## MDEQ INDUSTRIAL PROCESS WASTE PROFILE 1. Name of waste: Name and address of generator: 3. Technical Contact 4. Phone \_\_\_\_\_ 5. Name and address of transporter: \_\_\_\_\_ Location of facility generating the waste: County 7. Describe the industrial process that generates the waste:\_\_\_\_\_ The waste is a: solid semi-solid (sludge) liquid 8. If liquid/sludge requiring solidification, please indicate where it is to be solidified: On-site of generation At a landfill with approved solidification Other (attach explanation) Disposal of the waste will be a: \_\_\_\_\_ single event \_\_\_\_ periodic 9. event If single event, indicate the anticipated quantity: 10. (a) $yds^3 tons$ (circle one unit) (b) If periodic event, indicate the rate of delivery to the landfill: yds<sup>3</sup> tons per \_\_\_\_\_ (circle one unit) (da (day, wk, mo, etc.) 11. Name of disposal facility: \_\_\_\_\_ 12. Please provide a description of the waste material, including a physical and chemical analysis of the waste characteristics. If semi-solid, include % solids and results of paint filter liquids test in the analysis. 13. I certify that the above described waste is not a regulated hazardous waste under Subtitle C of the Federal Resource conservation and Recovery Act or the Mississippi Hazardous Waste Management Regulations. Signature Title Name (type or print) Date