

TSDF

GENERATOR WASTE PROFILE SHEET

A. GENERAL INFORMATION												
Generator Name:	ODEQ-Roth Building						Profile Number					
Mailing Address:	c/o ODQ 16	55 E 7th Ave	#100				Gene		enerator US EPA ID:		N/A	
	Eugene OR	gene OR 97401				Generator Sta			ate ID:	N/A		
Site Pick-up Address:	Ave					Phone:		541-606-0490				
	Albany, OR 97321						Fax:					
Technical Contact: Ellen Woods			Title PM				Email:		ellen.woods@deq.ore		dea.orego	n.gov
Name of Waste:	Non Hazardous Water											
Process Generating												
Waste:	Investigation De	rived Waste, Gr	oundwater, fror	n drilling and sa	impling monitor	ring wells at a former	gasoline UST site.	Sample IDW-W.				
NAICS CODE:	531	110		SOLI	RCE CODE:	G4	19	1	FORM CODE:		W219	
B. PHYSICAL CHARACT			25 C OR 77		NCL CODE.	<u> </u>			TORRIVI CODE.		VVZIJ	
Dhysical	Color:					Phase Separ		ation				
State: Liquid	Cloudy Brown		Clarity:	Liquid, Wa	ter	Number of La			One			
	(Describe) Cloudy				Flash	<73	X >200	BTU Value:		< 2000 X		
4-6	7 12.5	Gravity:	0.8-1.0	, 1.2	Point (F):	73-100	χ / 200	BTO Value.		2,000 - 5000	<u> </u>	
(Select one of		Gravity.	X 1.0		1 01110 (17.	101-140				5000 - 10, 000	•	
the following ranges) X 7-12.4			1.0-1.2			141-200				> 10,000	•	
C. CHEMICAL COMPOS	ITION / LIHO	^¹c	1.0 1.2			D. METALS	Total			7 10,000		
BASED UPON: ANA			GENER	ATOR KNOW	LEDGE	D. WILTALS	Total	J		J		
BASED UPON. ANA	N/A	Arsenic										
Constituent:	Lower	Ilppor		N/A	Barium			1				
				Upper								
Water			95	100	%	N/A	Cadmium		N/A	Copper		
Sediment			0	5	%	N/A	Chromium		N/A	Nickel		
Gasoline			0	711	J	N/A	Mercury		N/A	Zinc		
Ethylbenzene			0	0.222	ug/l	30.6 ug/l	Lead]		
MEK			0	12.6	ug/l	N/A	Selenium					
Toluene			0	9.41	o.	N/A	Silver					
1,2,3-Trimethylbenzene			0	0.127	ug/l	E. OTHER CON	IPONENTS	-				
Xylene			0	0.779	ug/l	OXIDIZER	XIDIZER No REACTIVE SULFIDES PPM				No	
Diesel			0	1,670	ug/l	EXPLOSIVE	/E No REACTIVE CYANIDES PPM		S PPM	No		
Oil			0	847	ug/l	SHOCK SENSITIVE	No		WATER/AIR REACTIVE		No	
				TIRES	No		THERMALLY UNSTABLE No					
F. SHIPPING INFORMATION						PYROPHORIC	No		TSCA REGULATED PCB WASTE NO			
DOT Hazardous Material Yes			NO X Exempted			RADIOACTIVE	No		COMPRESSED GASSES			
Proper Shipping Name						EXEMPT RAD	No		CERCLA/SUPERFUN	ID	No	
Hazard Class	N/A	Non RCR	A/Non DOT	Regulated	Material	Ethiological	No		Pesticide Manufacturing Waste No			
ID# N,	/A	PG:	N/A	RQ:	N/A	HALOGENATED	ORGANIC COM	1POUNDS PER 4	0 CFR 268, APPE	NDIX III Y	ES X NO	
Anticipated Volume (U	nits):		1 x 55DM			Debris YES X NO			<500 PPM VOC		Cas generated YES X NO	
Per One time	Χ			Month		Subject to NESH	IAP Regulation	s YES	X NO			
Quarter		Year				US EPA Hazardo	ous Waste:	Yes No X		ww		NWW
						US EPA Hazardo	ous Waste		•	•		-
G. Special Handling Information:						Codes:						
wwt												
WW I												
H. GENERATOR'S CERT	IFICATION:		X Yes	No	I certify t	his material ma	av he disnose	d of without fu	irther treatme	ent		
H. GENERATOR'S CERTIFICATION: X Yes No I certify this material may be disposed of without further treatment.												
I hereby certify that all information in this and all attached documents is complete and accurate, and that all known or suspected hazards have been disclosed. I further												
certify that any samples submitted with this profile are representative of the waste to be shipped and are taken in accordance with SW 846 or other approved												
procedures. I agree to notify ACT in writing when the process generating this waste stream changes or when I have reason to believe the data contained herein is not												
complete and accurate.												
Signature: <u>Clean Woods</u> Title: DEQ Proje							gui	Date: 03/13	3/2024			
Print Name: Ellen W	/oods											

Treatment Code