



NHIW CERTIFICATION

Please read instructions prior to completing this form.

Generator Name: Oklahoma County
 Mailing Address: 320 Robert S. Kerr Avenue, #101 City Oklahoma City State OK Zip 73102
 Point of Generation Address: 1901 East Grand Boulevard City Oklahoma City State OK Zip 73129
 Generator Contact: Stacey Trumbo Title County Engineer Telephone (405) 713-1495

DETAILED WASTE DESCRIPTION

Waste Name: E and P Solids
 If waste was generated out-of-state, is it classified as hazardous in the state of origin? Yes No NA- Okla. waste

Approximate amount of waste to be disposed:

Disposal frequency: Physical characteristics:

3700 Tons Pounds One-time Weekly Solid Liquid
 Cubic yards Drum Monthly Annually Sludge Combination
 Other _____

Method used to determine waste is non-hazardous: Analysis Generator knowledge Both

Process generating waste (be specific and use additional sheets if necessary):

Contaminated soil was discovered during excavation for a new dentition center for Oklahoma County assumed from tank battery

DESIGNATED RECEIVING LANDFILL

Name: Oklahoma City Waste Disposal, Inc. Permit #: 3555018

GENERATOR CERTIFICATION

I understand this form must be signed by the original waste generator or other persons authorized by 27A O.S. §2-10-501(H).

To the best of my knowledge, I certify:

- ♦ The information contained herein is accurate, complete, and representative of the waste to be disposed;
- ♦ The waste identified above is not a characteristically hazardous waste as identified by 40 CFR 261, Subpart C, is not a listed hazardous waste as identified by 40 CFR 261, Subpart D or contaminated with a listed hazardous waste, and is not otherwise identified as a hazardous waste by the Department of Environmental Quality; and
- ♦ This waste will be managed in accordance with all applicable statutes and rules of the Department of Environmental Quality.

Stacey Trumbo
 Generator Signature

Stacey Trumbo County Engineer 9.9.25
 Printed name Title Date

INSTRUCTIONS FOR COMPLETING THE NHW CERTIFICATION

Enter the name of the generating facility, generator mailing address, address where the waste was generated, contact name and title of person at the generating facility who is knowledgeable about the waste, and phone number.

DETAILED WASTE DESCRIPTION

1. Identify the name of the waste.
2. Identify the approximate amount of waste to be disposed under the plan, its frequency of disposal, and its physical characteristics.
3. Identify if the waste was determined to be non-hazardous by either knowledge of process, testing, or both. If requested by DEQ, the generator must be able to provide information about the waste, such as a list of chemical constituents entering into the waste and a list of chemical constituents likely to be in the waste, laboratory analyses, MSDS sheets, and other information used by the generator to determine the waste is non-hazardous.
4. Identify the process generating the waste. Please note that the waste generating description must be specific and sufficient to demonstrate the waste is non-hazardous.

DESIGNATED RECEIVING LANDFILL

Identify the name of the landfill to receive the waste and its DEQ permit number.

GENERATOR CERTIFICATION

Read the certification and sign and date the form. **Please note that the certification may only be dated and signed by one of the following:** 1) the original waste generator; 2) a person who identifies and is under contract with a generator and whose activities under the contract cause the waste to be generated; 3) a party to a remediation project under an order of the DEQ or under the auspices of the Oklahoma Energy Resources Board or other agencies of other states; or 4) a person responding to an environmental emergency.

The completed notification form should be submitted to the DEQ at the following address. Once submitted, the generator may dispose of the waste at the designated landfill.

Department of Environmental Quality
Solid Waste Compliance Unit
P. O. Box 1677
Oklahoma City, OK 73102
Phone (405) 702-5100
Fax (405) 702-5101

Exempt waste item:	Oil and Gas E&P Exempt	9. Waste from a CERCLA site:	No
Reference to exemption:		10. Waste produced from a site remediation project that produced hazardous air pollutants (HAPs):	No
2. State hazardous material:	No	11. DOT hazardous:	No
State waste codes:			
3. Contains PCB:	No		
4. Contains Asbestos:	No		

Waste Description

Waste Description:	PCS-E&P Exempt	Physical state:	Solid
Industrial waste:	No	Free liquid range:	-
How was waste generated?:	Leak of tank pad/pit into soils of produced water and petroleum	pH:	-
Why is this material being disposed?:	Proper disposal	Odor:	Mild Odor
Waste been contaminated:	No	Odor description:	PCS
Contamination description:		Material reactive:	No
Waste constituents:		Flash point:	N/A
Color:	Varies		

Shipping details

Event frequency:	One Time
Anticipated number of loads:	-
Estimated annual quantity:	6000
Unit of measure:	Tons
Shipping frequency:	Other
Quantity per shipment:	20
Container type:	End Dump
Container type description:	-
Container size:	-

Signature

I hereby certify that all information contained herein is true and correct, and the material described is properly identified, classified, packaged, labeled, and prepared as indicated. I certify that this waste is either (i) not hazardous or dangerous as defined by the U.S. EPA, or the state or province of origin; or (ii) (and applicable to TX only) hazardous, special or industrial waste (including friable asbestos) that meets the classification of Class II waste. I certify that this waste does not contain any regulated radioactive materials and does not contain PCB's regulated by TSCA or any other regulatory authority. I certify that all known and suspected hazards have been disclosed. I certify that all samples used for this analysis are representative of the materials described herein. I understand that all wastes may undergo inspection upon arrival at the designated facility and may be refused if the delivered material does not conform to the description herein. Notification will be provided immediately if there is a change in the composition of, or process generating this waste stream, prior to offering the waste for shipment or management.

Print Name: _____ **Company:** _____
Certification signature: _____ **Date signed:** _____
Title: _____



Waste Profile: E&P Exempt Solids

Status: Created Approval Number: -

Generator Company

Company: Oklahoma County Attn: Stacey Trumboe
 Address: 320 Robert S. Kerr Avenue
 Address 2: Suite #101
 City: Oklahoma City
 Postal Code: 73102
 Phone: 405-713-1495
 State/Province: OK
 County: Oklahoma

Generator Site

Site: Oklahoma County-New Jail
 Address: 2101 Crocked Oak Dr
 City: Oklahoma City
 Postal Code: 73129
 Phone: 405-713-1495
 State/Province: OK
 County: Oklahoma
 EPA ID:

Waste Origin

Address: 2101 Crocked Oak Dr
 City: Oklahoma City
 State/Province: OK
 Postal Code: 73129
 County: Oklahoma

Landfill

Landfill: OKC
 Address: 7600 SW 15th Street
 City: Oklahoma City
 State/Province: OK
 Postal Code: 73128
 Phone:

Billing Company

Company: MIDWEST WRECKING CO.
 Address: 5201 East Hefner Road
 City: OKC
 Postal Code: 73131
 Phone: 405-478-8833
 State/Province: OK
 County: Oklahoma

Billing Site

Site: MIDWEST WRECKING
 Address: PEGGY KATES
 Address 2: PO BOX 14668
 City: OKLAHOMA CITY
 Postal Code: 73113
 Phone: (405) 478-8833
 State/Province: OK
 County:
 EPA ID: -

Non-Hazardous determination

- | | | | |
|---------------------------|-----|--|----|
| 1. EPA hazardous waste: | No | 5. Produced from benzene transfer or benzene waste operations: | No |
| 1a. Process knowledge: | - | 6. Waste contain NORM or TENORM radioactive material: | No |
| 1a. Safety data sheet: | No | 7. Waste contain regulated, untreated or infectious medical waste: | No |
| 1a. Certified analytical: | - | 8. Is this waste generated from a large-quantity hazardous waste treatment, storage and disposal facility (TSDF)?: | No |
| 1a. Exempt waste: | Yes | | |