

**REGIONAL GROUND-WATER STUDY  
TOWN OF MONTGOMERY  
ORANGE COUNTY, NEW YORK**

**INTRODUCTION**

The Orange County Water Authority retained Eustance & Horowitz, P.C. to conduct the regional ground-water study for the Town of Montgomery. The purposes of the study were:

- ! to prepare an inventory of existing and proposed municipal and community water supplies within the Town;
- ! to determine the adequacy of existing and proposed water supplies and their ability to meet present and future demands;
- ! to review zoning and land use; and
- ! to review existing and potential ground-water contamination problems within the Town, which may affect existing and proposed water supplies.

The Town of Montgomery's municipal water systems consist of the following:

- ! Lake View Water District.
- ! Water District #1.
- ! Hyndman Heights Water District.

In addition to the above three water districts, the three Villages in the Town of Montgomery have their own water supplies. These are:

- ! Village of Maybrook water supply.
- ! Village of Montgomery water supply.
- ! Village of Walden water supply.

A discussion of the above water supplies follows.

**EXISTING WATER SUPPLY SYSTEMS**

**Lake View Water District**

**Well Supply in Service**

The Lake View Water District is the only district in the Town of Montgomery which has its own water source. The other two districts purchase water from the adjoining Villages.

The Lake View Water District of the Town of Montgomery is located off New York State Route 17K east of the Village of Montgomery, along Lake View Drive. The district serves approximately 50 homes. There is only one 8-inch diameter well drilled into bedrock 200-feet in 1959. The original yield was 70 gallons per minute. The present yield is reported

to be 40 gallons per minute. Water Supply Application #3593 was approved on April 7, 1959. It allows two wells with a combined capacity not to exceed 200 gallons per minute. Only one well was drilled at that time, and the Orange County Health Department has been recommending that an additional well be installed, since there is no backup. The location of the well is shown on the Town of Montgomery Groundwater Inventory Map ("GIM") (Well MG-1). The present well yield capacity data are presented on Tables 1 and 2.

**Water Supply Not in Service**

As noted above, only one well was drilled, and it is in service. There is no well supply not in service in the Lake View Water District.

**Water District #1**

This water district encompasses Truckstops of America, McLean Trucking Facilities (presently unoccupied), the New York State Department of Transportation garage, and Super 8 Motel along Neelytown Road, south of Interstate Route 84. This water district purchases water from the Village of Maybrook and has no well supply of its own.

**Hyndman Heights Water District**

This water district is located along the north side of Route 17K east of the Village of Montgomery limits and supplies water to 10 to 12 houses. The water is purchased from the Village of Montgomery. This district has no well supply of its own.

**Village of Maybrook Water Supply**

The Village of Maybrook water supply consists of an infiltration gallery constructed in the early 1930's and five additional wells constructed from 1957 to 1987. The gallery and Wells 1, 2 and 3 (GIM, Wells MG-9, MG-10, MG-11 & MG-12) are located in the Town of Hamptonburgh, on County Road 4, at a site approximately 8,000-feet from the Village line. Wells 5 and 6 (GIM, Wells MG-13 & MG-14) are installed in the park centrally located in the Village.

**Water Supply in Service**

The Village of Maybrook presently operates five wells and one infiltration gallery. Construction drawings for the infiltration gallery are not available

from either the health department or the Village. Discussions with Mr. Allen Abrahams, the retired Superintendent of Public Works, Water and Sewer indicate that the infiltration gallery (GIM, Well MG-9) consists of three square manholes interconnected with a porous pipe about 15-feet below the ground surface (Abrahams, 1993). Water from the downstream infiltration gallery manholes flows through a 10-inch cast iron pipe to a clear well in the pump house. Wells 1, 2, and 3 (GIM, Wells MG-10, MG-11, MG-12) also discharge into the clear well. The infiltration gallery, the three wells and the pump house are located in a narrow strip of land 100-feet wide and 932-feet deep. At present, the infiltration gallery is not being used. The Village of Maybrook intends to use the infiltration gallery after repairs are completed, and water samples show the absence of Giardia. The three wells are in service at this time.

The Village has two more wells, Wells 5 and 6 (GIM, Wells MG-13 and MG-14), located in Veterans Memorial Park in the Village of Maybrook. There is no Well 4. The Water Supply Application for this well was approved, but the well was never drilled. All five wells are bedrock wells. The quality of water is good except for the presence of iron and manganese. The Village is adding a sequestering agent, Calcquest, as an approved means of controlling the iron and manganese in the water. Data relating to the infiltration gallery and the wells are shown on Tables 1 and 2.

#### **Water Supply Not in Service**

The infiltration gallery is not in service at this time. The Village of Maybrook intends to make repairs to the infiltration gallery manholes this year. The Village has already obtained a wetland permit from the New York State Department of Environmental Conservation. Samples will be taken from the infiltration gallery and analyzed for Giardia and particulate matter. If the results indicate that the water from the infiltration gallery is safe for drinking, the gallery will be put into service.

#### **Village of Montgomery Water Supply**

The Village of Montgomery water supply consists of one caisson well, one gravel well, and three bedrock wells.

#### **Water Supply in Service**

The Village of Montgomery water supply system

started in 1895 with the installation of a caisson well at Ward Street (GIM, Well MG-16). The bedrock well at Jacobson Street (GIM, Well MG-15) was installed in 1941. Two additional wells were drilled in the Village of Montgomery Park in 1973, and in 1969 a sand and gravel well (Holt Well #1) was installed (GIM, Wells MG-17, MG-18, and MG-19). Holt Well #1 was removed from service in 1980, because it was too close to the Wallkill River. Holt Well #2 was constructed at the same site, and went into service in 1980. At present, the Holt Well #2 is the main source of water supply for the Village of Montgomery. The present well yield capacities and available well data are presented on Tables 1 and 2.

#### **Water Supply Not in Service**

Mr. David Cleasby, the operator of the Village water supply, reports all wells are in service (Cleasby, 1993). The Jacobson Street well is used as a service well, and the park wells, both Wells 1 and 2, are for standby use only, because there is hydrogen sulfide in the water.

#### **Village of Walden Water Supply**

The Village of Walden's water supply goes back to the year 1896 when eight well points were installed in a sand and gravel aquifer, providing approximately 100 gallons per minute. In 1910, a caisson well, and 10 additional well points were installed which provided an additional 100 gallons per minute. The Village of Walden water system has expanded through the years with the installation of an additional caisson well and four drilled wells.

#### **Water Supply in Service**

The Village of Walden presently operates 5 wells--namely Wells 3, 4, 5, 6, and 7 (GIM, Wells MG-22, MG-23, MG-24, MG-25, and MG-26). Well 3 is a caisson well 40-feet in diameter and 40-feet deep, installed in a sand and gravel aquifer. This well has a reported capacity of 100 gallons per minute, but Mr. Walter Sweed, the Water and Sewer Superintendent, reports that this well runs dry if pumped continuously during the summer when the water table is down (Sweed, 1993). Wells 4, 5, 6, and 7 are all either natural sand and gravel or gravel packed wells. An analysis of water reports for the year 1992 indicates that all wells are utilized on a daily basis. Well 6 is the main source of supply. All wells are in sand and gravel aquifer. The well data

are presented on Tables 1 and 2.

#### **Well Supply Not in Service**

Wells 1 and 2 (GIM, Wells MG-20 and MG-21), which were installed in 1896 and 1910 respectively, have been abandoned. These wells were discontinued, because they did not supply an adequate quantity of water.

#### **Community Water Supply Systems**

The following are community water supply systems in the Town of Montgomery.

#### **APA Trucking**

The well for APA Trucking along Route 99 (Neelytown Road) is a good producing well (GIM, Well MG-2). This rock well is drilled in a fracture zone and produces 80 gallons per minute (Turner, 1991). The available data on this well are shown on Table 1.

#### **Blue Beacon**

Blue Beacon is located across the road from APA Trucking and has its own good producing well (GIM, Well MG-3). This is a rock well and it produces approximately 100 gallons per minute (Mays, 1993). The available data on this well are given in Table 1.

#### **Brescia Lumber**

Brescia Lumber along County Route 99 (Neelytown Road) is reported to have a good producing well (GIM, Well MG-4). The capacity of this well is believed to be approximately 100 gallons per minute (Turner, 1991).

### **PROPOSED COMMUNITY WATER SYSTEMS**

The following are proposed community water systems in the Town of Montgomery.

#### **Baxter Healthcare Facility**

The Baxter Healthcare facility consists of a large distribution center and an office building. Two wells have been drilled on the property of the Baxter Healthcare facility; each provides 100 gallons per minute (GIM, Wells MG-5 and MG-6). Both of these wells are rock wells drilled to a depth of over 400-feet. The well data are presented on Table 1. There is no apparent connection between the two wells; therefore, the total water supply available at the

Baxter Healthcare facility is 200 gallons per minute. The water supply system for the Baxter Healthcare facility is under construction and will be completed by the end of 1993 (Eustance & Horowitz, P.C., 1993).

#### **Seacord Farms**

The average water demand for this subdivision is 50,000 gallons per day (LBG, 1992). Two wells have been drilled in this subdivision, producing 50 gallons per minute each (GIM, Wells MG-7 and MG-8). Both the wells are bedrock wells, and the well monitoring program by Leggette, Brashears & Graham, Inc. (LBG) did not indicate any significant water level interference effects between the two wells. The available data on these wells are shown on Table 1.

### **WATER SUPPLY DEMAND**

#### **Lake View Water District**

There is only one well in the Lake View Water District. The capacity of this well is more than adequate to meet the present and future demands of the district. However, for a public water supply to provide a reliable source, current regulations require a minimum of two. Mr. Michael Aiello, Jr., the operator of the Lake View water supply, has reported that the Orange County Health Department also has asked that an additional well be drilled (Aiello, 1993). At present, the average water demand in the district is 0.011 million gallons per day. The subdivision which is included in the Lake View Water District is almost completely built out, and the increase in demand will be minimal. We have estimated that in the year 2020 the water demand will be 0.015 mgd. The 40 gpm well has enough capacity to serve this demand.

#### **Village of Maybrook Water Supply**

The Village of Maybrook has five wells and one infiltration gallery. The combined maximum yield capacity is 0.522 mgd. Projected water demands in the years 2000, 2010, and 2020 are 0.357 mgd, 0.382 mgd, and 0.445 mgd, respectively (CH2M Hill, 1992). With 0.522 mgd current maximum yield capacity, the surplus in the year 2020 is 0.077 mgd.

The infiltration gallery has not been used since November 1992. The Village water supply has been adequate, even with the infiltration gallery out of service.

### **Village of Montgomery Water Supply**

The Village of Montgomery has a total of five wells. Three of these wells, the Holt well, the Ward Street well, and the Jacobson Street well, are used on a regular basis. The current maximum yield capacity of the Village of Montgomery water supply is 0.482 mgd. Projected water demands for the years 2000, 2010, and 2020 are 0.409 mgd, 0.485 mgd, and 0.570 mgd, respectively (CH2M Hill, 1992). With 0.482 mgd maximum yield capacity available, the water supply for the Village of Montgomery will not be adequate after the year 2010. The deficit in the years 2010 and 2020 is 0.003 mgd and 0.088 mgd, respectively.

### **Village of Walden Water Supply**

The Village of Walden has five wells in service. All five wells are used on a daily basis. The 1993 average water demand was 0.662 mgd, whereas the current maximum yield capacity is 0.916 mgd. Therefore, there is an adequate supply of water in the Village of Walden. The projected water demands for the years 2000, 2010, and 2020 are 0.747 mgd, 0.823 mgd, and 0.911 mgd, respectively (CH2M Hill, 1992). In the year 2020 the surplus, calculated as the difference between current maximum yield capacity and the 2020 projected water demand, is 0.005 mgd.

## **INVENTORY OF GROUND WATER CONTAMINATION PROBLEMS**

### **Existing Ground Water Contamination Problems**

Eustance & Horowitz, P.C. reviewed existing ground water contamination sites including New York State Department of Environmental Conservation inactive hazardous waste sites, solid waste facilities, active spills, and RCRA notifiers list. The information was gathered from Freedom of Information Law (FOIL) request by Lawler, Matusky & Skelly Engineers (LMS). No existing ground water contamination sites were found in the FOIL request.

### **Potential Ground Water Contamination Problems**

Information about potential ground-water contamination sites was obtained from:

- ! FOIL request to NYSDEC (LMS, 1993); and

- ! Land use data from the Orange County, New York Real Property Tax Assessment data base (Space Track, 1993).

The following is a summary of potential inactive hazardous waste sites and solid waste facilities in the Town of Montgomery.

### **Montgomery Sanitary Landfill**

The Montgomery sanitary landfill is located off Lake Osiris Road. This landfill was capped two years ago.

### **Executone C&D Landfill**

The Executone C&D landfill is located off New York State Route 17K. This C&D landfill is used mainly for burying concrete blocks.

### **S&G (Grand Union) C&D Landfill**

This C&D landfill is located off Bracken Road.

### **Skibitsky C&D Landfill**

The Skibitsky C&D landfill is located off Route 17K and Bracken Road.

### **Centree Associates C&D Landfill**

The Centree Associates C&D landfill is located off New York State Route 208 about half mile north of Route 17K.

### **Waste Tire Storage Facility**

The waste tire storage facility is located at the intersection of New York State Route 17K and New York State Route 211. This is owned by Montgomery Tire Company.

### **Taylor Tree, Inc.**

Taylor Tree, Inc. is located off County Route 99. They have recently expanded their business in accepting waste from outside sources and processing at their site. There have been questions raised about the effect on the environment as a result of the operation of Taylor Tree, Inc.

### **Ben Veltidi - Landscape Supply Facility**

The Ben Veltidi landscape supply facility is located off County Road 99 next to Taylor Tree, Inc.

### **Town Sewage Treatment Facility**

The Town of Montgomery sewage treatment plant is located off Bracken Road, and the treated effluent is discharged into an intermittent stream.

**Neelytown Center Sewage Treatment Facility**

The Neelytown Center sewage treatment facility is located off New York State Route 416. Treated effluent is discharged into the Wallkill River.

**Maybrook Sewage Treatment Facility**

The Maybrook sewage treatment facility is located north of the Village off New York State Route 208. The treated effluent from this facility is discharged into a stream which goes into a large wetland across the Yellow Freight property.

**Montgomery Village Sewage Treatment Facility**

The Montgomery Village sewage treatment facility is located at the end of Bachelor Street. Treated effluent is discharged into the Wallkill River.

**Walden Sewage Treatment Facility**

The Walden sewage treatment facility is located off Bradley Lane. Treated effluent is discharged into the Wallkill River.

**Town of Montgomery Salt Storage**

The Town Highway Department stores its salt in a pole barn. The floor of the pole barn is paved. The pole barn is located off River Road at the junction of Searsville Road.

**Village of Maybrook Salt Storage**

The Village of Maybrook salt storage is located in a pole barn located off Charles Street behind the highway garage. The floor of the pole barn is paved.

**Village of Montgomery Salt Storage**

The Village of Montgomery salt storage is located off Bachelor Street. The floor of the barn is not paved.

**Village of Walden Salt Storage**

The Village of Walden salt storage is located off Bradley Lane. The floor of the barn is not paved.

Each property in Orange County has a land use code number. Properties with land use code numbers associated with potential contamination of ground water were identified through analysis of the Real Property Tax Assessment data base by Space Track, Inc. The types of land uses in the potential contamination category include:

- ! industrial facilities;
- ! gas stations;

- ! dry cleaners, and
- ! auto repair facilities.

Where possible, approximate locations of these sites are shown as triangles on the GIM.

**Petroleum Bulk Storage Facilities**

The FOIL request from the New York State Department of Environmental Conservation provided an inventory of the petroleum bulk storage facilities and active spills. These are presented on Table 5.

The above sites are listed as potential ground-water contamination sites. Further investigation would be required to determine if contamination exists at the respective locations.

**REGIONAL GROUND-WATER STUDY  
TOWN OF MONTGOMERY  
ORANGE COUNTY, NEW YORK**

Prepared For  
Orange County Water Authority  
June 1994

Eustance & Horowitz, P.C.  
P.O. Box 42  
Circleville, New York 10919

**TABLE OF CONTENTS**

	<u>Page</u>
EXECUTIVE SUMMARY . . . . .	MG-1
INTRODUCTION . . . . .	MG-1
EXISTING WATER SUPPLY SYSTEMS . . .	MG-1
Lake View Water District . . . . .	MG-1
Well Supply in Service . . . . .	MG-1
Water Supply Not in Service . . . . .	MG-2
Water District #1 . . . . .	MG-2
Hyndman Heights Water District . . . . .	MG-2
Village of Maybrook Water Supply . . . . .	MG-2
Water Supply in Service . . . . .	MG-2
Water Supply Not in Service . . . . .	MG-2
Village of Montgomery Water Supply . . . . .	MG-2
Water Supply in Service . . . . .	MG-2
Water Supply Not in Service . . . . .	MG-3
Village of Walden Water Supply . . . . .	MG-3
Water Supply in Service . . . . .	MG-3
Well Supply Not in Service . . . . .	MG-3
Community Water Supply Systems . . . . .	MG-3
APA Trucking . . . . .	MG-3
Blue Beacon . . . . .	MG-3
Brescia Lumber . . . . .	MG-3
PROPOSED COMMUNITY WATER SYSTEMS . . . . .	MG-3
Baxter Healthcare Facility . . . . .	MG-3
Seacord Farms . . . . .	MG-3
WATER SUPPLY DEMAND . . . . .	MG-4
Lake View Water District . . . . .	MG-4
Village of Maybrook Water Supply . . . . .	MG-4
Village of Montgomery Water Supply . . . . .	MG-4
Village of Walden Water Supply . . . . .	MG-4
GEOLOGY . . . . .	MG-4
Tin Brook Valley Aquifer . . . . .	MG-4
Walkill River Valley Aquifer . . . . .	MG-4
Bedrock Aquifer . . . . .	MG-5
LAND USE . . . . .	MG-5
ALTERNATIVE COUNTY LANDFILL CANDIDATE AREA . . . . .	MG-5
WATER QUALITY . . . . .	MG-5
INVENTORY OF GROUND WATER CONTAMINATION PROBLEMS . . . . .	MG-6
Existing Ground Water Contamination Problems . . . . .	MG-6
Potential Ground Water Contamination Problems . . . . .	MG-6
Montgomery Sanitary Landfill . . . . .	MG-6
Executone C&D Landfill . . . . .	MG-6
S&G (Grand Union) C&D Landfill . . . . .	MG-6
Skibitsky C&D Landfill . . . . .	MG-6
Centree Associates C&D Landfill . . . . .	MG-6
Waste Tire Storage Facility . . . . .	MG-6

Taylor Tree, Inc. . . . .	MG-6
Ben Veltidi - Landscape Supply Facility . . . . .	MG-6
Town Sewage Treatment Facility . . . . .	MG-6
Neelytown Center Sewage Treatment Facility . . . . .	MG-7
Maybrook Sewage Treatment Facility . . . . .	MG-7
Montgomery Village Sewage Treatment Plant . . . . .	MG-7
Walden Sewage Treatment Plant . . . . .	MG-7
Town of Montgomery Salt Storage . . . . .	MG-7
Village of Maybrook Salt Storage . . . . .	MG-7
Village of Montgomery Salt Storage . . . . .	MG-7
Village of Walden Salt Storage . . . . .	MG-7
Petroleum Bulk Storage Facilities . . . . .	MG-7
CONCLUSIONS . . . . .	MG-7
REFERENCES . . . . .	MG-8

**TABLES**

Table

- 1 Summary of Available Well Data Town of Montgomery
- 2-A Summary of Well Yield Capacities Town of Montgomery
- 2-B Summary of Well Yield Capacities Village of Maybrook, Town of Montgomery
- 2-C Summary of Well Yield Capacities Village of Montgomery, Town of Montgomery
- 2-D Summary of Well Yield Capacities Village of Walden, Town of Montgomery
- 3-A Summary of Water-Supply Sources Town of Montgomery
- 3-B Summary of Water-Supply Sources Village of Maybrook, Town of Montgomery
- 3-C Summary of Water-Supply Sources Village of Montgomery, Town of Montgomery
- 3-D Summary of Water-Supply Sources Village of Walden, Town of Montgomery
- 4-A Projected Water Demand - 1993-2020 Town of Montgomery
- 4-B Projected Water Demand - 1993-2020 Village of Maybrook, Town of Montgomery
- 4-C Projected Water Demand - 1993-2020 Village of Montgomery, Village of Montgomery
- 4-D Projected Water Demand - 1993-2020 Village of Walden, Town of Montgomery
- 5 Petroleum Bulk Storage Facilities

**MAP**

Groundwater Inventory Map ("GIM")

TABLE 1

## TOWN OF MONTGOMERY

## Summary of Available Well Data

Well ----- Water District	Tax Map Municipality ----- Section ----- Block ----- Lot	Map Location ----- I.D. #	Well Status -----	Reported Yield (gpm) ----- Original ----- Present	Depth of Well (feet)	Well Diameter (inches)	Length of Casing (feet)	Well Screen Length (feet) ----- Setting Interval (feet)	Aquifer	Date Drilled	Comments
Well #1 ----- Lake View Water District	(T) Montgomery 23 1 58.21	Montgomery ----- MG-1	In Service ----- Active	100 ----- 40	200	8	25	N/A	Bedrock On	1950	Only One Well, No Backup
Well ----- APA Trucking	(T) Montgomery 33 1 42.11	Montgomery ----- MG-2	In Service ----- Active	80 ----- 80	N/A	N/A	N/A	N/A	Bedrock On	1976	Private Well
Well ----- Blue Beacon	(T) Montgomery 33 1 43.21	Montgomery ----- MG-3	In Service ----- Active	100 ----- 60	290	8	N/A	N/A	Bedrock On	N/A	Private Well
Well ----- Brescia	(T) Montgomery 36 1 22.52	Montgomery ----- MG-4	In Service ----- Active	100 ----- 100	N/A	N/A	N/A	N/A	Bedrock On	N/A	Private Well
Well #1 ----- Baxter Healthcare	(T) Hamptonburgh 1 1 4	Montgomery ----- MG-5	In Service ----- Active	100 ----- 100	400±	8	30	N/A	Bedrock On	1992	Private Well
Well #2 ----- Baxter Healthcare	(T) Hamptonburgh 1 1 4	Montgomery ----- MG-6	In Service ----- Active	100 ----- 100	400	8	30	N/A	Bedrock On	1993	Private Well
Well #1 ----- Seacord Farms	(T) Montgomery 29 1 32.1	Montgomery ----- MG-7	Inactive ----- Not Equipped	50 ----- ---	223	6	20	N/A	Bedrock On	1992	Proposed Community Water Supply



TABLE 1  
(continued)

TOWN OF MONTGOMERY

Summary of Available Well Data

Well ----- Water District	Tax Map Municipality ----- Section ----- Block ----- Lot	Map Location ----- I.D. #	Well Status -----	Reported Yield (gpm) Original ----- Present	Depth of Well (feet)	Well Diameter (inches)	Length of Casing (feet)	Well Screen Length (feet) ----- Setting Interval (feet)	Aquifer	Date Drilled	Comments
Well #2 ----- Seacord Farms	(T) Montgomery 29 1 32.1	Montgomery ----- MG-8	Inactive ----- Not Equipped	50 ----- ---	261	6	20	N/A	Bedrock  On	1992	Proposed Community Water Supply
Infiltration Gallery ----- Maybrook	Hamptonburgh 3 1 6	Hamptonburgh MG-9	In Service ----- Standby	250 ----- 200	20	N/A	N/A	N/A	Sand and Gravel	1930±	Under Repairs
Well #1 ----- Maybrook	Hamptonburgh 3 1 6	Hamptonburgh MG-10	In Service ----- Active	100 ----- 50	300±	8	30±	N/A	Bedrock  On	1957	
Well #2 ----- Maybrook	Hamptonburgh 3 1 6	Hamptonburgh MG-11	In Service ----- Active	100 ----- 58	300±	8	30±	N/A	Bedrock  On	1957	
Well #3 ----- Maybrook	Hamptonburgh 3 1 6	Hamptonburgh MG-12	In Service ----- Active	190 ----- 150	300	8	29	N/A	Bedrock  On	1976	Static W.L. 28'
Well #5 ----- Maybrook	Maybrook 105 2 30	Montgomery MG-13	In Service ----- Active	128 ----- 90	310	8	21	N/A	Bedrock  On	1984	Flowing Well
Well #6 ----- Maybrook	Maybrook 105 2 30	Montgomery MG-14	In Service ----- Active	225 ----- 160	335	8	25±	N/A	Bedrock  On	1987	

TABLE 1  
(continued)

TOWN OF MONTGOMERY

Summary of Available Well Data

Well ----- Water District	Tax Map Municipality ----- Section ----- Block ----- Lot	Map Location ----- I.D. #	Well Status -----	Reported Yield (gpm) Original ----- Present	Depth of Well (feet)	Well Diameter (inches)	Length of Casing (feet)	Well Screen Length (feet) ----- Setting Interval (feet)	Aquifer	Date Drilled	Comments
Jacobsen Street Well ----- Village of Montgomery	(V) Montgomery 208 ----- 1 ----- 55	Montgomery ----- MG-15	In Service ----- Standby	70 ----- 50	48	8	25	N/A	Bedrock  On	1941	Rock Well
Ward Street ----- Village of Montgomery	(V) Montgomery 203 ----- 2 ----- 4.21	Montgomery ----- MG-16	In Service ----- Active	N/A ----- 100	16	384	18	N/A	Sand and Gravel	1967	Caisson Well
Holt Well ----- Village of Montgomery	(V) Montgomery 208 ----- 2 ----- 17	Montgomery ----- MG-17	In Service ----- Active	300 ----- 220	56	16	46	46 - 56 ----- 10	Sand and Gravel	1980	
Park Well #1 ----- Village of Montgomery	(V) Montgomery 201 ----- 3 ----- 17.2	Montgomery ----- MG-18	In Service ----- Emergency Use	125 ----- 65	280	6	20	N/A	Bedrock  On	1973	Hydrogen Sulfide Present
Park Well #2 ----- Village of Montgomery	(V) Montgomery 201 ----- 3 ----- 17.2	Montgomery ----- MG-19	In Service ----- Emergency Use	110 ----- 65	300	6	20	N/A	Bedrock  On	1980	Hydrogen Sulfide Present
Well #1 ----- Walden	Walden 309 ----- 14 ----- 15	Montgomery ----- MG-20	Abandoned ----- Inactive	100 ----- 0	40	N/A	N/A	N/A	Sand and Gravel	1896	8 Well Points

**TABLE 1  
(continued)**

**TOWN OF MONTGOMERY**

**Summary of Available Well Data**

Well ----- Water District	Tax Map Municipality ----- Section ----- Block ----- Lot	Map Location ----- I.D. #	Well Status -----	Reported Yield (gpm) Original ----- Present	Depth of Well (feet)	Well Diameter (inches)	Length of Casing (inches)	Well Screen Length (feet) ----- Setting Interval (feet)	Aquifer	Date Drilled	Comments
Well #2 ----- Walden	Walden 313 3 5	Montgomery ----- MG-21	Abandoned ----- Inactive	100 ----- 0	40	N/A	N/A	N/A	Sand and Gravel	1910	
Well #3 ----- Walden	Walden 313 3 5	Montgomery ----- MG-22	In Service ----- Active	125 ----- 125	40	480*	N/A	N/A	Sand and Gravel	1940	Used for Limited Period
Well #4 ----- Walden	Montgomery 10 1 4.21	Montgomery ----- MG-23	In Service ----- Active	350 ----- 240+	45	8	33	10 ----- 33 - 43	Sand and Gravel	1948	Gravel Pack Well Static W.L. 18-feet
Well #5 ----- Walden	Montgomery 10 1 4.21	Montgomery ----- MG-24	In Service ----- Active	300 ----- 285	50	8	40	10 ----- 40 - 50	Sand and Gravel	1956	
Well #6 ----- Walden	Montgomery 10 1 4.21	Montgomery ----- MG-25	In Service ----- Active	467 ----- 370	42	12	27	15 ----- 27 - 42	Sand and Gravel	1963	Static W.L. 16-feet
Well #7 ----- Walden	Montgomery 2 1 24.1	Montgomery ----- MG-26	In Service ----- Active	300 ----- 300	74	12	64	10 ----- 64 - 74	Sand and Gravel	1986	Static W.L. 20-feet

gpm - Gallons per minute.  
N/A - Not available.

Well Status: \*Caisson Well - 40-foot diameter; In service - active; In service - stand by; Inactive - equipped; Inactive - not equipped; Abandoned

**TABLE 2-A**  
**TOWN OF MONTGOMERY**

-----  
**Summary of Well Yield Capacities**

Well ----- Water District	WSA No. ----- Permitted Yield (gpm)	Average Yield Capacity (gpm) ----- (gpd)	Maximum Yield Capacity (gpm) ----- (gpd)	Comments
Well #1 ----- Lake View	3,593 ----- 100	40 ----- 11,000	40 ----- 17,000	Acquired by Town in 1976 Under WSA 6613
<b>TOTALS</b>	<b>(Total Permitted Yield)</b>  <b>100 gpm</b>	<b>(Total Yield Capacity)</b> <b>40</b> ----- <b>11,000</b>	<b>(Total Maximum Yield Capacity)</b> <b>40</b> ----- <b>17,000</b>	

gpm - Gallons per minute.  
gpd - Gallons per day.

WSA No. - Water Supply Application Number.

**COMMENTS:**

- ! Average yield capacity is over a period of 12 months.
- ! Maximum yield capacity is the average of maximum daily pumped in each of the 12 months.
- ! The well can produce more water if run for longer periods of time.

**TABLE 2-B**  
**VILLAGE OF MAYBROOK, TOWN OF MONTGOMERY**

-----  
**Summary of Well Yield Capacities**

Well ----- Water District	WSA No. ----- Permitted Yield (gpm)	Average Yield Capacity (gpm) ----- (gpd)	Maximum Yield Capacity (gpm) ----- (gpd)	Comments
Infiltration Gallery ----- Maybrook	584 ----- 250	200 ----- 100,000	200 ----- 142,000	Under repairs (1993).
#1 ----- Maybrook	3,326 ----- 100	50 ----- 25,000	50 ----- 36,000	Used occasionally.
#2 ----- Maybrook	,326 ----- 100	58 ----- 0	58 ----- 0	Not used during 1992.
#3 ----- Maybrook	6,570 ----- 190	150 ----- 75,000	150 ----- 105,000	
#5 ----- Maybrook	7,232 ----- 128	90 ----- 27,000	90 ----- 87,000	Well #4 was never installed, so this well was named #5.
Well #6 ----- Maybrook	7,905 ----- 225	160 ----- 113,000	160 ----- 152,000	
<b>TOTALS</b>	<b>(Total Permitted Yield)</b>  <b>993 gpm</b>	<b>(Total Yield Capacity)</b> <b>708</b> ----- <b>340,000</b>	<b>(Total Maximum Yield Capacity)</b> <b>708</b> ----- <b>522,000</b>	

gpm - Gallons per minute.

WSA No. - Water Supply Application Number.

gpd - Gallons per day.

**COMMENTS:**

- ! One meter installed in the pump station measures flow from Wells #1, #2 and #3 and the infiltration gallery combined. Yield figures are therefore prorated.
- ! Average yield capacity is over a period of 12 months.
- ! Maximum yield capacity is the average of maximum daily pumped in each of the 12 months.
- ! The wells can produce more water if run for longer periods of time.

**TABLE 2-C**  
**VILLAGE OF MONTGOMERY, TOWN OF MONTGOMERY**

-----  
**Summary of Well Yield Capacities**

Well ----- Water District	WSA No. ----- Permitted Yield (gpm)	Average Yield Capacity (gpm) ----- (gpd)	Maximum Yield Capacity (gpm) ----- (gpd)	Comments
Ward Street Well ----- (V) Montgomery	5,300 ----- 100	100 ----- 49,600	100 ----- 61,100	
Holt Well ----- (V) Montgomery	7,065 ----- 300	220 ----- 200,200	220 ----- 246,400	
Jacobsen Well ----- (V) Montgomery	1,489 ----- 70	50 ----- 49,700	50 ----- 58,400	
Park Well #1 ----- (V) Montgomery	6,305 ----- 125	65 ----- 7,100	65 ----- 58,000	See Note A.
Park Well #2 ----- (V) Montgomery	6,305 ----- 110	65 ----- 7,100	65 ----- 58,000	See Note A.
<b>TOTALS</b>	<b>(Total Permitted Yield)</b>  <b>705</b>	<b>(Total Yield Capacity)</b> <b>500</b> ----- <b>313,500</b>	<b>(Total Maximum Yield Capacity)</b> <b>500</b> ----- <b>481,900</b>	

gpm - Gallons per minute.  
gpd - Gallons per day.

WSA No. - Water Supply Application Number.

**Note A: Information provided for the Park Wells is not for individual wells. We have assumed that the two wells were pumped equally.**

**COMMENTS:**

- ! Average yield capacity is over a period of 12 months of 1992.
- ! Maximum yield capacity is average of maximum daily pumped in each month for 1992.
- ! The wells can produce more water if pumped for longer periods of time.

**TABLE 2-D**  
**VILLAGE OF WALDEN, TOWN OF MONTGOMERY**

-----  
**Summary of Well Yield Capacities**

Well ----- Water District	WSA No. ----- Permitted Yield (gpm)	Average Yield Capacity (gpm) ----- (gpd)	Maximum Yield Capacity (gpm) ----- (gpd)	Comments
#3	1,443 ----- 125	125 ----- 75,700	125 ----- 92,300	
#4	1,806 ----- 350	240 ----- 18,200	240 ----- 31,100	
#5	3,118 ----- 300	285 ----- 23,200	285 ----- 51,400	
#6	4,505 ----- 467	370 ----- 472,100	467 ----- 577,600	
#7	7,527 ----- 300	300 ----- 73,300	300 ----- 163,800	
<b>TOTALS</b>	<b>(Total Permitted Yield)</b>  <b>1,542</b>	<b>(Total Yield Capacity)</b> <b>1,320</b> ----- <b>662,500</b>	<b>(Total Maximum Yield Capacity)</b> <b>1,417</b> ----- <b>916,200</b>	

gpm - Gallons per minute.  
gpd - Gallons per day.

WSA No. - Water Supply Application Number.

**COMMENTS:**

- ! Average yield capacity is over a period of 12 months of 1992.
- ! Maximum yield capacity is average of maximum daily pumped in each month for 1992.
- ! The wells can produce more water if run for longer periods of time.

**TABLE 3-A**  
**TOWN OF MONTGOMERY**

-----  
**Summary of Water-Supply Sources**

**The Town of Montgomery has three potable water districts.**  
**Only Lake View Water District has its own well source.**  
**The other two districts get water from the adjoining villages.**  
**The information in this table is for the Lake View Water District.**

	Water District	Ground Water (mgd)
Current Average Daily Water Demand	Lake View	0.011
Current Maximum Daily Water Demand	Lake View	0.013
Maximum Yield Capacity	Lake View	0.017
Average Yield Capacity	Lake View	0.011
<b>Proposed Sources (Average Day)</b>		
<b>TOTAL MAXIMUM YIELD CAPACITY (MGD) =</b> -----		<b>0.017</b> -----
<b>CURRENT MAXIMUM DAILY USE (MGD) =</b>		<b>0.013</b>

mgd - Million gallons per day.

**COMMENTS:**

- ! Current average daily water demand and average yield capacity is average of seven months of 1992 data.
- ! Current maximum daily water demand is average of three summer months of 1992.
- ! Maximum yield capacity is average of daily maximum pumped in three summer months.



**TABLE 3-B**  
**VILLAGE OF MAYBROOK, TOWN OF MONTGOMERY**

-----  
**Summary of Water-Supply Sources**

**The Village of Maybrook utilizes five wells and an infiltration gallery as their source of water supply.**

**All five wells are in the bedrock aquifer and are about 300' deep.**

**The Village of Maybrook supplies water to the Town of Montgomery Water District #2 (truckstop area).**

	Water District	Ground Water (mgd)
Current Average Daily Water Demand	Maybrook	0.340
Current Maximum Daily Water Demand	Maybrook	0.372
Maximum Yield Capacity	Maybrook	0.522
Average Yield Capacity	Maybrook	0.340
<b>Proposed Sources (Average Day)</b>		
<b>TOTAL MAXIMUM YIELD CAPACITY (MGD) =</b> -----		<b>0.522</b> -----
<b>CURRENT MAXIMUM DAILY USE (MGD) =</b>		<b>0.372</b>

mgd - Million gallons per day.

**COMMENTS:**

- ! Maximum daily water demand is the average for June, July and August 1992.
- ! Maximum yield capacity is average of daily maximum pumped in three summer months.

**TABLE 3-C**  
**VILLAGE OF MONTGOMERY, TOWN OF MONTGOMERY**

-----  
**Summary of Water-Supply Sources**

**The Village of Montgomery water supply system has five wells.**

**The Holt well and the Ward Street caisson well are the main sources of water for the village.**

**The Jacobsen well is used as a standby source.**

**Park Wells #1 and #2 have high sulfur and are used only in emergency.**

	Water District	Ground Water (mgd)
Current Average Daily Water Demand	(V) Montgomery	0.314
Current Maximum Daily Water Demand	(V) Montgomery	0.342
Maximum Yield Capacity	(V) Montgomery	0.482
Average Yield Capacity	(V) Montgomery	0.314
<b>Proposed Sources (Average Day)</b>		
<b>TOTAL MAXIMUM YIELD CAPACITY (MGD) =</b>		<b>0.482</b>
-----		-----
<b>CURRENT MAXIMUM DAILY USE (MGD) =</b>		<b>0.342</b>

mgd - Million gallons per day.

**COMMENTS:**

- ! Current maximum daily water demand is average of three summer months.
- ! Maximum yield capacity is average of daily maximum pumped in three summer months.

**TABLE 3-D**  
**VILLAGE OF WALDEN, TOWN OF MONTGOMERY**

-----  
**Summary of Water-Supply Sources**

**The Village of Walden water supply system has five operating wells.**

**All wells are in sand and gravel and are used on a daily basis.**

**Water quality is reported to be good.**

	Water District	Ground Water (mgd)
Current Average Daily Water Demand	Walden	0.662
Current Maximum Daily Water Demand	Walden	0.824
Maximum Yield Capacity	Walden	0.916
Average Yield Capacity	Walden	0.662
<b>Proposed Sources (Average Day)</b>		
<b>TOTAL MAXIMUM YIELD CAPACITY (MGD) =</b> -----		<b>0.916</b> -----
<b>CURRENT MAXIMUM DAILY USE (MGD) =</b>		<b>0.824</b>

mgd - Million gallons per day.

**COMMENTS:**

- ! Current maximum daily water demand is average of three summer months of 1992.
- ! Maximum yield capacity is average of daily maximum pumped in three summer months.

**TABLE 4-A**  
**TOWN OF MONTGOMERY**

**Projected Water Demand**  
**1993 - 2020**  
**(mgd)**

Water District	Current Maximum Yield Capacity (mgd)	Current and Proposed* Maximum Yield Capacity (mgd)	1993 Projected Water Demand ----- Water-Supply Adequacy	2000 Projected Water Demand ----- Water-Supply Adequacy	2010 Projected Water Demand ----- Water-Supply Adequacy	2020 Projected Water Demand ----- Water-Supply Adequacy
Lake View	0.017	0.017	0.011 ----- +0.006**	0.012 ----- +0.005**	0.013 ----- +0.004**	0.014 ----- +0.003**
<b>TOTAL</b>	<b>0.017</b>	<b>0.017</b>	<b>0.011</b> ----- <b>+0.006**</b>	<b>0.012</b> ----- <b>+0.005**</b>	<b>0.013</b> ----- <b>+0.004**</b>	<b>0.014</b> ----- <b>+0.003**</b>

mgd - Million gallons per day.

\* Combined yield capacity of both current and proposed water supply(s).

\*\*Calculated by current maximum yield capacity minus projected water demands.

+ Surplus water supply, mgd.

- Water supply deficiency (mgd).

**COMMENTS:**

! Data indicates that with current maximum yield capacity, the Town will meet the projected water demand up to year 2020.

**TABLE 4-B**  
**VILLAGE OF MAYBROOK**

-----  
**Projected Water Demand**  
**1993 - 2020**  
**(mgd)**

Water District	Current Maximum Yield Capacity (mgd)	Current and Proposed* Maximum Yield Capacity (mgd)	1993 Projected Water Demand ----- Water-Supply Adequacy	2000 Projected Water Demand ----- Water-Supply Adequacy	2010 Projected Water Demand ----- Water-Supply Adequacy	2020 Projected Water Demand ----- Water-Supply Adequacy
Maybrook	0.522	0.522	0.34 ----- +0.182**	0.357 ----- +0.165**	0.382 ----- +0.140**	0.445 ----- +0.077**
<b>TOTAL</b>	<b>0.522</b>	<b>0.522</b>	<b>0.34</b> ----- <b>+0.182**</b>	<b>0.357</b> ----- <b>+0.165**</b>	<b>0.382</b> ----- <b>+0.140**</b>	<b>0.445</b> ----- <b>+0.077**</b>

mgd - Million gallons per day.

\* Combined yield capacity of both current and proposed water supply(s).

\*\*Calculated by current maximum yield capacity minus projected water demands.

+ Surplus water supply, mgd.

- Water supply deficiency (mgd).

**COMMENTS:**

! Data indicates that with current maximum yield capacity, the Village will likely meet projected water demand up to year 2020.

**TABLE 4-C  
VILLAGE OF MONTGOMERY**

**Projected Water Demand  
1993 - 2020  
(mgd)**

<b>Water District</b>	<b>Current Maximum Yield Capacity (mgd)</b>	<b>Current and Proposed* Maximum Yield Capacity (mgd)</b>	<b>1993 Projected Water Demand ----- Water-Supply Adequacy</b>	<b>2000 Projected Water Demand ----- Water-Supply Adequacy</b>	<b>2010 Projected Water Demand ----- Water-Supply Adequacy</b>	<b>2020 Projected Water Demand ----- Water-Supply Adequacy</b>
(V) Montgomery	0.482	0.482	0.314 ----- +0.168**	0.409 ----- +0.073**	0.485 ----- -0.003**	0.570 ----- -0.088**
<b>TOTAL</b>	<b>0.482</b>	<b>0.482</b>	<b>+0.168**</b>	<b>+0.073**</b>	<b>-0.003**</b>	<b>-0.088**</b>

mgd - Million gallons per day.

\* Combined yield capacity of both current and proposed water supply(s).

\*\*Calculated by current maximum yield capacity minus projected water demands.

+ Surplus water supply, mgd.

- Water supply deficiency (mgd).

**COMMENTS:**

! Data indicates that with current maximum yield capacity, the Village will not likely meet projected water demand up to the year 2010.

**TABLE 4-D**  
**VILLAGE OF WALDEN**

**Projected Water Demand**  
**1993 - 2020**  
**(mgd)**

Water District	Current Maximum Yield Capacity (mgd)	Current and Proposed* Maximum Yield Capacity (mgd)	1993 Projected Water Demand ----- Water-Supply Adequacy	2000 Projected Water Demand ----- Water-Supply Adequacy	2010 Projected Water Demand ----- Water-Supply Adequacy	2020 Projected Water Demand ----- Water-Supply Adequacy
(V) Walden	0.916	0.916	0.662 ----- +0.254**	0.747 ----- +0.169**	0.823 ----- +0.093**	0.911 ----- +0.005**
<b>TOTAL</b>	<b>0.916</b>	<b>0.916</b>	<b>0.662</b> ----- <b>+0.254**</b>	<b>0.747</b> ----- <b>+0.169**</b>	<b>0.823</b> ----- <b>+0.093**</b>	<b>0.911</b> ----- <b>+0.005**</b>

mgd - Million gallons per day.

\* Combined yield capacity of both current and proposed water supply(s).

\*\*Calculated by current maximum yield capacity minus projected water demands.

+ Surplus water supply, mgd.

- Water supply deficiency (mgd).

**COMMENTS:**

! Data indicates that with current maximum yield capacities, the Village will likely meet projected water demand up to year 2020.

**TABLE 5  
TOWN OF MONTGOMERY**

**Petroleum Bulk Storage Facilities**

<b>FACILITY NAME</b>	<b>LOCATION</b>	<b>MUNICIPALITY</b>
<b>APA Transport Corporation</b>	<b>Neelytown Road</b>	<b>Maybrook</b>
<b>Brigham House Apartments</b>	<b>103-105 Country Club Drive</b>	<b>Maybrook</b>
<b>Church of the Assumption</b>	<b>211 Homestead Avenue</b>	<b>Maybrook</b>
<b>Department of Public Works Garage</b>	<b>Charles Street</b>	<b>Maybrook</b>
<b>Eastern Alloys, Inc.</b>	<b>Henry Henning Drive - P.O. Box EA</b>	<b>Maybrook</b>
<b>Maybrook Blacktop Plant</b>	<b>Neelytown Road</b>	<b>Maybrook</b>
<b>Maybrook Elementary School</b>	<b>120 Broadway</b>	<b>Maybrook</b>
<b>Maybrook Exxon #6097</b>	<b>Routes 208 and I-84</b>	<b>Maybrook</b>
<b>Maybrook Materials Quarry</b>	<b>Neelytown Road</b>	<b>Maybrook</b>
<b>Montgomery Overall Service, Inc.</b>	<b>110-112 Homestead Avenue</b>	<b>Maybrook</b>
<b>New York State Department of Transportation</b>	<b>Routes 208 and I-84</b>	<b>Maybrook</b>
<b>Osram Corporation</b>	<b>Charles Street</b>	<b>Maybrook</b>
<b>Stewarts Shop #337</b>	<b>Homestead Avenue (Route 208)</b>	<b>Maybrook</b>
<b>Travelport</b>	<b>Neelytown Road</b>	<b>Maybrook</b>
<b>Village of Maybrook Sewage Treatment Plant</b>	<b>Homestead Avenue</b>	<b>Maybrook</b>
<b>Alpak Manufacturing Corporation</b>	<b>181 Boyd Street</b>	<b>Montgomery</b>
<b>Berea Elementary School</b>	<b>RD 1 - Box 544</b>	<b>Montgomery</b>
<b>Capital Gypsum</b>	<b>Route 17K</b>	<b>Montgomery</b>
<b>Coldenham ATI</b>	<b>Route 17K and Coldenham Road</b>	<b>Montgomery</b>



<b>Consolidated Freightways</b>	<b>120 Neelytown Road</b>	<b>Montgomery</b>
<b>Derrer &amp; Sons Repair Service, Inc.</b>	<b>RD 1 - Box 86 - Montgomery Drive</b>	<b>Montgomery</b>
<b>First Presbyterian Church</b>	<b>Wallkill Avenue and Clinton Street</b>	<b>Montgomery</b>
<b>Grosso Equipment &amp; Supply Company</b>	<b>90 Collabar Road</b>	<b>Montgomery</b>
<b>Grosso Materials, Inc.</b>	<b>90 Collabar Road</b>	<b>Montgomery</b>
<b>Grosso Materials, Inc.</b>	<b>90 Collabar Road</b>	<b>Montgomery</b>
<b>Hoeffner Farms, Inc.</b>	<b>405 Goodwill Road</b>	<b>Montgomery</b>
<b>Kaufman's Exxon #8105</b>	<b>Route 17K</b>	<b>Montgomery</b>
<b>Mike's Auto Body</b>	<b>66 Ward Street</b>	<b>Montgomery</b>

**TABLE 5**

**TOWN OF MONTGOMERY (Continued)**

**Petroleum Bulk Storage Facilities**

<b>FACILITY NAME</b>	<b>LOCATION</b>	<b>MUNICIPALITY</b>
<b>Mills Transportation Service, Inc.</b>	<b>One Service Merchandise Road</b>	<b>Montgomery</b>
<b>Montgomery DBL</b>	<b>2231 Route 208</b>	<b>Montgomery</b>
<b>Montgomery Elementary School</b>	<b>141 Union Street</b>	<b>Montgomery</b>
<b>Mountain View Acres</b>	<b>90 Collabar Road</b>	<b>Montgomery</b>
<b>Nabisco Biscuit Company</b>	<b>Factory Street</b>	<b>Montgomery</b>
<b>Neelytown Road CEX Truck Terminal</b>	<b>120 Neelytown Road</b>	<b>Montgomery</b>
<b>Orange County Airport</b>	<b>Route 211</b>	<b>Montgomery</b>
<b>Police Department</b>	<b>RD 1 - Box 192 - Route 208</b>	<b>Montgomery</b>
<b>Quality Mobil (Michael Bigg, Jr., Inc.)</b>	<b>Route 208</b>	<b>Montgomery</b>
<b>Roadway Express, Inc.</b>	<b>Bracken Road</b>	<b>Montgomery</b>

<b>Russin Lumber Corporation</b>	<b>21 Coca Cola Drive</b>	<b>Montgomery</b>
<b>Scotts Corners Citgo</b>	<b>Routes 17K and 208</b>	<b>Montgomery</b>
<b>Shortline</b>	<b>Route 17K</b>	<b>Montgomery</b>
<b>St. Johnsbury Trucking Company, Inc.</b>	<b>150 Neelytown Road</b>	<b>Montgomery</b>
<b>Suffern Beer Distributors of New York</b>	<b>RD 1 - Bracken Road</b>	<b>Montgomery</b>
<b>Taylor Tree &amp; Landscape, Inc.</b>	<b>172 Neelytown Road</b>	<b>Montgomery</b>
<b>Thomas Bull Memorial Park</b>	<b>Route 416</b>	<b>Montgomery</b>
<b>Valley Central Middle School</b>	<b>RD 1 - Box 2</b>	<b>Montgomery</b>
<b>Valley Central High School</b>	<b>RD 1 - Box 2</b>	<b>Montgomery</b>
<b>Village of Montgomery</b>	<b>Bachelor Street</b>	<b>Montgomery</b>
<b>Ajayem Lumber Corporation</b>	<b>Route 208</b>	<b>Walden</b>
<b>Al Valk's Garage, Ltd.</b>	<b>RD 2 - Albany Post Road</b>	<b>Walden</b>
<b>Amthor's Welding Service, Inc.</b>	<b>307 Route 52 East</b>	<b>Walden</b>
<b>Big Saver</b>	<b>16 Orange Avenue - Route 208</b>	<b>Walden</b>
<b>Cablevision Industries</b>	<b>71 Orange Avenue</b>	<b>Walden</b>
<b>Crist Brothers Orchards, Inc.</b>	<b>100 Berea Road</b>	<b>Walden</b>
<b>D.C. Sickler</b>	<b>20 George Street</b>	<b>Walden</b>
<b>Dairy Mart, Inc.</b>	<b>6 Main Street</b>	<b>Walden</b>

**TABLE 5**

**TOWN OF MONTGOMERY (Continued)**

**Petroleum Bulk Storage Facilities**

<b>FACILITY NAME</b>	<b>LOCATION</b>	<b>MUNICIPALITY</b>
<b>Farm</b>	<b>Mills Road</b>	<b>Walden</b>
<b>Highland Telephone Company</b>	<b>75 Orange Avenue</b>	<b>Walden</b>

<b>Interstate Packaging Corporation</b>	<b>Coldenham Road - P.O. Box 271</b>	<b>Walden</b>
<b>K&amp;H Corrugated Case</b>	<b>Osiris Road</b>	<b>Walden</b>
<b>Lewis H. Worrada Corporation</b>	<b>55 Coldenham Road</b>	<b>Walden</b>
<b>Majestic Wood Products, Inc.</b>	<b>Route 208 North - P.O. Box 403</b>	<b>Walden</b>
<b>Mass Realty</b>	<b>35 Woodruff Street</b>	<b>Walden</b>
<b>Most Precious Blood School</b>	<b>180 Ulster Avenue</b>	<b>Walden</b>
<b>New England Laminates Company, Inc.</b>	<b>3 Elm Street</b>	<b>Walden</b>
<b>Orange Lanes, Inc.</b>	<b>Route 52</b>	<b>Walden</b>
<b>Ritangela Maintenance Shop</b>	<b>Berea Road - Box 272</b>	<b>Walden</b>
<b>Sheeley's Enterprises, Inc.</b>	<b>23 Grant Street</b>	<b>Walden</b>
<b>Spence Engineering Company, Inc.</b>	<b>150 Coldenham Road - P.O. Box 230</b>	<b>Walden</b>
<b>The Cedars</b>	<b>Cliff Street</b>	<b>Walden</b>
<b>The Cedars</b>	<b>55 Main Street</b>	<b>Walden</b>
<b>Thruway Shopping Center, Inc.</b>	<b>Thruway Shopping Center Plaza</b>	<b>Walden</b>
<b>Torin and Country Convenience Store</b>	<b>Route 52</b>	<b>Walden</b>
<b>Triple P Fuels, Inc.</b>	<b>Route 52</b>	<b>Walden</b>
<b>U.S. Post Office</b>	<b>2 Orange Avenue</b>	<b>Walden</b>
<b>Village of Walden</b>	<b>Bradley Lane</b>	<b>Walden</b>
<b>Walden Elementary School</b>	<b>75 Orchard Street</b>	<b>Walden</b>
<b>Walden Getty</b>	<b>Route 52</b>	<b>Walden</b>
<b>Walden Mobil</b>	<b>20 East Main Street</b>	<b>Walden</b>
<b>Walden Service Garage</b>	<b>McKinley Avenue</b>	<b>Walden</b>
<b>Walden Xtra</b>	<b>Coldenham Road</b>	<b>Walden</b>
<b>West Shore Oil Corporation</b>	<b>Orange Avenue</b>	<b>Walden</b>