

TSDF

GENERATOR WASTE PROFILE SHEET

A. GENERAL	. INFORMA	-												
Generator Name: ODEQ-Sukhwinder Rai							Profile Number							
Mailing Add	dress:	c/o ODQ 16	5 E 7th Ave	#100				Generator US EPA ID:			N/A			
		Eugene OR 97401						Generator State ID:			N/A			
Site Pick-up A	Address:	2476 Willia	ms Hwy					Phone:			541-606-0490			
		Grants Pass, OR 97257						Fax:						
Technical Co	ontact:	Ellen Wood			Title	PM			Email:		ellen.woods@	deq.oregon	ı.gov	
			on Hazardous Water											
Process Gen	Process Generating Investigation Derived Waste, Water, from drilling and sampling monitoring wells at a former gasoline UST site. Sample IDW-W.													
Waste:		Investigation De	rived Waste, Wa	ater, from drillir	ng and sampling	monitoring we	lls at a former gasolir	ne UST site. Sample	e IDW-W.					
	AICS CODE:	531:	110		SOURCE CODE:			.9	FORM CODE:		W219			
B. PHYSICA				25 C OR 77		NGE CODE.						****		
Physical	L CHARACT	Color:	WASILAI	25 C OK 77				Phase Separa	ation					
Liquid		(Describe) Cloudy		Prown	Clarity:	Claudy W	·		ayers = One		One			
State:	ر.	` ′			.12	Cloudy, Wa			·	ı	< 2000	Tv.		
pH:	<2	>12.5	Specific		>1.2	Flash	<73	X >200	BTU Value:					
(Select one of	4-6		Gravity:	0.8-1.0		Point (F):	73-100				2,000 - 5000	-		
the following	7			X 1.0			101-140				5000 - 10, 000	-		
ranges)	X 7-12.4			1.0-1.2			141-200				> 10,000			
C. CHEMICA							D. METALS	Total]					
BASED UPON: ANALYTICAL (INCLUDED) X GENERATOR KNOWLEDGE														
				RANGE			N/A	Arsenic	rsenic					
Constituent	:			Lower	Upper		N/A	Barium						
Water				95	100	%	N/A	Cadmium		N/A	Copper			
Sediment				0	5	%	N/A	Chromium		N/A	Nickel			
Gasoline				0	264	ug/l	N/A	Mercury		N/A	Zinc			
Acetone				0	21.5	ug/l	67.1 ug/l	Lead		,				
Benzene				0	0.09	ug/l	N/A	Selenium		<u> </u>	ļ			
n-Butylbenzene			0	0.643	ug/l	N/A	Silver							
sec-Butylbenzene				0	0.342	ug/l	E. OTHER COM							
Carbon Disulfide			0	0.216	ug/l	OXIDIZER	No	1	DEACTIVE CUI FIDE		No			
			0	0.639				1						
1,2-Dichloroethane					ug/l	EXPLOSIVE	No	-	REACTIVE CYANIDES PPM NO					
Ethylbenzene			0	3.51	ug/l		No		· · · · · · · · · · · · · · · · · · ·		No			
Isopropylbenzene			0	0.88	ug/l	TIRES	No	1	THERMALLY UNSTABLE NO					
F. SHIPPING INFORMATION							PYROPHORIC	No	-	TSCA REGULATED PCB WASTE NO				
DOT Hazardous Material Yes				NO X Exempted			RADIOACTIVE	No		COMPRESSED GASSES No				
Proper Shipping Name							No		CERCLA/SUPERFUND No					
Hazard Class		N/A		A/Non DOT			ŭ	No		Pesticide Manufact		No		
ID#	N,		PG:			N/A	HALOGENATED	ORGANIC CON	APOUNDS PER 4	0 CFR 268, APPE	NDIX III	YES X NO		
<u>Anticipated</u>	Volume (U	nits):		1 x 5.	5DM		Debris YES	X NO		<500 PPM VOC	as generated	YES X I	NO	
Per C	One time	X			Month		Subject to NESH	IAP Regulation	s YES	X NO				
C	Quarter		Year				US EPA Hazardo	ous Waste:	Yes No X		ww		NWW	
							US EPA Hazardo	ous Waste						
G. Special F	landling Inf	formation:					Codes:							
WWT														
II CENEDAT	CODIC CERT	IFICATION.		V V	N.a	1	h:							
H. GENERAT	IOK 5 CEKI	IFICATION:		X Yes	No	i certify t	his material ma	ay be dispose	a or without it	irtner treatme	nt.			
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											not			
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complete ar			,											
Signaturo	Ellen	e Woo	ds		Title: DE	Q Project	t Manager		Date: 03/13	3/2024				
Print Name: Ellen Woods														

Treatment Code

C. CHEMICAL COMPOSITION / UHC's (Continued)

C. CHEMICAL COMPOSITION / OHC'S (Continued)										
BASED UPON: ANALYTICAL (INCLUDED) X	BASED UPON: ANALYTICAL (INCLUDED) X GENERATOR KNOWLEDG									
	RANGE									
Constituent:	Lower	Upper								
p-Isopropyltoluene	0	0.183	ug/l							
n-Propylbenzene	0	2.39	ug/l							
Toluene	0	0.636	ug/l							
1,2,4-Trimethylbenzene	0	12.4	ug/l							
1,2,3-Trimethylbenzene	0	2.68	ug/l							
1,3,5-Trimethylbenzene	0	2.56	ug/l							
Xylene	0	12.6	ug/l							
Diesel	0	133	ug/l							
Oil	0	381	ug/l							