

## **TSDF**

## **GENERATOR WASTE PROFILE SHEET**

A. GENERA	L INFORMA	TION												
Generator Name: ODEQ-Former S			mer Sumner Store					Profile Number						
Mailing Ad	dress:	c/o ODQ 16	55 E 7th Ave	#100				Generator US EPA ID:			N/A			
Eugene OR 97401			97401						Generator State ID:		N/A			
Site Pick-up	Address:	95646 Coos Sumner Lane						Phone:			541-606-0490			
Coos Bay OR 97420			R 97420					Fax:						
Technical Contact:		Ellen Woods			Title PM			Email:			ellen.woods@deq.oregon.gov		on.gov	
Name of Waste: Non Hazardou														
Process Ge														
Waste:	c.utiiig	Investigation De	rived Waste, Soi	l, from drilling a	and sampling m	onitoring wells	at a former gasoline l	JST site. Sample P1	1-S1. P2-S1, S2, S2D.	P3-S2. P4-S2. P5-S1	, S2, S3. P6-S1, S2.			
NAICS CODE:		531	110		SOURCE CODE:		G49			FORM CODE:		W301		
	AL CHARACT			25 C OP 77		ICE CODE.	0-1	5		TORIVI CODE.		***501		
	AL CHARACT		WASIEAI	23 C OK 77	Г			Dhasa Canan	***	1				
Physical Solid		Color:		6 11	Clarity:	6 1: 1		Phase Separation Number of Layers = One		One				
State:		(Describe) Brown				Solid						L accely		
pH:	<2	>12.5	Specific	<0.8	X >1.2	Flash		X >200	BTU Value:		< 2000	-		
(Select one of	4-6		Gravity:	0.8-1.0		Point (F):					2,000 - 5000	4		
the following	7		-	1.0			101-140				5000 - 10, 000			
ranges)	X 7-12.4			1.0-1.2			141-200				> 10,000			
C. CHEMICA	AL COMPOS	ITION / UHO	C's				D. METALS	Total						
BASED UPON: ANALYTICAL (INCLUDED) X GENERATOR KNOWLEDGE														
				RAN	IGE		N/A	Arsenic						
Constituen	t:			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			
Gasoline				0	1600	mg/kg	N/A	Mercury		N/A	Zinc			
Diesel				0	38.4	mg/kg	39.5 mg/kg	Lead		,				
Oil				0	560	mg/kg	N/A	Selenium	l					
				0	1.17			Silver						
Benzene p. Butubenzene			0	13.1	0. 0	E. OTHER COM								
n-Butybenzene			0	1.32				1			N -			
sec-Butylbenzene					mg/kg		No		REACTIVE SULFIDES PPM No					
tert-Butylbenzene			0	0.936	0, 0	EXPLOSIVE	No		REACTIVE CYANIDES PPM NO					
Ethylbenzene				0	7.94	J. J		No	i	WATER/AIR REACTIVE No				
Isopropylbenzene			0	3.03	mg/kg	TIRES	No		THERMALLY UNSTABLE NO					
						PYROPHORIC	No		TSCA REGULATED P	CB WASTE	No			
DOT Hazardous Material Yes				NO X Exempted			RADIOACTIVE	No		COMPRESSED GASS	SES	No		
Proper Shipping Name							EXEMPT RAD	No		CERCLA/SUPERFUN	D	No		
Hazard Class N/A Non RCR				A/Non DOT Regulated Material			Ethiological	No Pesticide Manufa			cturing Waste No			
ID#		N/A PG:		N/A	RQ:	N/A	HALOGENATED	ORGANIC COM	1POUNDS PER 4	0 CFR 268, APPE	NDIX III	YES X NO		
Anticipated	d Volume (U	nits):		1 x 5	5DM		Debris YES	Debris YES X NO <500 PPN			as generated	YES X	NO	
Per	One time	Χ			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						
G. Special	Handling Inf	ormation:					Codes:							
Landfill									I					
Lanann														
II CENEDA	TODIC CERT	FICATION	1	V V	Nie	1	h:h:-l		ما مد					
H. GENEKA	TOR'S CERT	FICATION:		X Yes	No	i certify t	his material ma	ly be dispose	d of without fu	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														
complete and accurate.														
Ethan 11 ) and														
Signature: Clen Woods  Title: DEQ Project Manager  Date: 03/13/2024  Print Name: Ellen Woods														
oibiiatui C.	Fllen M	loods				-			- Date.					
Print Name: Ellen Woods														

Treatment Code

## C. CHEMICAL COMPOSITION / UHC's (Continued)

BASED UPON: ANALYTICAL (INCLUDED) X	GENERA	ATOR KNOW	LEDGE						
RANGE									
Constituent:	Lower	Upper							
p-Isopropyltoluene	0	0.894	mg/kg						
MIBK	0	0.445	mg/kg						
Naphthalene	0	11	mg/kg						
n-Propylbenzene	0	8.8	mg/kg						
Toluene	0	0.131	mg/kg						
1,2,4-Trimethylbenzene	0	0.131	mg/kg						
1,2,3-Trimethylbenzene	0	20.1	mg/kg						
1,3,5-Trimethylbenzene	0	0.472	mg/kg						
Xylene	0	0.05	mg/kg						
Acenaphthene	0	0.017	mg/kg						
Benzo(g,h,i)perylene	0	0.08	mg/kg						
Fluoranthene	0	0.181	mg/kg						
Fluorene	0	0.0268	mg/kg						
Phenanthrene	0	0.08	mg/kg						
Pyrene	0	0.198	mg/kg						
1-Methylnaphthalene	0	1.63	mg/kg						
2-Methylnaphthalene	0	3.71	mg/kg						
Acetone	0	1.85	mg/kg						
1,2-Dichloropropane	0	0.016	mg/kg						