

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	AD-01	AD-01	AD-01	AD-02	AD-02	AD-02
		SAMPLE ID	AD-01-A	AD-01-B	AD-01-C	AD-02-A	AD-02-B	AD-02-C
		DATE	07/22/99	07/22/99	07/22/99	07/21/99	07/21/99	07/21/99
		DEPTH (ft)	0.50	9.50	11.20	0.50	8.00	11.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1254		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1221		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1232		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1248		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1016		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	
Aroclor 1242		<34 U	<37 U	<36 U	<34 U	<38 U	<190 U	

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PCB Analytical Results in Soil  
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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	AD-03	AD-04	AD-04	AD-04	AD-05	CMS-060
		SAMPLE ID	AD-03-A	AD-04-A	AD01-FD	AD-04-B	AD-05-A	CMS-060-A
		DATE	07/20/99	07/19/99	07/19/99	07/19/99	07/20/99	06/30/99
		DEPTH (ft)	0.50	0.50	0.50	2.50	0.50	0.50
		RESULT TYPE	Primary	Primary	Duplicate 1	Primary	Primary	Primary
Aroclor 1260			<38 U	<3100 U	<3000 U	<69 U	<530 U	<34 UJ
Aroclor 1254			(14) J	9100	9100	200 J	910	310 J
Aroclor 1221			<38 U	<1700 U	<1700 U	<38 U	<530 U	<34 UJ
Aroclor 1232			<38 U	<7100 U	<6600 U	<140 U	<530 U	<34 UJ
Aroclor 1248			<38 U	<4300 U	<4000 U	<98 U	<640 U	<34 UJ
Aroclor 1016			<38 U	<3100 U	<3000 U	<63 U	<530 U	<34 UJ
Aroclor 1242			<38 U	<4100 U	<4000 U	<86 U	<530 U	<34 UJ

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(I) = Less than Reporting Limit

For RCL 8082

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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-060	CMS-060	CMS-060	CMS-060	CMS-060	CMS-089
	SAMPLE ID	GP09-FD	CMS-060-B	CMS-060-C	CMS-060-D	CMS-060-E	CMS-089-A
	DATE	06/30/99	06/30/99	06/30/99	06/30/99	06/30/99	06/28/99
	DEPTH (ft)	0.50	1.50	2.50	3.50	4.50	0.50
	RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ
Aroclor 1254		550	250	51 J	<45 UJ	230	250 J
Aroclor 1221		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ
Aroclor 1232		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ
Aroclor 1248		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ
Aroclor 1016		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ
Aroclor 1242		<35 U	<34 U	<36 UJ	<45 UJ	<38 U	<34 UJ

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PCB Analytical Results in Soil  
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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-089	CMS-089	CMS-089	CMS-098	CMS-118	CMS-118
	SAMPLE ID	CMS-089-B	CMS-089-C	CMS-089-D	CMS-098-A	CMS-118-A	CMS-118-B
	DATE	06/28/99	06/28/99	06/28/99	06/28/99	06/30/99	06/30/99
	DEPTH (ft)	1.50	2.50	3.50	0.50	0.50	1.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<1800 U	<1800 U	<180 UJ	<60 UJ	<36 U	<180 U
Aroclor 1254		4100	8200	1100 J	490 J	700	1100
Aroclor 1221		<1800 U	<1800 U	<180 UJ	<60 UJ	<36 U	<180 U
Aroclor 1232		<1800 U	<1800 U	<180 UJ	<60 UJ	<36 U	<180 U
Aroclor 1248		<1800 U	23000	1100 J	<60 UJ	<36 U	<180 U
Aroclor 1016		<1800 U	<1800 U	<180 UJ	<60 UJ	<36 U	<180 U
Aroclor 1242		8800	<1800 U	<180 UJ	<60 UJ	<36 U	<180 U

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-118	CMS-118	CMS-118	CMS-131	CMS-131	CMS-131
		SAMPLE ID	CMS-118-C	CMS-118-D	CMS-118-E	CMS-131-A	CMS-131-B	CMS-131-C
		DATE	06/30/99	06/30/99	06/30/99	06/25/99	06/25/99	06/25/99
		DEPTH (ft)	2.50	3.50	4.50	0.50	1.50	2.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<440 U	<50 UJ	<43 UJ	<420 U	<820 U	<210 U	
Aroclor 1254		3700	240 J	(38) J	1100	2300	500 J	
Aroclor 1221		<440 U	<50 UJ	<43 UJ	<350 U	<380 U	<210 U	
Aroclor 1232		<440 U	<50 UJ	<43 UJ	<350 U	<380 U	<210 U	
Aroclor 1248		<440 U	<50 UJ	<43 UJ	<350 U	<380 U	<210 U	
Aroclor 1016		<440 U	<50 U	<43 UJ	<350 U	<380 U	<210 U	
Aroclor 1242		<440 U	<50 UJ	<43 UJ	<350 U	<380 U	<210 U	

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For RCL 8082\_Q

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-131	CMS-134	CMS-140	CMS-141	CMS-142	CMS-142
		SAMPLE ID	CMS-131-D	CMS-134-A	CMS-140-A	CMS-141-A	CMS-142-A	GP07-FD
		DATE	06/25/99	06/24/99	06/24/99	06/24/99	06/28/99	06/28/99
		DEPTH (ft)	3.50	0.50	0.50	0.50	0.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Duplicate 1
Aroclor 1260			<40 U	<440 U	<3600 U	<530 U	<120 UJ	<55 U
Aroclor 1254			98 J	1200	190000	1100	760 J	590
Aroclor 1221			<40 U	<440 U	<3600 U	<530 U	<120 UJ	<55 U
Aroclor 1232			<40 U	<440 U	<3600 U	<530 U	<120 UJ	<55 U
Aroclor 1248			<40 U	<440 U	<100000 U	<660 U	<120 UJ	<55 U
Aroclor 1016			<40 U	<440 U	<3600 U	<530 U	<120 UJ	<55 U
Aroclor 1242			<40 U	<440 U	<3600 U	<530 U	<120 UJ	<55 U

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-147	CMS-147	CMS-147	CMS-148	CMS-152	CMS-152
		SAMPLE ID	CMS-147-A	CMS-147-B	CMS-147-C	CMS-148-A	CMS-152-A	CMS-152-B
		DATE	06/24/99	06/24/99	06/24/99	06/24/99	06/21/99	06/21/99
		DEPTH (ft)	0.50	1.50	2.50	0.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U
Aroclor 1254			22000	350000	1300000	9300	9500 J	1900 J
Aroclor 1221			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U
Aroclor 1232			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U
Aroclor 1248			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U
Aroclor 1016			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U
Aroclor 1242			<3600 U	<41000 U	<220000 U	<6100 U	<2500 U	<280 U

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-152	CMS-153	CMS-153	CMS-153	CMS-153	CMS-153
		SAMPLE ID	CMS-152-C	CMS-153-A	CMS-153-B	GP01-FD	CMS-153-C	CMS-153-D
		DATE	06/21/99	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99
		DEPTH (ft)	2.50	0.50	1.50	1.50	2.50	3.50
		RESULT TYPE	Primary	Primary	Primary	Duplicate 1	Primary	Primary
Aroclor 1260			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ
Aroclor 1254			13000 J	600 J	580 J	85 J	26000 J	540 J
Aroclor 1221			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ
Aroclor 1232			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ
Aroclor 1248			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ
Aroclor 1016			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ
Aroclor 1242			<2200 U	<150 UJ	<140 UJ	<37 UJ	<4200 U	<180 UJ

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-153	CMS-153	CMS-154	CMS-154	CMS-154	CMS-155
		SAMPLE ID	CMS-153-E	CMS-153-F	CMS-154-A	CMS-154-B	CMS-154-C	CMS-155-A
		DATE	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99
		DEPTH (ft)	4.50	5.50	0.50	1.50	2.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U
Aroclor 1254			<390 U	<380 U	44000 J	700000 J	19000 J	560000 J
Aroclor 1221			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U
Aroclor 1232			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U
Aroclor 1248			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U
Aroclor 1016			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U
Aroclor 1242			<390 U	<380 U	<8000 U	<22000 U	<6000 U	<78000 U

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PCB Analytical Results in Soil  
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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-155	CMS-155	CMS-155	CMS-155	CMS-156	CMS-159
		SAMPLE ID	CMS-155-B	CMS-155-D	CMS-155-E	CMS-155-F	CMS-156-A	CMS-159-A
		DATE	06/22/99	07/02/99	07/02/99	07/02/99	06/24/99	07/01/99
		DEPTH (ft)	1.50	3.50	4.50	5.50	0.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<7100 U	<1100 U	<68 U	<530 U	<38000 U	<540 U
Aroclor 1254			28000 J	2400	200 J	1600	130000 J	4100
Aroclor 1221			<7100 U	<1100 U	<68 U	<530 U	<51000 U	<540 U
Aroclor 1232			<7100 U	<1100 U	<68 U	<530 U	<240000 U	<540 U
Aroclor 1248			<7100 U	<1100 U	<96 U	<950 U	<140000 U	<540 U
Aroclor 1016			<7100 U	<1100 U	<68 U	<530 U	<100000 U	<540 U
Aroclor 1242			<7100 U	<1100 U	<68 U	<530 U	<140000 U	<540 U

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PCB Analytical Results in Soil  
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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-160	CMS-160	CMS-160	CMS-161	CMS-161	CMS-162
		SAMPLE ID	CMS-160-A	CMS-160-B	CMS-160-C	CMS-161-A	CMS-161-B	CMS-162-A
		DATE	06/23/99	06/23/99	06/23/99	06/23/99	06/23/99	06/22/99
		DEPTH (ft)	0.50	1.50	2.50	0.50	1.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U
Aroclor 1254			860 J	(35) J	290 J	290 J	140	2600 J
Aroclor 1221			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U
Aroclor 1232			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U
Aroclor 1248			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U
Aroclor 1016			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U
Aroclor 1242			<450 U	<43 U	<180 U	<170 U	<34 U	<360 U

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For RCL 8082\_Q

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PCB Analytical Results in Soil  
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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-162	CMS-162	CMS-162	CMS-162	CMS-162	CMS-164
		SAMPLE ID	HA01-FD	CMS-162-B	CMS-162-C	CMS-162-D	GP12-FD	CMS-164-A
		DATE	06/22/99	06/22/99	06/22/99	07/02/99	07/02/99	06/22/99
		DEPTH (ft)	0.50	1.50	2.50	3.50	3.50	0.50
		RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Duplicate 1	Primary
Aroclor 1260			<710 U	<180 U	<360 U	<800 U	<610 U	<200 UJ
Aroclor 1254			3700 J	650 J	1000 J	2100	2100 J	2800 J
Aroclor 1221			<710 U	<180 U	<360 U	<1100 U	<770 U	<200 UJ
Aroclor 1232			<710 U	<180 U	<360 U	<3600 U	<2200 U	<200 UJ
Aroclor 1248			<710 U	<180 U	<360 U	<1400 U	<1500 U	<200 UJ
Aroclor 1016			<710 U	<180 U	<360 U	<660 U	<920 Q	<200 UJ
Aroclor 1242			<710 U	<180 U	<360 U	<2200 U	<1200 U	<200 UJ

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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-168	CMS-168	CMS-168	CMS-169	CMS-170	CMS-170
	SAMPLE ID	CMS-168-A	CMS-168-B	CMS-168-C	CMS-169-A	CMS-170-A	CMS-170-B
DATE	06/25/99	06/25/99	06/25/99	06/25/99	06/25/99	06/24/99	06/24/99
DEPTH (ft)	0.50	1.50	2.50	0.50	0.50	1.50	1.50
RESULT TYPE	Primary						
Aroclor 1260	<720 U	<170 U	<160 U	<220 U	<1400 U	<89 U	
Aroclor 1254	1700	500 J	250 J	490 J	4000	240 J	
Aroclor 1221	<720 U	<140 U	<160 U	<130 U	<1400 U	<80 U	
Aroclor 1232	<720 U	<140 U	<160 U	<130 U	<1400 U	<80 U	
Aroclor 1248	<720 U	<250 U	<160 U	<130 U	<1400 U	<80 U	
Aroclor 1016	<720 U	<140 U	<160 U	<130 U	<1400 U	<80 U	
Aroclor 1242	<720 U	<140 U	<160 U	<130 U	<1400 U	<80 U	

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-170	CMS-171	CMS-173	CMS-173	CMS-175	CMS-175
		SAMPLE ID	HA03-FD	CMS-171-A	CMS-173-A	CMS-173-B	CMS-175-A	CMS-175-B
		DATE	06/24/99	06/24/99	06/28/99	06/28/99	06/25/99	06/25/99
		DEPTH (ft)	1.50	0.50	0.50	1.50	0.50	1.50
		RESULT TYPE	Duplicate 1	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<73 U	<500 U	<110 UJ	<52 U	<280 U	<230 U
Aroclor 1254			140 J	1800	380 J	<52 U	750 J	510 J
Aroclor 1221			<73 U	<500 U	<110 UJ	<52 U	<140 U	<160 U
Aroclor 1232			<73 U	<500 U	<110 UJ	<52 U	<140 U	<160 U
Aroclor 1248			<73 U	<990 U	<110 UJ	<52 U	<170 U	<160 U
Aroclor 1016			<73 U	<500 U	<110 UJ	<52 U	<140 U	<160 U
Aroclor 1242			<73 U	<500 U	<110 UJ	<52 U	<140 U	<160 U

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EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-175	CMS-175	CMS-177	CMS-192	CMS-215	CMS-237
		SAMPLE ID	CMS-175-C	CMS-175-D	CMS-177-A	CMS-192-A	CMS-215-A	CMS-237-A
DATE		06/25/99	06/25/99	06/25/99	06/30/99	06/30/99	06/30/99	06/23/99
DEPTH (ft)		2.50	3.50	0.50	0.50	0.50	0.50	0.50
RESULT TYPE		Primary						
Aroclor 1260		<360 U	<110 U	<1100 U	<100 UJ	<98 UJ	<850 U	
Aroclor 1254		1100 J	170	3500	840 J	650 J	13000	
Aroclor 1221		<180 U	<110 U	<1100 U	<100 UJ	<98 UJ	<850 U	
Aroclor 1232		<180 U	<110 U	<2500 U	<100 UJ	<98 UJ	<850 U	
Aroclor 1248		<430 U	<110 U	<2200 U	<100 UJ	<98 UJ	<850 U	
Aroclor 1016		<180 U	<110 U	<1200 U	<100 UJ	<98 UJ	<850 U	
Aroclor 1242		<180 U	<110 U	<1700 U	<100 UJ	<98 UJ	<850 U	

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PCB Analytical Results in Soil  
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## EPA Centredale Manor Apartments

Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-237	CMS-237	CMS-238	CMS-238	CMS-238	CMS-239
		SAMPLE ID	CMS-237-B	CMS-237-C	CMS-238-A	CMS-238-B	HA02-FD	CMS-239-A
		DATE	06/23/99	06/23/99	06/23/99	06/23/99	06/23/99	06/23/99
		DEPTH (ft)	1.50	2.50	0.50	1.50	1.50	0.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Duplicate 1	Primary
Aroclor 1260			<4100 U	<630 U	<21000 U	<560 U	<670 U	<4100 U
Aroclor 1254			56000	8500	86000	4800 J	1500 J	35000
Aroclor 1221			<4100 U	<630 U	<21000 U	<560 U	<240 U	<4100 U
Aroclor 1232			<4100 U	<630 U	<21000 U	<560 U	<240 U	<4100 U
Aroclor 1248			<4100 U	<630 U	<29000 U	<1400 U	<690 U	<16000 U
Aroclor 1016			<4100 U	<630 U	<21000 U	<560 U	<240 U	<4100 U
Aroclor 1242			<4100 U	<630 U	<21000 U	<560 U	<240 U	<4100 U

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Table 2

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-239	CMS-240	CMS-241	CMS-241	CMS-242	CMS-242
		SAMPLE ID	CMS-239-B	CMS-240-A	CMS-241-A	CMS-241-B	CMS-242-A	CMS-242-B
		DATE	06/23/99	06/25/99	06/25/99	06/25/99	06/24/99	06/24/99
		DEPTH (ft)	1.50	0.50	0.50	1.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<4500 U	<4500 U	<1400 U	<130 U	<2900 U	<970 U
Aroclor 1254			32000	16000	3600	190 J	16000	2300 J
Aroclor 1221			<4500 U	<4500 U	<1200 U	<81 U	<2900 U	<380 U
Aroclor 1232			<4500 U	<4500 U	<1200 U	<81 U	<2900 U	<380 U
Aroclor 1248			<16000 U	<7400 U	<1200 U	<81 U	<5600 U	<800 U
Aroclor 1016			<4500 U	<4500 U	<1200 U	<81 U	<2900 U	<380 U
Aroclor 1242			<4500 U	<4500 U	<1200 U	<81 U	<2900 U	<380 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)

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-400	CMS-400	CMS-400	CMS-400	CMS-400	CMS-400
	SAMPLE ID	CMS-400-A	CMS-400-B	CMS-400-C	CMS-400-D	CMS-400-E	CMS-400-F
	DATE	06/21/99	06/21/99	06/21/99	06/21/99	06/21/99	06/21/99
	DEPTH (ft)	0.50	1.50	2.50	3.50	4.50	5.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U
Aroclor 1254		350 J	6900 J	6900 J	(3100) J	<560 U	<3900 U
Aroclor 1221		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U
Aroclor 1232		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U
Aroclor 1248		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U
Aroclor 1016		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U
Aroclor 1242		<140 U	<3800 U	<2600 U	<5600 U	<560 U	<3900 U

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

() = Less than Reporting Limit

For RCL 8082\_Q

Table 2

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-401	CMS-401	CMS-401	CMS-401	CMS-402	CMS-402
		SAMPLE ID	CMS-401-A	CMS-401-B	CMS-401-C	CMS-401-D	CMS-402-A	CMS-402-B
		DATE	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99
		DEPTH (ft)	0.50	1.50	2.50	3.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U
Aroclor 1254			<35 UJ	6000 J	(330) J	(480) J	350	(27) J
Aroclor 1221			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U
Aroclor 1232			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U
Aroclor 1248			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U
Aroclor 1016			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U
Aroclor 1242			<35 UJ	<2000 U	<800 U	<760 U	<35 U	<35 U

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( ) = Less than Reporting Limit

Table 2

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

Page: 1T of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-402	CMS-402	CMS-402	CMS-402	CMS-403	CMS-403
	SAMPLE ID	CMS-402-C	CMS-402-D	CMS-402-E	CMS-402-F	CMS-403-A	CMS-403-B
	DATE	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99
	DEPTH (ft)	2.50	3.50	4.50	5.50	0.50	1.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260		<48000 U	<790 U	<180 UJ	<460 U	<38 U	<49 U
Aroclor 1254		<48000 U	4900 J	800 J	<460 U	330	200
Aroclor 1221		<48000 U	<790 U	<180 UJ	<460 U	<38 U	<49 U
Aroclor 1232		<48000 U	<790 U	<180 UJ	<460 U	<38 U	<49 U
Aroclor 1248		420000 J	<790 U	<180 UJ	<460 U	<38 U	<49 U
Aroclor 1016		<48000 U	<790 U	<180 UJ	<460 U	<38 U	<49 U
Aroclor 1242		<48000 U	<790 U	<180 UJ	<460 U	<38 U	<49 U

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Table 2

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

Page: 1U of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT (Units in ug/kg)	SITE	CMS-403	CMS-403	CMS-403	CMS-404	CMS-404	CMS-404
	SAMPLE ID	CMS-403-C	CMS-403-D	CMS-403-E	CMS-404-A	GP02-FD	CMS-404-B
	DATE	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99	06/22/99
	DEPTH (ft)	2.50	3.50	4.50	0.50	0.50	1.50
	RESULT TYPE	Primary	Primary	Primary	Primary	Duplicate 1	Primary
Aroclor 1260		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	< 480 U
Aroclor 1254		(85) J	< 550 U	< 420 U	1600 J	1800 J	< 480 U
Aroclor 1221		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	< 480 U
Aroclor 1232		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	< 480 U
Aroclor 1248		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	< 480 U
Aroclor 1016		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	< 480 U
Aroclor 1242		< 390 U	< 550 U	< 420 U	< 350 U	< 350 U	780

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(l) = 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: 1V of 1BP

Date: 02/24/00

EPA Centredale Manor Apartments  
Centredale, RI

CONSTITUENT	(Units in ug/kg)	SITE	CMS-404	CMS-404	CMS-404	CMS-404	CMS-405	CMS-405
		SAMPLE ID	CMS-404-C	CMS-404-D	CMS-404-E	CMS-404-F	CMS-405-A	CMS-405-B
		DATE	06/22/99	06/22/99	06/22/99	06/22/99	06/23/99	06/23/99
		DEPTH (ft)	2.50	3.50	4.50	5.50	0.50	1.50
		RESULT TYPE	Primary	Primary	Primary	Primary	Primary	Primary
Aroclor 1260			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ
Aroclor 1254			(70) J	< 480 U	< 380 U	< 360 U	83	1300 J
Aroclor 1221			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ
Aroclor 1232			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ
Aroclor 1248			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ
Aroclor 1016			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ
Aroclor 1242			< 450 U	< 480 U	< 380 U	< 360 U	< 35 U	< 130 UJ

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

() = Less than Reporting Limit

For RCL 8082\_Q