Generation and Management Answer Sheet

Please enter your RCRA Site ID number and your site name in the box below, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Complete one answer sheet for each waste stream that was generated. Reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

Your RCRA Site ID Number: ____________________________

Site Name: ______________________________________

For DEQ Use Only: ____________________________

Date Received: ____________________________

A. Description of Hazardous Waste Stream

Sequence number: _____

A-1. What is your waste stream identification? (optional)
________________________________________________________________________

A-2. Briefly describe the hazardous waste stream:
___________________________________________________________________________________________________

A-3. Which EPA hazardous waste codes are associated with this waste stream?
__________    __________    __________    __________    __________    __________

A-4. Which Oregon state-only hazardous waste code is associated with this waste stream?
__________

A-5. Which source code best describes the type of process or activity from which this waste stream was generated?

G ______

A-5.a. If you specified source code G25 in question A-5, please enter the management method code from the on-site hazardous waste management system:

H ______

A-5.b. If you specified source code G62 in question A-5, please enter the country of origin from which this waste was received:
________________________________________________________________________

A-6. Which form code best corresponds to the physical form or chemical composition of this waste stream?

W ______

A-7. If there were toxic substances in this waste stream that your facility reported on the most recent Toxic Chemical Release Inventory (TRI) Reporting Form (Form R), please provide the CAS numbers reported:
________________________________________________________________________

A-8. Did this waste stream contain mercury?  ☐ Yes  ☐ No

A-8.a. If you answered yes to question A-8, please provide a reasonable estimate of the percentage of mercury in this waste stream:
___________

B. Hazardous Waste Management Activities

B-1. What is the total amount of this waste stream generated in the reporting year and what is the unit of measure?

Quantity: ___________________  ☐ Pounds  ☐ Gallons  ☐ Tons  ☐ Cubic Yards  ☐ Kilograms

B-1.a. If the waste stream is measured in gallons or cubic yards, what is its density?

Density: ___________________  ☐ Pounds/gallon  ☐ Specific gravity  ☐ Pounds/cubic yard

B-2. Was the waste stream managed on-site, off-site or both?  ☐ On-site  ☐ Off-site  ☐ Both

B-3. If all or part of this waste stream was managed on-site, how much was managed on-site and how was it managed?

Quantity ________________  Management Method Code  H ______

B-4. Indicate the quantity of this waste stream that was remaining on-site at the end of the calendar year you are reporting:

____________________

B-5. Indicate the quantity of this waste stream that was carried forward from the previous reporting year:

____________________
B-6. Please provide the following information for each off-site shipment of waste in the same unit of measure you reported for the amount generated:

<table>
<thead>
<tr>
<th>i. Shipment Date</th>
<th>ii. Manifest Number</th>
<th>iii. Quantity Shipped</th>
<th>iv. Transporter ID</th>
<th>v. Management Code</th>
<th>vi. Designated Facility ID</th>
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If additional space is required, use continuation sheet on the following page.

C. Comments

Use the Comments section to provide any additional comments, information or explanations as necessary. In your comments, always provide the reference to the specific question number:

_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________