

Table 2

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-405	CMS-405	CMS-405	CMS-405	CMS-406	CMS-406
		SAMPLE ID	GP04-FD	CMS-405-C	CMS-405-D	CMS-405-E	CMS-406-A	CMS-406-B
		DATE	06/23/99	06/23/99	06/23/99	06/23/99	06/29/99	06/29/99
		DEPTH (ft)	1.50	2.50	3.50	4.50	0.50	1.50
		RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<360 U
Aroclor 1254			19000 J	160 J	720	<230 U	63	2300 J
Aroclor 1221			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<360 U
Aroclor 1232			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<360 U
Aroclor 1248			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<880 U
Aroclor 1016			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<360 U
Aroclor 1242			<1500 UJ	<64 UJ	<190 U	<230 U	<34 U	<360 U

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Table 2

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-406	CMS-406	CMS-406	CMS-407	CMS-407	CMS-407
		SAMPLE ID	GP08-FD	CMS-406-C	CMS-406-D	CMS-407-A	CMS-407-B	CMS-407-D
		DATE	06/29/99	06/29/99	06/29/99	06/28/99	06/28/99	06/28/99
		DEPTH (ft)	1.50	2.50	3.50	0.50	1.50	3.50
		RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<35 U	<180 U	<6000 U	<35 U	<440 UJ	<420 UJ	
Aroclor 1254		<35 UJ	630	<6000 U	<35 U	1900 J	<420 UJ	
Aroclor 1221		<35 U	<180 U	<6000 U	<35 U	<440 UJ	<420 UJ	
Aroclor 1232		<35 U	<560 U	<6000 U	<35 U	<440 UJ	<420 UJ	
Aroclor 1248		<35 U	<250 U	<6000 U	<35 U	<440 UJ	<420 UJ	
Aroclor 1016		<35 U	<250 U	<6000 U	<35 U	<440 UJ	<420 UJ	
Aroclor 1242		(20) J	<320 U	<6000 U	<35 U	<440 UJ	<420 UJ	

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() = Less than Reporting Limit

For RCL 8082_Q

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-408	CMS-408	CMS-408	CMS-409	CMS-409	CMS-409
		SAMPLE ID	CMS-408-A	CMS-408-B	CMS-408-C	CMS-409-A	CMS-409-B	CMS-409-C
		DATE	06/28/99	06/28/99	06/28/99	06/23/99	06/23/99	06/23/99
		DEPTH (ft)	0.50	1.50	2.50	0.50	1.50	2.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<34 UJ	<2200 U	<430 UJ	<1000 U	<470 U	<620 U
Aroclor 1254			41 J	23000	<430 UJ	1900	1300 J	1400
Aroclor 1221			<34 UJ	<2200 U	<430 UJ	<1000 U	<220 U	<570 U
Aroclor 1232			<34 UJ	<2200 U	<430 UJ	<1000 U	<1100 U	<1300 U
Aroclor 1248			<34 UJ	<2200 U	1300 J	<1000 U	<1000 U	<760 U
Aroclor 1016			<34 UJ	<2200 U	<430 U	<1000 U	<450 U	<620 U
Aroclor 1242			<34 UJ	<2200 U	<430 UJ	<1000 U	<570 U	<900 U

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

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-409	CMS-409	CMS-409	CMS-409	CMS-410	CMS-410
		SAMPLE ID	CMS-409-D	CMS-409-E	GP05-FD	CMS-409-F	CMS-410-A	CMS-410-B
		DATE	06/23/99	06/23/99	06/23/99	06/23/99	06/24/99	06/24/99
		DEPTH (ft)	3.50	4.50	4.50	5.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Duplicate 1	Primary	Primary	Primary
Aroclor 1260			<450 U	<700 U	<400 U	<37 U	<51000 U	<3200 U
Aroclor 1254			<450 U	<700 U	<400 U	<37 U	<160000 U	9600
Aroclor 1221			<450 U	<700 U	<400 U	<37 U	<120000 U	<1700 U
Aroclor 1232			<450 U	<700 U	<400 U	<37 U	<350000 U	<6400 U
Aroclor 1248			<450 U	<700 U	(59) J	<37 U	<190000 U	<5100 U
Aroclor 1016			<450 U	<700 U	<400 U	<37 U	<160000 U	<2900 U
Aroclor 1242			<450 U	<700 U	<400 U	<37 U	230000	<4300 U

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(I) = Less than Reporting Limit

For RCL 8082_Q

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-410	CMS-410	CMS-410	CMS-410	CMS-410	CMS-411
		SAMPLE ID	CMS-410-C	CMS-410-D	CMS-410-E	GP03-FD	CMS-410-F	CMS-411-A
		DATE	06/24/99	06/24/99	06/24/99	06/24/99	06/24/99	06/24/99
		DEPTH (ft)	2.50	3.50	4.50	4.50	5.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Duplicate 1	Primary	Primary
Aroclor 1260			<65000 U	<8700 U	<11000 U	<5000 U	<1300 U	<35 U
Aroclor 1254			180000	29000	32000 J	13000 J	2200	51
Aroclor 1221			<20000 U	<8700 U	<5000 U	<2600 U	<370 U	<35 U
Aroclor 1232			<180000 U	<18000 U	<40000 U	<17000 U	<370 U	<35 U
Aroclor 1248			<130000 U	<24000 U	<27000 U	<12000 U	<1500 U	<40 U
Aroclor 1016			<71000 U	<8700 U	<19000 U	<7900 U	<370 U	<35 U
Aroclor 1242			<100000 U	<9700 U	<27000 U	<11000 U	<370 U	<35 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-411	CMS-411	CMS-411	CMS-411	CMS-412	CMS-412
	SAMPLE ID	CMS-411-B	CMS-411-C	CMS-411-D	CMS-411-E	CMS-412-A	CMS-412-B
	DATE	06/24/99	06/24/99	06/24/99	06/24/99	06/25/99	06/25/99
	DEPTH (ft)	1.50	2.50	3.50	4.50	0.50	1.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<35 U	<920 U	<300 U	<820 U	<35 U	<2100 U
Aroclor 1254		<35 U	3200 J	950 J	<820 U	87	4900
Aroclor 1221		<35 U	<580 U	<200 U	<820 U	<35 U	<2100 U
Aroclor 1232		<35 U	<1500 U	<490 U	<820 U	<35 U	<3400 U
Aroclor 1248		<35 U	<2500 U	<760 U	<820 U	<44 U	<2100 U
Aroclor 1016		<35 U	<640 U	<210 U	<820 U	<35 U	<2100 U
Aroclor 1242		<35 U	<820 U	<270 U	<820 U	<35 U	<2100 U

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

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-412	CMS-412	CMS-413	CMS-413	CMS-413	CMS-414
	SAMPLE ID	CMS-412-C	CMS-412-D	CMS-413-A	CMS-413-B	CMS-413-C	CMS-414-A
	DATE	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99
	DEPTH (ft)	2.50	3.50	0.50	1.50	2.50	0.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<220 U	<480 U	<690 U	<600 U	<550 U	<540 U
Aroclor 1254		<220 U	<480 U	2900 J	2100 J	1600 J	1700 J
Aroclor 1221		<220 U	<480 U	<690 U	<520 U	<380 U	<360 U
Aroclor 1232		<220 U	<480 U	<690 U	<970 U	<380 U	<1300 U
Aroclor 1248		<220 U	<480 U	<690 U	<1900 U	<1300 U	<1500 U
Aroclor 1016		<220 U	<480 U	<690 U	<420 U	<380 U	<550 U
Aroclor 1242		<220 U	<480 U	<690 U	<520 U	<380 U	<710 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-414	CMS-414	CMS-414	CMS-415	CMS-415	CMS-415
		SAMPLE ID	CMS-414-B	CMS-414-C	CMS-414-D	CMS-415-A	CMS-415-B	CMS-415-C
		DATE	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99
		DEPTH (ft)	1.50	2.50	3.50	0.50	1.50	2.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<40 U	<170 U	<180 U	<360 U	<360 U	<37 U
Aroclor 1254			(22) J	480 J	550 J	770	(220) J	82
Aroclor 1221			<40 U	<160 U	<150 U	<360 U	<360 U	<37 U
Aroclor 1232			<40 U	<160 U	<150 U	<360 U	<360 U	<37 U
Aroclor 1248			<40 U	<160 U	<150 U	<360 U	<360 U	<37 U
Aroclor 1016			<40 U	<160 U	<150 U	<360 U	<360 U	<37 U
Aroclor 1242			<40 U	<160 U	<150 U	<360 U	<360 U	<37 U

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For RCL 8082_Q

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-415	CMS-416	CMS-416	CMS-416	CMS-416	CMS-416
		SAMPLE ID	CMS-415-D	CMS-416-A	CMS-416-B	GP06-FD	CMS-416-C	CMS-416-D
		DATE	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99
		DEPTH (ft)	3.50	0.50	1.50	1.50	2.50	3.50
		RESULT TYPE	Primary	Primary	Primary	Duplicate 1	Primary	Primary
Aroclor 1260			<470 U	<1700 U	<11000 U	<18000 U	<7400 U	<430 U
Aroclor 1254			<470 U	3600	32000 J	56000 J	21000	(56) J
Aroclor 1221			<470 U	<1700 U	<4200 U	<7300 U	<4500 U	<430 U
Aroclor 1232			<470 U	<1700 U	<29000 U	<76000 U	<21000 U	<430 U
Aroclor 1248			<470 U	<2100 U	<18000 U	<41000 U	<12000 U	<430 U
Aroclor 1018			<470 U	<1700 U	<12000 U	<33000 U	<9200 U	<430 U
Aroclor 1242			<470 U	<1700 U	<16000 U	<43000 U	<12000 U	<430 U

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For RCL 8082

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-417	CMS-417	CMS-417	CMS-417	CMS-418	CMS-418
		SAMPLE ID	CMS-417-A	CMS-417-B	CMS-417-C	CMS-417-D	CMS-418-A	CMS-418-B
		DATE	06/24/99	06/24/99	06/24/99	06/24/99	06/30/99	06/30/99
		DEPTH (ft)	0.50	1.50	2.50	3.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<18000 U	<1800 U	<980 U	<1900 U	<33 U	<37 U
Aroclor 1254			74000	<1800 U	<980 U	11000	210	200
Aroclor 1221			<18000 U	<1800 U	<980 U	<1900 U	<33 U	<37 U
Aroclor 1232			250000	<1800 U	<980 U	35000	<33 U	<37 U
Aroclor 1248			<18000 U	<1800 U	<980 U	<1900 U	<33 U	<37 U
Aroclor 1016			<18000 U	<1800 U	<980 U	<1900 U	<33 U	<37 U
Aroclor 1242			<18000 U	27000	13000	<1900 U	<33 U	<37 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-419	CMS-419	CMS-419	CMS-419	CMS-419	CMS-419
		SAMPLE ID	CMS-419-A	CMS-419-B	CMS-419-C	CMS-419-D	CMS-419-E	CMS-419-F
		DATE	07/07/99	07/07/99	07/07/99	07/07/99	07/07/99	07/07/99
		DEPTH (ft)	0.50	1.50	2.50	3.50	4.50	5.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			< 10000 U	< 74000 U	< 7500 U	< 42 U	< 190 U	< 36 U
Aroclor 1254			27000	490000	58000	250	800	62
Aroclor 1221			< 3500 U	< 74000 U	< 7500 U	< 42 U	< 190 U	< 36 U
Aroclor 1232			< 27000 U	< 74000 U	< 36000 U	< 42 U	< 190 U	< 36 U
Aroclor 1248			< 13000 U	< 74000 U	< 21000 U	< 42 U	< 190 U	< 36 U
Aroclor 1016			< 13000 U	< 74000 U	< 16000 U	< 42 U	< 190 U	< 36 U
Aroclor 1242			< 16000 U	< 74000 U	< 22000 U	< 42 U	< 190 U	< 36 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-419	CMS-419	CMS-420	CMS-420	CMS-420	CMS-420
		SAMPLE ID	CMS-419-G	CMS-419-H	CMS-420-A	CMS-420-B	GP11-FD	CMS-420-C
		DATE	07/07/99	07/07/99	07/02/99	07/02/99	07/02/99	07/02/99
		DEPTH (ft)	6.50	7.50	0.50	1.50	1.50	2.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Duplicate 1	Primary
Aroclor 1260			<430 U	<39 U	<140 U	<140 U	<140 U	<25000 U
Aroclor 1254			4500	360	380 J	440 J	980 J	75000
Aroclor 1221			<430 U	<39 U	<140 U	<140 U	<140 U	<19000 U
Aroclor 1232			<430 U	<39 U	<140 U	<140 U	<140 U	<56000 U
Aroclor 1248			<430 U	<39 U	<140 U	<170 U	<340 U	<34000 U
Aroclor 1016			<430 U	<39 U	<140 U	<140 U	<140 U	<25000 U
Aroclor 1242			<430 U	<39 U	<140 U	<140 U	<140 U	<34000 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-420	CMS-421	CMS-421	CMS-421	CMS-421	CMS-421
		SAMPLE ID	CMS-420-D	CMS-421-A	CMS-421-B	GP15-FD	CMS-421-C	CMS-421-D
		DATE	07/02/99	07/08/99	07/08/99	07/08/99	07/08/99	07/08/99
		DEPTH (ft)	3.50	0.50	1.50	1.50	2.50	3.50
		RESULT TYPE	Primary	Primary	Primary	Duplicate 1	Primary	Primary
Aroclor 1260			< 180000 U	< 170 U	< 1800 U	< 1800 U	< 1800 U	< 970 U
Aroclor 1254			860000	1100	22000	14000	19000	< 970 U
Aroclor 1221			< 180000 U	< 170 U	< 1800 U	< 1800 U	< 1800 U	< 970 U
Aroclor 1232			< 490000 U	< 170 U	< 1800 U	< 1800 U	< 1800 U	< 970 U
Aroclor 1248			< 300000 U	< 170 U	14000	8800	< 1800 U	< 970 U
Aroclor 1016			< 220000 U	< 170 U	< 1800 U	< 1800 U	< 1800 U	< 970 U
Aroclor 1242			< 270000 U	< 170 U	< 1800 U	< 1800 U	< 1800 U	< 970 U

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

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EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-422	CMS-422	CMS-423	CMS-423	CMS-423	CMS-423
		SAMPLE ID	CMS-422-C	CMS-422-D	CMS-423-A	CMS-423-B	CMS-423-C	CMS-423-D
		DATE	07/02/99	07/02/99	07/07/99	07/07/99	07/07/99	07/07/99
		DEPTH (ft)	2.50	3.50	0.50	1.50	2.50	3.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<870 U	<860 U	<35 U	<870 U	<42 U	<3700 U
Aroclor 1254			3300	2900	67	3300 J	94	12000
Aroclor 1221			<870 U	<860 U	<35 U	<870 U	<42 U	<3700 U
Aroclor 1232			<870 U	<2000 U	<35 U	<870 U	<42 U	<3700 U
Aroclor 1248			<870 U	<1000 U	<35 U	<870 U	<42 U	<3700 U
Aroclor 1016			<870 U	<860 U	<35 U	<870 U	<42 U	<3700 U
Aroclor 1242			<870 U	<1200 U	<35 U	<870 U	<42 U	<3700 U

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

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Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-423	CMS-423	CMS-423	CMS-423	CMS-423	CMS-424
		SAMPLE ID	GP13-FD	CMS-423-E	CMS-423-F	CMS-423-G	CMS-423-H	CMS-424-A
		DATE	07/07/99	07/07/99	07/07/99	07/07/99	07/07/99	07/02/99
		DEPTH (ft)	3.50	4.50	5.50	6.50	7.50	0.50
		RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<2000 U	<38 U	<370 U	<37 U	<36 U	<35 U
Aroclor 1254			9100	(7.4) J	1100	71	77	120
Aroclor 1221			<2000 U	<38 U	<370 U	<37 U	<36 U	<94 U
Aroclor 1232			<2000 U	<38 U	<370 U	<37 U	<36 U	<94 U
Aroclor 1248			<2000 U	<38 U	<370 U	<37 U	<36 U	<42 U
Aroclor 1016			<2000 U	<38 U	<370 U	<37 U	<36 U	<35 U
Aroclor 1242			<2000 U	<38 U	<370 U	<37 U	<36 U	<52 U

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For RCL 8082_

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

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EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-424	CMS-424	CMS-424	CMS-424	CMS-424	CMS-424
		SAMPLE ID	CMS-424-B	CMS-424-C	CMS-424-D	CMS-424-E	CMS-424-F	CMS-424-G
		DATE	07/02/99	07/02/99	07/02/99	07/02/99	07/02/99	07/02/99
		DEPTH (ft)	1.50	2.50	3.50	4.50	5.50	6.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<180 U	<35 U	<36 U	<360 U	<37 U	<390 U
Aroclor 1254			1200	130	89	<360 U	120	<390 U
Aroclor 1221			<180 U	<35 U	<92 U	<360 U	<56 U	<390 U
Aroclor 1232			<180 U	<35 U	<92 U	<360 U	<110 U	<390 U
Aroclor 1248			<670 U	<44 U	<44 U	<360 U	<56 U	<390 U
Aroclor 1016			<180 U	<35 U	<44 U	<360 U	<51 U	<390 U
Aroclor 1242			<180 U	<35 U	<54 U	<360 U	<67 U	<390 U

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For RCL 8082_Q

Table 2

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

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EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-424	CMS-425	CMS-425	CMS-425	CMS-425	CMS-425
		SAMPLE ID	CMS-424-H	CMS-425-A	CMS-425-B	CMS-425-C	CMS-425-D	CMS-425-E
		DATE	07/02/99	07/08/99	07/08/99	07/08/99	07/08/99	07/08/99
		DEPTH (ft)	7.50	0.50	1.50	2.50	3.50	4.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<37 U	<710 U	<180 U	<2200 U	<370 U	<41 U
Aroclor 1254			(29) J	4000	810	26000	1600	<41 U
Aroclor 1221			<60 U	<710 U	<180 U	<2200 U	<370 U	<41 U
Aroclor 1232			<64 U	<710 U	<180 U	<2200 U	<370 U	<41 U
Aroclor 1248			<37 U	<710 U	850	7300	<370 U	<41 U
Aroclor 1016			<37 U	<710 U	<180 U	<2200 U	<370 U	<41 U
Aroclor 1242			<38 U	3100	<180 U	<2200 U	(230) J	<41 U

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

() = Less than Reporting Limit

For RCL 8082_L

Table 2

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

Page: 1AO of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-425	CMS-425	CMS-425	CMS-426	CMS-426	CMS-426
		SAMPLE ID	CMS-425-F	CMS-425-G	CMS-425-H	CMS-426-A	CMS-426-B	GP14-FD
		DATE	07/08/99	07/08/99	07/08/99	07/07/99	07/07/99	07/07/99
		DEPTH (ft)	5.50	6.50	7.50	0.50	1.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Duplicate 1
Aroclor 1260			<370 U	<370 U	<380 U	<700 U	<1900 U	<370 U
Aroclor 1254			<370 U	<370 U	<380 U	2000	5700	3600 J
Aroclor 1221			<370 U	<370 U	<380 U	<700 U	<1900 U	<370 U
Aroclor 1232			<370 U	<370 U	<380 U	<700 U	<1900 U	<370 U
Aroclor 1248			<370 U	<370 U	<380 U	2000	25000 J	6900 J
Aroclor 1016			<370 U	<370 U	<380 U	<700 U	<1900 U	<370 U
Aroclor 1242			<370 U	<370 U	<380 U	<700 U	<1900 U	<370 U

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

Table 2

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

Page: 1AP of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-426	CMS-426	CMS-426	CMS-426	CMS-426	CMS-426
		SAMPLE ID	CMS-426-C	CMS-426-D	CMS-426-E	CMS-426-F	CMS-426-G	CMS-426-H
		DATE	07/07/99	07/07/99	07/07/99	07/07/99	07/07/99	07/07/99
		DEPTH (ft)	2.50	3.50	4.50	5.50	6.50	7.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<900 U	<210 U	<190 U	<370 U	<750 U	<360 U
Aroclor 1254			12000	430	320	<370 U	(600) J	(240) J
Aroclor 1221			<900 U	<210 U	<190 U	<370 U	<750 U	<360 U
Aroclor 1232			<900 U	<210 U	<190 U	<370 U	<750 U	<360 U
Aroclor 1248			6600	270	<190 U	<370 U	(560) J	(300) J
Aroclor 1016			<900 U	<210 U	<190 U	<370 U	<750 U	<360 U
Aroclor 1242			<900 U	<210 U	<190 U	<370 U	<750 U	<360 U

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

() = Less than Reporting Limit

For RCL 8082_

Table 2

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

Page: 1AQ of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-427	CMS-427	CMS-427	CMS-427	CMS-427	CMS-427
	SAMPLE ID	CMS-427-A	CMS-427-B	CMS-427-C	CMS-427-D	CMS-427-E	CMS-427-F
	DATE	07/06/99	07/06/99	07/06/99	07/06/99	07/06/99	07/06/99
	DEPTH (ft)	0.50	1.50	2.50	3.50	4.50	5.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<1800 U	<890 U	<35 U	<200 U	<3600 U	<1900 U
Aroclor 1254		7700	11000	83	210 J	23000	17000
Aroclor 1221		<1800 U	<890 U	<35 U	<200 U	<4700 U	<1900 U
Aroclor 1232		<11000 U	<890 U	<64 U	<200 U	<13000 U	<1900 U
Aroclor 1248		<7000 U	<890 U	<64 U	<200 U	<19000 U	<1900 U
Aroclor 1016		<4800 U	<890 U	<35 U	<200 U	<5600 U	<1900 U
Aroclor 1242		<6300 U	6200	<35 U	200 J	<7300 U	6100

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Table 2

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

Page: 1AR of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-427	CMS-427	CMS-428	CMS-428	CMS-428	CMS-428
		SAMPLE ID	CMS-427-G	CMS-427-H	CMS-428-A	CMS-428-B	CMS-428-C	GP18-FD
		DATE	07/06/99	07/06/99	07/20/99	07/20/99	07/20/99	07/20/99
		DEPTH (ft)	6.50	7.50	0.50	1.50	2.50	2.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Duplicate 1
Aroclor 1260			<200 U	<41 U	<3800 U	<35 U	<40 U	<190 U
Aroclor 1254			440	(16) J	14000	<35 U	210 J	680 J
Aroclor 1221			<200 U	<41 U	<3800 U	<35 U	<40 U	<190 U
Aroclor 1232			<510 U	<41 U	<3800 U	<35 U	<40 U	<190 U
Aroclor 1248			<270 U	<41 U	<5800 U	<35 U	<84 UJ	<230 U
Aroclor 1016			<230 U	<41 U	<3800 UJ	<35 U	<40 U	<190 UJ
Aroclor 1242			<300 U	<41 U	<3800 U	<35 U	<40 U	<190 U

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() = Less than Reporting Limit

For RCL 8082_

Table 2

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

Page: 1AS of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-428	CMS-428	CMS-428	CMS-429	CMS-429	CMS-429
		SAMPLE ID	CMS-428-D	CMS-428-E	CMS-428-F	CMS-429-F	CMS-429-G	CMS-429-A
		DATE	07/20/99	07/20/99	07/20/99	07/07/99	07/07/99	07/08/99
		DEPTH (ft)	3.50	4.50	5.50	5.50	6.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	
Aroclor 1254		(17) J	<37 U	<37 UJ	710	<380 UJ	(160) J	
Aroclor 1221		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	
Aroclor 1232		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	
Aroclor 1248		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	
Aroclor 1016		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	
Aroclor 1242		<37 U	<37 U	<37 UJ	<220 U	<380 UJ	<170 U	

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

() = Less than Reporting Limit

For RCL 8082_Q