

TSDF

GENERATOR WASTE PROFILE SHEET

A. GENER	AL INFORMA	HON											
Generator Name: ODEQ American M			rican Marke	et				Profile Number					
Mailing A	ddress:	c/o ODEQ 165 E 7th Ave, Suite 100					Generator US EPA ID:			EPA ID:	N/A		
Eugene, OR 97401								Generator State ID:		ate ID:	N/A		
Site Pick-u	p Address:	103 South 3rd Street						Phone:			541-606-0490		
· · · · · · · · · · · · · · · · · · ·			risburg, OR 97446					Fax:					
Technical Contact:		Ellen Wood		Title		PM			Email:		ellen.woods@deq.oregon.gov		
				Title		1 101			1Email:		CHEH: WOOds@deq.oregon.gov		
		NOII Hazaro	Non Hazardous Soil										
Process G	enerating	Investigation Derived Waste, Soil, from drilling activities at a gas station Samples P1-S1, S2. P2-S3. P3-S2. P4-S1. P5-S2, S3.											
Waste:													
	NAICS CODE:	447110 SOURCE					G49 F			FORM CODE:		W301	
B. PHYSIC	CAL CHARACT	ERISTICS OF	WASTE AT	25 C OR 77	7 F								
Physica	Solid	Color:			Clarity:			Phase Separation			One		
State:		(Describe) Bro		wn	Clairty.	Solid, Soil	Number of L		ayers = One		One		
pH	: <2	>12.5	Specific	<0.8	χ >1.2	Flash	<73	X >200	BTU Value:		< 2000	Χ	
	4-6		Gravity:	0.8-1.0		Point (F):	73-100		1		2,000 - 5000		
(Select one of			'	1.0		, ,	101-140				5000 - 10, 000	1	
the following ranges)	X 7-12.4			1.0-1.2			141-200				> 10,000	1	
C. CHEMICAL COMPOSITION / UHC's			~¹c				D. METALS	Total					
BASED UPON: ANALYTICAL (INCLUDED) X GENERATOR KNOWLEDGE							D. WETALS	Total]				
DASE	D UPON. ANA	LYTICAL (INCL	LUDED) X			LEDGE	N1 / A	A					
				RAN		1	•	Arsenic			1		
Constituent:			Lower	Upper		N/A	Barium						
Soil			95	100	%	N/A	Cadmium		N/A	Copper			
Gravel, Asphalt, Debris			0	5	%	N/A	Chromium		N/A	Nickel			
Diesel			0	2.12	mg/kg	N/A	Mercury		N/A	Zinc			
Oil			0	9.8	mg/kg	11.2 mg/kg	Lead						
Xylene				0	0.002	mg/kg	N/A	Selenium		•	<u>-</u> '		
2-Methylnaphthalene				0	0.02	mg/kg	N/A	Silver					
1-Methylnaphthalene				0	0.007		E. OTHER COM	IPONENTS					
, .					J. J	OXIDIZER	No	1	REACTIVE SULFIDES	SPPM	No		
						EXPLOSIVE	No	1	REACTIVE CYANIDE		No		
							No	-			No		
							TIRES		1	WATER/AIR REACTI		No	
E SHIDDING INFORMATION								No		THERMALLY UNSTA			
F. SHIPPING INFORMATION							PYROPHORIC	No	1	TSCA REGULATED F		No	
DOT Hazardous Material Yes				NO X Exempted			RADIOACTIVE	No		COMPRESSED GASS	SES	No	
Proper Shipping Name						EXEMPT RAD	No		CERCLA/SUPERFUN	ID	No		
			RA/Non DOT Regulated Material			Ethiological	No		Pesticide Manufact	uring Waste	No		
ID#	N/A PG:			N/A	RQ:	N/A	HALOGENATED ORGANIC COMPOUNDS PER 40 CFR 268, APP				NDIX III Y	ES X NO	
Anticipate	ed Volume (U	nits):		1 x 55DM			Debris YES X NO <500 PPN			<500 PPM VOC	as generated	YES X	NO
Per	One time X		Month			Subject to NESH	AP Regulation	s YES X NO					
	Quarter		Year				US EPA Hazardo	us Waste:	Yes No X		ww		NWW
							US EPA Hazardo	us Waste		I.	I.		
G. Special Handling Information:						Codes:							
Landfill									l.				
Lanum													
	.=0.010.050=			V V				1 11	1 6 31 . 6				
H. GENER	ATOR'S CERT	IFICATION:		X Yes	No	I certify t	his material ma	ay be dispose	d of without fu	irther treatme	nt.		
I herehy c	ertify that all	information	n in this and	all attache	d documer	nts is compl	ete and accura	te and that a	ıll known or su	spected hazari	ds have heen d	lisclosed I	further
-	-					-	aste to be ship			-			· ar trici
-			-		-		-						c not
[-	_	-	i writing wr	ien the pro	cess genera	ating this w	aste stream ch	anges or whe	m i nave reaso	ii to believe th	e data contain	eu nerein is	s not
•	and accurate												
	: Ellen	e WAA	ds		DE() Project	t Manager		Date: 03/13	8/2024			
Signature	:				litle: DE	a i iujeu	. Managei		Date: Oo/ 10	,, <u>L</u> ULT			
Print Nam	e: Ellen	Woods											

Treatment Code