

WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

FAX COVER SHEET

DATE:	07/20/00
TO:	BILL KOWALFWSKI
· .	
FAX#;	879-4355 (OR 879-4195)
TEL #:	EXT#:
FROM:	Becky Park Zayatz Environmental Engineering Department Model City Facility tel: 716/754-0279
	fax: 716/754-0211
WESSAGE	PFR YOUR REDUST
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INTERIM PERMIT LIMITS, LEVELS AND MONITORING

	TERCHI.	MILL DIVILLO, 1	TEAFTS WAD MOUTIOK	ING	. '
ı	OUTFALL NUMBER		WACTEWATER TURE		W:/PERMITENG77309110672091p.tx
H			WASTEWATER TYPE	RECEIVING WATER EFF	ECTIVE EXPIRING
ı	002	Storm water runoff.			EAFIRING
				Tributary of Fourmile Creek EDPM	12/31/00
		<u> </u>	• •		114/3/1/00

PARAMETER	MINIMUM	MAXIMUM	UNITS	CALADI E EDDOLUMICA		
Ha	65	0.6	ONTO	SAMPLE FREQUENCY	SAMPLE TYPE	FOOTNOTES (FN)
	V-3	8.3	SU		Grab	

PARAMETER	CALCULATED LIMIT		ENFORCEABLE COMPLIANCE LEVEL		MONITORING ACTION LEVEL			MDL	PQL	SAMPLE		T
	Daily Avg.	Daily Max.	Daily Avg.	Daily Max.	TYPE I	TYPEII	UNITS (µg/l)		(µg/I)	FREQUENCY	SAMPLE TYPE	F
Flow	+ 1		Monitor	Monitor			MGD			Daily	Totalizer	╬
Specific Conductance			Monitor	Monitor			μmbo/cm	1		Weekly		╀
Solids, Total Suspended			Monitor	Monitor			mg/l				Grab	╀
Solids, Total Dissolved			Monitor	Monitor			mg/l	 		2/Month	Grab	╀
Solids, Settleable			Monitor	Monitor				-		2/Month	Grab	丄
BOD5		<u> </u>	1, 20, 20, 20, 20	Monitor			ml/l	 		Weekly	Grab	
Dissolved Oxygen			3 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	of the said of the con-			mg/l		ļ	Monthly	Grab	
Ammonia (as N)		 	c: 38:376 - 88:	Monitor			mg/l	<u> </u>		Monthly	Grab	6
Oil & Grease			- 1000 for the contract of the contract of	Monitor			mg/l			Monthly	Grab	Π
	 		Monitor	15			mg/l			2/Month	Grab	
James Pro-1	 											
Copper, Total			2 2 2 2 2 2 2 2 2	60			μ g/ l			Monthly	Grab	
linc, Total			Monitor	135			μg/l			Monthly	Grub	┢
											177100	
CBs, Total		0.001	sco Aro	clors			ng/l					-
roclor 1016			Monitor	300			ng/l	65	300	137 1.4		
roclor 1221	·		Monitor	300							Grab	
racior 1232			1.000	300					300	· · · · · · · · · · · · · · · · · · ·	Grab	<u></u>
roclor 1242			A CONTRACTOR OF THE SECOND OF	550							Grab	
roclor 1248			971 18 4 4 4 4 A A 1 5	300						Weekly	Grab	
	l	l	Monthly	,00			ng/l	65	300	Weekly	Grab	

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PARAMETER	CALCULATED LIMIT		ENFORCEABLE COMPLIANCE LEVEL		MONITORING ACTION LEVEL			MDL	PQL	SAMPLE	SAMPLE	FN
	Daily Avg.	Daily Max.	Daily Avg.	Daily Max.	TYPE I	TYPEH	UNITS	(μ g /l)	(µg/1)	FREQUENCY	TYPE	
Aroclor 1254			Monitor	300			ng/i	65	300	Weekly	Grab	
Aroclor 1260	_		Monitor	300			ng/l	65	300	Weekiy	Grab	T
Phenois, Total			10	Monitor			µg∕1			Monthly	Grab	5
												
2-Chloroethyl vinyl ether			Monitor	20			μg/l			2/Month	Grab	+-
Dichlorodifluoromethane		·	Monitor	10			μ g/ l		1	2/Month	Grab	1
Methylene chloride			Monitor	20			he/l	1		2/Month	Grab	1
Volatile Organics	·		Monitor	10			με/1			2/Month	Grab	1

Footnotes for this outfall are listed below.

THE MODEL CITE

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