

WASTE SPILL FORM

1. Location:				ſ	☐ Biohazard								
2. Address:					12. Time:								
					13. Date:								
3. Mailing Address:				7	14. Estimate Amount:								
4. City/State/Zip:				_	15. Size in Meters or Feet:								
5. Contact:				\neg	16. Drains Impacted Y N 17. Soil Impacted Y N								
6. Phone:		7. Fax:		\dashv	18. Waterway Impacted Y N								
8. Status: Active		Contained	1 ,	tonne	ed Leaking	/ Impact	ed Y 🗀 i	V L					
	v \Box	.ontained		coppe	-a reaking _	_							
10. Emergency Responder							11. P	ersonnel Exposed	ΥΠ	N []			
10. Emergency Responder	3.						1	ersonner Exposed		<u>" </u>			
Notes:													
· .	- 5		2.5				ŷ.		¥1				
					ā			27					
	5	345	21.9		3 %	\$1 F2	¥	W N					
14	8	(45	IKS	(40)	351	15		**					
										A11			
1. Common name:													
2. Container:													
3. Describe physical app	earance:												
4. Odor: None	Slight	: Stro	ng	5.	Physical State		Liquid	Sludge/Slurry	Solid				
6. Describe Color:				7.	Liquid phases		Single	Double Layer	Multi-	layer			
8. Knowledge is from:		o analysis	<u></u> MSDS				rator knowled						
9. Waste/Material Type					A		Industrial	☐ Non-Ir	ndustrial				
10. Restricted under EPA			268)?			Yes	☐ No						
11. If LDR "Yes":	Wastew		Non-wastev			is (§268		. Standards for soil?	s	☐ No			
13. Is the material RCRA ha Manufacturing Plant (Yes	☐ No			
Waste/Material Operati						14): (1)	yes, complete b	enzene	L 163				
14. VO Conc.(§264.1083):		<500 ppmw	≥500	Oppm	w 15. Has	it been t	reated after	point of generation?	Yes	No			
16. CERCLA Regulated (Superfund) Waste:									Yes	No			
18. Waste contains UHC o			ve a treatment	stan	dard, other th	an those	for which the	e waste exhibits a	Yes	No			
characteristic. (If yes, list all UHC's in Section D): 19. Waste exempt from definition of "solid waste" or "hazardous waste" (If yes, listreference 40CFR													
	etinition of "so	olid waste" or	"hazardous wa	aste"	(If yes, listref	erence 4	10CFR);	Yes	□No			
20. State Waste Codes:													
21. RCRA Waste Codes:													

Personnel Exposed								Wares		E REEN		4 3 4 7
Name of the state			Phone			Totals	Typical Min		Max			
Name	-				- 3	Phone			Totals	Турісаі	IVIIII	IVIAX
			_									
			_			====			<u> </u>			
											kt.	
								H				
	_		_									
							jā.	Ш				
CHARACTERISTICS	ľ		M	0.00			N mill	100			SHE ST	Marie II
1. Oxidizer		Yes		No		e sulfides		_ppm			Ye	
2. Explosive		Yes		No		e cyanides_		_ppm			Ye	
3. Organic peroxide		Yes		No	11. Water/air reactive Yes							
4. Shock sensitive	_	Yes	_	No	12. Thermally unstable Yes No							
5. Tires 6. Pyrophoric	H	Yes Yes	느	No No	13. TSCA regulated PCB waste (control sheet required with shipment) Yes No.							
7. Compressed gas		Yes	_	No	14. Medical/infectious waste Yes No 15. Radioactive (If yes, complete Profile Supplement for Radioactive Waste) Yes No							
8. Halogenated organics												
17. Possibility of incidental liquids from transportation?												
18. Is waste/material a solid using the	1e	paint filte	r t	est?	Ye	s (solid)	No	(not soli	d)			
19. pH: (If solid, what is pH if mixed with water?) Rangeto							Ту	pical		≤ 2	2 < 12.5	≥ 12.5
20. Flash Point:		º F] < 140 º F							
21. Is the waste/material oil bearing	fro	om Petrol	eu	m Refir	ning, Producti	on or Transp	ortatio	n practice	es? 🔲 N/A	Ye	s 🔲 N	lo
GENERATOR'S CERTIFICATION		11/2011	Ĭ.	- Seri	mily as all		125					Element V
					y be dispose							
II LYES II IN/A										us secondary n		ler 40 CFR
	a/	or I am co	m	plying	with the cond	itions for ge	nerator	s using th	ie verified re	cycler exclusio	n.	
	_		_									
Print Name				S	ignature		a a	Tit	tle		Date	
					_							