

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 2M of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-427	CMS-428	CMS-428	CMS-428	CMS-449	CMS-449
	SAMPLE ID	CMS-427-H	CMS-428-B	CMS-428-D	CMS-428-F	CMS-449-F	CMS-449-H
	DATE	07/06/99	07/20/99	07/20/99	07/20/99	07/20/99	07/20/99
	DEPTH (ft)	7.50	1.50	3.50	5.50	5.50	7.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Hexachlorobutadiene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Pentachlorophenol		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
2,4,6-Trichlorophenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2-Nitroaniline		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
2-Nitrophenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2-Chloronaphthalene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
3,3'-Dichlorobenzidine		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
2-Methylphenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
1,2-Dichlorobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2-Chlorophenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2,4,5-Trichlorophenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Nitrobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
3-Nitroaniline		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
4-Nitroaniline		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
4-Nitrophenol		<2000 U	<1700 UJ	<1800 UJ	<1800 UJ	<1900 UJ	<1900 UJ
4-Bromophenyl phenyl ether		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2,4-Dimethylphenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
4-Methylphenol		---	---	---	---	---	---
1,4-Dichlorobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
4-Chloroaniline		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Phenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
bis(2-Chloroethyl) ether		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
bis(2-Chloroethoxy)methane		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
bis(2-Ethylhexyl) phthalate		(110) J	(81) J	<370 U	<370 U	<380 U	<400 U
Di-n-octyl phthalate		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Hexachlorobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U

Values represent total concentrations unless noted < = Not detected at indicated reporting limit --- = Not analyzed

() = Less than Reporting Limit

For RCL 8276\_1

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 3M of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-427	CMS-428	CMS-428	CMS-428	CMS-449	CMS-449
	SAMPLE ID	CMS-427-H	CMS-428-B	CMS-428-D	CMS-428-F	CMS-449-F	CMS-449-H
	DATE	07/06/99	07/20/99	07/20/99	07/20/99	07/20/99	07/20/99
	DEPTH (ft)	7.50	1.50	3.50	5.50	5.50	7.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
1,2,4-Trichlorobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2,4-Dichlorophenol		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2,4-Dinitrotoluene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Dimethyl phthalate		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Dibenzofuran		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
4,6-Dinitro-2-methylphenol		<2000 U	<1700 U	<1800 U	<1800 U	<1900 U	<1900 U
1,3-Dichlorobenzene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
2,6-Dinitrotoluene		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
N-Nitrosodi-n-propylamine		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
4-Chlorophenyl phenyl ether		<410 U	<350 U	<370 U	<370 U	<380 U	<400 U
Bis(2-chloroisopropyl)ether		<410 UJ	<350 U	<370 U	<370 U	<380 U	<400 U

Values represent total concentrations unless noted < = Not detected at indicated reporting limit --- = Not analyzed

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 1N of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-449	CMS-451	CMS-451	CMS-451	CMS-455	CMS-455
	SAMPLE ID	CMS-449-J	CMS-451-F	CMS-451-H	CMS-451-J	CMS-455-C	CMS-455-E
DATE	07/20/99	07/20/99	07/20/99	07/20/99	07/19/99	07/19/99	
DEPTH (ft)	9.50	5.50	7.50	9.50	2.50	4.50	
RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary	
Benzo(a)pyrene	<350 U	(160) J	<790 U	<370 U	930	<480 U	
Dibenz(a,h)anthracene	<350 U	<760 U	<790 U	<370 U	(150) J	<480 U	
Benzo(a)anthracene	<350 U	(180) J	<790 U	<370 U	1000	<480 U	
Acenaphthene	<350 U	(89) J	<790 U	<370 U	(84) J	<480 U	
Phenanthrene	<350 U	(360) J	<790 U	<370 U	1400	<480 UJ	
Fluorene	<350 U	(73) J	<790 U	<370 U	(140) J	<480 U	
Naphthalene	<350 U	(470) J	(180) J	<370 U	<400 U	<480 U	
2-Methylnaphthalene	<350 U	1400	<790 U	<370 U	<400 U	<480 U	
Anthracene	<350 U	<760 U	<790 U	<370 U	(280) J	<480 U	
Pyrene	<350 U	(360) J	<790 U	<370 U	2300	<480 UJ	
Benzo(ghi)perylene	<350 U	<760 U	<790 U	<370 U	(370) J	<480 U	
Indeno(1,2,3-cd)pyrene	<350 U	<760 U	<790 U	<370 U	(380) J	<480 U	
Benzo(b)fluoranthene	<350 U	(390) J	<790 U	<370 U	1500	<480 UJ	
Fluoranthene	<350 U	(310) J	<790 U	<370 U	1500	<480 UJ	
Benzo(k)fluoranthene	<350 UJ	<760 U	<790 U	<370 U	<400 UJ	<480 UJ	
Acenaphthylene	<350 U	<760 U	<790 U	<370 U	(130) J	<480 U	
Chrysene	<350 U	(310) J	<790 U	<370 U	990	<480 U	
2,4-Dinitrophenol	<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U	
4-Chloro-3-methylphenol	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	
Hexachloroethane	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	
Hexachlorocyclopentadiene	<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U	
Isophorone	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	
Diethyl phthalate	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	
Di-n-butyl phthalate	<350 U	(380) J	<790 U	<370 U	<400 U	<480 U	
Butyl benzyl phthalate	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	
N-Nitrosodiphenylamine	<350 U	<760 U	<790 U	<370 U	<400 U	<480 U	

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(l) = Less than Reporting Limit

For RCL 827, U

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 2N of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-449	CMS-451	CMS-451	CMS-451	CMS-455	CMS-455
	SAMPLE ID	CMS-449-J	CMS-451-F	CMS-451-H	CMS-451-J	CMS-455-C	CMS-455-E
	DATE	07/20/99	07/20/99	07/20/99	07/20/99	07/19/99	07/19/99
	DEPTH (ft)	9.50	5.50	7.50	9.50	2.50	4.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Hexachlorobutadiene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Pentachlorophenol		<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U
2,4,6-Trichlorophenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2-Nitroaniline		<1700 U	<3700 UJ	<3800 UJ	<1800 UJ	<1900 U	<2300 U
2-Nitrophenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2-Chloronaphthalene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
3,3'-Dichlorobenzidine		<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U
2-Methylphenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
1,2-Dichlorobenzene		<350 U	(550) J	<790 U	<370 U	<400 U	<480 U
2-Chlorophenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2,4,5-Trichlorophenol		<350 U	7900	7600	2300	<400 U	<480 U
Nitrobenzene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
3-Nitroaniline		<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U
4-Nitroaniline		<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U
4-Nitrophenol		<1700 UJ	<3700 U	<3800 U	<1800 U	<1900 UJ	<2300 UJ
4-Bromophenyl phenyl ether		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2,4-Dimethylphenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
4-Methylphenol		---	---	---	---	---	---
1,4-Dichlorobenzene		<350 U	(290) J	<790 U	<370 U	<400 U	<480 U
4-Chloroaniline		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Phenol		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
bis(2-Chloroethyl) ether		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
bis(2-Chloroethoxy)methane		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
bis(2-Ethylhexyl) phthalate		<350 U	(580) J	<790 U	<370 U	(61) J	<480 UJ
Di-n-octyl phthalate		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Hexachlorobenzene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U

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For RCL 8270C\_Q

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 3N of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-449	CMS-451	CMS-451	CMS-451	CMS-455	CMS-455
	SAMPLE ID	CMS-449-J	CMS-451-F	CMS-451-H	CMS-451-J	CMS-455-C	CMS-455-E
	DATE	07/20/99	07/20/99	07/20/99	07/20/99	07/19/99	07/19/99
	DEPTH (ft)	9.50	5.50	7.50	9.50	2.50	4.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
1,2,4-Trichlorobenzene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2,4-Dichlorophenol		<350 U	<760 U	(94) J	<370 U	<400 U	<480 U
2,4-Dinitrotoluene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Dimethyl phthalate		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Dibenzofuran		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
4,6-Dinitro-2-methylphenol		<1700 U	<3700 U	<3800 U	<1800 U	<1900 U	<2300 U
1,3-Dichlorobenzene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
2,6-Dinitrotoluene		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
N-Nitrosodi-n-propylamine		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
4-Chlorophenyl phenyl ether		<350 U	<760 U	<790 U	<370 U	<400 U	<480 U
Bis(2-chloroisopropyl)ether		<350 U	<760 UJ	<790 UJ	<370 UJ	<400 U	<480 U

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For RCL 8270, U

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 10 of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-455	CMS-455	CMS-455	CMS-455	CMS-456	CMS-456
	SAMPLE ID	CMS-455-F	GP17-FD	CMS-455-H	CMS-455-J	CMS-456-A	CMS-456-B
	DATE	07/19/99	07/19/99	07/19/99	07/19/99	07/20/99	07/20/99
	DEPTH (ft)	5.50	5.50	7.50	9.50	0.50	1.50
	RESULT TYPE	Primary	Duplicate 1	Primary	Primary	Primary	Primary
Benzo(a)pyrene		(140) J	(260) J	<450 U	<400 U	1700	1600
Dibenz(a,h)anthracene		<420 U	<510 U	<450 U	<400 U	(320) J	(360) J
Benzo(a)anthracene		(150) J	(320) J	<450 U	<400 U	1800	1800
Acenaphthene		<420 U	<510 U	<450 U	<400 U	(160) J	(180) J
Phenanthrene		(380) J	730 J	(140) J	(78) J	2900	2000
Fluorene		<420 U	(81) J	<450 U	<400 U	(270) J	(280) J
Naphthalene		<420 U	<510 U	<450 U	<400 U	<490 U	(100) J
2-Methylnaphthalene		<420 U	<510 U	<450 U	<400 U	(80) J	(90) J
Anthracene		(70) J	(130) J	<450 U	<400 U	510	(500) J
Pyrene		(340) J	770 J	<450 U	<400 U	4600	4500
Benzo(ghi)perylene		<420 U	<510 U	<450 U	<400 U	950	(1000) J
Indeno(1,2,3-cd)pyrene		<420 U	<510 U	<450 U	<400 U	910	(900) J
Benzo(b)fluoranthene		(250) J	510	<450 U	<400 U	3300	2900
Fluoranthene		(350) J	750 J	(130) J	(86) J	4100	3500
Benzo(k)fluoranthene		<420 UJ	<510 UJ	<450 UJ	<400 UJ	<490 U	<1200 U
Acenaphthylene		<420 U	<510 U	<450 U	<400 U	(280) J	(530) J
Chrysene		(160) J	(300) J	<450 U	<400 U	2100	2000
2,4-Dinitrophenol		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
4-Chloro-3-methylphenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Hexachloroethane		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Hexachlorocyclopentadiene		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
Isophorone		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Diethyl phthalate		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Di-n-butyl phthalate		<420 U	<510 U	<450 U	<400 U	(130) J	(190) J
Butyl benzyl phthalate		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
N-Nitrosodiphenylamine		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U

Values represent total concentrations unless noted < = Not detected at indicated reporting limit --- = Not analyzed

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For RCL 8270C\_Q

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 20 of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	SITE	CMS-455	CMS-455	CMS-455	CMS-455	CMS-456	CMS-456
(Units in ug/kg)	SAMPLE ID	CMS-455-F	GP17-FD	CMS-455-H	CMS-455-J	CMS-456-A	CMS-456-B
	DATE	07/19/99	07/19/99	07/19/99	07/19/99	07/20/99	07/20/99
	DEPTH (ft)	5.50	5.50	7.50	9.50	0.50	1.50
	RESULT TYPE	Primary	Duplicate 1	Primary	Primary	Primary	Primary
Hexachlorobutadiene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Pentachlorophenol		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
2,4,6-Trichlorophenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2-Nitroaniline		<2000 U	<2400 U	<2200 U	<1900 U	<2400 UJ	<5700 UJ
2-Nitrophenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2-Chloronaphthalene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
3,3'-Dichlorobenzidine		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
2-Methylphenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
1,2-Dichlorobenzene		<420 U	<510 U	<450 U	<400 U	<490 U	(160) J
2-Chlorophenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2,4,5-Trichlorophenol		<420 U	<510 U	<450 U	<400 U	(170) J	(560) J
Nitrobenzene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
3-Nitroaniline		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
4-Nitroaniline		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
4-Nitrophenol		<2000 UJ	<2400 UJ	<2200 UJ	<1900 UJ	<2400 U	<5700 U
4-Bromophenyl phenyl ether		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2,4-Dimethylphenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
4-Methylphenol		---	---	---	---	---	---
1,4-Dichlorobenzene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
4-Chloroaniline		<420 U	<510 U	<450 U	<400 U	<490 U	(730) J
Phenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
bis(2-Chloroethyl) ether		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
bis(2-Chloroethoxy)methane		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
bis(2-Ethylhexyl) phthalate		(340) J	810 J	(230) J	(300) J	2900	14000
Di-n-octyl phthalate		<420 U	<510 U	<450 U	<400 U	<490 U	(870) J
Hexachlorobenzene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U

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(l) = Less than Reporting Limit

For RCL 8270.

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 30 of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-455	CMS-455	CMS-455	CMS-455	CMS-456	CMS-456
	SAMPLE ID	CMS-455-F	GP17-FD	CMS-455-H	CMS-455-J	CMS-456-A	CMS-456-B
	DATE	07/19/99	07/19/99	07/19/99	07/19/99	07/20/99	07/20/99
	DEPTH (ft)	5.50	5.50	7.50	9.50	0.50	1.50
	RESULT TYPE	Primary	Duplicate 1	Primary	Primary	Primary	Primary
1,2,4-Trichlorobenzene		<420 U	(93) J	<450 U	<400 U	<490 U	(110) J
2,4-Dichlorophenol		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2,4-Dinitrotoluene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Dimethyl phthalate		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Dibenzofuran		<420 U	<510 U	<450 U	<400 U	(200) J	(120) J
4,6-Dinitro-2-methylphenol		<2000 U	<2400 U	<2200 U	<1900 U	<2400 U	<5700 U
1,3-Dichlorobenzene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
2,6-Dinitrotoluene		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
N-Nitrosodi-n-propylamine		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
4-Chlorophenyl phenyl ether		<420 U	<510 U	<450 U	<400 U	<490 U	<1200 U
Bis(2-chloroisopropyl)ether		<420 U	<510 U	<450 U	<400 U	<490 UJ	<1200 UJ

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For RCL 8270C\_Q

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 1P of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-703
		SAMPLE ID	CMS-703-COMP
		DATE	11/06/99
		DEPTH (ft)	1.00
		RESULT TYPE	Primary
Benzo(a)pyrene			<6200 U
Dibenz(a,h)anthracene			<6200 U
Benzo(a)anthracene			(630) J
Acenaphthene			<6200 U
Phenanthrene			<6200 U
Fluorene			<6200 U
Naphthalene			<6200 U
2-Methylnaphthalene			<6200 U
Anthracene			<6200 U
Pyrene			(1300) J
Benzo(ghi)perylene			<6200 U
Indeno(1,2,3-cd)pyrene			(490) J
Benzo(b)fluoranthene			<6200 U
Fluoranthene			(1100) J
Benzo(k)fluoranthene			<6200 U
Acenaphthylene			<6200 U
Chrysene			<6200 U
2,4-Dinitrophenol			<30000 U
4-Chloro-3-methylphenol			<6200 U
Hexachloroethane			<6200 U
Hexachlorocyclopentadiene			<30000 U
Isophorone			<6200 U
Diethyl phthalate			<6200 U
Di-n-butyl phthalate			<6200 U
Butyl benzyl phthalate			<6200 U
N-Nitrosodiphenylamine			<6200 U

Values represent total concentrations unless noted < = Not detected at indicated reporting limit --- = Not analyzed

(l) = Less than Reporting Limit

For RCL 827C

Table 5

Semi-Volatile Organic Analytical Results in Soil  
Validated Results (Sampled from 6/21/99 - 11/5/99)

Page: 2P of 3P

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-703
	SAMPLE ID	CMS-703-COMP
	DATE	11/05/99
	DEPTH (ft)	1.00
	RESULT TYPE	Primary
Hexachlorobutadiene		< 6200 U
Pentachlorophenol		< 30000 U
2,4,6-Trichlorophenol		< 6200 U
2-Nitroaniline		< 30000 U
2-Nitrophenol		< 6200 U
2-Chloronaphthalene		< 6200 U
3,3'-Dichlorobenzidine		< 30000 U
2-Methylphenol		< 6200 U
1,2-Dichlorobenzene		< 6200 U
2-Chlorophenol		< 6200 U
2,4,5-Trichlorophenol		< 6200 U
Nitrobenzene		< 6200 U
3-Nitroaniline		< 30000 U
4-Nitroaniline		< 30000 U
4-Nitrophenol		< 30000 U
4-Bromophenyl phenyl ether		< 6200 U
2,4-Dimethylphenol		< 6200 U
4-Methylphenol		< 6200 U
1,4-Dichlorobenzene		< 6200 U
4-Chloroaniline		< 6200 U
Phenol		< 6200 U
bis(2-Chloroethyl) ether		< 6200 U
bis(2-Chloroethoxy)methane		< 6200 U
bis(2-Ethylhexyl) phthalate		< 6200 U
Di-n-octyl phthalate		< 6200 U
Hexachlorobenzene		< 6200 U

Values represent total concentrations unless noted < = Not detected at indicated reporting limit --- = Not analyzed

For RCL 8270C\_Q