the <u>RCRA</u> facility NY 0 2 1 3 8 2 0 8 3 0	waste under RCRA au	
3.	Indicate whether any of the follo EPA or an authorized State for t <u>Document</u>	그는 그는 그는 친구에 잘 물질을 수 있는 것이 없는 것을 가지 않는 것이 없다.	e submitted to <u>No</u>
	RCKA Section 3010 Notification	X	
	RCRA Part A Permit Application		
	RCRA Part B Permit Application		
	RCRA Closure Plan		
	RCRA Post-Closure Plan		
	RCRA Section 3019 Exposure Inform Report	nation	
	RCRA Post-Closure Permit Applicat	ion	X
4	Is the RCRA facility currently of disposing of hazardous waste)? (If the answer is No, check No and answ to Question 6.)		
	Yes X No		

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Facility name: SENECA ARM	AY DEPOT				
Federal Facility Identific	cation Nu	mber: N	Y - 2 1 3 8 2 0 8	3 3 0	
PART III : INFORMATIO	. 이번 전 영상 등 등 문제 이다.		말 감사 가슴을 들고 있는 것이 같은 것이 많은 것을 했다.		\L
FACILITIES THAT	이 이야 가 가 있었다.	. 3.333201	RDOUS WASTE OI 19, 1980	N OR AFTER	
Complete this Part for ea <u>after</u> November 19, 1980.	nch facil	ity that	received hazardo	ous waste <u>on or</u>	
5. If the RCRA facilit	POWER EXPERIE	3 x 0 0 0 0 1 1 1	[11] T. L. S. S. M. S. M. S. S. S. M. S.	2월1414년 MINTER - 프로그램 ALAN MINTER MARK	
of hazardous waste; out at the RCRA fac	1. 2. 000 XXXX - 277 - 5			itly poing carri	led
Solid Waste Tre	eatment,	Storage,	or Disposal		
Generating Soli	ld or Haz	ardous W	laste		
Manufacturing					
Other Industria	1				
Recreational					
Residential					
No Activity					
describe	e.g., rec	cycling)			
Do Not Billow					

	DRMATION ON RCRA TREATMENT, STORAGE, AN ES THAT MANAGED HAZARDOUS WASTE ON OR NOVEMBER 19, 1980	
omplete this Pa <u>fter</u> November 1	rt for each facility that received hazardous v 9, 1980.	vaste <u>on or</u>
following each type	RCRA facility have hazardous waste management types on site? How many hazardous waste management does the RCRA facility have? hly units that received hazardous waste <u>on or</u>	jement units of
	This may include operating units and closed/cl	
Yes		of Units
X	Containers	2
X	Tanks	1
X	Surface Impoundments	
X	Waste Piles	
X	Incinerator	1
	Landfill	
	Land Treatment	
	Underground Injection	
	OPEN BURNING, OPEN DETONATION	1
	Other (describe)	
	(e.g., open burning, open detonation, geologic repo	sitory)
	Other (describe)	

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Facility name	2: SENECA ARMY DEPOT			
Federal Facil	lity Identification Number:	NY-2138	2 0 8 3 0	
PART III	INFORMATION ON RCRA TR	EATMENT. STO	RAGE. AND DISP	POSAL
	CILITIES THAT MANAGED HAZ		2011 - Haddar - ¹ 12 이 전한 Hund Alfred Autor	
	NOVEMBE	R 19, 1980		
	is Part for each facility th per 19, 1980.	nat received ha	izardous waste <u>o</u>	<u>n or</u>
	ate the type and number of s RCRA facility which have h			SWMUS)
Туре		<u>Number</u>	<u>of Units</u>	
Conta	iner Storage Areas		0	
Tanks			4	
Surfac	ce Impoundments		0	
Waste	Piles		0	
Incine	2017년 홍영님, 이상은 그는 것이 없는 것이다.		5	
Landfi			6	
	'reatment		0	
	pround Injection Aurning / Open Detonation		6	
	Units		3	
	wastewater treatment, recycling)			
Other	ABANDONED DRY LAGOON		1	
	(describe - e.g., routine produc storm water ponds)	t spiils, venicie	maintenance areas,	
Other	MUNITIONS WASHOUT FAC LEAC	H FL	1	
	(describe)			
이는 성격 관객 이는 성격 관계	있는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같			
	and the second second second second second second second second second second second second second second secon		<u>an an u>	

uerar racil	ity Idontification Western Privil			
	ity Identification Number: N Y -		2 0 8 3	
した ちゃみ しょう しっし しってい 住住住 かたたみ	INFORMATION ON RCRA TREATM	(a) 1.20 a 10 a 1.20 (a) 1.20 (a) 1.20		
	NOVEMBER 19,		LONOI	
pplemental	Page for Part III, Question 8.			
	Description		Number	of Units
	WASTE OIL BURNING BOILERS	1	1	<u>or units</u>
	BOILER PLANT BLOWDOWN LEACH PT		3	
			la constante de la constante de la constante de la constante de la constante de la constante de la constante d La constante de la constante de	
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т. Т.			
Facility name:	SENECA ARMY DEPOT		
Federal Facili	ty Identification Nu	mber: N Y - 2 1 3 8 2	0 8 3 0
PART IN	: INFORMATION ON I	DISPOSAL OF HAZARDO	OUS SUBSTANCES
hazardous su Part III as a the discharge of any hazar hazardous su	bstances were <u>dispose</u> result of an RFA. Fo , deposit, injection dous substance into bstances or any cons	<u>ed. Do not</u> include the or Part IV of the inve n, dumping, spilling, o or on any land of tituent thereof may e	ed facility at which nose SWMUs reported in entory, disposal means leaking, or placing water so that such enter the environment ers, including ground
CERCLA (If the Yes and Yes X 2. Are any the NPL Yes X 3. Identif	authority? answer is No, check No an proceed to Question 2.) No of the areas referro ? No Do Not Know	Li tances disposed of at	2 or 3. If Yes, check sted or proposed on
		Substances Disposed	
	1,2-DICHLOROEHTYLEN	E	
	TRICHLOROETHYLENE		
		· · · · · · · · · · · · · · · · · · ·	
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	(Attach additional pages	it necessary.)	1. 2017년 - 2017년 1948년 1948년 2017년 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11

APPENDIX A

List of Authorized States

.

Florida

STATES GRANTED FINAL AUTHORIZATION FOR PRE-HSWA PROGRAM

Alabama Land Division Alabama Department of Environmental Management 1751 Federal Drive Montgomery, AL 36130

Arizona

Office of Waste Programs Arizona Department of Environmental Quality 2005 N. Central Avenue Phoenix, AZ 85004

Arkansas

Hazardous Waste Division Arkansas Department of Pollution Control and Ecology P.O. Box 8913 Little Rock, AK 72219

California Hazardous Waste Division Department of Environmental Protection P.O. Box 2815 Sacramento, CA 95812

Colorado

Waste Management Division Colorado Department of Health 4210 E. 11th Avenue Denver, CO 80220

Connecticut Hazardous Waste Division Department of Environmental Protection 79 Elm Street Hartford, CT 06106

Delaware Division of Air and Waste Management Department of Natural Resources and Environmental Control P.O. Box 1401 89 Kings Highway Dover, DE 19903 District of Columbia Pesticides and Hazardous Materials Division/Superfund 2100 Martin Luther King Ave., S.W. Washington, D.C. 20020

Division of Waste Management Underground Storage Tanks Department of Environmental Regulations 2600 Blaire Stone Road Tallahassee, FL 32399-2400

Georgia Land Protection Branch Industrial and Hazardous Waste Management Program Floyd Towers East 206 Bulter Street, S.E. Atlanta, GA 30344

Guam Hazardous Waste Management Program Guam EPA P.O. Box 2999 Agana, GU 96910

Idaho Hazardous Materials Bureau 1410 N. Hilton Boise, ID 83706

Illinois Illinois EPA Division of Land Pollution Control 2200 Churchill Road Springfield, IL 62706

Indiana Indiana Department of Environmental Management 105 S. Meridian Street P.O. Box 6015 Indianapolis, IN 46206

Kansas

Bureau of Waste Management Department of Health and Environment Forbes Field, Building 321 Topeka, KS 66620

Kentucky Division of Waste Management Department of Environmental Protection Cabinet for Natural Resources and Environmental Protection 18 Reilly Road Frankfort, KY 40601

Louisiana

Hazardous Waste Division Office of Solid Waste and Hazardous Waste Louisiana Department of Environmental Quality P.O. Box 82178 Baton Rouge, LA 70884-2178

Maine Bureau of Oils and Hazardous Materials Control Department of Environmental Protection State House Station #17 Augusta, ME 04333

Maryland Hazardous Waste Program Maryland Department of the Environment 2500 Broening Highway Baltimore, MD 21224

Massachusetts Division Hazardous Waste Department of Environmental Protection One Winter Street, 5th Floor Boston, MA 02108

Michigan Waste Management Division Michigan Department of Natural Resources P.O. Box 30241 Landing, MI 48909

Minnesota Solid and Hazardous Waste Division Minnesota Pollution Control Agency 520 Lafayette Road, North St. Paul, MN 55155 Mississippi Hazardous Waste Division Office of Pollution Control Department of Environmental Quality P.O. Box 10385 Jackson, MS 39289-0385

Missouri Waste Management Program Department of Natural Resources Jefferson Building, 205 Jefferson St P.O. Box 176 Jefferson City, MO 65102

Montana

Solid and Hazardous Waste Bureau Department of Health and Environmental Science Cogswell Building Helena, MT 59620

Nebraska Hazardous Waste Management Section Department of Environmental Control State House Station P.O.: Box 94877 Lincoln, NE 68509

Nevada Bureau of Waste Management Capital Complex 201 South Fall Street Carson City, NV 89701

New Hampshire New Hampshire Department of Environmental Services Waste Management Division 6 Hazen Drive Concord, NH 03301-6509

New Jersey Division of Waste Management Department of Environmental Protection 401 East State Street Trenton, NJ 08625

New Mexico Groundwater and Hazardous Waste Bureau Environmental Improvement Department P.O. Box 968 Santa Fe, NM 87504-0968

New York

Division of Hazardous Substance Regulation Department of Environmental Conservation 50 Wolfe Road Albany, NY 12233-7253

North Carolina Hazardous Waste Section Department of Environmental Health and Natural Resources P.O. Box 27687 Raleigh, NC 27611-7687

North Dakota

Division of Hazardous Waste Management and Special Studies Department of Health 1200 Missouri Avenue Bismarck, ND 58502-5520

Ohio

Division of Solid and Hazardous Waste Management Ohio EPA 1800 Watermark Drive P.O. Box 1049 Columbus, OH 43266-0149

Oklahoma

Waste Management Services Oklahoma State Department of Health P.O. Box 53551 1000 N.E. 10th Street Oklahoma City, OK 73117-1299

Oregon

Hazardous and Solid Waste Division Department of Environmental Quality 811 Southwest 6th Avenue Portland, OR 97204

Pennsylvania Bureau of Waste Management Pennsylvania Department of Environmental Resources P.O. Box 2063/Fulton Building Harrisburg, PA 17105-2063

Rhode Island Division of Air and Hazardous Waste Department of Environmental Management 291 Promenade Street Providence, RI 02908 South Carolina Bureau of Solid Waste Management Hazardous Waste Management Department of Health and Environmental Control 2600 Bull Street Columbia, SC 29201

South Dakota Office of Air Quality and Solid Waste Department of Water and Natural Resources 523 East Capital Pierre, SD 57501

Tennessee

Division of Solid Waste Management Tennessee Department of Public Health 701 Broadway Customs House Nashville, TN 37219-5403

Texas Hazardous and Solid Waste Division Texas Water Commission P.O. Box 13087, Capital Station Austin, TX 78711-3087

Utah Solid and Hazardous Waste Division of Environmental Health P.O. Box 16690 Salt Lake City, UT 84116-0690

Vermont Hazardous Materials Management Division Vermont Agency of Natural Resources Department of Environmental Conservation 103 S. Main Street, West Building Waterbury, VT 05671-0404

Virginia Division of Technical Services Virginia Department of Waste Management Monroe Building 101 N. 14th Street Richmond, VA 23219

Washington Solid and Hazardous Waste Management Division Department of Ecology Olympia, WA 98504 West Virginia Waste Management Division Department of West Virginia Natural Resources State Capital Complex 1900 Kanawha Building, East Charleston, WV 25305

Wisconsin Bureau of Solid Waste Department of Natural Resources P.O. Box 7921 Madison, WI 53707