



WASTE/MATERIAL PROFILE FORM

Profile #:

Benzene Waste Operations Supplement (BWON 40 CFR Part 61 Subpart FF)
(From Question G6)

This form must be completed for all hazardous waste/material containing benzene originating at a Petroleum Refinery (SIC 2911), Chemical Manufacturing Plant (SIC 2800 thru 2899) or Coke by-Product Recovery Plant (SIC 3312).

Generator Information	
Generator: <i>(As profiled/manifested to US Ecology)</i>	EPA ID #:
Originating Generator: <i>(If different from the "as profiled/manifested to US Ecology")</i>	EPA ID #:
Same as above	
Waste/ Material Stream	
Common Name:	
Generating Process:	
Type of Facility: Refinery (SIC 2911) Coke by products recovery (SIC3312) Chemical Manufacturing (SIC 2800 thru 2899)	
Facility Total Annual Benzene Status (TAB): <1 Megagram (2,204 lbs) ≥ 1 but <10 Megagram ≥ 10 Megagram	
Is the waste/material being transferred to US Ecology for offsite treatment compliance with 40 CFR part 61.342(f)? Yes No*	
<i>By indicating "Yes", notice is provided that the waste/material referenced in this profile is subject to 40 CFR Part 61 Subpart FF (National Emission Standards for Benzene Waste Operations). All shipments under this profile are being transferred to US Ecology for the destruction or removal of benzene, in a facility with air controls, in accordance with 40 CFR Part 61.342 (C)(1)(i).</i>	
Characteristics	
The flow-weighted annual average benzene content by weight or process turnaround total concentration of this waste/material is: <u>ppmw</u> <i>(Benzene concentration data must be total concentration by weight. DO NOT USE TCLP CONCENTRATIONS.)</i>	
The weighted average water content is?	≤10% >10%
Is this Process Unit Turnaround waste/material?	Yes No
*Only if you answered "No" for offsite treatment compliance above, supply the following:	
Range of benzene total concentration:	to ppmw
This waste/material is classified as:	Process wastewater stream Product tank drawdown Landfill leachate None of the three
Certification	
I certify under the penalty of law that I am familiar with the waste/material stream through analysis and/ or process knowledge, and that all information provided is true, accurate, representative and complete, and that this form was completed in accordance with the instruction provided.	
Print Name:	Signature:
Title:	Company:
Date:	