MARYLAND DEPARTMENT OF THE ENVIRONMENT

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Drinking Water Well Impact and Groundwater Investigation Winchester Properties/Bullet Street Properties 14 and 15 Bullet Street Port Deposit, Cecil County, Maryland Case No. 1988-1718CE

The Maryland Department of the Environment (MDE), Oil Control Program (OCP) continues to evaluate petroleum impacts to two residential drinking water wells located in the Bullet Street neighborhood of Cecil County. The Department was first notified of petroleum impacts to a private drinking water well in June 1988. Sampling by the builder of the 15 Bullet Street revealed benzene at the drinking water standard (MCL) of 5 parts per billion (ppb). The builder contacted the MDE-OCP to report the contamination. Cecil County Health Department (CECHD) subsequently instituted a sampling program for select residential homes in the area. CECHD also placed a moratorium on future development.

The Bullet Street neighborhood was originally farmland, owned by A.C. Winchester, and transferred to his son A.J. Winchester in 1985. Mr. Winchester sold most of the property to the Montgomery Brothers Construction Company in the late 1980s. The Montgomery Brothers Inc. subdivided the property for residential development. The residential property at 15 Bullet Street was built in 1988, as part of the Winchester Village subdivision in Port Deposit. Occupancy of the residence was delayed due to the well contamination. The builders installed a single granular activated carbon (GAC) filtration system to treat the well water. Subsequent sampling revealed that the single carbon unit was ineffective at removing the petroleum contaminants in the water, and the builder financed the installation of a second GAC filter. The builder also had a GAC unit installed at 14 Bullet Street when petroleum impact was detected. A third resident, 22 Bullet Street (adjacent to a downgradient from 14 Bullet Street), financed the installation of a GAC filter installation for their home.

The property located adjacent to and upgradient of 15 Bullet Street, 1908 Hopewell Road, is currently owned by A.J.Winchester is occupied by the old farmhouse. This property once had a 275-gallon gasoline underground storage tank (UST). The UST was located about 75 feet from the drinking water well at 15 Bullet Street. The developer removed the UST and an MDE inspector observed perforations in the tank. A *Notice of Violation* was issued to Winchester in May 1990, requiring the installation of three (3) monitoring wells. The MDE-OCP issued a *Complaint and Order* in January 1991 to A.J. Winchester, levied a fine of \$20,000 and ordered that a hydrogeological study be conducted. In May 1991, the Department withdrew the *Complaint and Order* because there was no evidence to show Winchester was the owner of the property at the time of the discharge, and the size of the UST was under the regulated 1100-gallon limit for farm tanks.

The State assumed responsibility of this case and installed a monitoring well on the Winchester property, at 1908 Hopewell Road, and discovered a heavy gasoline odor during drilling. Gauging of the monitoring well detected 1.5 inches of liquid phase product (LPH). No LPH was detected in the well during the last gauging event in October 1999. Since 1988, five residents have had GAC treatment systems installed. In January 1990, the resident at 15 Bullet Street drilled a new well and analytical results have been non-detect. Residents at 14 and 22 Bullet Street also had new wells drilled in June 1993 with petroleum contaminant decreasing at 22 Bullet Street, but no change in petroleum contaminant levels at 14 Bullet Street. In September 1993, CCHD issued approval to Montgomery Brothers Inc. to develop the remaining four properties in the subdivision. The resident at 15 Bullet Street bought the adjacent property from the builder, and the property at 60 Bullet Street was improved in 1996. Montgomery Brothers Inc. currently has two remaining undeveloped properties in the Winchester Village subdivision.

- 19 drinking water wells have been sampled to date, 9 wells in the Winchester Village subdivision and 10 wells in the adjacent subdivision:
 - 4 wells non-detect for petroleum constituents.
 - 13 wells non-detect or below drinking water standards or State action limits
 - 2 impacted private wells Benzene > 5 ppb (MCL); MTBE > 20 ppb (State Action Level)

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14 Bullet Street (State financed GAC system)

- First exceedance detected in 6/15/1989 Benzene at 1617 ppb, MTBE at 326 ppb

- Last sample event in 11/13/2007 Benzene at 825 ppb, MTBE at 353 ppb, and 1,2 DCA at 30 ppb

30 Bullet Street (State financed GAC system)

First exceedance detected 8/16/2004 Benzene at 5.6 ppb

- Last sample event 06/21/2007 Benzene at 2.4 ppb, MTBE at 6.2 ppb

Chronology:

December 21, 1987. Drinking water well, CE-81-3490, installed at 22 Bullet Street

- April 7, 1988. Drinking water well, CE-81-3688, installed at 15 Bullet Street
- May 26, 1988. Drinking water well samples collected by builder, Montgomery Brothers Inc., at 15 Bullet Street.
 - Drinking water well, benzene 55 parts per billion (ppb) (see sampling table).
- June 6, 1988. Initial Report of Oil Spill made to MDE by builder; gasoline constituents in drinking water well at 15 Bullet Street.
- June 9, 1988. Builder financed the removal of a 275-gallon UST at the Winchester property, located at 1908 Hopewell Road.
 - Dwelling at 1908 Hopewell Road is the original farmhouse for the area.
 - Winchester property is adjacent to and upgradient from 15 Bullet Street.
 - MDE inspector on-site to observe tank removal and perforations in tank detected.
 - Additional drinking water well sampling of residents located across Bullet Street recommended by MDE.
 - Drinking water well at farmhouse about 50 feet below grade.
- July 12, 1988. Drinking water well, CE-81-4021, installed at 14 Bullet Street
- January 29, 1990. Note in analytical results that resident at 15 Bullet Street had a new well drilled in backyard.
- May 24, 1990. MDE OCP issued *Notice of Violation (NV-90-195)* to Mr. Winchester to install 3 monitoring wells.
- December 17, 1990. Resident at 22 Bullet Street letter to Delegate Ronald Guns. Requested assistance with cost for GAC maintenance. Well impacted with petroleum constituents after resident moved into house. Resident financed the installation of a GAC system, but builder not willing to accept responsibility for maintenance of GAC system.
- January 30, 1991. MDE OCP issued *Complaint and Order (COV-91-028)* to Mr. Winchester, requiring the following:
 - Perform a hydrogeological study at 15 Bullet Street
 - Levied a penalty of \$20,000.00.
- March 15, 1991. The Maryland Office of Administrative Hearings letter to Mr. Winchester for the scheduled hearing for COV-91-028.
- May 31, 1991. *Complaint & Order, COV-91-028*, withdrawn due to no evidence to find Winchester owned the property interest when discharge occurred, and UST excavated was below the 1100-gallon size for regulated farm tanks.
- June 21, 1991. MDE site visit to 1908 Hopewell Road to interview resident. Mr. Winchesters father had a trusteeship for the property at 1908 Hopewell Road where the property cannot be sold until the current resident dies. UST approximately 40 years old, contained gasoline, and was last used about 14 years ago.
- August 13, 1991. Builder letter to Cecil County Health Department (CECHD) requesting to drill a replacement well for 14 Bullet Street. CCHD does not grant approval due to concerns about possible unintended contaminant transport.

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- November 18, 1991. After discussions with MDE OCP, CCHD issued approval to builder to drill new wells at 14 and 22 Bullet Street.
- June 8, 1993. New drinking water well, CE –92-0314, drilled at 14 Bullet Street. Well drilled to depth of 100 feet with casing set at 40 feet. Gasoline contaminants detected in new well.
- June 11, 1993. New drinking water well, CE-92-0315, drilled at 22 Bullet Street. Well drilled to depth of 335 feet, gasoline constituent levels non-detect, but well yield lower than original well
- August 13, 1993. CECHD letter to MDE OCP concerning builders desire to drill new drinking water wells on the remaining four undeveloped properties.
- September 14, 1993. MDE recommended drilling future wells on remaining four undeveloped properties in the subdivision, including possible carbon treatment as a requirement of building permits, and resampling of well at 22 Bullet Street to verify sample results.
- June 15, 1994. MDE letter to Mr. Winchester requesting access to Winchester property at 1908 Hopewell Road to install one monitoring well (MW) in the area where the tank was removed.
- August 16, 1994. Drilled MW at 1908 Hopewell Road.
 - Heavy gasoline odors detected during drilling.
 - Well is about 35 feet deep and groundwater was encountered at 22 feet
- August 29, 1994. MDE gauged MW on Winchester property and detected 1.5" free product.
- September 02, 1994. MDE issued directive to Mr. Winchester to remove free product, install additional MWs, and possibly begin remediation and/or soil removal to prevent further contaminant spread.
- October 6, 1994. Mr. Winchester gives permission to access property.
- February 3, 2000. MDE OCP expands drinking water sampling to include residents at adjacent subdivision (see sample table).
 - 24 Twin Lakes Rd
 - 50 Twin Lakes Rd
 - 57 Twin Lakes Rd
 - 60 Twin Lakes Rd
 - 69 Twin Lakes Rd
 - 84 Twin Lakes Rd
 - 87 Twin Lakes Rd
 - 103 Twin Lakes Rd
 - 111 Twin Lakes Rd
- February 27, 2002. Tert butyl alcohol (TBA) detected in well at 14 Bullet Street.
 - TBA 4800 ppb (*see table*)
- July 24, 2002. GAC system determined to be ineffective for treating tert-butyl alcohol (TBA). MDE OCP management decided to provide bottled water to resident at 14 Bullet Street and all residents with elevated TBA detections.
- October 02, 2002. CECHD letter to MDE OCP regarding the 08/13/93 letter advising on the placement of new wells.
 - A new well was drilled on Lot 11 in 1998, and MTBE was detected at 3 ppb.
 - Lot 13 was sold to 15 Bullet Street property owner.
 - CCHD requesting advice from MDE OCP whether a house should be built on lot 11 under the requirement that a GAC system be installed, or should CCHD continue to withhold approval for construction.

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- October 18, 2002. MDE OCP sends correspondence to CECHD indicating that detection of TBA, and uncertain
 groundwater flow in fractured rock areas, that CECHD should withhold approval for residential construction on the
 remaining two undeveloped lots.
- February 26, 2003. TBA detected in well at 30 and 38 Bullet Street. Bottled water to be delivered to residents (*see sample table*).
- February 28, 2003. TBA detected in well at 54 Bullet Street. Bottled water to be delivered to resident.
- September 8, 2004. MDE OCP financed GAC treatment system installation at 30 Bullet Street.
- June 29, 2005. Sampling event at 22 Bullet Street (see sample table).
- August 10, 2005. MDE OCP financed GAC treatment system installation at 22 Bullet Street due to elevated TBA concentrations.
- April 2, -2008. MDE OCP currently sampling two residents on Bullet Street.

Future Updates:

Future updates on this case investigation will be posted at www.mde.state.md.us [at the MDE homepage, (select) Land, (select) Programs, (select) Oil Control, (select) Remediation Sites].

Contacts:

■ Maryland Department of the Environment (MDE), Oil Control Program (OCP), 410-537-3443

Disclaimer

The intent of this fact sheet is to provide the reader a summary of site events as they are contained within documents available to MDE. To fully understand the site and surrounding environmental conditions, MDE recommends that the reader review the case file that is available at MDE through the Public Information Act. The inclusion of a person or company's name within this fact sheet is for informational purposes only and should not be considered a conclusion by MDE on guilt, involvement in a wrongful act or contribution to environmental damage.

Monitoring Well Sampling Data from the Bullet Street Area

Sample Location	DATE	Sampled by	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	Other Constituents 1,2 dichloroethane (DCA) MCL at 5 ppb 1,2 dibromoethane (EDB) MCL at 5 ppb
MW1	3/31/1995	MDE-OCP	1210	44.3	DCA-18.2, EDB-10.9
No well tag in records Installed 8/1994 Well Depth 35 ft	5/8/1998	MDE-OCP	2270	ND	
Groundwater 22 ft	10/19/1999	MDE-OCP	386	ND	

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Sample Location ON-SITE PRIVATE	GAC Installed E DRINKING WATER	Sampled by WELL	Sample Event	Benzene MCL at 5 ppb	Petroleum Constitue MTBE State's Action Level – 20 ppb	1,2 dichloroethane (DCA) – MCL at 5 ppb Tert-butyl alcohol (TBA) –
		CCHD	6/15/1989 (raw)	1617	326	
		CCHD	8/2/1989 (raw)	1421	366	DCA-45
		CCHD	9/5/1989 (post-filter)	ND	2	DCA-2
		CCHD	4/19/1990 (post-filter)	2	2	
		CCHD	11/8/1990 (mid-filter)	ND	ND	
14 Bullet St		CCHD	11/8/1990 (post-filter)	ND	ND	
CE-81-4021	Initial CAC files	CCHD	3/8/1991 (raw)	ND	39	DCA-37
Installed on 8/88 Well depth 200 ft	Initial GAC filter installed by builder	CCHD	3/8/1991 (mid-filter)	ND	48	DCA-8
Well Casing 51 ft 6" diameter well	in August 1989	CCHD	3/8/1991 (post-filter)	ND	ND	
o didiffictor well	OCP initiated	CCHD	4/25/1991 (raw)	ND	ND	DCA-66
CE-92-0314	maintenance of GAC filters in	CCHD	4/25/1991 (mid-filter)	ND	ND	
Installed 6/1993 Well depth 100 ft	October 1999	CCHD	4/25/1991 (post-filter)	ND	ND	
Well casing 40 ft		CCHD	10/15/1991 (raw)	887	90	DCA-46
6" diameter well	diameter well	CCHD	10/15/1991 (mid-filter)	51	92	DCA-42
		CCHD	10/15/1991 (post-filter)	ND	62	
		CCHD	3/23/1993 (mid-filter)	ND	ND	
		CCHD	3/23/1993 (post-filter)	ND	ND	
		CCHD	6/8/1993 (New well)	49	ND	
		CCHD	6/28/1993 (New well)	125	ND	EDB-1
		CCHD	12/21/1993 (raw)	971	243	DCA-71
		CCHD	12/21/1993 (post-filter)	395	83	DCA-23, EDB-3
		CCHD	6/20/1994 (raw)	1421	185	DCA-23, EDB-7
		CCHD	6/20/1994 (mid-filter)	10	11	DCA-2
		CCHD	6/20/1994 (post-filter)	1	ND	
		CCHD	9/19/1994 (post-filter)	ND	6	
		CCHD	12/20/1995 (post-filter)	ND	ND	
		MDE-OCP	6/16/1999(post-filter)	ND	ND	
		MDE-OCP	9/8/1999 (post-filter)	ND	19.3	
		MDE-OCP	10/4/1999 (pre-filter)	1114.2	321	
			10/4/1999 (mid-filter)	54.2	443.7	DCA-6.9
			10/4/1999 (post-filter)	ND	68.6	
		MDE-OCP	12/1/1999 (pre-filter)	1371.2	453.1	
		MDE-OCP	2/3/2000 (pre-filter)	2028.2	642.6	DCA-58.3
			2/3/2000 (mid-filter)	155	861.3	DCA-21.6
			2/3/2000 (post-filter)	101.2	869.1	DCA-19.5
4.4 Bullet St		MDE-OCP	3/21/2000 (pre-filter)	1567.7	531.5	
14 Bullet St (continued)			3/21/2000 (mid-filter)	117.5	668.9	
			3/21/2000 (post-filter)	ND	570.1	

					Petroleum Const	ituents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 pp
N-SITE PRIVATE	DRINKING V	WATER WELL				
445 11 4 64		MDE-OCP	5/25/2000 (pre-filter)	1432.2	495.8	
14 Bullet St (continued)			5/25/2000 (mid-filter)	10.1	12.5	
			5/25/2000 (post-filter)	ND	ND	
		MDE-OCP	6/27/2000 (post-filter)	ND	ND	
		MDE-OCP	7/25/2000 (pre-filter)	1670.4	611.6	DCA-51.7
			7/25/2000 (mid-filter)	8.50	ND	
			7/25/2000 (post-filter)	ND	ND	
		MDE-OCP	8/31/2000 (pre-filter)	1831.6	610.6	DCA-52.2
			8/31/2000 (mid-filter)	5	ND	
			8/31/2000 (post-filter)	ND	ND	
		MDE-OCP	9/28/2000 (pre-filter)	1893.70	585.50	DCA-59.8
			9/28/2000 (mid-filter)	ND	ND	
			9/28/2000 (post-filter)	ND	1.10	
		MDE-OCP	11/14/2000 (pre-filter)	1350	468.8	
			11/14/2000 (mid-filter)	ND	ND	
			11/14/2000 (post-filter)	ND	ND	
		MDE-OCP	12/21/2000 (pre-filter)	1080.2	387.3	
			12/21/2000 (mid-filter)	ND	ND	
			12/21/2000 (post-filter)	ND	ND	
		MDE-OCP	1/23/2001 (pre-filter)	1036.3	395.9	
			1/23/2001 (mid-filter)	ND	ND	
			1/23/2001 (post-filter)	ND	ND	
		MDE-OCP	3/28/2001 (pre-filter)	1246.2	454.5	DCA-38.7
			3/28/2001 (mid-filter)	ND	ND	
			3/28/2001 (post-filter)	ND	ND	
		MDE-OCP	7/3/2001 (pre-filter)	1386.5	597.5	
			7/3/2001 (mid-filter)	ND	ND	
			7/3/2001 (post-filter)	ND	ND	
		MDE-OCP	8/27/2001 (pre-filter)	1282.5	463.2	DCA-42.6
			8/27/2001 (mid-filter)	ND	ND	
			8/27/2001 (post-filter)	ND	ND	
		MDE-OCP	9/24/2001 (pre-filter)	1217.2	526.5	
			9/24/2001 (mid-filter)	5.02	ND	
			9/24/2001 (post-filter)	ND	ND	
		MDE-OCP	10/31/2001 (pre-filter)	885.7	350.4	
			10/31/2001 (mid-filter)	ND	ND	
			10/31/2001 (post-filter)	ND	ND	
		MDE-OCP	11/27/2001 (pre-filter)	807	356	
			11/27/2001 (mid-filter)	ND	ND	
			11/27/2001 (post-filter)	ND	ND	

Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	Petroleum Constitu MTBE State's Action Level – 20 ppb	nents of Concern 1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1,2 dibromoethane (EDB) – 1 ppl
ON-SITE PRIVATE	DRINKING W	ATER WELL				
14 Bullet St		MDE-OCP	12/19/2001 (pre-filter)	869	327	DCA-25.1
(continued)			12/19/2001 (mid-filter)	ND	ND	
			12/19/2001 (post-filter)	ND	ND	
		MDE-OCP	1/24/2002 (pre-filter)	486	214	DCA-21.8
			1/24/2002 (mid-filter)	ND	ND	
			1/24/2002 (post-filter)	ND	ND	
		MDE-OCP	2/27/2002 (pre-filter)	ND	220	TBA-4800
			2/27/2002 (mid-filter)	ND	ND	TBA-5200
			2/27/2002 (post-filter)	ND	ND	TBA-6000
		MDE-OCP	3/19/2002 (pre-filter)	554	270	DCA-23.9
			3/19/2002 (mid-filter)	ND	ND	
		MDE-OCP	3/19/2002 (post-filter)	ND	ND	
			5/15/2002 (pre-filter)	770	361	TBA-13100
			5/15/2002 (mid-filter)	ND	ND	TBA-7580
			5/15/2002 (post-filter)	ND	ND	TBA-6170
		MDE-OCP	6/11/2002 (pre-filter)	ND	ND	
			6/11/2002 (mid-filter)	8	ND	TBA-918
			6/11/2002 (post-filter)	ND	ND	
		MDE-OCP	6/18/2002 (pre-filter)	864	320	DCA-45, TBA-4910
			6/18/2002 (mid-filter)	ND	ND	TBA-4480
			6/18/2002 (post-filter)	ND	ND	TBA-57
		MDE-OCP	6/25/2002 (pre-filter)	775	359	DCA-42, TBA-11900
		MDE-OCP	6/25/2002 (mid-filter)	ND	ND	TBA-13900
			6/25/2002 (post-filter)	ND	ND	TBA-3560
			7/2/2002 (pre-filter)	760	328	DCA-38, TBA-5200
			7/2/2002 (mid-filter)	ND	ND	TBA-4140
			7/2/2002 (post-filter)	ND	ND	TBA-7480
		MDE-OCP	7/8/2002 (pre-filter)	920	342	DCA-42, TBA-5250
			7/8/2002 (mid-filter)	ND	ND	TBA-6000
			7/8/2002 (post-filter)	ND	ND	TBA-6930
		MDE-OCP	7/26/2002 (pre-filter)	725	325	DCA-41, TBA-6050
			7/26/2002 (mid-filter)	ND	ND	TBA-6900
			7/26/2002 (post-filter)	ND	ND	TBA-7220
		MDE-OCP	8/27/2002 (pre-filter)	456	213	DCA-27, TBA-678
			8/27/2002 (mid-filter)	ND	ND	TBA-1020
			8/27/2002 (post-filter)	ND	ND	TBA-1220
		MDE-OCP	9/30/2002 (pre-filter)	690	330	TBA-4100
			9/30/2002 (mid-filter)	ND	ND	TBA-2500
			9/30/2002 (post-filter)	ND	ND	TBA-2700

					Petroleum Const	ituents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppl
N-SITE PRIVATE	DRINKING	WATER WELL				
14 Bullet St		MDE-OCP	10/24/2002 (pre-filter)	160	130	TBA-1900
(continued)			10/24/2002 (mid-filter)	ND	ND	TBA-2900
			10/24/2002 (post-filter)	ND	ND	TBA-2500
		MDE-OCP	11/22/2002 (pre-filter)	250	230	TBA-6700
			11/22/2002 (mid-filter)	ND	40	TBA-7600
			11/22/2002 (post-filter)	ND	ND	TBA-7600
		MDE-OCP	12/30/2002 (pre-filter)	490	240	TBA-3400
			12/30/2002 (mid-filter)	ND	97	TBA-3800
			12/30/2002 (post-filter)	ND	ND	TBA-2600
		MDE-OCP	1/22/2003 (pre-filter)	790	390	TBA-1200
			1/22/2003 (mid-filter)	ND	6	TBA-470
			1/22/2003 (post-filter)	ND	2	TBA-260
		MDE-OCP	2/26/2003 (pre-filter)	1300	540	TBA-11000
			2/26/2003 (mid-filter)	ND	8	TBA-8700
			2/26/2003 (post-filter)	ND	ND	TBA-39
		MDE-OCP	3/26/2003 (pre-filter)	1300	490	TBA-6100
			3/26/2003 (mid-filter)	7.00	ND	TBA-5900
			3/26/2003 (post-filter)	ND	ND	TBA-3400
		MDE-OCP	4/30/2003 (pre-filter)	1400	550	TBA-7500
			4/30/2003 (mid-filter)	ND	7.00	TBA-6200
			4/30/2003 (post-filter)	ND	ND	TBA-5200
		MDE-OCP	5/16/2003 (pre-filter)	2600	1100	TBA-8700
			5/16/2003 (mid-filter)	ND	6.00	TBA-8400
			5/16/2003 (post-filter)	ND	ND	TBA-7700
		MDE-OCP	6/25/2003 (pre-filter)	894	353	DCA-43, TBA-6350
			6/25/2003 (mid-filter)	ND	ND	TBA-8880
			6/25/2003 (post-filter)	ND	ND	TBA-5950
		MDE-OCP	7/31/2003 (pre-filter)	823	262	DCA-43, TBA-3950
			7/31/2003 (mid-filter)	ND	ND	TBA-4290
			7/31/2003 (post-filter)	ND	ND	TBA-6320
		MDE-OCP	8/27/2003 (pre-filter)	1200	580	TBA-1500
			8/27/2003 (mid-filter)	ND	15	TBA-1200
			8/27/2003 (post-filter)	ND	ND	TBA-1300
		MDE-OCP	9/23/2003 (pre-filter)	1200	420	TBA-4400
			9/23/2003 (mid-filter)	ND	17	TBA-6600
			9/23/2003 (post-filter)	ND	ND	TBA-6500
		MDE-OCP	10/29/2003 (pre-filter)	1100	460	DCA-92, TBA-1500
			10/29/2003 (mid-filter)	ND	21	TBA-1200
			10/29/2003 (post-filter)	ND	0.00	

					Petroleum Constitu	ents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppl
ON-SITE PRIVATE	DRINKING	WATER WELL	·			
		MDE-OCP	11/18/2003 (pre-filter)	870	410	TBA-1000
14 Bullet Street (continued)			11/18/2003 (mid-filter)	ND	47	TBA-1600
			11/18/2003 (post-filter)	ND	0.00	TBA-1100
		MDE-OCP	12/17/2003 (pre-filter)	851.4	438.4	TBA-1095.6
			12/17/2003 (mid-filter)	ND	64.2	TBA-984.5
			12/17/2003 (post-filter)	ND	ND	TBA-1187.4
		MDE-OCP	1/19/2004 (pre-filter)	1000	590	TBA-4100
			1/19/2004 (mid-filter)	ND	62.6	TBA-3700
			1/19/2004 (post-filter)	ND	ND	TBA-4500
		MDE-OCP	2/23/2004 (pre-filter)	1000	500	TBA-3700
			2/23/2004 (mid-filter)	ND	107.8	TBA-1200
			2/23/2004 (post-filter)	ND	ND	TBA-1900
		MDE-OCP	3/30/2004 (pre-filter)	1300	650	TBA-6000
			3/30/2004 (mid-filter)	ND	128	TBA-3500
			3/30/2004 (post-filter)	ND	ND	TBA-3500
		MDE-OCP	4/21/2004 (pre-filter)	1100	550	TBA-4300
			4/21/2004 (mid-filter)	ND	202.4	TBA-2700
			4/21/2004 (post-filter)	ND	ND	TBA-2700
		MDE-OCP	5/19/2004 (pre-filter)	790	400	TBA-1500
			5/19/2004 (mid-filter)	ND	270	
			5/19/2004 (post-filter)	ND	ND	TBA-2700
		MDE-OCP	6/23/2004 (pre-filter)	1100	560.00	TBA-3000
			6/23/2004 (mid-filter)	1.1	8.5	TBA-6
			6/23/2004 (post-filter)	ND	ND	
		MDE-OCP	8/16/2004 (pre-filter)	1000	530	TBA-2400
			8/16/2004 (mid-filter)	ND	0.9	TBA-860
			8/16/2004 (post-filter)	ND	ND	
		MDE-OCP	9/29/2004 (pre-filter)	1100	600	TBA-3800
			9/29/2004 (mid-filter)	ND	0.9	TBA-2800
			9/29/2004 (post-filter)	ND	ND	TBA-970
		MDE-OCP	10/22/2004 (pre-filter)	1500	690	TBA-2900
			10/22/2004 (mid-filter)	ND	1.5	TBA-1300
			10/22/2004 (post-filter)	ND	ND	TBA-2500
		MDE-OCP	11/23/2004 (pre-filter)	950	540	TBA-3200
			11/23/2004 (mid-filter)	ND	0.6	TBA-3100
			11/23/2004 (post-filter)	ND	ND	TBA-2800
		MDE-OCP	12/28/2004 (pre-filter)	1100	680	DCA-67, TBA-3700
			12/28/2004 (mid-filter)	ND	0.6	TBA-2200
			12/28/2004 (post-filter)	ND	ND	TBA-3100

					Petroleum Constit	
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
N-SITE PRIVATE	DRINKING	WATER WELL				
		MDE-OCP	1/26/2005 (pre-filter)	800	460	TBA-2500
14 Bullet Street			1/26/2005 (mid-filter)	ND	ND	TBA-2900
(continued)			1/26/2005 (post-filter)	ND	ND	TBA-3000
		MDE-OCP	2/23/2005 (pre-filter)	810	480	TBA-2600
			2/23/2005 (mid-filter)	ND	ND	TBA-1900
			2/23/2005 (post-filter)	ND	ND	TBA-2700
		MDE-OCP	3/21/2005 (pre-filter)	810	350	TBA-1600
			3/21/2005 (mid-filter)	ND	0.5	TBA-2500
			3/21/2005 (post-filter)	ND	ND	TBA-2700
		MDE-OCP	4/21/2005 (pre-filter)	500	300	TBA-1000
			4/21/2005 (mid-filter)	ND	0.6	TBA-830
			4/21/2005 (post-filter)	ND	ND	TBA-1100
		MDE-OCP	5/18/2005 (pre-filter)	410	270	TBA-1100
			5/18/2005 (mid-filter)	ND	1.4	TBA-850
			5/18/2005 (post-filter)	ND	ND	TBA-1200
		MDE-OCP	7/18/2005 (pre-filter)	900	490	TBA-2500
			7/18/2005 (mid-filter)	ND	2.00	TBA-1800
			7/18/2005 (post-filter)	ND	ND	TBA-2100
		MDE-OCP	8/18/2005 (pre-filter)	900	450	TBA-2300
			8/18/2005 (mid-filter)	ND	5.00	TBA-910
			8/18/2005 (post-filter)	ND	ND	TBA-720
		MDE-OCP	10/31/2005 (pre-filter)	1300	660	TBA-4900
			10/31/2005 (mid-filter)	ND	12	TBA-660
			10/31/2005 (post-filter)	ND	ND	TBA-530
		MDE-OCP	11/30/2005 (pre-filter)	1400	620	TBA-3400
			11/30/2005 (mid-filter)	ND	22	TBA-690
			11/30/2005 (post-filter)	ND	ND	TBA-640
		MDE-OCP	12/28/2005 (pre-filter)	1300	520	TBA-2200
			12/28/2005 (mid-filter)	ND	39	TBA-470
			12/28/2005 (post-filter)	ND	ND	TBA-510
		MDE-OCP	1/19/2006 (pre-filter)	1200	480	TBA-2400
			1/19/2006 (mid-filter)	ND	55	TBA-2500
			1/19/2006 (post-filter)	ND	ND	TBA-3400
		MDE-OCP	2/15/2006 (pre-filter)	900	403	DCA-28.8, TBA-2960
			2/15/2006 (mid-filter)	ND	48.9	TBA-4370
			2/15/2006 (post-filter)	ND	ND	TBA-3300
		MDE-OCP	4/17/2006 (pre-filter)	687	318	DCA-27.3, TBA-1970
			4/17/2006 (mid-filter)	ND	ND	TBA-1710
			4/17/2006 (post-filter)	ND	ND	TBA-1310

					Petroleum Constitu	ents of Concern
Sample Location	Sample Location GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
ON-SITE PRIVATE	DRINKING	WATER WELL				
		MDE-OCP	6/20/2006 (pre-filter)	442	355	DCA-31.6, TBA-1490
			6/20/2006 (mid-filter)	ND	ND	TBA-3630
			6/20/2006 (post-filter)	ND	ND	TBA-4980
		MDE-OCP	8/17/2006 (pre-filter)	876	317	DCA-28.4, TBA-1910
			8/17/2006 (mid-filter)	ND	ND	
			8/17/2006 (post-filter)	ND	ND	
		MDE-OCP	11/13/2006 (pre-filter)	864	401	DCA-33.2, TBA-2240
		MDE-OCP	11/13/2006 (mid-filter)	ND	ND	TBA-5500
			11/13/2006 (post-filter)	ND	ND	TBA-1250
			2/16/2007 (pre-filter)	392	211	DCA-17.4, TBA-5240
			2/16/2007 (mid-filter)	ND	7.6	TBA-8700
			2/16/2007 (post-filter)	ND	ND	TBA-1250
		MDE-OCP	5/23/2007 (pre-filter)	121	165	DCA-10.6, TBA-559
			5/23/2007 (mid-filter)	ND	ND	TBA-380
			5/23/2007 (post-filter)	ND	ND	
		MDE-OCP	8/21/2007 (pre-filter)	833	351	DCA-278, TBA-2440
			8/21/2007 (mid-filter)	ND	ND	TBA-1280
			8/21/2007 (post-filter)	ND	ND	TBA-529
			11/13/2007 (pre-filter)	825	353	DCA-29.8, TBA-3540
			11/13/2007 (mid-filter)	ND	ND	
			11/13/2007 (post-filter)	ND	ND	

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					Petroleum Constit	cuents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVAT	E DRINKING WAT	TER WELL			Level - 20 DDD	1.2 dibiomoctifalie (LDB) - 1 DBB
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	10/12/2000 (raw)	ND	0.8	
		MDE-OCP	11/14/2000 (raw)	ND	1.6	
50 Twin Lakes Rd		MDE-OCP	3/28/2001 (raw)	ND	2.2	
		MDE-OCP	8/6/2001 (raw)	ND	ND	
		MDE-OCP	8/18/2005 (raw)	ND	ND	
		MDE-OCP	8/17/2006 (raw)	ND	ND	
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	10/12/2000 (raw)	ND	ND	
		MDE-OCP	3/28/2001 (raw)	ND	ND	
		MDE-OCP	8/6/2001 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
24 Twin Lakes Rd		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	2/23/2005 (raw)	ND	ND	
		MDE-OCP	8/18/2005 (raw)	ND	ND	
		Builder	5/26/1988 (raw)	55	ND	
		CCHD	6/20/1988 (post-filter)	15	ND	
		CCHD	7/31/1989 (raw)	2638	721	DCA-192
		CCHD	7/31/1989 (post-filter)	2586	925	DCA-192
5 Bullet St	Initial GAC filter	CCHD	9/5/1989 (post-filter)	ND	101	DCA-117
	installed by	CCHD	11/28/1989 (raw)	3687	742	
CE-81-3688 nstalled 4/88	builder in June 1988	CCHD	11/28/1989 (post-filter)	134	155	
Vell depth 150 ft Vell casing 54 ft		CCHD	1/29/1990 (New well)	2	4	
6" diameter well		CCHD	4/6/1990 (New well)	ND	ND	
		CCHD	4/25/1991 (New well)	ND	ND	
		CCHD	10/15/1991 (New well)	ND	ND	
		CCHD	3/23/1993 (New well)	ND	ND	
		MDE-OCP	6/16/1999 (raw)	ND	ND	
		MDE-OCP	9/8/1999 (raw)	ND	ND	
		MDE-OCP	12/1/1999 (raw)	ND	ND	
		MDE-OCP	3/21/2000 (raw)	ND	ND	
		MDE-OCP	6/27/2000 (raw)	ND	ND	
		MDE-OCP	7/3/2001 (raw)	ND	ND	
		MDE-OCP	9/24/2001 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
		MDE-OCP	3/19/2002 (raw)	ND	ND	
		MDE-OCP	5/15/2002 (raw)	ND	ND	

				Petroleum Constituents of Concern				
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1,2 dibromoethane (EDB) – 1 ppb		
OFF-SITE PRIVATI	E DRINKING WAT	ER WELL						
		MDE-OCP	8/14/2002 (raw)	ND	ND			
15 Bullet Street (continued)		MDE-OCP	11/22/2002 (raw)	ND	ND			
		MDE-OCP	2/26/2003 (raw)	ND	ND			
		MDE-OCP	5/16/2003 (raw)	ND	ND			
		MDE-OCP	8/27/2003 (raw)	ND	ND			
		MDE-OCP	11/18/2003 (raw)	ND	ND			
		MDE-OCP	2/10/2004 (raw)	ND	ND			
		MDE-OCP	5/19/2004 (raw)	ND	ND			
		MDE-OCP	8/16/2004 (raw)	ND	ND			
		MDE-OCP	11/23/2004 (raw)	ND	ND			
		MDE-OCP	2/23/2005 (raw)	ND	ND			
		MDE-OCP	6/29/2005 (raw)	ND	ND			
		MDE-OCP	12/28/2005 (raw)	ND	ND			
		MDE-OCP	6/20/2006 (raw)	ND	ND			
		MDE-OCP	12/5/2006 (raw)	ND	ND			
		MDE-OCP	2/3/2000 (raw)	ND	ND			
		MDE-OCP	10/12/2000 (raw)	ND	ND			
		MDE-OCP	3/28/2001 (raw)	ND	ND			
60 Twin Lakes Rd		MDE-OCP	8/6/2001 (raw)	ND	ND			
		MDE-OCP	12/19/2001 (raw)	ND	ND			
		MDE-OCP	8/14/2002 (raw)	ND	ND			
		MDE-OCP	11/22/2002 (raw)	ND	ND			
		MDE-OCP	2/26/2003 (raw)	ND	ND			
		MDE-OCP	8/27/2003 (raw)	ND	ND			
		MDE-OCP	2/10/2004 (raw)	ND	ND			
		MDE-OCP	8/16/2004 (raw)	ND	ND			
		MDE-OCP	2/21/2005 (raw)	ND	ND			
		MDE-OCP	8/18/2005 (raw)	ND	ND			
		MDE-OCP	2/13/2006 (raw)	ND	ND			
		MDE-OCP	2/3/2000 (raw)	ND	ND			
		MDE-OCP	10/12/2000 (raw)	ND	1.90			
103 Twin Lakes		MDE-OCP	11/14/2000 (raw)	ND	3.70			
Rd		MDE-OCP	3/28/2001 (raw)	ND	1.20			
		MDE-OCP	12/19/2001 (raw)	ND	ND			

					Petroleum Consti	ituents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATE	E DRINKING V	VATER WELL	·			
103 Twin Lakes		MDE-OCP	8/14/2002 (raw)	ND	ND	
Rd (continued)		MDE-OCP	11/22/2002 (raw)	ND	ND	
,		MDE-OCP	2/27/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	11/23/2004 (raw)	ND	ND	
		MDE-OCP	2/21/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	12/28/2005 (raw)	ND	ND	
		MDE-OCP	6/20/2006 (raw)	ND	ND	
		MDE-OCP	12/5/2006 (raw)	ND	ND	
		CCHD	5/8/1991 (raw)	ND	ND	
		MDE-OCP	6/16/1999 (raw)	ND	ND	
4 Bullet St		MDE-OCP	9/8/1999 (raw)	ND	ND	
		MDE-OCP	12/1/1999 (raw)	ND	ND	
		MDE-OCP	3/21/2000 (raw)	ND	ND	
		MDE-OCP	6/27/2000 (raw)	ND	ND	
		MDE-OCP	9/28/2000 (raw)	ND	ND	
		MDE-OCP	12/21/2000 (raw)	ND	ND	
		MDE-OCP	3/28/2001 (raw)	ND	ND	
		MDE-OCP	7/3/2001 (raw)	ND	ND	
		MDE-OCP	9/24/2001 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
		MDE-OCP	3/19/2002 (raw)	ND	ND	
		MDE-OCP	5/15/2002 (raw)	ND	ND	
		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	

Sample Location	GAC	Sampled by	Sample Event		Petroleum Constit	uents of Concern
Installed				Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1,2 dibromoethane (EDB) – 1 ppl
OFF-SITE PRIVATI	E DRINKING V	VATER WELL				
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
4 Bullet St ontinued)	MDE-OCP	8/16/2004 (raw)	ND	ND		
continued)		MDE-OCP	11/23/2004 (raw)	ND	ND	
		MDE-OCP	2/23/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	10/31/2005 (raw)	ND	ND	
		MDE-OCP	1/16/2007 (raw)	ND	ND	
		CCHD	6/15/1989 (raw)	ND	ND	
		CCHD	1/29/1990 (raw)	ND	ND	
38 Bullet St		MDE-OCP	6/16/1999 (raw)	ND	ND	
36 Bullet St		MDE-OCP	9/8/1999 (raw)	ND	ND	
		MDE-OCP	12/1/1999 (raw)	ND	ND	
		MDE-OCP	3/21/2000 (raw)	ND	ND	
		MDE-OCP	6/27/2000 (raw)	ND	ND	
		MDE-OCP	9/28/2000 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
		MDE-OCP	5/15/2002 (raw)	ND	ND	
		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	TBA-120
		MDE-OCP	3/26/2003 (raw)	53	40	TBA-770
		MDE-OCP	4/7/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	11/23/2004 (raw)	ND	ND	
		MDE-OCP	2/23/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	10/31/2005 (raw)	ND	ND	
		MDE-OCP	10/20/2006 (raw)	ND	ND	

0	0.0	0	0		Petroleum Consti	tuents of Concern
instal	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATE	DRINKING V	VATER WELL				
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	10/12/2000 (raw)	ND	ND	
		MDE-OCP	3/28/2001 (raw)	ND	ND	
		MDE-OCP	8/6/2001 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
57 Twin Lakes Rd		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	11/23/2004 (raw)	ND	2.1	
		MDE-OCP	2/21/2005 (raw)	ND	1.3	
		MDE-OCP	6/29/2005 (raw)	ND	0.5	
		MDE-OCP	10/31/2005 (raw)	ND	0.8	
		MDE-OCP	2/13/2006 (raw)	ND	ND	
		MDE-OCP	6/20/2006 (raw)	ND	ND	
		MDE-OCP	10/20/2006 (raw)	ND	ND	
		MDE-OCP	6/16/1999 (raw)	ND	3.9	
54 Bullet St		MDE-OCP	9/8/1999 (raw)	ND	18.4	
		MDE-OCP	10/4/1999 (raw)	ND	53.5	
		MDE-OCP	12/1/1999 (raw)	ND	59.5	
		MDE-OCP	2/3/2000 (raw)	ND	74	
		MDE-OCP	3/21/2000 (pre-filter)	ND	56.2	
			3/21/2000 (mid-filter)	ND	ND	
			3/21/2000 (post-filter)	ND	ND	
		MDE-OCP	5/25/2000 (post-filter)	ND	ND	
		MDE-OCP	6/27/2000 (post-filter)	ND	ND	
		MDE-OCP	7/25/2000 (pre-filter)	ND	75.8	
			7/25/2000 (mid-filter)	ND	ND	
			7/25/2000 (post-filter)	ND	ND	
		MDE-OCP	8/31/2000 (post-filter)	ND	ND	
		MDE-OCP	9/28/2000 (pre-filter)	ND	ND	
			9/28/2000 (mid-filter)	ND	ND	
			9/28/2000 (post-filter)	ND	ND	
		MDE-OCP	11/14/2000 (post-filter)	ND	ND	

				Petroleum Constituents of Concern			
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb	
OFF-SITE PRIVATE	DRINKING V	VATER WELL			LCVCI 20 DDD	1.2 dibi omoctilane (255)	
54 Bullet Street		MDE-OCP	12/21/2000 (pre-filter)) ND	99.4	4	
(continued)			12/21/2000 (mid-filter) ND	9.6		
			12/21/2000 (post-filte	r) ND	ND		
		MDE-OCP	1/23/2001 (pre-filter)	ND	54.8	3	
			1/23/2001 (mid-filter)	ND	19.0	6	
			1/23/2001 (post-filter)	ND	ND		
		MDE-OCP	3/28/2001 (pre-filter)	ND	29.	7	
			3/28/2001 (mid-filter)	ND	ND		
			3/28/2001 (post-filter)	ND	ND		
		MDE-OCP	7/3/2001 (pre-filter)	ND	15.	1	
			7/3/2001 (mid-filter)	ND	ND		
			7/3/2001 (post-filter)	ND	ND		
		MDE-OCP	9/24/2001 (pre-filter)	ND	29.	1	
			9/24/2001 (mid-filter)	5	ND		
		MDE-OCP	9/24/2001 (post-filter)	ND	ND		
		MDE-OCP	10/31/2001 (pre-filter)) ND	42.	1	
			10/31/2001 (mid-filter) ND	ND		
			10/31/2001 (post-filte	r) ND	ND		
		MDE-OCP	11/27/2001 (pre-filter)) ND	55.8	5	
			11/27/2001 (mid-filter) ND	ND		
			11/27/2001 (post-filte	r) ND	ND		
		MDE-OCP	12/19/2001 (post-filte	r) ND	ND		
		MDE-OCP	1/24/2002 (pre-filter)	ND	42.0	6	
			1/24/2002 (mid-filter)	ND	ND		
			1/24/2002 (post-filter)	ND	ND		
		MDE-OCP	2/27/2002 (pre-filter)	ND	8		
			2/27/2002 (mid-filter)	ND	ND		
			2/27/2002 (post-filter)	ND	ND		
		MDE-OCP	3/19/2002 (post-filter)	ND	ND		
		MDE-OCP	5/15/2002 (pre-filter)	ND	2.1		
			5/15/2002 (pre-filter)	ND	2		
			5/15/2002 (mid-filter)	ND	7		
			5/15/2002 (post-filter)	ND	ND		
		MDE-OCP	8/14/2002 (pre-filter)	ND	ND		
			8/14/2002 (mid-filter)	ND	8.2		
			8/14/2002 (post-filter)	ND	ND		
		MDE-OCP	11/26/2002 (pre-filter)) ND	ND		
			11/26/2002 (mid-filter) ND	17		
			11/26/2002 (post-filte	r) ND	ND		

					Petroleum Constit	uents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVAT	E DRINKING WA	MDE-OCP	2/28/2003 (pre-filter)	ND	ND	
		WIDE-OCI	2/28/2003 (mid-filter)	ND	39	TBA-45
54 Bullet Street (continued)			, ,			
(commusu)		MDE OCD	2/28/2003 (post-filter)	ND	ND	TBA-35
		MDE-OCP	4/18/2003 (pre-filter)	ND	ND	
			4/18/2003 (mid-filter)	ND	ND	
			4/18/2003 (post-filter)	ND	ND	
		MDE-OCP	5/16/2003 (pre-filter)	ND	ND	
			5/16/2003 (mid-filter)	ND	ND	
			5/16/2003 (post-filter)	ND	ND	
		MDE-OCP	8/27/2003 (pre-filter)	ND	0.7	
			8/27/2003 (mid-filter)	ND	ND	
			8/27/2003 (post-filter)	ND	ND	
		MDE-OCP	11/18/2003 (pre-filter)	ND	0.9	
			11/18/2003 (mid-filter)	ND	ND	
			11/18/2003 (post-filter)	ND	ND	
		MDE-OCP	2/23/2004 (pre-filter)	ND	ND	
			2/23/2004 (mid-filter)	ND	ND	
			2/23/2004 (post-filter)	ND	ND	
		MDE-OCP	5/19/2004 (pre-filter)	ND	ND	
			5/19/2004 (mid-filter)	ND	ND	
			5/19/2004 (post-filter)	ND	ND	
		MDE-OCP	8/16/2004 (pre-filter)	ND	ND	
			8/16/2004 (mid-filter)	ND	ND	
			8/16/2004 (post-filter)	ND	ND	
		MDE-OCP	11/23/2004 (pre-filter)	ND	ND	
			11/23/2004 (mid-filter)	ND	ND	
			11/23/2004 (post-filter)	ND	ND	
		MDE-OCP	2/23/2005 (pre-filter)	ND	3	
		22 001	2/23/2005 (mid-filter)	ND	ND	
			2/23/2005 (mid-filter)	ND	ND	
		MDE-OCP	6/29/2005 (pre-filter)	ND	ND	
		MDE-OCK	6/29/2005 (pre-filter)		ND ND	
				ND		
			6/29/2005 (post-filter)	ND	ND	

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Sample Location	0.0		0	Petroleum Constituents of Concern			
·	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb	
OFF-SITE PRIVATE	E DRINKING V	VATER WELL					
		MDE-OCP	10/31/2005 (pre-filter)	ND	ND		
			10/31/2005 (mid-filter)	ND	ND		
			10/31/2005 (post-filter)	ND	ND		
		MDE-OCP	4/17/2006 (pre-filter)	ND	ND		
54 Bullet Street (continued)			4/17/2006 (mid-filter)	ND	ND		
(1111)			4/17/2006 (post-filter)	ND	ND		
		MDE-OCP	1/16/2007 (pre-filter)	ND	ND		
			1/16/2007 (mid-filter)	ND	ND		
			1/16/2007 (post-filter)	ND	ND		
		MDE-OCP	10/12/2000 (raw)	ND	ND		
		MDE-OCP	8/6/2001 (raw)	ND	ND		
		MDE-OCP	12/19/2001 (raw)	ND	ND		
		MDE-OCP	8/14/2002 (raw)	ND	ND		
108 Twin Lakes Rd		MDE-OCP	11/22/2002 (raw)	ND	ND		
		MDE-OCP	2/28/2003 (raw)	ND	ND		
		MDE-OCP	8/27/2003 (raw)	ND	0.5		
		MDE-OCP	8/16/2004 (raw)	ND	ND		
		MDE-OCP	2/21/2005 (raw)	ND	ND		
		MDE-OCP	8/18/2005 (raw)	ND	ND		
		MDE-OCP	3/2/2006 (raw)	ND	ND		
		MDE-OCP	6/16/1999 (raw)	ND	ND		
		MDE-OCP	9/8/1999 (raw)	ND	ND		
		MDE-OCP	12/1/1999 (raw)	ND	ND		
		MDE-OCP	3/21/2000 (raw)	ND	ND		
46 Bullet St		MDE-OCP	6/27/2000 (raw)	ND	ND		
40 Bullet Ot		MDE-OCP	9/28/2000 (raw)	ND	14.2		
		MDE-OCP	11/14/2000 (raw)	ND	13.5		
		MDE-OCP	12/21/2000 (raw)	ND	6.1		
		MDE-OCP	3/28/2001 (raw)	ND	0.8		
		MDE-OCP	7/3/2001 (raw)	ND	0.73		
		MDE-OCP	9/24/2001 (raw)	ND	0.57		
		MDE-OCP	12/19/2001 (raw)	ND	ND		

Sample Location	GAC	Sampled by	Sample Event		Petroleum Consti	ituents of Concern
	Installed			Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATE	DRINKING V	VATER WELL		_		
		MDE-OCP	3/19/2002 (raw)	ND	1.05	
		MDE-OCP	5/15/2002 (raw)	ND	ND	
		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	1	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
46 Bullet Street		MDE-OCP	8/27/2003 (raw)	ND	0.6	
(continued)		MDE-OCP	11/18/2003 (raw)	ND	0.9	
		MDE-OCP	2/10/2004 (raw)	ND	1.4	
		MDE-OCP	5/19/2004 (raw)	ND	1.1	
		MDE-OCP	8/16/2004 (raw)	ND	0.6	
		MDE-OCP	11/23/2004 (raw)	ND	0.5	
		MDE-OCP	2/23/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	10/31/2005 (raw)	ND	ND	
		MDE-OCP	3/15/2006 (raw)	ND	ND	
		MDE-OCP	6/20/2006 (raw)	ND	ND	
		MDE-OCP	10/20/2006 (raw)	ND	ND	
		CCHD	6/6/1988 (raw)	ND	ND	
		CCHD	7/31/1989 (raw)	1	ND	
		CCHD	9/5/1989 (raw)	ND	ND	
		CCHD	11/19/1990 (raw)	ND	ND	
		CCHD	5/8/1991 (raw)	ND	ND	
30 Bullet St		CCHD	3/23/1993 (raw)	ND	ND	
30 Bullet St		MDE-OCP	6/16/1999 (raw)	0.5	ND	
		MDE-OCP	9/8/1999 (raw)	ND	ND	
		MDE-OCP	12/1/1999 (raw)	ND	ND	
		MDE-OCP	3/21/2000 (raw)	ND	ND	
		MDE-OCP	6/27/2000 (raw)	ND	ND	
		MDE-OCP	9/28/2000 (raw)	1	0.8	
		MDE-OCP	11/14/2000 (raw)	0.8	1.1	
		MDE-OCP	12/21/2000 (raw)	ND	0.5	
		MDE-OCP	7/3/2001 (raw)	ND	0.54	
		MDE-OCP	9/24/2001 (raw)	ND	0.65	

					Petroleum Const	ituents of Concern	
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb	
OFF-SITE PRIVATE	E DRINKING W	ATER WELL					
		MDE-OCP	11/22/2002 (raw)	ND	ND		
		MDE-OCP	2/26/2003 (raw)	ND	ND	TBA-29	
		MDE-OCP	4/7/2003 (raw)	ND	ND		
		MDE-OCP	5/16/2003 (raw)	ND	ND		
		MDE-OCP	8/27/2003 (raw)	ND	3		
		MDE-OCP	11/18/2003 (raw)	ND	3		
		MDE-OCP	5/19/2004 (raw)	ND	3.4	TBA-7	
		MDE-OCP	8/16/2004 (raw)	5.6	3.8	TBA-20	
		MDE-OCP	8/30/2004 (raw)	5.9	3	TBA-15	
		MDE-OCP	11/23/2004 (raw)	ND	ND		
		MDE-OCP	12/28/2004 (pre-filter)	1	4	TBA-200	
			12/28/2004 (mid-filter)	ND	ND	TBA-33	
			12/28/2004 (post-filter)	ND	ND	TBA-10	
		MDE-OCP	2/23/2005 (pre-filter)	1	4	TBA-43	
			2/23/2005 (mid-filter)	ND	ND	TBA-9	
			2/23/2005 (post-filter)	ND	ND	TBA-11	
		MDE-OCP	6/29/2005 (pre-filter)	7	3	TBA-21	
			6/29/2005 (mid-filter)	ND	ND	TBA-12	
			6/29/2005 (post-filter)	ND	ND	TBA-12	
		MDE-OCP	10/31/2005 (pre-filter)	3	4	TBA-25	
			10/31/2005 (mid-filter)	ND	ND	TBA-7	
			10/31/2005 (post-filter)	ND	ND		
		MDE-OCP	3/27/2006 (pre-filter)	ND	ND	TBA-29.3	
			3/27/2006 (mid-filter)	ND	ND	TBA-24.5	
			3/27/2006 (post-filter)	10.7	3.9	TBA-28	
		MDE-OCP	4/17/2006 (post-filter)	ND	ND	TBA-23.9	
		MDE-OCP	6/20/2006 (pre-filter)	1.2	4.2		
			6/20/2006 (mid-filter)	ND	ND		
			6/20/2006 (post-filter)	ND	ND		
		MDE-OCP	10/20/2006 (pre-filter)	17.5	6	TBA-51.3	
			10/20/2006 (mid-filter)	ND	ND	TBA-35.5	
			10/20/2006 (post-filter)	ND	ND		
		MDE-OCP	2/22/2007 (pre-filter)	29	12	TBA-62.6	
			2/22/2007 (mid-filter)	ND	ND	TBA-36.9	
			2/22/2007 (post-filter)	ND	ND	TBA-33.1	

Sample Location	GAC Installed	Sampled by	Sample Event		Petroleum Constit	uents of Concern
				Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATI	E DRINKING WAT	TER WELL				
		MDE-OCP	6/20/2007 (pre-filter)	15.4	7.8	TBA-97.2
			6/20/2007 (mid-filter)	ND	ND	
			6/20/2007 (post-filter)	ND	ND	
		MDE-OCP	10/23/2007 (pre-filter)	21.6	7.8	
			10/23/2007 (mid-filter)	ND	ND	
			10/23/2007 (post-filter)	ND	ND	
		MDE-OCP	2/20/2008 (pre-filter)	2.4	6.2	TBA-48.6
			2/20/2008 (mid-filter)	ND	ND	TBA-43.6
			2/20/2008 (post-filter)	ND	ND	TBA-37.3
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	10/12/2000 (raw)	ND	1	
		MDE-OCP	11/14/2000 (raw)	ND	2.5	
		MDE-OCP	3/28/2001 (raw)	ND	3.2	
		MDE-OCP	8/6/2001 (raw)	ND	2.92	
07 To 2 Labor D.I.		MDE-OCP	12/19/2001 (raw)	ND	ND	
87 Twin Lakes Rd		MDE-OCP	8/27/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	11/23/2004 (raw)	ND	ND	
		MDE-OCP	2/21/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	12/28/2005 (raw)	ND	ND	
		MDE-OCP	6/20/2006 (raw)	ND	ND	
		MDE-OCP	12/5/2006 (raw)	ND	ND	

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Sample Location	GAC	Sampled by	Sample Event	Petroleum Constituents of Concern			
	Installed			Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppl	
OFF-SITE PRIVATE	DRINKING V	VATER WELL			LCVC1 ZO DDD	1 1.2 distribution telestration	
9 Twin Lakes Rd		MDE-OCP	2/3/2000 (raw)	ND	ND		
		CCHD	8/10/1989 (raw)	ND	ND		
		CCHD	1/31/1990 (raw)	14	4	DCA-7	
2 Bullet St		CCHD	6/13/1990 (raw)	3	1	DCA-1	
E-81-3490		CCHD	7/23/1990 (raw)	ND	ND		
nstalled 12/1987 Vell depth 224 ft		CCHD	11/19/1990 (raw)	ND	ND		
Vell casing 56 ft		CCHD	4/25/1991 (raw)	95	38	DCA-59, EDB-26	
" diameter well		CCHD	4/25/1991 (post-filter)	ND	ND		
E-92-0315 nstalled 6/1993		CCHD	10/15/1991 (raw)	5	3.8	DCA-11	
Vell depth 335'		CCHD	10/15/1991 (post-filter)	ND	ND		
Vell casing 33' " diameter well		CCHD	12/10/1991 (post-filter)	ND	ND		
		CCHD	3/23/1993 (raw)	ND	ND		
		CCHD	3/23/1993 (post-filter)	ND	ND		
		CCHD	6/28/1993 (New well)	ND	ND		
		MDE-OCP	7/8/1999 (raw)	ND	ND		
		MDE-OCP	8/11/1999 (raw)	ND	ND		
		MDE-OCP	3/21/2000 (raw)	ND	ND		
		MDE-OCP	6/27/2000 (raw)	ND	ND		
		MDE-OCP	9/28/2000 (raw)	ND	ND		
		MDE-OCP	12/21/2000 (raw)	ND	ND		
		MDE-OCP	3/28/2001 (raw)	ND	ND		
		MDE-OCP	7/3/2001 (raw)	ND	ND		
		MDE-OCP	9/24/2001 (raw)	ND	ND		
		MDE-OCP	12/19/2001 (raw)	ND	ND		
		MDE-OCP	3/19/2002 (raw)	ND	ND		
		MDE-OCP	5/15/2002 (raw)	ND	ND		
		MDE-OCP	8/14/2002 (raw)	ND	ND		
		MDE-OCP	2/26/2003 (raw)	ND	8		
		MDE-OCP	5/16/2003 (raw)	ND	6		
		MDE-OCP	8/27/2003 (raw)	ND	4	TBA-1	
		MDE-OCP	11/18/2003 (raw)	ND	2		
		MDE-OCP	2/10/2004 (raw)	ND	2.6		
		MDE-OCP	5/19/2004 (raw)	ND	7.7		
		MDE-OCP	8/16/2004 (raw)	ND	6.1		
		MDE-OCP	11/23/2004 (raw)	ND	11		
		MDE-OCP	2/23/2005 (raw)	ND	7.3		
		MDE-OCP	6/29/2005 (raw)	ND	28	TBA-18	

					Petroleum Constitu	ents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1,2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATE	E DRINKING W	ATER WELL				
		MDE-OCP	7/18/2005 (raw)	ND	27	TBA-35
22 Bullet St (cont)		MDE-OCP	8/29/2005 (pre-filter)	2	19	
, ,			8/29/2005 (mid-filter)	ND	ND	
			8/29/2005 (post-filter)	ND	ND	
		MDE-OCP	12/28/2005 (pre-filter)	2	5.00	
			12/28/2005 (mid-filter)	ND	ND	TBA-5
			12/28/2005 (post-filter)	ND	ND	
		MDE-OCP	4/17/2006 (pre-filter)	2.2	4.9	
			4/17/2006 (mid-filter)	ND	0.7	
			4/17/2006 (post-filter)	ND	ND	
		MDE-OCP	8/25/2006 (pre-filter)	ND	1.8	
			8/25/2006 (mid-filter)	ND	1.1	
			8/25/2006 (post-filter)	ND	ND	
		MDE-OCP	2/16/2007 (pre-filter)	ND	1.3	
			2/16/2007 (mid-filter)	ND	ND	
			2/16/2007 (post-filter)	ND	ND	
		MDE-OCP	8/21/2007 (raw)	ND	ND	

Sample Location	GAC	Sampled by	Sample Event	Petroleum Constituents of Concern			
Sample Location	Installed	d Campied by		Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1.2 dibromoethane (EDB) – 1 ppb	
OFF-SITE PRIVATE	DRINKING V	VATER WELL					
		MDE-OCP	6/16/1999 (raw)	ND	3.4		
60 Bullet Street		MDE-OCP	9/8/1999 (raw)	ND	2.9		
		MDE-OCP	12/1/1999 (raw)	ND	2.3		
		MDE-OCP	3/21/2000 (raw)	ND	6.5		
		MDE-OCP	6/27/2000 (raw)	ND	ND		
		MDE-OCP	9/28/2000 (raw)	ND	5.2		
		MDE-OCP	11/14/2000 (raw)	ND	7.3		
		MDE-OCP	12/21/2000 (raw)	ND	2.8		
		MDE-OCP	3/28/2001 (raw)	ND	5.2		
		MDE-OCP	7/3/2001 (raw)	ND	5.95		
		MDE-OCP	9/24/2001 (raw)	ND	5.56		
		MDE-OCP	12/19/2001 (raw)	ND	7.04		
		MDE-OCP	3/19/2002 (raw)	ND	3.86		
		MDE-OCP	5/15/2002 (raw)	ND	6.9		
		MDE-OCP	8/14/2002 (raw)	ND	5.50		
		MDE-OCP	11/26/2002 (raw)	ND	10		
		MDE-OCP	2/26/2003 (raw)	ND	11		
		MDE-OCP	5/16/2003 (raw)	ND	10		
		MDE-OCP	8/27/2003 (raw)	ND	8		
		MDE-OCP	11/18/2003 (raw)	ND	8		
		MDE-OCP	2/10/2004 (raw)	ND	7.6		
		MDE-OCP	5/19/2004 (raw)	ND	3		
		MDE-OCP	8/16/2004 (raw)	ND	6.4		
		MDE-OCP	11/23/2004 (raw)	ND	9.2		
		MDE-OCP	2/23/2005 (raw)	ND	7		
		MDE-OCP	6/29/2005 (raw)	ND	6		
		MDE-OCP	10/31/2005 (raw)	ND	5.6		
		MDE-OCP	2/22/2006 (raw)	ND	5		
		MDE-OCP	6/20/2006 (raw)	ND	4.6		
		MDE-OCP	10/20/2006 (raw)	ND	4.9		
		MDE-OCP	2/16/2007 (raw)	ND	4.9		

					Petroleum Consti	tuents of Concern
Sample Location	GAC Installed	Sampled by	Sample Event	Benzene MCL at 5 ppb	MTBE State's Action Level – 20 ppb	1,2 DCA – MCL at 5 ppb TBA – unregulated compound 1,2 dibromoethane (EDB) – 1 ppb
OFF-SITE PRIVATI	E DRINKING WA	TER WELL			Level – 20 bbb	1.2 dibromoethane (EDB) = 1 bbb
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	10/12/2000 (raw)	ND	2.8	
		MDE-OCP	11/14/2000 (raw)	ND	5.3	
		MDE-OCP	3/28/2001 (raw)	ND	2.6	
111 Twin Lakes		MDE-OCP	8/6/2001 (raw)	ND	ND	
Rd		MDE-OCP	12/19/2001 (raw)	ND	ND	
		MDE-OCP	8/14/2002 (raw)	ND	ND	
		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	5/16/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	11/18/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	5/19/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	11/23/2004 (raw)	ND	ND	
		MDE-OCP	2/21/2005 (raw)	ND	ND	
		MDE-OCP	6/29/2005 (raw)	ND	ND	
		MDE-OCP	12/28/2005 (raw)	ND	ND	
		MDE-OCP	6/20/2006 (raw)	ND	ND	
		MDE-OCP	12/5/2006 (raw)	ND	ND	
		MDE-OCP	2/3/2000 (raw)	ND	ND	
		MDE-OCP	8/6/2001 (raw)	ND	ND	
		MDE-OCP	12/19/2001 (raw)	ND	ND	
		MDE-OCP	8/14/2002 (raw)	ND	ND	
84 Twin Lakes Rd		MDE-OCP	11/22/2002 (raw)	ND	ND	
		MDE-OCP	2/26/2003 (raw)	ND	ND	
		MDE-OCP	8/27/2003 (raw)	ND	ND	
		MDE-OCP	2/10/2004 (raw)	ND	ND	
		MDE-OCP	8/16/2004 (raw)	ND	ND	
		MDE-OCP	2/21/2005 (raw)	ND	ND	
		MDE-OCP	8/18/2005 (raw)	ND	ND	
		MDE-OCP	8/17/2006 (raw)	ND	ND	
		CCHD	6/6/1988 (raw)	ND	ND	
1908 Hopewell		CCHD	7/12/1988 (raw)	ND	ND	
Rd		CCHD	1/29/1990 (raw)	ND	ND	
		CCHD	10/15/1991 (raw)	ND	ND	