

A. GENERAL INFORMATION
GENERATOR EPA ID #/REGISTRATION #

ADDRESS 2350 24th Ave E

GENERATOR CODE (Assigned by Clean Harbors)

CUSTOMER CODE (Assigned by Clean Harbors)

ADDRESS 17270 Woodinville-Redmond Rd Bldg A Ste 777

WASTE MATERIAL PROFILE SHEET

GENERATOR NAME:

CUSTOMER NAME:

Seattle

Woodinville

Washington State Department Of Ecology

WA

WA

ZIP/POSTAL CODE

ZIP/POSTAL CODE

98112

STATE/PROVINCE

Cascade Drilling

STATE/PROVINCE

PHONE:

Clean Harbors Profile No. CH1323849

CITY

CITY

NONEREQUIRED

WA42263

CA59174

B. WASTE DESCRIPTIO	N					8072
WASTE DESCRIPTION:	Non Hazardous	Waste Liquid				
PROCESS GENERATING	11110	estigation Derived Waste from a	former gas station		5.55	+
IS THIS WASTE CONTAIN	NED IN SMALL PACKA	GING CONTAINED WITHIN A LARGER	R SHIPPING CONTAINER ? N	lo e e e e e e e e e e e e e e e e e e e		
C. PHYSICAL PROPERT	ΠΕS (at 25C or 77F)					and head had been a second
PHYSICAL STATE SOLID WITHOUT FI POWDER MONOLITHIC SOLII LIQUID WITH NO SO LIQUID/SOLID MIXT	D DLIDS	70 BT VOLONIE (Approx.)	DP 95.00 DDLE 0.00 DTTOM 5.00	VISCOSITY (If liquid present) ✓ 1 - 100 (e.g. Water) 101 - 500 (e.g. Motor Oil) 501 - 10,000 (e.g. Molasses)	COLO.	
% FREE LIQUID % SETTLED SOLID % TOTAL SUSPENDE SLUDGE GAS/AEROSOL	<u>95.00 - 100.00</u> <u>0.00 - 5.00</u> ED SOLID	ODOR NONE MILD STRONG Describe:	BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) >= 130 (>54)		TOTAL ORGAN CARBON <= 1% 1-9% >= 100	
FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 -140 (38-60) 141 -200 (60-93) > 200 (>93)	pH <= 2 2.1 - 6.9 ✓ 7 (Neutral) 7.1 - 12.4 >= 12.5	SPECIFIC GRAVITY < 0.8 (e.g. Gasoline) 0.8-1.0 (e.g. Ethanol) 1.0 (e.g. Water) 1.0-1.2 (e.g. Antifreeze) > 1.2 (e.g. Methylene Chloride)	ASH 0.1 0.1 - 1.0 1.1 - 5.0 5.1 - 20.0	> 20 Unknown S,000-10,000 Actual:	(4.6-11.6)) (11.6-23.2)	
D. COMPOSITION (List to pleas	the complete composition	on of the waste, include any inert compo	nents and/or debris. Ranges for i	individual components are acceptable	. If a trade name	is used,
CHEMICAL BENZENE ETHYLBENZENE GASOLINE RANGE SEDIMENT TOLUENE WATER XYLENE	HYDROCARBONS			0.0000000	MAX 1.7000000 1.7000000 57.0000000 5.0000000 3.3000000 100.0000000 6.6000000	PPM PPM PPM %
>12" LONG, METAL REINF PIECES OF CONCRETE > If yes, describe, inclu-	3")?	GE METAL DEBRIS OR OTHER LARG DNG, METAL WIRE >12" LONG, META	E OBJECTS (EX., METAL PLAT L VALVES, PIPE FITTINGS, CO	E OR PIPING >1/4" THICK OR NCRETE REINFORCING BAR OR	YES 🔽	NO
DOES THIS WASTE CON	TAIN ANY METALS IN	POWDERED OR OTHER FINELY DIV	DED FORM?		YES 🔽	NO
DOES THIS WASTE CON FLUIDS, MICROBIOLOGI POTENTIALLY INFECTIO	CAL WASTE, PATROL	TACTED ANY OF THE FOLLOWING; A OGICAL WASTE, HUMAN OR ANIMAL	ANIMAL WASTES, HUMAN BLO DERIVED SERUMS OR PROTI	OD, BLOOD PRODUCTS, BODY EINS OR ANY OTHER		NO
based on my knowled	ige of the material. Sele	ner infectious nor does it contain any or ect the answer below that applies:	ganism known to be a threat to h	uman health. This certification is		
	exposed to potentially in				YES	NO
		terilization has been applied to the was			YES	NO
		THE CLEAN HARBORS BATTERY PA			YES	NO
ACKNOWLEDGE THAT I	MY FRIABLE ASBESTO	S WASTE IS DOUBLE BAGGED AND	WETTED.		YES	NO
SPECIFY THE SOURCE C WASTE.	ODE ASSOCIATED WI	TH THE G45	SPECIFY THE FORM COD	DE ASSOCIATED WITH THE WASTE	W219	



E. CONSTITUENTS

Are these values	based	on	testing	or	knowledg	e'
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Knowledge Testing

If constituent concentrations are based on analytical testing, analysis must be provided. Please attach document(s) using the link on the Submit tab.

Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	UOM NOT APPLICABLE ✓	
D004	ARSENIC	5.0				
0005	BARIUM	100.0			<u> </u>	
		1.0			<u> </u>	
0006 	CADMIUM	5.0			<u> </u>	
0007	CHROMIUM				V	
8000	LEAD	5.0				
0009	MERCURY	0.2			-	
0010	SELENIUM	1.0			V	
0011	SILVER	5.0			Leconomic Lecono	
	VOLATILE COMPOUNDS			OTHER CONSTITUENTS	MAX UOM	NOT APPLICABL
018	BENZENE	0.5	1.7000			V V
	CARBON TETRACHLORIDE	0.5		BROMINE		
0019 		100.0		CHLORINE		
0021	CHLOROBENZENE			FLUORINE		<u></u>
0022	CHLOROFORM	6.0		IODINE		V
0028	1,2-DICHLOROETHANE	0.5		SULFUR		V
0029	1,1-DICHLOROETHYLENE	0.7				
0035	METHYL ETHYL KETONE	200.0		POTASSIUM		ज
0039	TETRACHLOROETHYLENE	0.7		SODIUM		
	TRICHLOROETHYLENE	0.5		AMMONIA		
0040		0.2		CYANIDE AMENABLE		<u></u>
D043	VINYL CHLORIDE			CYANIDE REACTIVE		
	SEMI-VOLATILE COMPOUND			CYANIDE TOTAL		
D023	o-CRESOL	200.0		SULFIDE REACTIVE		V
D024	m-CRESOL	200.0				
D025	p-CRESOL	200.0		HOCs	PCBs	
D026	CRESOL (TOTAL)	200.0		NONE	₩ NONE	
	1,4-DICHLOROBENZENE	7.5		< 1000 PPM	< 50 PPM	
D027	2,4-DINITROTOLUENE	0.13		>= 1000 PPM	>=50 PPM	
D030		0.13		>= 1000 FFW	IF PCBS ARE PRESEN	T IS THE
D032	HEXACHLOROBENZENE				WASTE REGULATED	BY TSCA 40
D033	HEXACHLOROBUTADIENE	0.5		- 1	CFR 761?	
D034	HEXACHLOROETHANE	3.0		and the same of the same	YES	NO
D036	NITROBENZENE	2.0			1 120	
D037	PENTACHLOROPHENOL	100.0			and the second second	
D038	PYRIDINE	5.0		graduation of the section .		
	2,4,5-TRICHLOROPHENOL	400.0				
D041		2.0		* s s		
D042	2,4,6-TRICHLOROPHENOL			-		
	PESTICIDES AND HERBICID					
D012	ENDRIN	0.02		Fally Strategic		
D013	LINDANE	0.4				
D014	METHOXYCHLOR	10.0				
D015	TOXAPHENE	0.5		e magazina e i "dang		
D016	2,4-D	10.0		- 4		
		1.0		1 5 5. □		
D017	2,4,5-TP (SILVEX)	0.03		· / ve nedavin		
	CHLORDANE	0.00				
D020	HEPTACHLOR (AND ITS EPOXID	(E) 0.008				



F. REGU	JLATORY	STAT	US		
YE	s v	NO	USEPA HAZARDOUS W	ASTE?	
YE	s 🔽	NO	DO ANY STATE WASTE	CODES APPLY?	
			Texas Waste Code		
YE	s 🗸	NO		DVINCIAL WASTE CODES APPLY?	
- 1	.0 1	110			
✓ YE	S	NO	IS THIS WASTE PROHIE	SITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMEN	IT PER 40 CFR PART 268?
			LDR CATEGORY: VARIANCE INFO:	Subject to a variance or exemption	
	10000			Underground Storage Tank Exemption 40 cfr part 261.	.4(b)(10)
YE	s 🛂	NO	IS THIS A UNIVERSAL V		
YE	s 🛂	NO		THE WASTE CLASSIFIED AS CONDITIONALLY EXEMPT SMAL	
YE	S	NO	IS THIS MATERIAL GOIL	NG TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PROI	DUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?
YE	s 🛂	NO		THIS WASTE GENERATE A F006 OR F019 SLUDGE?	
YE	S	NO	IS THIS WASTE STREA	M SUBJECT TO THE INORGANIC METAL BEARING WASTE PRO	OHIBITION FOUND AT 40 CFR 268.3(C)?
YE	s 🗸	NO		NTAIN VOC'S IN CONCENTRATIONS >=500 PPM?	
YE	S	NO		ITAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WIT	
YE	s 🗸	NO	DOES THIS WASTE CO	NTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM	II HAS A VAPOR PRESSURE > 77 KPA (11.2 PSIA)?
YE	s v	NO	IS THIS CERCLA REGU	LATED (SUPERFUND) WASTE ?	
YE	s 🛂	NO		T TO ONE OF THE FOLLOWING NESHAP RULES?	
			Hazardous Organic	NESHAP (HON) rule (subpart G) Pharmaceuticals	production (subpart GGG)
YE	S	NO	IF THIS IS A US EPA HA	ZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BE	NZENE?
	YE	S	NO. Does the west	stream come from a facility with one of the SIC codes listed under because the original source of the waste is from a chemical manufa	benzene NESHAP or is this waste regulated under the benzene
	YE	S		g source of this waste stream a facility with Total Annual Benzene (
	W	nat is th	e TAB quantity for your fac	lity? Megagram/year (1 Mg = 2,200 ll	bs)
	Th	e basis	for this determination is: K	nowledge of the Waste Or Test Data	Knowledge Testing
	De	scribe	he knowledge :		
G. D	OT/TDG	INFOR	MATION		÷ = =
DOT/TI	DG PROI	PER SH	IIPPING NAME:	· · · · · · · · · · · · · · · · · · ·	
	NON DO	OT RE	GULATED MATERIAL		
			REQUIREMENTS T FREQUENCY ONE	TIME WEEKLY MONTHLY QUARTERLY YEARLY	OTHER
		✓ C	ONTAINERIZED	BULK LIQUID	BULK SOLID
3.	-3 COI	TAINE	RS/SHIPMENT	GALLONS/SHIPMENT: 0 Min -0 Max	GAL. SHIPMENT UOM: TON YARD
	GE CAP		15		TONS/YARDS/SHIPMENT: <u>0 Min - 0 Max</u>
CONTA	INER TY PORTABL		ANK BOXICARTONIC	ASE	a la company de la company
	CUBIC YA	RD BOX	DRUM		
	OTHER:		DRUM SIZE: 55		Γ^* , Γ
		01175			
	CIAL RE				
				und Storage tank exemption. Please process as CBP.	

GENERATOR'S CERTIFICATION

I certify that I am authorized to execute this document as an authorized agent. I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend the profile, as Clean Harbors deems necessary, to reflect the discrepancy.

AUTHORIZED SIGNATURE

NAME (PRINT) DACE MIERS

TITLE Project MANAGEN

DATE 10/27/2016



A. GENERAL INFORMATION
GENERATOR EPA ID #/REGISTRATION #

WASTE MATERIAL PROFILE SHEET

GENERATOR NAME:

Washington State Department Of Ecology

Clean Harbors Profile No. CH1323713

NONEREQUIRED

GENERATOR CODE (AS ADDRESS 2350 24th CUSTOMER CODE (ASS ADDRESS 17270 W	Ave E		MER NAME: Cascac	PHONE: de Drilling	/A ZIP/POST. //A ZIP/POST.		98112 98072
B. WASTE DESCRIPTION:	Non-Hazardous V	Waste Solid				19 1885 h.	TOTAL BAR
PROCESS GENERATING	WASTE: Inve	estigation Derived Waste from a fo	rmer gas station				
IS THIS WASTE CONTAIN		GING CONTAINED WITHIN A LARGER)			
C. PHYSICAL PROPERT					the community of the section of the	Consideration of the Constant	
PHYSICAL STATE SOLID WITHOUT FR POWDER MONOLITHIC SOLIE LIQUID WITH NO SO LIQUID/SOLID MIXT	REE LIQUID DLIDS	NUMBER OF PHASES/LAYERS 1 2 3 TOP % BY VOLUME (Approx.) MIDI BOT			Water)		oLOR rown
% FREE LIQUID % SETTLED SOLID % TOTAL SUSPENDE SLUDGE GAS/AEROSOL	ED SOLID	ODOR NONE MILD STRONG Describe:	BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) >= 130 (>54)	> 10,000 MELTING POINT < 140 (< 140-200 > 200 (>	60) (60-93)	1-9	GANIC = 1% 9% = 10%
FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 -140 (38-60) 141 -200 (60-93) > 200 (>93)	pH <= 2 2.1 - 6.9 7 (Neutral) 7.1 - 12.4 >= 12.5	SPECIFIC GRAVITY < 0.8 (e.g. Gasoline) 0.8-1.0 (e.g. Ethanol) 1.0 (e.g. Water) 1.0-1.2 (e.g. Antifreeze) > 1.2 (e.g. Methylene Chloride)	0.1 - 1.0 1.1 - 5.0 5.1 - 20.0	> 20 Unknown	> 10,000 (>:	0 (4.6-11.6) 00 (11.6-23.2) 23.2)	
CHEMICAL BENZENE ETHYLBENZENE GASOLINE RANGE SOIL TOLUENE XYLENE	e supply an MSDS. Ple	on of the waste, include any inert componence do not use abbreviations.)	ents and/of debits. Kanges for it	M 0. 0. 95	0000000 0000000 0000000 00000000	63.00000 120.00000	AX UOM 000 PPM 000 PPM 000 PPM 000 PPM 000 %
DOES THIS WASTE CONT >12" LONG, METAL REINF PIECES OF CONCRETE >	-ORCED HOSE >12" Lo	JGE METAL DEBRIS OR OTHER LARGE ONG, METAL WIRE >12" LONG, METAL	OBJECTS (EX., METAL PLATI VALVES, PIPE FITTINGS, COI	E OR PIPING >1/4 NCRETE REINFOR	" THICK OR RCING BAR OR	YES	☑ NO
If yes, describe, inclu	ding dimensions:						
DOES THIS WASTE CON	ITAIN ANY METALS IN	POWDERED OR OTHER FINELY DIVID	DED FORM?			YES	✓ NO
DOES THIS WASTE CON FLUIDS, MICROBIOLOG POTENTIALLY INFECTION	ICAL WASTE, PATHOL	ITACTED ANY OF THE FOLLOWING; AN LOGICAL WASTE, HUMAN OR ANIMAL	NIMAL WASTES, HUMAN BLOC DERIVED SERUMS OR PROTE	OD, BLOOD PROD EINS OR ANY OTH	DUCTS, BODY HER	YES	₩ NO
based on my knowled	dge of the material. Sel	ther infectious nor does it contain any orga ect the answer below that applies:	anism known to be a threat to hu	uman health. This	certification is		
The waste was never	exposed to potentially	infectious material.				YES	NO
		sterilization has been applied to the waste			100	YES	NO
I ACKNOWLEDGE THAT	THIS PROFILE MEETS	THE CLEAN HARBORS BATTERY PAC	KAGING REQUIREMENTS.			YES	NO
I ACKNOWLEDGE THAT I	MY FRIABLE ASBESTO	OS WASTE IS DOUBLE BAGGED AND V	VETTED.			YES	NO
SPECIFY THE SOURCE C WASTE.	CODE ASSOCIATED W	/ITH THE G45	SPECIFY THE FORM COD	E ASSOCIATED V	VITH THE WAST	E. W301	
				The second secon	man of a finite core of gradient and to second	Commission of the American Commission of the Com	All or name and and owners of the same and



E. CONSTITUENTS

Are these values based on testing or knowledge?

If constituent concentrations are based on analytical testing, analysis must be provided. Please attach document(s) using the link on the Submit tab.

Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

CRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL UC		PPLICABLE	
	ADSENIC	5.0				V	
004	ARSENIÇ	100.0				V	
005	BARIUM	1.0					
006	CADMIUM					V	
007	CHROMIUM	5.0			0.000	V	
008	LEAD	5.0				V	
0009	MERCURY	0.2				<u> </u>	
0010	SELENIUM	1.0				House, and a second	
0011	SILVER	5.0				<u>V</u>	
	VOLATILE COMPOUNDS			OTHER CONSTITUENTS	N	MOU XAI	NOT APPLICAB
018	BENZENE	0.5	3.1500				
0019	CARBON TETRACHLORIDE	0.5		BROMINE			
	CHLOROBENZENE	100.0	17 80 But 15	CHLORINE			·
0021		6.0	11/11/11/11	FLUORINE			·
0022	CHLOROFORM	0.5		IODINE			
D028	1,2-DICHLOROETHANE			SULFUR			Ø
0029	1,1-DICHLOROETHYLENE	0.7		POTASSIUM			
0035	METHYL ETHYL KETONE	200.0		SODIUM			V
0039	TETRACHLOROETHYLENE	0.7					V
0040	TRICHLOROETHYLENE	0.5		AMMONIA			
0043	VINYL CHLORIDE	0.2		CYANIDE AMENABLE			
	SEMI-VOLATILE COMPOUN	IDS	70.	CYANIDE REACTIVE			······································
		200.0		CYANIDE TOTAL			
D023	o-CRESOL	200.0		SULFIDE REACTIVE		22-24-44-4	<u>Ľ</u>
D024	m-CRESOL				l pc	Bs	15, 4, 11, 146
D025	p-CRESOL	200.0		- HOCs			
D026	CRESOL (TOTAL)	200.0		- NONE		NONE	
D027	1,4-DICHLOROBENZENE	7.5		< 1000 PPM		< 50 PPM	
D030	2,4-DINITROTOLUENE	0.13		>= 1000 PPM		>=50 PPM	
D032	HEXACHLOROBENZENE	0.13			IF	PCBS ARE PRE	SENT, IS THE
D033	HEXACHLOROBUTADIENE	0.5		- 12		ASTE REGULAT	ED BY TSCA 40
		3.0			C.	R 761?	
D034	HEXACHLOROETHANE	2.0				YES	₩ NO
D036	NITROBENZENE						
D037	PENTACHLOROPHENOL	100.0		tita elektroneki ora-torra			
D038	PYRIDINE	5.0					
D041	2,4,5-TRICHLOROPHENOL	400.0					*
D042	2,4,6-TRICHLOROPHENOL	2.0					
	PESTICIDES AND HERBICI	IDES					Participant of the American
D012	ENDRIN	0.02		gg Dikak Dadi anna			
D013	LINDANE	0.4	AND THE PERSON NAMED IN SEC. AND THE PERSON N				
	METHOXYCHLOR	10.0					
D014		0.5		The state of the s			Spelan of the state of
D015	TOXAPHENE	10.0					
D016	2,4-D						
D017	2,4,5-TP (SILVEX)	1.0					
	CHLORDANE	0.03					
D020							

DOES THIS WASTE HAVE ANY UNDISCLOSED HAZARDS OR PRIOR INCIDENTS ASSOCIATED WITH IT, WHICH COULD AFFECT THE WAY IT SHOULD BE HANDLED?

The waste is exempt per 40CFR 261 because it is from an Underground Storage Tank cleanup.



	-	Y STAT	
YES	S	NO	USEPA HAZARDOUS WASTE?
YES	S	NO	DO ANY STATE WASTE CODES APPLY?
			Texas Waste Code
YES	S	NO	DO ANY CANADIAN PROVINCIAL WASTE CODES APPLY?
1		NO	IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?
YES	S	NO	LDR CATEGORY: Subject to a variance or exemption
			VARIANCE INFO: Underground Storage Tank Exemption 40CFR Part 261.4 (b)(10)
YES	s E	NO	IS THIS A UNIVERSAL WASTE?
YE	s [✓ NO	IS THE GENERATOR OF THE WASTE CLASSIFIED AS CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR (CESQG)?
YE	S	NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?
YE	s [✓ NO	DOES TREATMENT OF THIS WASTE GENERATE A F006 OR F019 SLUDGE?
YE	S	NO	IS THIS WASTE STREAM SUBJECT TO THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?
YE	S	NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?
YE	S	NO	DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= .3KPA (.044 PSIA)?
YE	S	✓ NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 77 KPA (11.2 PSIA)?
ΥE	S	✓ NO	IS THIS CERCLA REGULATED (SUPERFUND) WASTE?
YE	s [✓ NO	IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?
			Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)
YE	S	NO	
	Y	ES	NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benze NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process.
	Υ	/ES	NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) >10 Mg/year?
			he TAB quantity for your facility? Megagram/year (1 Mg = 2,200 lbs) Knowledge Testing
	Т	The basis	s for this determination is: Knowledge of the Waste Or Test Data Knowledge Testing
	[Describe	the knowledge:
G. D	OT/TD	G INFO	RMATION
			CHIPPING NAME:
	NON	DOT RE	EGULATED MATERIAL
TRA STIMA	ANSPOI ATED S	RTATIOI HIPMEN	N REQUIREMENTS NT FREQUENCY ONE TIME WEEKLY MONTHLY QUARTERLY YEARLY OTHER
		V	CONTAINERIZED BULK LIQUID BULK SOLID
8	2-8 C	ONTAIN	GALLONS/SHIPMENT: 0 Min -0 Max GAL. SHIPMENT UOM: TON YA
	AGE CA	PACITY: TYPE:	TONS/YARDS/SHIPMENT: <u>0 Min - 0 Max</u>
		BLE TOTE	TANK BOXICARTONICASE
		YARD BOX	C DRUM
	OTHER	t:	DRUM SIZE: 55
		REQUES	

I certify that I am authorized to execute this document as an authorized agent. I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend the profile, as Clean Harbors deems necessary, to reflect the discrepancy.

AUTHORIZED SIGNATURE

GENERATOR'S CERTIFICATION

NAME (PRINT)

DATE 10/27/2016

DALE MTERS

TITLE Project MANAGEN