

TSDF

GENERATOR WASTE PROFILE SHEET

Source Code: Sour	Mailing Address: Generator US PRJ Dic NAA South and Street Phone: Sal-206-0499 South and Street Phone: P	A. GENER	AL INFORMA	HON											
Separation Sep	Control Cont	Generato	r Name:	ODEQ Ame	rican Marke	et					Profile Numb	er			
Side Picks Mariburg Sign Parals Side	Size Pickup Address Technical Contact Name of Waster Process Generating Non-Hazardous Waster Process Generating Non-Hazardous Waster Process Generating Non-Hazardous Waster Process Generating Non-Hazardous Waster Non-Hazardous Waster Process Generating Non-Hazardous Waster Non-Haz	Mailing A	ddress:	c/o ODEQ 165 E 7th Ave, Suite 100							Generator US	EPA ID:	N/A		
Technical Contact: Name of Waste: Process Generating Process Gen	Fax:			Eugene, OR 97401							Generator Sta	ate ID:	N/A		
Tachhical Contact: Name of Waste: Name of Layers = One One Name of Layers = One One Name of Layers = One One Name of Layers = One	Fax: Campaign Fax: Fax	Site Pick-u	p Address:										541-606-0490		
Table Month State Month Mont	Technical Contact Name of Waste: Non Hazardous Water Process Generating Non Hazardous Water Non Hazardous	· ·	•												
Name of Waste: Process General: Process Gener	Name of Waste: Process Generally Color: NAICS CODE: NA	Technical Contact:					Title PM						ellen woods@	den orego	n gov
Process Generating Maste: Internation Mark	NAICS CODE: 44710 SOURCE CODE: G49 FORM CODE: W219						THE	1 141			Linan.		CHCH. WOOds	acq.orego	ni.gov
Source Code: Sour	NAICS CODE: 447130 SOURCE CODE: G49 FORM CODE: W219			NOII Hazaiu	ious water										
NAICS CODE: 447110 SOURCE CODE: G49 FORM CODE: W219	NAICS CODE: 447110 SOUNCE CODE: G49 FORM CODE: W219		enerating	Investigation De	rived Waste, Wa	ater, from drillin	g activities at a	gas station. Sam	ple IDW-W.						
B. PHYSICAL CHARACTERISTICS OF WASTE AT 25 C OR 77 F	September Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One Cloudy Brown Clarity Cloudy, Water Phase Separation Number of Layers = One One Cloudy Brown Clarity Cloudy		i								1				
Physical Equil Color: Color Colory Brown Clarity: Cloudy, Water Phase Separation Number of Layers = One Phase Separation Number Separation Phase Separ	Physical State Ugiudi Color: Cloudy Brown Clarity: Cloudy, Water Number of Layers = One One														
State Liquid Describe Cloudy Brown Clarity Part Cloudy, Water Number of Layers = One One	State	B. PHYSICAL CHARACTERISTICS OF WASTE AT 25 C OR 77 F													
Decirion	Pht	Physica	المتناسا	Color:			Clarity			Phase Separa	ation		022		
Part	Point	State	: Liquid	(Describe)	Cloudy	Brown	Clarity.	Cloudy, Wa	ater	Number of L			One		
Constituent:	Company Comp	На	: <2	>12.5	Specific	<0.8	>1.2			X >200	BTU Value:		< 2000	Х	
Selection	Selection of T							Point (F)			1			1	
Table Tabl	Section Sect		f 7		G. a.r.c.y.									1	
C. CHEMICAL COMPOSITION / UHC'S BEREATOR KNOWLEDGE RANGE Constituent: Lower Upper Water 995 100 N/A Cadmium N/A Nickel N/A Silver E. OTHER COMPONENTS NO NICKEL N/A	C.CHEMICAL COMPOSITION / UHC'S BASED UPON: ANALYTICAL (INCLUDED) X GENERATOR KNOWLEDGE RANGE Constituent: Lower Upper Water 95 100 Sediment 0 5 Wild N/A Sarium N/A Cadmium N/A Nickel N/A Cadmium N/A Nickel N/A Cadmium N/A Nickel N/A Selenium N/A Selenium N/A Selenium N/A Selenium N/A Silver E.OTHER COMPONENTS E.OTHER COMPONENTS OXIDIZER NO E.OTHER COMPONENTS OXIDIZER NO	-	V 7-12 /											1	
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N/A Barium N/A Copper N/A Codmitum N/A Nickel Nicke	Constituent: Cower Upper Water 95 100 10	BASE	D UPON: ANA	LYTICAL (INCL	LUDED) X			LEDGE							
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Signature: Cllen Woods Title: DEQ Project Manager Date: 03/13/2024	Ellen Woods	Drint Nam	Ellen	Woods					-						
Signature: Clen Woods Title: DEQ Project Manager Print Name: Ellen Woods Title: DEQ Project Manager Date: 03/13/2024	Drint Names - L HELL VVI II US	Print Nam	ie: Liivii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											

Treatment Code