

Tunnell Hill Reclamation

8822 Tunnel Hill Road New Lexington, OH 43764 740-342-1180

Sunny Farms Landfill 12500 West County Rd 18 Fostoria, OH 44830 419-436-0505

For facility use only	
Waste Profile #:	
Approval #:	
Date:	
Reviewed By:	

	WASTE PROFILE	
GENERAL INFORMATION		
Generator Name:		
Site Address:		
City: County: _	State:	Zip:
Mailing Address (If Different):		
		Zip:
	erator EPA ID or State ID # (If Applicable): Generator NAIC	
	delicition NA	
		Address:
TRANSPORTER INFORMATION		Addiossi
		that intend to ship via rail may omit this section.
	Torto to the fariann. Waste stream applications	·
Address:		
•		Zip:
·		
Phone:	State Transporter # (If Applicable): _	
WASTE STREAM INFORMATION	N	
Name of Waste Stream:		
Process Generating Waste:		
-		
Type of Waste:	Method of Shipment:	Estimated Annual or
Industrial Process Waste	Truck	Project Total Volume:
Pollution Control Waste	Walking Floor	Tons
Remediation Project Derived Waste	Triaxle/Dump truck	Tons
Construction Project Derived Waste	Roll Off Box	Estimated
Physical State:	Drums	Volume Frequency:
Liquid	Bags/Super Sacks	Cubic Yards
Sludge	Other	Tons
Semi Solid	Rail	One-Time
Solid	Gondolas	Daily
Powder	Intermodal Containers	Weekly
Other	Other	Monthly



WASTE PROFILE

Approval #:	 Page 2

PHYSICAL CHARACTERISTICS OF WASTE STREAM

THIOGAL SHARASTER	Office of WASTE STILL	-/4\W			
Waste Stream Composition:			Physical Description	1:	
Please list the major physical and che stream, ranges are acceptable (i.e. so paint chips 2% to 5%).		lead			
			Odor Strength and D	escription:	
%		%	None	•	
%		0/2	Mild		
		/0	Strong		
%		%	Describe:		
	Total = 1	000/	Free Liquids? Yes		
	iotai = i	00%	Dust/Inhalation Haz		No
WASTE STREAM ANALYS			Dust/illialation riaz	ara. res	110
WASTE STREAM ANALYT Tunnel Hill Partners' Landfills, as Non					
Samples pertinent to this disposal appresults for PCBs, Radiological Concenthe process that generated the waste. of the waste materials to be shipped a Are complete Waste Analysis Rep If "No" please provide an explanation	ntrations (TENORM, Radium 226 & 2 By signing this profile, the general and the samples were collected in a ports included? Yes No	228), pathogens tor is certifying accordance with	or other analytes deper that all accompanying a 40 CFR 261.20(c) guidel	iding on the na nalytical repor ines.	iture and description ts are representative
Frequency requirements will be consi 1,000 tons intended to be shipped is t	ypical of this requirement.		quency of one complete	set of analytic	cal results per 500 to
Laboratory Name and Location: _					
Analytical Report #:		. Analytical Re	port Date:		
Do the analytical reports include					
Are drawings indicating the samp	ole locations included if applica	able? Yes	No		
WASTE STREAM REGUL	ATORY INFORMATION				
Is this waste either a listed or cha Hazardous Waste? Yes No	racteristic RCRA		waste generate levels Cyanide above the O No		
Is this waste subject to any Land Yes No	Disposal Restriction?	Does this v	vaste contain Herbic No	ides or Pesti	cides?
Waste is subject to a v Effective through date	iring treatment cable treatment standards variance e:	Yes Is this was	waste contain Dioxins No te considered regula Federal or State regula No	ted Radioact	tive Waste as
Is this a TSCA regulated waste? Is this TSCA bulk product Is this TSCA remediation			te considered Medic Federal or State regi		us Waste as

No

No

Yes

Yes

No

Revision Date: 11/20/17

Is this TSCA remediation waste?

If "Yes," is source of PCBs <50ppm?



WASTE PROFILE

WASTE SHIPPING INFORMATION

ls this waste a DOT Hazardous Material? Ye	s No		
f "Yes" is checked:			
Proper DOT Shipping Name:			
DOT Hazard Class:	UN/NA #:	RQ:	
OIL AND GAS E & P WASTE INFORI	MATION		
This section is only applicable to wastes generated reviewed separately and discreetly per OH regulation	d during oil and gas exploration and	production activities. Each Drilling Pad	location will be
Is this waste generated during Vertical or H or H or Wertical" is checked:	orizontal drilling activities?		
Did the drilling fluids contain petroche	micals? Yes No		
If "Yes" please submit MSDS for	the drilling fluid that was used.		
clay and other inert materials. Th		erated during drilling activities include o any contact with petrochemical-based Code Chapter 3734.	
f "Horizontal" is checked, please provide analytic ODNR guidelines.	cal reports containing radiological da	ata (TENORM levels) on each shipping o	container per
GENERATOR CERTIFICATION			
This form must be signed by a person authorized tengineer, contractor, broker, or other agent not emauthority granted that individual.	o represent the generator. If the indi ployed by the generator, the genera	vidual signing the waste profile is a contor must provide written notification do	nsultant, cumenting the
hereby certify that to the best of my knowledge a material being offered for disposal. I further certify for disposal or attempt to deliver for disposal any waste material this facility is prohibited from accepany damages resulting from this certification being content.	that by utilizing this profile, neither in waste which is classified as toxic wasting by law. Our company hereby as	me nor any other employee of this comp este, hazardous waste or infectious was grees to fully indemnify this disposal fac	pany will deliver ste, or any other cility against
Tunnel Hill Partners, L.P. reserves the right to samp Generator acknowledges that they accept all response	ole any and all inbound materials and onsibility for the costs of sampling a	d reject any materials found to be non-ond rejecting any non-conforming mater	conforming. The ials.
Authorized Decreedables Directed New 1711		V	
Authorized Representative Printed Name and Title	Company N	vame	

Date

Authorized Representative Signature