



Evo Corporation

1703 Vargrave Street, Winston-Salem, NC 27107

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SOIL PROFILE

SECTION I / Generator Information

NOTE: Information given below will be used in order to create all shipping paperwork, certificates and invoices. Please be sure wording is **exactly** how it needs to read on all forms before sending in for approval.

Generator Name: _____ EVO Project No.: _____

(Complete "PHYSICAL" Site Information, No P.O. Box's)

Street/Highway/Interstate Address: _____

City: _____ State: _____ Zip Code: _____

Generator Contact/Title: _____ Telephone Number: _____

Project Manager/Company: _____ Telephone Number: _____

SECTION II / Source of Generation

_____ This soil waste is derived from petroleum hydrocarbon underground storage tank closure and is solely regulated under 40 CFR 280. Further, all contaminants contained in the soil are petroleum hydrocarbon derivatives currently deferred or not subject to regulation as a hazardous waste under 40 CFR 261.20. The type of contamination is _____.

_____ This soil waste is derived from a used or waste oil underground storage tank closure and is solely regulated under 40 CFR 280. Further, all contaminants contained in the soil are oil derivatives currently deferred or not subject to regulation as a hazardous waste under 40 CFR 261.20.

_____ This soil waste is generated from a petroleum hydrocarbon spill or release onto surface soils or into subsurface soils. Further, all contaminants contained in the soil are not regulated as a characteristic or listed hazardous waste under 40 CFR 261.20 or 261.30. The type of contamination is _____.

_____ This soil waste is derived from a used or waste oil spill or release onto surface soils or into subsurface soils. Further, all contaminants contained in the soil are oil derivatives and are not regulated as a characteristic or listed hazardous waste under 40 CFR 261.20 or 261.30.

SECTION III / Laboratory Testing Requirements

_____ A representative composite sample of this soil waste was analyzed for Total Petroleum Hydrocarbons utilizing EPA Test Method 3550, 5030 or 9071 as appropriate.

_____ A representative composite sample of this soil waste was analyzed for RCRA regulated heavy metals utilizing TCLP. (required for all used oil contaminated soils)

_____ OTHER: _____

_____ NOTE: All analysis must be performed by a North Carolina certified laboratory, attach all laboratory analytical results.

SECTION IV / Generator Certification

I hereby declare that the wastes presented above are accurately described, properly classified, appropriately analyzed, and are petroleum hydrocarbon contaminated soils, not regulated as a hazardous waste. I certify that I have personally examined and am familiar with the information submitted in this document and attachments.

Signature: _____

Date: _____

Print Name & Title: _____

Telephone: _____