Container Name: Container	FOR EEI USE ABS: Profile Log: Entered by:		E OF	ENTERPRISES, INC. RODUCT PROFILE R CONTINUED USE 1 of 1				EEI Approval/Profile # (completed by EEI)						
Billing Name: Contact Name	Date:						g- 1+				Sales Code:			
Contact Name:														
Address:														
City:														
State														
Area Code + Phone # -														
Area Code + Fax # -								-						
PART (B) - GENERAL PRODUCT INFORMATION Process Generating: P	í						-							
PART (B) - GENERAL PRODUCT INFORMATION Process Generating: P	USEPA ID#													
Name of Product:	, to the same of t													
Process Generating:	Name of Product:													
Size and Type of Container: DOT Shipping Name: Haus' Packing Group: Samples Included? Y N														
Size and Type of Container: DOT Shipping Name: Haus' Packing Group: Samples Included? Y N	Anticipated Volume:		Linite	Di	ums		Gallons	Eroau	onow:	Monthly	, Qı	uarterly		
DOT Shipping Name:	-		- Omes	<u> </u>	ns		Yards	<u>riequ</u>	<u>ency.</u> -	Yearly	O	ne Time		
Hazard Class:														
PART (C) - CHEMICAL COMPOSITION Total should be at least 100%. All constituents, including debris must be specifically identified. If actual percentages are not known, use ranges. Radioactive Y N Mild														
PART (C) - CHEMICAL COMPOSITION Total should be at least 100%. All constituents, including debris must be specifically identified. If actual percentages are not known, use ranges. Radioactive Y N Midd	Hazard Class: UN/NA# Packing Group: Samples Included? Y N													
Total should be at least 100%. All constituents, including debris must be specifically identified. If actual percentages are not known, use ranges. Radioactive														
Supporting Documentation Attached MSDS Analysis Other Water Reactive Y N Mild											1 0.	1 .		
Maler Reactive	10		•	***			Radinactive	IS Pro	oduct?	V N		Color		
Constituents					·· · · · · · · · · · · · · · · · · · ·			ve						
Second S										Y N				
														
												> 20		
												actual		
			-											
						ſ						> 20		
Contains TRI chemical above De Minimis concentration.	9%									•				
Actual concentration/range must be reported for each.	Contains TPI chamic	-+		>2	00	Gravity								
Physical State Layers BTU/Pound (x1000) Total Suspended Solids (% wt.) Total Settled Solids 4 - 6 ≥ 12.5 Solid Liquid Single < 2						-		Actual						
Solid			r		Tota	I Susp			Total S	ettled Solids	,			
Fused Gas Multi 5 - 10 5 - 10 5 - 10 > 12" Medium	 '	_					-	- 20	-		6-8			
Sludge Actual				> 16	_			0						
PART (D) - GENERATOR CERTIFICATION The information provided is true and correct and is based on analysis of a representative sample of the product in accordance with EPA Guidelines Document SW-846 and EPA 60012-80018 or my thorough knowledge of the product Signature							10					High		
The information provided is true and correct and is based on analysis of a representative sample of the product in accordance with EPA Guidelines Document SW-846 and EPA 60012-80018 or my thorough knowledge of the product Signature	Studge			DART (D)	CEN.	EDAT	OD CEDTIEI	 CATION		12	Mediuin			
Part (E) - EEI APPROVAL & HANDLING INFORMATION Price:	The information provided is true and correct and is based on analysis of a representative sample of the product in accordance with EPA Guidelines Document													
Part (E) - EEI APPROVAL & HANDLING INFORMATION														
Status	PART (E) - EEI APPROVAL & F							INFORM	ATION					
FOR EEI USE Price Code ABS Code Profile Notes: Handling Code: Facility: Special Precautions:	Status													
Price Code ABS Code Handling Code: Facility: Price Code Special Precautions:	H lata:													
ABS Code Profile Notes: Handling Code: Facility: Special Precautions:	USE Price Code	Price Code												
Facility: Special Precautions:	ONLY ABS Code						Profile Note	es:						
		· · · · · · · · · · · · · · · · · · ·					Consist De-							
	Initial EEI PSS#								Equipment:					