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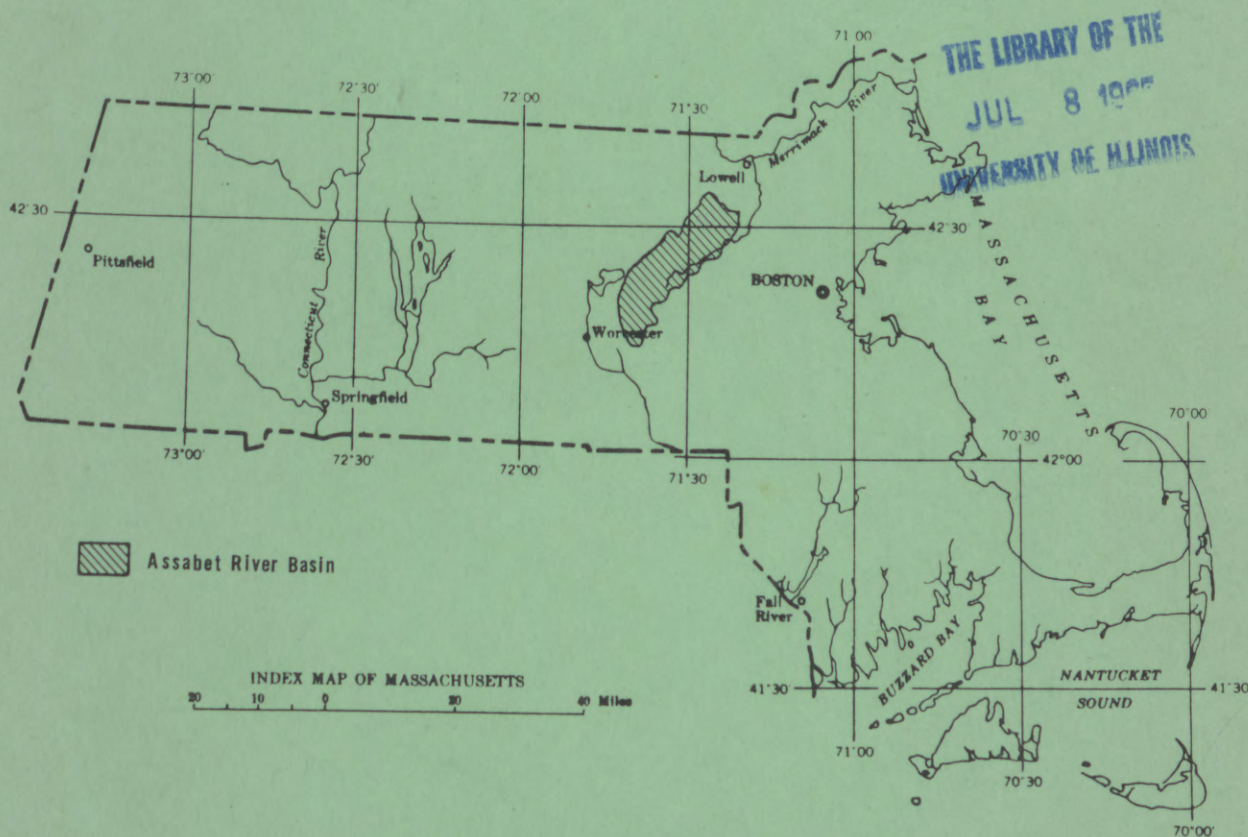
UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

MASSACHUSETTS BASIC-DATA REPORT NO. 8
GROUND-WATER SERIES

ASSABET RIVER BASIN

By

SAMUEL J. POLLOCK AND WILLIAM B. FLECK



PREPARED IN COOPERATION WITH
THE COMMONWEALTH OF MASSACHUSETTS
WATER RESOURCES COMMISSION

1964

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MASSACHUSETTS BASIC-DATA REPORT NO. 8
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ASSABET RIVER BASIN

Records of wells and test holes, materials tests, and chemical
analyses of water in the Assabet River basin, Massachusetts

By

Samuel J. Pollock and William B. Fleck

Prepared in cooperation with
THE COMMONWEALTH OF MASSACHUSETTS, WATER RESOURCES COMMISSION

Boston, Massachusetts

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CONTENTS

	Page
Introduction-----	1
Location system-----	2
Numbering systems-----	2

ILLUSTRATIONS

Plate 1. Map of the Assabet River basin, Massachusetts, showing locations of wells, test wells, borings, and materials samples-----	(In pocket)
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TABLES

Table 1. Geologic units in the Assabet River basin, Massachusetts, and their water-bearing characteristics-----	4
2. Records of selected wells and test wells in the Assabet River basin, Massachusetts-----	5
3. Records of selected borings in the Assabet River basin, Massachusetts-----	19
4. Logs of selected wells and test wells in the Assabet River basin, Massachusetts-----	25
5. Logs of selected borings in the Assabet River basin, Massachusetts-----	28
6. Chemical analyses of water from selected wells and one pond in the Assabet River basin, Massachusetts-----	37

TABLES--Continued

	Page
Table 7. Water levels in observation wells in the Assabet River basin, Massachusetts-----	39
8. Particle-size distribution in samples of unconsolidated deposits from the Assabet River basin, Massachusetts-----	44
9. Physical and hydrologic properties of samples of unconsolidated deposits from the Assabet River basin, Massachusetts-----	45

The Assabet River, located in Worcester and Middlesex Counties in eastern Massachusetts, drains an area of approximately 177 square miles. The area includes all or a portion of the following towns: Acton, Buxborough, Carlisle, Concord, Hudson, Littleton, Marlborough, Maynard, Stow, Sudbury, and Westford in Middlesex County; Berlin, Bolton, Boylston, Clinton, Grafton, Harvard, Northborough, Shrewsbury, and Westborough in Worcester County (see plate 1 in pocket).

This report presents data collected as part of an investigation of the ground-water resources in the Assabet River basin by the U.S. Geological Survey in cooperation with the Massachusetts Water Resources Commission. The data have been prepared for release in order to make available to the public basic ground-water data that will be useful in the planning of water-resources development.

The data in this report were collected intermittently from 1939 to 1964 by H. A. Wilde, H. L. Pree, H. N. Halberg, J. A. Baker, R. W. Macomber, W. B. Fleck, and S. J. Pollock. The selected data in tables 2, 3, 4, and 5 represent those wells, test wells, and borings that were deemed representative of any given location. Data of some one hundred wells and test wells and over one thousand bridge and roadway borings are not included in this report, but may be inspected at the U.S. Geological Survey, Ground Water Branch, 211 Congress Street, Boston, Massachusetts. Tables 6-9 include data on chemical analyses of water samples, physical and hydrologic properties of materials samples, and water-table measurements made during the years 1961 through 1964. The geologic units used in tables 2 and 3 are described in table 1.

LOCATION SYSTEM

For ease in locating wells, borings, and materials tests on the map, plate 1, a location system is used which is based on the latitude and longitude coordinates of degrees, minutes, and seconds. For example, well number Acton 34, which is located at 42°30'45" north latitude and 71°25'24" longitude, is given the location designation 423045N0712524.1. The ".1" at the end of this designation is a number assigned in the order the wells were inventoried within the area of the specified latitude and longitude.

NUMBERING SYSTEMS

Wells and test wells: These are designated by a symbol whose first term is the name of the town or city in which the well is located and whose second term is a number that is assigned in the order in which the well was inventoried within the town or city (for example: Acton 34). A separate series of numbers beginning with "1" is used within each town or city. In the tables the name of the town or city and the number are given; however, on the map, plate 1, the number only appears beside the well symbol within the designating town boundaries.

Auger borings: These are designated in the same manner as the wells with one important exception; namely, a small "a" is included before the second term (for example: Harvard a2).

Bridge borings: The Massachusetts Department of Public Works numbering system is used. The designation consists of a letter and three sets of numbers (for example: B9-18-16). The letter is the first letter of the town; the first number is that numbered town alphabetically beginning with that letter; the second number is the bridge number; and the last number is the boring number on that bridge.

Roadway borings: The roadway borings are grouped by the Massachusetts Department of Public Works contract numbers. Each boring within a group is designated by a symbol, also assigned by the Massachusetts Department of Public Works. For example, Contract #I-495-5(9)45 boring #92 is the designation of a boring along Interstate Highway 495 in Bolton, Massachusetts.

Metropolitan District Commission, Wachusett-Marlborough Tunnel, Contract 283: These borings are designated by the number assigned to them by the Metropolitan District Commission.

Table 1.--Geologic units in the Assabet River basin, Massachusetts,
and their water-bearing characteristics

Geologic unit	Thickness: (feet)	Character	Water-bearing characteristics
Alluvium	-	Chiefly sand and silt: contains gravel in some stream channels:	Does not form a distinct water-bearing unit. Where it occurs it is included with the unit that underlies it.
Swamp deposits	0-53*	Peat and muck; some interbedded or intermixed sand and silt.	Contain large amounts of absorbed and ponded water, but may retard the movement of water between the surfaces of swamps and more permeable material underneath the swamp deposits. Not utilized as an aquifer.
Outwash	0-111*	Sand, small amounts of gravel, silt, and clay, and scattered boulders.	Yields small to moderate quantities of water to wells. Reported yields of seven wells ranged from 7 to 120 gpm. The median yield was 40 gpm. Stores large amounts of ground water and furnishes a large share of the water forming the base flow of the streams.
Ice-contact deposits	0-112*	Sand and gravel, with small amounts of silt and clay.	Yield small to moderate quantities of water to wells. Reported yields of 56 wells ranged from 3 to 120 gpm. The median yield was 43 gpm. Individual deposits may differ markedly from one another in composition, sorting, and permeability, and each must be explored to find the more permeable deposits.
Till	0-99*	Unstratified clay, silt, sand, pebbles, cobbles, and boulders.	Yields small amounts of water to wells. Because of poor sorting and a large range of particle size, permeability of till is small. Many shallow wells reportedly go dry during the summer. Till may confine water in underlying bedrock.
Bedrock	-	Chiefly igneous and metamorphic rocks.	Yields small to moderate amounts of water to wells from joints and fractures. Reported yields of 124 wells ranged from 1 to 60 gpm. Median yield was 11 gpm.

* Maximum values from drillers' logs.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts

Well no.: For explanation of well-numbering system, see text.
 Location: For explanation of well-location system, see text.
 Altitude of land-surface datum: Altitudes expressed in feet, tenths, and hundredths are instrumentally determined; those in whole feet are interpolated from topographic maps. Datum is mean sea level.

Type of well: Dn, driven; Dr, drilled; Du, dug; J, jetted.
 Depth of well: Depths expressed in feet and tenths are measured; those in whole feet are reported.

Depth to bedrock or refusal: An "R" appended to the depth indicates the well or test hole was bottomed at refusal which may be bedrock, a boulder, a hard or cemented layer, or till.

Principal water-bearing material: For explanation of geologic units, see table 1.

Character: cl, clay; g, gravel; s, sand; st, silt; t, till.

Geologic unit: br, bedrock; icd, ice-contact deposits; ow, outwash deposits; t, till deposits.

Level: Water levels expressed in feet and tenths, or in feet, tenths, and hundredths are measured; those expressed in whole feet are reported. Depths are below land surface datum.

Use: C, commercial; D, domestic; In, industrial; Ir, irrigation; MT, materials test; N, not used (follows original use, eg. D/N); O, observation; PS, public supply; S, stock; T, test hole for water.

Type of pump/power: B, bucket or bailer; C, centrifugal (suction); J, jet; P, piston; Sb, submersible; T, turbine/ E, electric; M, manual; N, none.

Remarks: A, abandoned or destroyed; BA, bacterial analysis; CA, complete chemical analysis or PCA, partial chemical analysis in table 6; L, log in table 4; T, temperature in degrees Fahrenheit; W, record of water-level fluctuations in table 7; Y, yield in gallons per minute; dd, drawdown in feet produced by pumping at preceding rate.

Well no.	Location	Owner or user	Year	Altitude of land-surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock or refusal (feet)	Principal water-bearing material	Character	Geologic unit	Level	Date of measurement	Type of Use	Remarks
1	422844NO712911.1	Town of Acton	1912	210	Dn	40.0	2 1/2	40.0R	s	icd	-	-	PS	-	L. Y 65. Wells 1-3, 5, 6, 7-22b are connected to one 300 gpm C/E pump.
2	422844NO712911.2	do.	1912	210	Dn	35.3	2 1/2	35.3R	s	icd	-	-	PS	-	
3	422844NO712911.3	do.	1912	210	Dn	40.3	2 1/2	-	s	icd	-	-	PS	-	Y 25.
4	422844NO712911.4	do.	1912	210	Dn	41.1	2 1/2	-	s	icd	-	-	T	-	A 1912.
5	422844NO712911.5	do.	1912	210	Dn	25.4	2 1/2	-	g	icd	-	-	PS	-	Y 65.
6	422844NO712911.6	do.	1912	210	Dn	25.8	2 1/2	-	g	icd	-	-	PS	-	L. Y 80.
6a	422844NO712911.7	do.	1912	210	Dn	21.2	2 1/2	-	g	icd	-	-	T	-	Y 45. A 1912.
6b	422844NO712911.8	do.	1912	210	Dn	25.1	2 1/2	-	g	icd	-	-	T	-	A 1912.
7	422844NO712911.9	do.	1912	210	Dn	26.2	2 1/2	-	s	icd	-	-	PS	-	Y 75.
8	422844NO712911.10	do.	1912	210	Dn	26.8	2 1/2	-	s	icd	-	-	PS	-	Y 70.
9	422844NO712911.11	do.	1912	210	Dn	25.3	2 1/2	-	g	icd	-	-	PS	-	Y 75.
10	422844NO712911.12	do.	1912	210	Dn	27.6	2 1/2	-	g	icd	-	-	PS	-	Y 80.
11	422844NO712911.13	do.	1912	210	Dn	33.0	2 1/2	-	g	icd	-	-	PS	-	Y 80.
12	422844NO712911.14	do.	1912	210	Dn	21.3	2 1/2	-	g	icd	-	-	PS	-	Y 65.
13	422844NO712911.15	do.	1912	210	Dn	30.8	2 1/2	-	g	icd	-	-	PS	-	Y 70.
14	422844NO712911.16	do.	1912	210	Dn	26.2	2 1/2	-	g	icd	-	-	PS	-	Y 70.
15	422844NO712911.17	do.	1912	210	Dn	24.3	2 1/2	-	g	icd	-	-	PS	-	Y 90.
16	422844NO712911.18	do.	1912	210	Dn	24.9	2 1/2	-	g	icd	-	-	PS	-	Y 70.
17	422844NO712911.19	do.	1912	210	Dn	25.1	2 1/2	-	g	icd	-	-	PS	-	Y 70.
18	422844NO712911.20	do.	1912	210	Dn	24.1	2 1/2	-	g	icd	-	-	PS	-	Y 70.
19	422844NO712911.21	do.	1912	210	Dn	25.3	2 1/2	-	g	icd	-	-	PS	-	Y 60.
20	422844NO712911.22	do.	1912	210	Dn	26.5	2 1/2	-	g	icd	-	-	PS	-	Y 60.
21	422844NO712911.23	do.	1912	210	Dn	27.4	2 1/2	-	g	icd	-	-	PS	-	Y 60.
22	422844NO712911.24	do.	1912	210	Dn	25.2	2 1/2	-	g	icd	-	-	PS	-	Y 60.
22a	422844NO712911.25	do.	1912	210	Dn	23.0	2 1/2	-	g	icd	-	-	PS	-	Y 60.
22b	422844NO712911.26	do.	1912	210	Dn	26.3	2 1/2	-	g	icd	-	-	PS	-	Y 70.
23-27	422746NO712817.1-5	do.	-	200	Dn	56	-	-	s	ow	-	-	T	-	Unsatisfactory test results; material too fine to get water.

MIDDLESEX COUNTY

ACTON

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Bedrock refusal (feet)	Principal water-bearing material or unit	Water Level	Date of measurement	Type of use	Remarks	
ACTON (Continued)														
34	423045NO712524.1	Frank A. McCarthy	-	215	Du-Dr:	114	8	-	br	20-24	10-24-25	D, S	- : PCA. Dairy.	
35	423052NO712424.1	Harold E. Clapp	-	180	Du-Dr:	54	30-6	-	-	-	-	-	-/E : Dug 14 ft. Drilled 40 ft.	
36	422623NO712553.1	American Powder Co.	-	140	Du	12	60	-	ow	6	-	-	-/E :	
37	422842NO712440.1	JW & GA Woodworth	-	175	Dr	72	-	-	br	-	-	-	-/E :	
38	422716NO712549.1	American Cyanamid & Chemical Corp.	-	170	Dr	413	8	338	br	-	-	In	T/- :	
43	422850NO712815.1	Mr. Teel	-	200	-	-	-	-	ow	-	-	-	- : Considerable water; bedrock near surface.	
55	422650NO712615.1	C. W. Waldron	1956	220	Dr	122	6	32	br	20	-56	D	Sb/E : Iron content reported high; softener used.	
56	422626NO712558.1	C. D. Fletcher	1958	130	Dr	30	6	-	ied	6	-58	In	- : Iron content reported high. Bathroom use only. Y 20.	
57	422705NO712643.1	Mr. Littlefield	1956	220	Dr	129	6	50	br	25	-56	D	- : Y 10.	
58	422703NO712640.1	S. E. Nelson	1956	230	Dr	150-160	6	85	br	35	-56	D	- : Y 10.	
59	422651NO712611.1	C. W. Waldron	-	210	Du	7.9	26	-	t	1.69	1-23-63	D/N	- : A.	
60	422702NO712600.1	Frank Simeone	1957	190	Dr	120	-	75	br	40	-57	D	J/E : Y 9.	
113	422659NO712601.1	A. Krysiel	1959	190	Dr	104	-	66	br	48	3-	-59	D : J/E : Y 9.	
114	422701NO712558.1	E. W. Berriman	1959	190	Dr	136	-	53	br	45	3-	-59	D : J/E : Y 8.	
115	422752NO712522.1	A. W. Davis, Jr.	1901?	140	Du	15.4	30	-	ied	12.58	8-28-61	D	N : A. Well reported never dry.	
116	422824NO712915.1	Town of Acton	1958	235	Dn	25.9	2 1/2	-	s, g	ied	1.2	1- 7-58	T	- : A. L.
117	422826NO712924.1	do.	1958	235	Dn	24.0	2 1/2	-	s, g	ied	1.2	1- 7-58	T	- : A.
118	422806NO712543.1	do.	1958	150	Dn	39.0	2 1/2	39R	s, g	ied	4.2	1- 9-58	T	- : A. L.
119	422747NO712548.1	do.	1958	150	Dn	27.8	2 1/2	27.8R	s, g	ied	3.7	1-11-58	T	- : A. L.
120	422744NO712547.1	do.	1958	150	Dn	18.0	2 1/2	-	s, g	ied	-	-	T	- : A.
121	422957NO712514.1	do.	1958	140	Dn	32	2 1/2	-	s, g	-	4	1-16-58	T	- : A. L.
122	422838NO712907.1	do.	1958	220	Dn	26.5	2 1/2	-	s, g	ied	5	1-18-58	T	- : A. L.
123	422953NO712515.1	do.	1958	140	Dn	27	2 1/2	-	s, g	-	-	-	T	- : A.
124	422954NO712509.1	do.	1958	140	Dn	13.5	2 1/2	13.5R	s, g	ied	-	-	T	- : A.
125	422837NO712921.1	do.	1958	210	Dn	44	2 1/2	-	s, g	ied	1.4	3- 7-58	T	- : A. CA. L. Y 40; dd 2.7.
126	422716NO712818.1	do.	1958	200	Dn	32	2 1/2	-	s, cl	ied	1.6	3-15-58	T	- : A. L.
127	422843NO712918.1	do.	1958	210	Dn	31.5	2 1/2	-	s, g	ied	1.5	3-25-58	T	- : A.
128	422845NO712916.1	do.	1958	210	Dn	35.4	2 1/2	-	s, g	ied	0	3-27-58	T	- : A. L. Y 50; dd 3.2.
129	422847NO712914.1	do.	1958	210	Dn	38	2 1/2	-	s, cl, g	ied	2.5	4-17-58	T	- : A. Y 8.
130	422852NO712908.1	do.	1958	205	Dn	26	2 1/2	-	s, cl, g	ow	2.5	4-22-58	T	- : A.
131	422850NO712904.1	do.	1958	205	Dn	38	2 1/2	-	s, g	ow	1.5	4-23-58	T	- : A.
132	422703NO712703.1	do.	1958	200	Dn	18.5	2 1/2	-	-	t	2.0	5-12-58	T	- : A.
133	422907NO712509.1	do.	1958	135	Dn	29.5	2 1/2	-	s, g	ow	.15	5-15-58	T	- : A. L.
134	422918NO712453.1	do.	1958	135	Dn	28	2 1/2	-	s, g, cl	-	1.5	5-15-58	T	- : A.
135	422918NO712447.1	do.	1958	145	Dn	36.7	2 1/2	-	s, g	-	2.5	5-17-58	T	- : A. L.
136	422735NO712537.1	do.	1958	150	Dn	13.8	2 1/2	13.8R	-	ied	2.5	5-19-58	T	- : A.
137	422637NO712551.1	do.	1958	150	Dn	62.5	2 1/2	-	s, g	ied	9.5	5-20-58	T	- : A. CA. L. Y 40; dd 7.1
138	422633NO712546.1	do.	1958	150	Dn	29.0	2 1/2	-	s, cl	ied	6.5	7-17-58	T	- : A.
139	422637NO712544.1	do.	1958	160	Dn	61.8	2 1/2	-	s, g	ied	3	7-24-58	T	- : A. CA. L. Y 60; dd 4.
140	422745NO712457.1	do.	1958	180	Dn	34.5	2 1/2	-	s, g	ied	-	-	T	- : A.
141	422750NO712455.1	do.	1958	180	Dn	65	2 1/2	-	s, g	ied	19	9- 9-58	T	- : A. CA. L. Y 35; dd 1.
142	422752NO712452.1	do.	1958	180	Dn	51	2 1/2	-	s, g	ied	20	9- 9-58	T	- : A.
143	422656NO712603.1	do.	1958	190	Dn	48	2 1/2	-	s, g	ied	-	-	T	- : A. L.
144	422807NO712449.1	do.	1963	150	Dn	40.6	2 1/2	-	s, g	ied	4.1	8- 2-63	T	- : A. Y 15.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Bedrock bearing material or refusal (feet)	Principal water-bearing unit	Character of Geologic unit	Level	Date of measurement	Type of Use	Remarks
ACTON (Continued)														
145	422807N0712449.2	Town of Acton	1963	150	Dn	40.4	2½	-	s,g	icd	7.8	8-1-63	T	- :A. Y 5.
146	422807N0712449.3	do.	1963	150	Dn	40.3	2½	-	s,g	icd	4.6	7-25-63	T,PS	- :L. Tested at 20 gpm per foot of drawdown. Developed to 300 gpm.
147	422913N0712851.1	do.	1962	205	Dn	39.7	2½	39.7	cl	ow	1.8	12-27-62	T	- :A. L.
148	422913N0712851.2	do.	1962	205	Dn	18.5	2½	18.5	cl	ow	-	-	T	- :A.
149	422913N0712851.3	do.	1962	205	Dn	18.0	2½	18.0	cl	ow	-	-	T	- :A.
150	422913N0712851.4	do.	1962	205	Dn	23.5	2½	23.5	cl,g	ow	2.3	12-28-62	T	- :A.
151	423114N0712423.1	do.	1963	180	Dn	66.2	2½	66.2R	s,g	icd	7.1	7-11-63	T	- :A. L. Y 16; dd 1.6.
152	423114N0712423.2	do.	1963	180	Dn	63	2½	-	s,g	icd	6.5	11-29-63	T	- :A. Y 20; dd 22.
153	423114N0712423.3	do.	1963	180	Dn	59	2½	59R	s,g	icd	6.5	11-29-63	T	- :A. Y 18; dd 22.
154	423056N0712429.1	do.	1963	190	Dn	14	2½	14R	-	icd	-	-	T	- :A.
155	423124N0712430.1	do.	1962	180	Dn	47.0	2½	-	s,g	icd	9.0	7-31-62	T	- :A. L.
156	422810N0712442.1	do.	-	150	Dn	42	2½	-	s,g	icd	23.0	-	T	- :A. L.
157	422810N0712442.2	do.	-	150	Dn	50.6	2½	-	s	icd	-	-	T	- :A. L.
BOXBOROUGH														
5	422832N0712952.1	Susan Coffey	1944	240	Dr	84	-	-	-	br	-	-	D	J/E : Reported flow
6	422914N0712945.1	W. H. Dill	1957	220	Dr	102	6	27	-	br	8	-	D	Sb/E : when drilled. Y >8.
7	422944N0713001.1	Stanley Kaminski	1954	270	Dr	95	6	-	-	br	9	-54	D	J/E : Y >16.
8	422905N0713055.1	Earle Graves	1953	300	Dr	81	6	<10	-	br	6	-53	D	J/E : Y 9.
11	422835N0713046.1	George Doyle	1961	280	Dr	96	6	70	-	br	15	-61	D	J/E : Y 9-11.
12	422952N0713014.1	Mr. Rundlett	1957	290	Dr	98	90	-	-	br	-	-	D	- : Y 15.
13	422803N0713243.1	Mr. Erkkinsen	1950	240	Du	15	-	-	s,g	icd	-	-	D	P/- : Y 11.5.
14	422825N0713156.1	Bernard Joyce	1953	310	Dr	81	-	11	-	br	-	-	D	J/E : Y 30-40.
15	423004N0713127.1	George Robinson	1957	410	Dr	99	8	40	-	br	15	-57	S,D	J/E : Y 8.
17	422820N0712952.1	Clarence Landry	1955	260	Dr	76	6	12	-	br	18	-55	D	J/E : Y 3-5.
18	422838N0712940.1	Mr. Schou	1945	230	Dr	46	6	21	-	br	-	-	D	J/E : Y 5.
19	422938N0713004.1	Mr. Harbison	1958	310	Dr	89	6	10	-	br	18	-58	D	J/E : Y 14.
20	422935N0713021.1	Stanley Kaminski II	1960	330	Dr	100	6	20	-	br	30	-60	D	- : Y 5.
21	423000N0712947.1	Albert J. Sargent	1941	270	Dr	122	-	-	-	br	15	Summer57	D	J/E : Y 5.
CARLISLE														
20	423136N0712104.1	Mr. Hale	1932	225	Dr	94	6	20	-	br	18	7-32	D	C/E : Y 6. Never dry.
25	423223N0712242.1	August Bundoris	1930?	210	Du	10.3	36	10.3	t	t	7.92	6-13-39	D,S	P/M : Dry in dry seasons.
27	423208N0712304.1	Andrew Sorli	1790?	205	Du	12.8	36	-	t	t	9.63	6-13-39	D	P/M : Dry once.
28	423208N0712326.1	Albert Belanger	1935	280	Dr	138.5	6	0	-	br	-	-	D,S	C/E : Never dry. Water reported hard.
29	423208N0712318.1	do.	-	245	Du	6.2	60	-	t	t	2.06	6-13-39	N	N :
41	423148N0712259.1	Steve Passes	1937	225	Du	15.4	36	-	s,g	icd	5.44	6-15-39	D,S	P/E : Never dry. W.
42	423157N0712337.1	"The Refuge"	-	215	Du	17.3	36	-	-	t	12.80	6-15-39	D	B/M :
43	423154N0712126.1	George H. Nobbs	1938	200	Du	10	30	10	-	t	5.50	6-14-39	D	P/E : Never dry.
44	423202N0712133.1	Mrs. B. P. Wikins	1790?	230	Du	19.7	48	-	-	t	13.28	6-16-39	D	P/M : Used for washing only
45	423133N0712340.1	Mrs. M. A. Detsch	1880?	205	Du	20.2	30	20.2	s,g	-	15.04	6-21-39	D	P/E : Never dry.
46	423157N0712211.1	William David Foss	-	300	Du	25.7	24	-	-	t	16.62	6-16-39	D	P/E : Dry in dry seasons.
47	423136N0712219.1	Mr. Risgn	-	290	Du	26.8	36	-	-	t	7.85	6-16-39	D,S	P/M : Bedrock outcrop 300 feet from well.
49	423104N0712224.1	Carl Andreassean	-	215	Du	16.0	36	16.0	-	t	3.17	6-19-39	S	P/E : Dry in dry seasons.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of datum (feet)	Type of well (feet)	Depth of well (feet)	Diameter of well (inches)	Bedrock bearing material or refusal (feet)	Principal water-bearing material or unit	Character of Geologic Level	Water Level	Date of Use	Type of pump	Remarks
CARLISLE (Continued)														
50	423052N0712201.1	L. Holm	-	170	Du	10.0	36	-	-	t	5.51	6-19-39	D, S	P/E : Never dry.
51	423052N0712201.1	do.	-	185	Du	18.1	36	-	-	t	13.05	6-19-39	S	P/M : Dry in dry seasons.
52	423120N0712137.1	John Costa	1932	190	Du-Dr	97	48-6	12.8	-	br	9.72	6-19-39	D, S	-/E : Never dry. Dug 12.8'.
53	423130N0712116.1	W. D. Wilson	1933	195	Dr	100	6	5	-	br	12	7- -33	D	C/E : Y 9; dd 28 after 3 hrs. Never dry. Water reported hard.
54	423045N0712246.1	George Cann	1927	205	Du	9.8	30	-	t	t	3.84	6-19-39	D	P/M : Bedrock outcrop 250' from well. Dry in very dry seasons.
55	423029N0712302.1	Mrs. William Koford	1840?	185	Du	12.7	30	12.7	t	t	10.44	6-19-39	D	P/M : Dry in dry seasons.
56	423039N0712314.1	C. W. Farnsworth	1937	215	Dr	72	6	-	-	br	-	-	N	N
57	423106N0712329.1	C. G. Schirmer	1935	270	Dr	100	6	-	-	br	-	-	D	P/E : Y 7. Never dry. Iron content reported high.
58	423038N0712204.1	R. E. Ransom	1790?	165	Du	17.5	36	-	s, g	icd	11.60	6-21-39	D	P/E : Dry in very dry seasons. Water reported hard.
59	423020N0712214.1	Mrs. Fred Winsor	1929	175	Dr	115	6	15	-	br	-	-	D	P/E : Never dry. Water reported hard.
60	423042N0712127.1	T. Fulton	1935	230	Du	16.1	36	16.1	-	t	11.93	6-21-39	D	P/M : Dry in dry seasons.
61	423020N0712121.1	Casper Nelson	1911	270	Du	22.2	48	22.2	-	t	13.56	6-21-39	D	P/M : Do.
63	423102N0712111.1	Edward S. Ricker	1936	180	Du	12.2	48	-	-	t	6.29	6-21-39	D	B/M : Never dry.
83	423055N0712212.1	Lawrence K. Lunt	1932	190	Dr	392	6	10	-	br	5	12- -32	D, S	C/E : Y 12; dd 145. Water at 378 feet.
CONCORD														
52	422728N0712440.1	Arthur Wood	1929	155	Du-Dn	40	60	-	s, g, cl	icd	18	-29	D	J/E : Y 7; dd 0 after 9 hrs. Never dry.
54	422729N0712440.1	Charles Goddard	1941?	180	Du	20	18	-	s	icd	17.6	8-23-61	D	P/E : Dry in dry seasons.
55	422725N0712441.1	Richard L. Pickel	-	170	Dn	20	1½	-	s, g	icd	10	8-22-61	D	P/E : Y 25; dd 0 after ½ hr.
57	422727N0712448.1	Charles Gubbins	1954	200	Dn	39	1½	-	s, g	icd	-	-	D	J/E : Never dry.
58	422729N0712443.1	Mr. O'Connell	1910	190	Du	22.5	30	-	s	icd	18.50	8-21-61	D	P/M : Dry in dry seasons. Can be pumped dry.
59	422731N0712446.1	Pat Melisi	1936	190	Dr	96	6	60	-	br	60	-36	D/N	J/E :
60	422733N0712449.1	J. B. Bartolomeo	1951	190	Dr	177	8	73	-	br	56	2- -51	D	J/E : L. Never dry.
61	422732N0712452.1	Daniel E. Thibeault	1956	190	Dr	171	6	52	-	br	50	-56	D	J/E : Y 26. Hard water and high iron reported.
62	422733N0712452.1	F. H. Gibson	1951	190	Dn	55	1½	55	s, g	icd	-	-	D/N	P/E :
63	422734N0712453.1	S. J. Richards	1936	190	Dn	70	1¼	-	s	icd	65	Summer 57	D	J/E : Y 3. Never dry.
64	422733N0712434.1	Walter Dickinson	1950	160	Dr	92	-	35	-	br	-	-	D/N	J/E : Y 4½. Leaves blue stain in sink.
66	422732N0712428.1	Fred Junno	1954	130	Dr, J	87	-	42	-	br	-	-	D	J/E : Y 9-10. Never dry. High iron content.
67	422733N0712426.1	Martin W. Basch	1954	130	Dn	16.3	1¼	-	s, g	ow	9.38	8-24-61	D, O/N	N : A. Never dry.
68	422722N0712500.1	-	1914?	170	Dr	110	8	-	-	br	42.04	8-21-61	C/N	N : Do.
71	422651N0712435.1	Alfred Dentino	1950?	140	Du	9.0	36	-	s	icd	3.95	8-29-61	Ir	P/E : Can be pumped dry at 60 gpm.
72	422653N0712435.1	do.	1920?	150	Du	25.6	60	-	s	icd	20.89	8-29-61	D/N	N : A. Dry only when pond 500' away is drained.
73	422653N0712435.1	do.	1956?	150	J	65	2	-	s	icd	18-20	-56	D	P/E :
74	422650N0712431.1	John H. Kennedy	1933	160	Du	16.7	36	-	s, g	icd	13.06	8-29-61	D	P/E :

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock refusal (feet)	Principal water-bearing material or Character of unit	Water Level	Date of measurement	Type of Use	Remarks
CONCORD (Continued)													
76	422650N0712429.1	Lorenzo Ruggiero	1910?	155	Du	26.8	24	-	s	icd	24.96	8-29-61	D : J/E : Never dry.
77	422700N0712435.1	Angelo Rogers	1956	150	Dr	172	6	100?	-	br	25	-56	D : J/E : Y 8-9.
82	422656N0712415.1	R. H. LeBallister	1860?	140	Du	23	48	-	s,g	icd	20.78	8-31-61	D,S : P/E : Never dry. Water reported hard.
83	422655N0712409.1	George W. Hefty	1920	135	Du	8.9	12	-	s,g	icd	5.89	9-11-61	D : P/E : Never dry.
84	422656N0712405.1	John Caruso	1954	120	Dn	20	1 $\frac{1}{4}$	-	s,g	ow	8	8-31-61	D : J/E :
86	422658N0712346.1	Ray Demers	1949	130	Du	14.5	30	-	g,cl	icd	12.31	8-31-61	D : P/E : Never dry.
87	422658N0712338.1	Emil Anderson	1860	155	Du	17.1	28	17.1	s,g	icd	12.44	8-30-61	- : N : A. Dry in very dry seasons. Formerly for domestic use.W.
90	422649N0712424.1	Sam Rodgers	1962	160	Dr	100	6	60	-	br	12	-62	D : J/E : Y 15.
100	422851N0712137.1	Raymond Emerson	-	195	Du	14.5	24	-	t	t	8.7	11-6-62	D : T/E : CA.
102	422657N0712401.1	Town of Concord	1958	120	Dn	32	-	32R	s,g,cl	icd	-	-	T : - : A. L.
103	422813N0712307.1	do.	1958	120	Dn	80	-	80R	s,g,st	ow	10.2	9-4-58	T : - : A. L. Y 15.
104	422638N0712530.1	do.	1958	125	Dn	83	-	83R	s,g,cl	ow	-	-	T : - : A.
105	422638N0712530.2	do.	1958	125	Dn	65	-	-	s,cl,g	ow	-	-	T : - : A.
106	422638N0712530.3	do.	1958	125	Dn	98	-	98R	s,cl,g	ow	-	-	T : - : A. CA.
107	422638N0712530.4	do.	1958	125	Dn	87	-	87R	s,cl,g	ow	3.1	4-7-58	T : - : A. L. Y 10. CA.
108	422638N0712530.5	do.	1958	125	Dn	75	-	75R	s,cl,g	ow	-	-	T : - : A.
109	422751N0712312.1	do.	1958	125	Dn	69	-	69R	s,cl,g,st	ow	-	-	T : - : A. L.
HUDSON													
5	422310N0712950.1	A. Ordway	-	209	Du	16	24	-	s	ow	1.5	8-26-55	S : - :
9	422321N0712844.1	U.S. Army	-	197.0	Dn	8.5	1 $\frac{1}{2}$	-	s,g	ow	8.29	9-26-55	O : - :
10	422309N0712855.1	do.	-	196.9	Dn	8	1 $\frac{1}{4}$	-	s	ow	10.00	9-26-55	O : - :
14	422323N0712904.1	do.	-	202.4	Dn	16.4	1 $\frac{1}{4}$	-	s	ow	14.20	10-2-55	O : - :
31-34	422408N0713407.1	Town of Hudson	-	220	Dn-J	21-25.4	-	21R-25.4R	s,g	-	-	-	T : - : L.
35-38	422342N0713458.1	do.	-	260	Dn-J	17-29	-	-	cl,s,g	icd	-	-	T : - : L. Y 3 in 37 & 38. Driven to refusal.
39-40	422415N0713436.1	do.	1943	250	Dn-J	5.5-19.5	-	-	s,g,t	t	-	-	T : - : L.
41-45	422448N0713509.1	do.	-	205	Dn-J	32-56	-	-	s,g,cl	-	-	-	- : - : Y 10-15. L. No. 41 dry. Driven to refusal.
46-48	422246N0713514.1	do.	1943	205	Dn-J	39.5-58.2	-	-	s,g,cl	-	4.4	-43	T : - : Y 12; dd 2.1. Yield, drawdown, and water level are for No. 46. Driven to refusal. L.
49-50	422333N0713306.1	do.	1943	200	Dn-J	16-27.3	-	16R-27.3R	g	-	-	-	T : - : L.
52	422418N0713314.1	do.	1943	202.5	Dn-J	26.2	2 $\frac{1}{2}$	-	s,g	-	24	-43	O : - :
53	422418N0713314.2	do.	1943	202.0	Dn-J	27.0	2 $\frac{1}{2}$	-	s,g	-	25	-43	O : - : L.
70	422418N0713314.3	do.	1943	201.8	Dn-J	27.3	2 $\frac{1}{2}$	-	s,g	-	17	-43	PS : - : Y 27. Nos. 70-73 & 75-79 attached to 2 C/E pumps. Hardness 20.0. Yields equal 140 gpm.
71	422418N0713314.4	do.	1943	202.0	Dn-J	26.5	2 $\frac{1}{2}$	26.5R	s,g	-	24	-43	PS : - : Y 40. Driven to refusal. L.
72	422418N0713314.5	do.	1943	201.6	Dn-J	28.4	2 $\frac{1}{2}$	28.4R	s,g	-	25	-43	PS : - : Y 30. Driven to refusal. L.
73	422418N0713314.6	do.	1943	202.2	Dn-J	29.3	2 $\frac{1}{2}$	-	s	-	26	-43	PS : - : Y 45.
74	422418N0713314.7	do.	1943	202.3	Dn-J	23.0	2 $\frac{1}{2}$	-	s,g	-	18	-43	PS : - : Y 16.7.
75	422418N0713314.8	do.	1943	202.2	Dn-J	23.4	2 $\frac{1}{2}$	23.4R	s	-	22	-43	PS : - : Y 20.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Bedrock or refusal (feet)	Principal water-bearing material or unit	Character of Geologic Level	Date of Use	Type of pump	Remarks
HUDSON (Continued)													
76	422418N0713314.9	Town of Hudson	1943	202.3	Dn-J	20.6	2½	20.6R	s,g	-	17	-43: PS	- :Y 33.
77	422418N0713314.10	do.	1943	202.4	Dn-J	20.2	2½	20.2R	s,g	-	18	-43: PS	- :Y 75.
78	422418N0713314.11	do.	1943	202.3	Dn-J	25.0	2½	25.0R	st,cl	-	22	-43: PS	- :Y 13.5
79	422418N0713314.12	do.	1943	202.5	Dn-J	20.67	2½	-	cl,s	-	4	-43: PS	- :Y 30.
80	422418N0713314.13	do.	1943	202.5	Dn-J	20.4	2½	20.4R	st	-	17	-43: O,MT	- :
82	422328N0713408.1	Hudson Theatre	1950	220	Dr	225	8	40	br	-	11	-50: C	- :Y 225; dd 0 after 8 hrs. T 46.5.
													: Air conditioning.
83	422212N0713602.1	A. Kuster	1950	230	Du	20.2	-	20.2?	s,g	icd	18.75	7-9-63: D	: J/E
84	422220N0713546.1	G. Rush	1932	227.6	Du	15.6	1¼	-	s,g	icd	10.6	6-7-63: D	: C/E
85	422325N0713046.1	Roger Kane	1958	210	Dr	70	6	30-50	-	br	flow	-58: D	: J/E :Y 5. Softener used.
86	422324N0713048.1	Alden Kane	1959?	210	Dr	53	6	53	g	icd	4	-59: D	: Sb/E :Draws sand if pumped heavily. Y 10.
87	422325N0713046.2	Roger Kane	1951	200	Dr	115	6	40	-	br	18	-51: D,C	: J/E :Y 17. Water reported hard. For garage of F.J. Kane Cement Co.
88	422329N0713041.1	F.J. Kane Cement Co.	1961	200	Dr	58	-	-	s,cl	icd	-	-	: T :A. No water.
89	422329N0713041.2	do.	1961	200	Dr	41	-	41	s,g	icd	28	-61: T	- :A. Unsatisfactory test.
90	422333N0713152.1	William Kane	1957	280	Dr	80	6	20	-	br	15	:Spring57: D,S	: J/E :Y 15. Hard water and high iron reported.
91	422317N0713310.1	Lester W. Harvey	1860?	230	Du	9.7	44	-	s,g	icd	5.15	:11-22-61: O	: N :A. Town water used.
92	422316N0713252.1	Angelo B. DiPersio	-	240	Du	19.2	28	-	s,g	icd	12.46	:11-22-61: D/N	: N :A. Never dry.
93	422324N0713236.1	John M. Meserve	1866	230	Du	6.1	40	-	s	icd	3.4	:11-22-61: D/N	: N :Do.
94	422324N0713251.1	Mr. Kerdock?	-	230	Du	5.0	72	-	s,g	icd	2.28	:11-22-61: N	: N :A.
95	422338N0713222.1	Mrs. Percy Doane	1775?	220	Du	11.0	30	-	s,g	icd	8.68	:11-22-61: D	: N :Occasional bucket full to water plants.
													: Town water used.
96	422400N0713252.1	Andrew Lane	-	214.5	Du	11.0	28	-	s,g	icd	8.78	:12-6-61: D/N	: N :Never dry.
97	422211N0713551.1	B. Benedetti	1940	214.5	Du	8.0	-	-	s,g	icd	6.19	7-9-63: D	: C/E :Do.
LITTLETON													
1	423050N0712720.1	R. T. Barrow	1762	320	Du	30	36	30	t	t	13	6-26-39: D	: P/E :Never dry.
2	423044N0712715.1	do.	1915	340	Du	14	36	6	-	br	6.0	6-26-39: S	: P/M :Do.
3	423122N0712744.1	Mr. Kimball	1800?	300	Du	22.35	48	-	t	t	9.4	6-26-39: N	: N :A. Never dry.
4	423122N0712744.2	do.	1906?	320	Du	50-60	18-48	-	t	t	17	-	: N :A. Never dry. Hard water reported.
5	423102N0712804.1	S. Frost	1850	240	Du	10.8	24	-	t	t	4.41	6-26-39: N	- :A. Never dry.
6	423102N0712804.2	do.	1800?	240	Du	20.05	48	20.1	t	t	8.09	6-26-39: D/N	: N :Do.
7	423102N0712804.3	do.	1800?	240	Du	22	18-72	-	t	t	12	-	: N :Do.
8	423110N0712802.1	do.	1890	260	Du	12-15	48	-	t	t	-	-	: D :A. Dry in drought periods.
9	423258N0712758.1	William L. Flaggs	1933	275	Dr	101	6	30	-	br	-	-	: D :P/E :Never dry.
10	423251N0712815.1	C. B. Smith	1900?	280	Du	24.5	48	-	t	t	12.93	8-2-39: N	: B/M :Do.
11	423244N0712811.1	John Sargent	1920?	285	Du	17.8	36	-	t	t	9.77	8-2-39: N	: N :Do.
12	423245N0712800.1	Ernest Robinson	1850?	280	Du	23.7	36	-	t	t	15.32	8-2-39: S	: P/E :Never dry. Hard water reported.
13	423220N0712730.1	Henry J. Couper	-	300	Du-Dr	190	6	66	-	br	-	-	: D,S :Never dry.
14	423218N0712723.1	Charles V. Flaggs	1911	290	Dr	156	6	64	-	br	22	4-36: D,S	- :E :Do.
15	423213N0712650.1	G. H. Dustin	-	265	Dn	10	2½	-	s,g	icd	3	-	: D :P/E :Y 20. Never dry.
16	423213N0712650.2	do.	1740?	280	Du	19.0	48	-	s,g	icd	14.72	8-2-39: D	: P/M :Never dry.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of land surface (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Bedrock or refusal (feet)	Principal water-bearing material or Character	Water Level	Date of measurement	Type of Use	Refusal
LITTLETON (Continued)													
17	423158N0712649.1	F. L. Selfridge	1900?	230	Du	15.7	36	-	s,g	ow	12.59	8-2-39	D : P/E : Never dry.
18	423124N0712614.1	F. T. Hutchinson	-	220	Du	6.6	150	6.6	t	t	4.75	8-2-39	D,S : P/E : Do.
19	423126N0712641.1	R. C. Cobb	-	240	Dr	156	6	22	-	br	8	8-39	S : -/E : Y 2-3/4. Never dry.
20	423135N0712652.1	do.	-	230	Dr	458	6	25	-	br	10	8-39	D,S : -/E : Y 12. Never dry. Hard water reported.
21	423135N0712652.2	do.	-	230	Dr	155	6	26	-	br	14-16	8-39	D,S : -/E : Y 2. Dry in dry seasons.
22	423223N0712807.1	G. W. Kimball	1890?	300	Du	43.8	42	-	t	t	13.21	8-4-39	D : P/M : Never dry.
23	423201N0712736.1	Russell Fletcher	1890?	240	Du	15.2	36	15.2	t	t	14.01	8-4-39	D,S : P/M : Reported dry in the past.
24	423159N0712733.1	do.	-	250	Du	6.5	180	-	t	t	3.23	8-4-39	D,S : P/E : Never dry.
25	423144N0712723.1	B. D. Chicco	-	260	Dr	64	6	37	-	br	flow	8-4-39	D : -/E : Y 6. Never dry. Hard water reported.
26	423144N0712735.1	-	-	290	Du	18.2	36	18.2	t	t	17.37	8-4-39	N : N : A.
27	423150N0712720.1	Mrs. J. Bowen	1939	260	Dr	102.0	6	20	-	br	9.19	8-4-39	N : N : Y 1.5.
41	423145N0712907.1	George Brown	1850?	280	Du	8.2	36	8.2	t	t	5.54	9-25-39	N : N : Never dry.
42	423116N0712841.1	Frank Glavey	1750?	300	Du	19.0	36	-	t	t	12.36	9-25-39	N : N : Reported dry in the past.
43	423110N0712817.1	E. Shine	-	280	Du	17.0	24	-	t	t	dry	9-25-39	D : P/E :
44	423058N0712828.1	-	-	280	Du	18.8	24	-	t	t	12.41	9-25-39	N : N : A.
45	423026N0712847.1	W. O. Greenleaf	1928	340	Dr	99.0	6	15-20	-	br	-	-	D : J/E : Y 6. Never dry.
46	423018N0712846.1	Cornelius Coughlin	1853?	235	Du	18.4	42	11.9	-	br	16.38	9-25-39	N : P/M : Never dry. Hard water reported.
48	423058N0712932.1	-	-	300	Du	10.9	36	-	t	t	7.15	9-25-39	D,S : P/M :
51	423039N0713035.1	G. E. Loring	1931	355	Dr	55	6	9	-	br	-	-	D,S : J/E : Never dry.
52	423046N0713026.1	L. B. Furbuse	1931	310	Du	7.5	72x48	7.5	t	t	4.64	9-26-39	D,S : N : Do.
MARLBOROUGH													
1	422033N0713703.1	Marlborough Water & Sewage Comm.	1954	230	Dn-J	41.0	2 1/2	41.0R	s,g,cl	icd	8.1	5-27-54	T : - : L.
2	422036N0713700.1	do.	1954	220	Dn-J	19.0	2 1/2	19.0R	s,g,cl	icd	1.5	5-28-54	T : - : L.
2a	422036N0713700.2	do.	1954	220	Dn-J	16.0	2 1/2	16.0R	s,g,cl	icd	1.5	5-28-54	T : - :
2b	422036N0713700.3	do.	1954	220	Dn-J	23.0	2 1/2	23.0R	s,g,cl	icd	1.5	5-28-54	T : - :
3	422040N0713656.1	do.	1954	220	Dn-J	26.0	2 1/2	26.0R	s,g,cl	icd	1.5	5-28-54	T : - : L. Y 20.
4	422035N0713703.1	do.	1954	230	Dn-J	39.7	2 1/2	39.7R	s,g,cl	icd	1.8	6-1-54	T : - : L.
5	422054N0713659.1	do.	1954	230	Dn-J	37.5	2 1/2	37.5R	s,g,cl	icd	7.66	6-2-54	T : - :
6	422057N0713659.1	do.	1954	240	Dn-J	40.4	2 1/2	40.4R	s,g,cl	icd	8.0	6-2-54	T : - : L. Strong odor in water 34-40.4 ft.
7	422205N0713541.1	do.	1954	210	Dn-J	87.8	2 1/2	87.8R	s,g,cl	icd	10.8	6-3-54	T : - : L.
8	422047N0713424.1	Mr. Lizotte	-	489.3	Du	14.7	60	-	t	t	7.19	7-15-63	N : P/M :
9	422059N0713508.1	E. Smith	1850	445.3	Du	20.6	24	-	t	t	10.85	7-15-63	Ir : P/M : Never dry.
11	422137N0713528.1	Dono Beauchaine	1940?	308.6	Du	15.7	28	-	s,g	icd	12.60	7-15-63	N : - : Town water used.
12	422134N0713506.1	C. E. Hedburg	1923	303.5	Du	16.2	-	-	s,g	icd	13.45	8-13-63	Ir : P/M : Never dry. Town water used.
13	422136N0713453.1	C. I. Hudson	-	325.8	Du	-	-	-	t	t	-	-	S : - : Town water used.
14	423151N0713535.1	M. Buxton	1949	277.5	Du	7.4	24	-	s,cl	icd	4.65	7-15-63	D : C/E : Never dry.
15	422204N0713543.1	Mary Cowdrey	-	216.9	Du	11.1	-	-	s,g	icd	7.09	7-9-63	D : C/E : Never dry. Hard water.
16	422205N0713534.1	William F. Murray	1915	215.0	Du	11.0	-	-	s,g	icd	6.79	7-9-63	D : P/E : Dry in dry seasons.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum	Type of well	Depth of well (feet)	Diameter of well (feet)	bedrock bearing material or refusal (feet)	Principal water-Character:Geologic unit	Level	Date of use	Type of pump	Refusal
:	:	:	:	:	:	:	:	:	:	:	:	:	:
MAYNARD													
39	422418N0712723.1	:U. S. Army	: -	: 190	: Dn	: 18.0	: -	: -	: s,g	: ow	: -	: -	: -
41	422601N0712725.1	:Mrs. Fred J. Sarvela	: 1915?	: 175	: Du	: 7.5	: 18	: -	: s	: iced	: 6.07	: 8-15-61:	N : N : Never dry. W.
42	422558N0712724.1	:George Kansanniva,Jr	: 1925?	: 170	: Du	: 7.5	: 16	: -	: s	: iced	: 4.9	: 8-15-61:	Ir : P/E : Unfit for drinking.
43	422600N0712728.1	:George Kansanniva,Sr	: 1953	: 175	: Du	: 6.9	: 6	: -	: s	: iced	: dry	: 8-17-61:	N : N : A.
44	422600N0712728.2	:Mrs. Lalli	: 1918?	: 165	: Du	: 8.2	: 16	: -	: s	: iced	: 5.9	: 8-17-63:	D/N : N : A. Never dry.
45	422600N0712729.1	:Wilbur Clark	: 1910?	: 175	: Du	: 6.2	: 29	: -	: s	: iced	: 3.7	: 8-17-61:	D/N : N : Do.
46	422559N0712727.1	:John Aho	: -	: 165	: Du	: 2.5	: 26	: -	: s	: iced	: 1.43	: 8-17-61:	D/N : N : A. Red color.
47	422604N0712748.1	:Philip A. Wilson	: 1775?	: 220	: Du	: 9.5	: 28	: -	: s,g	: iced	: 8.33	: 8-18-61:	D/N : N : A. Dry in dry seasons.
48	422607N0712749.1	: do.	: 1880?	: 220	: Du	: 12.2	: 30	: -	: s,g	: iced	: 10.0	: 8-18-61:	Ir/N : P/M : Do.
49	422607N0712752.1	: do.	: 1840?	: 230	: Du	: 13.8	: 30	: -	: t	: t	: 10.59	: 8-18-61:	N : N : Do.
50	422534N0712821.1	:John Paananen	: 1962	: 190	: Dr	: 125	: 6	: 50	: -	: br	: 16	: 4- -62:	D : Sb/E : Y 3.
51	422625N0712819.1	:Town of Maynard	: 1959	: 215	: Dn	: 27	: 2 $\frac{1}{2}$: -	: s,g	: -	: -	: -	: T : - : A. L.
52	422631N0712826.1	: do.	: 1959	: 220	: Dn	: 19	: 2 $\frac{1}{2}$: -	: s,g	: t	: -	: -	: T : - : A.
53	422625N0712812.1	: do.	: 1959	: 210	: Dn	: 19	: 2 $\frac{1}{2}$: -	: s	: al	: -	: -	: T : - : A.
54	422622N0712758.1	: do.	: 1959	: 210	: Dn	: 62.5	: 2 $\frac{1}{2}$: -	: s,cl	: iced	: -	: -	: T : - : A. L.
55	422559N0712607.1	: do.	: 1959	: 190	: Dn	: 30	: 2 $\frac{1}{2}$: -	: s,g,cl	: -	: -	: -	: T : - : A. L.
56	422553N0712611.1	: do.	: 1959	: 190	: Dn	: 31.5	: 2 $\frac{1}{2}$: -	: s,g	: iced	: -	: -	: T : - : A.
57	422603N0712559.1	: do.	: 1959	: 180	: Dn	: 25	: 2 $\frac{1}{2}$: -	: s,g,cl	: -	: -	: -	: T : - : A.
58	422546N0712612.1	: do.	: 1959	: 200	: Dn	: 17	: 2 $\frac{1}{2}$: -	: -	: iced	: -	: -	: T : - : A.
59	422418N0712731.1	: do.	: 1958	: 180	: Dn	: 111	: 2 $\frac{1}{2}$: 111R	: s	: ow	: 4.6	: 6-30-58:	T : - : A. L.
60	422447N0712754.1	: do.	: 1958	: 190	: Dn	: 81.6	: 2 $\frac{1}{2}$: -	: s,cl	: ow	: -	: -	: T : - : A. L.
61	422503N0712640.1	: do.	: 1958	: 200	: Dn	: 74.4	: 2 $\frac{1}{2}$: 74.4R	: s,g,cl	: ow	: 4.4	: 7-11-58:	T : - : A. L.
62	422528N0712812.1	: do.	: 1959	: 180	: Dn	: 74.7	: 2 $\frac{1}{2}$: 74.7R	: s,g,cl	: iced	: -	: -	: T : - : A. L.
63	422524N0712721.1	: do.	: 1959	: 190	: Dn	: 23	: 2 $\frac{1}{2}$: -	: s,g	: iced	: -	: -	: T : - : A. L.
64	422535N0712640.1	: do.	: 1959	: 190	: Dn	: 20.5	: 2 $\frac{1}{2}$: -	: -	: iced	: -	: -	: T : - : A.
65	422507N0712639.1	: do.	: 1957	: 200	: Dn	: 68.5	: 2 $\frac{1}{2}$: 68.5R	: s,cl	: ow	: 4.1	: 9-20-57:	T : - : A. Y 7.5.
66	422507N0712639.2	: do.	: 1957	: 200	: Dn	: 53.5	: 2 $\frac{1}{2}$: 53.5R	: s,cl	: ow	: 3.1	: 9-23-57:	T : - : A. Y 5.
67	422507N0712639.3	: do.	: 1957	: 200	: Dn	: 65.0	: 2 $\frac{1}{2}$: -	: s,g	: ow	: 1.4	: 10- 2-57:	T : - : A. L. Y 70; dd 6.
68	422507N0712639.4	: do.	: 1957	: 200	: Dn	: 53.9	: 2 $\frac{1}{2}$: 53.9R	: s,g	: ow	: 2.3	: 9-27-57:	T : - : A. Y 47; dd 3.3.
STOW													
1	422335N0712907.1	:G. Bruen	: -	: 200.6	: Dn	: 15	: 1 $\frac{1}{4}$: -	: s	: ow	: 12.60	: 10- 1-55:	N : - : Three other shallow wells on property.
2	422339N0712854.1	:U. S. Army	: -	: 203.5	: Dn	: 17.3	: 1 $\frac{1}{4}$: -	: s	: ow	: 13.78	: 9-28-55:	- : - : -
5	422340N0712846.1	: do.	: -	: 192	: Du	: 3	: 4	: -	: s	: ow	: 1.92	: 9-30-55:	- : - : -
7	422652N0712851.1	:Stanley Babricka	: 1924?	: 210	: Du	: 11.6	: 36	: -	: t	: t	: 8.04	: 6- 1-62:	D : P/M : CA.
8	422642N0712839.1	:Paul Peterson	: 1961	: 210	: Du	: 12	: 36	: -	: s,g	: -	: 12	: -61:	D : C/E :
9	422502N0713200.1	:Mr. Dyer	: 1955	: 220	: Du	: -	: 24	: -	: s,g	: iced	: -	: -	: D : C/E : Y 6.
10	422550N0713153.1	:Norman Bonney	: 1961	: 230	: J	: 17	: -	: -	: s,g	: iced	: -	: -	: D : P/E :
11	422352N0713122.1	:Della Richie	: -	: 180	: Du	: 7.9	: 18	: -	: s,g	: -	: 2.3	: 6- 6-62:	N : N : W.
12	422429N0713129.1	:Mrs. J. M. Perkins	: 1835?	: 200	: Du	: 10.9	: 60	: -	: t	: t	: 2.3	: 6- 6-62:	D : P/E : Never dry.
13	422428N0713134.1	:Howard F. Gleason	: 1958	: 200	: Du	: 9.9	: 3	: 9.9	: t	: t	: 4.7	: 6- 6-62:	D : - :
14	422428N0713134.2	:Dorothy H. Perkins	: -	: 200	: Du	: 13.6	: 36	: -	: t	: t	: 10.9	: 6- 6-62:	D : P/M :
15	422430N0713026.1	:Mr. Witherbee	: 1940	: 265	: Dr	: 172	: 8	: -	: -	: br	: -	: -	: D : J/E :
16	422558N0712902.1	:Mr. Shoemaker	: 1940	: 210	: Dr	: 175?	: 8	: -	: -	: br	: -	: -	: D : J/E : Y 44. Iron filter and softener used. CA.
18	422602N0712914.1	:Mr. Mackie	: -	: 220	: Du	: 28.2	: 24	: -	: s,g	: iced	: 22.0	: 6- 7-62:	D : P/E : CA.
19	422559N0712918.1	:Mr. Carbray	: -	: 220	: Du	: 35	: 30	: -	: s,g	: iced	: 25	: 6- -62:	D : P/E :
20	422607N0713006.1	:Mr. Derby	: 1957	: 200	: Dn	: -	: -	: -	: s,g	: iced	: -	: -	: D : J/E : Iron filter used.
22	422545N0713034.1	:B. C. Woolley	: -	: 210	: -	: 35?	: -	: -	: s,g	: iced	: -	: -	: D : P/E : High iron content.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface of well (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Bedrock or refusal (feet)	Principal water-bearing material or Character: Geologic unit	Water Level	Date of measurement	Type of Use	Refusal
STOW (Continued)													
25	422608N0713102.1	William F. Smith	1953	230	Dn	-	-	-	s,g	icd	-	-	D : J/E :
26	422505N0713122.1	H. Koford	1925?	270	Dr	97	8	15	-	br	18	6-	-62: D,Ir: J/E :
27	422432N0713123.1	Mr. Doane	1961	250	Dr	130?	-	-	-	br	-	-	D : -/E : Iron filter used.
28	422436N0713129.1	W. T. Ferguson	1930	240	Dr	150	8	45	-	br	20	-30:	D : J/E :
29	422434N0713128.1	Alan Ferguson	1930	230	Dr	80	8	10	-	br	-	-	D : P/E :
30	422503N0713223.1	Mr. Kunst	1959	220	Dn	27	-	-	s,g	icd	-	-	D : P/E :
31	422503N0713223.2	William G. Peter	1955	274	Dr	136	6	99	-	br	-	-	D : J/E : Y 3½.
32	422616N0713042.1	R. W. Herrick	1960	240	Dr	90	6	27	-	br	15	-60:	D : - : Y 5.
33	422654N0713059.1	F. Hewett	1954	300	Du	22.1	30	-	t	t	12.6	6-11-62:	D : P/E :
34	422743N0713200.1	Mr. Lawrence	1951	320	Dr	104	6	8	-	br	25	-51:	S : J/E : Y 20. Turkey farm.
													: high. T 42 6-11-62.
36	422554N0713230.1	Ture Johnson	1925?	240	Du	18	84	-	s,g	icd	10-13	-62:	D,S : P/E : Water reported hard.
37	422536N0712842.1	D. Hancock	1956	220	Dr	135	6	84	-	br	26	-56:	D : C/E : Y 10. Iron filter used.
38	422606N0712901.1	Mr. Ketola	-	220	Dr	104	6	12	-	br	-	-	D : - : Y 10.
39	422613N0712858.1	Mr. Davis	1954	240	Dr	60	6	31	-	br	15	-54:	D : P/E :
40	422624N0712855.1	Comparative Pathology Laboratory	1960	250	Dr	87	6	10	-	br	37	-60:	C : J/E : C. Softener used. PCA.
		K. Jennings	1960	240	Dr	85	-	-	-	br	-	-	: Y 15.
41	422613N0713229.1												: Y 4-5. Softener used.
													: Iron content reported high.
42	422547N0713026.1	William Mulligan	1959	210	Du	7.2	24	-	s,g	-	1.1	6-13-62:	D : C/E : Softener used.
43	422609N0713229.1	George Lewis	1959	240	Dr	210	-	-	-	br	-	-	D : J/E :
45	422700N0713237.1	George Grasseler	1952	240	Dr	70	-	-	s,g	icd	20-25	-52:	D : J/E : Y 10-12. Iron content reported high.
46	422508N0713223.1	Mr. Jameson	1961	230	Dr	132	6	80	-	br	20-30	-61:	D : J/E : Y 6.
47	422513N0713037.1	Mr. Apostyl	1958	230	Dr	74	6	43	-	br	flow	-58:	D : - : Y 10.
48	422701N0713040.1	Hazel Moore	1954	260	Dr	77	6	-	-	br	-	-	D : J/E : Y 3?
49	422740N0713037.1	Harvey Trefry	1955	260	Du	7	48	7	t	t	-	-	D : J/E :
50	422528N0712833.1	Mr. Kunelius	1947	180	Dn	20	-	-	s,g	icd	-	-	D : J/E : Iron content reported high.
51	422530N0712836.1	Frank Sagar	1959	190	Dr	104	6	59	-	br	45	-59:	D : J/E : Y 11. Iron content reported high.
52	422716N0712932.1	George Scraggs	1953	210	Dr	70	6	12	-	br	10	-53:	D : J/E : Y 10. Softener used.
53	422540N0712844.1	James Lent, Jr.	1956	210	Dr	134	6	72	-	br	16	-	D : - : Y 10.
54	422606N0713231.1	Mr. McCormick	1959	240	Dr	106	6	57	-	br	25	-	D : J/E : Y 3.
55	422550N0713012.1	C. D. Fletcher	1958	210	Dr	85	6	42	-	br	17	-58:	D : J/E : Y 4. Iron content reported high. Hard water.
56	422552N0713012.1	do.	1762	190	Du	20	36	-	s,g	icd	15	-62:	D : P/E :
57	422556N0713015.1	do.	-	190	Du	20	36	-	s,g	-	15	-62:	D : - :
58	422609N0713233.1	Peter Oskirko	1956	250	Dr	50	6	-	-	icd	25	-	D : J/E : Y 6.
59	422425N0713022.1	Maurice Wheeler	1957	240	Dr	185	6	95	-	br	51	-57:	D : - : Y 4.
60	422444N0713022.1	J. W. Wilson	1952	200	Dr	136	6	63	-	br	30	-52:	D : - : Y 5.
61	422613N0713058.1	Albert Poulson	1955	220	Dr	101	6	27	-	br	10	Summer55:	D : J/E : Y 10. Hard water reported.
62	422602N0712933.1	William Chisholm	1957	210	Dr	170	6	80	-	br	40	Spring57:	D : J/E : Y 10.
63	422602N0712933.2	George Anelons	1961	210	Dr	170	6	76	-	br	18	9- -61:	D : J/E : Y 28? Iron content reported high.
64	422539N0713045.1	Ivan Reahill	1954	222	Dr	92	6	37	-	br	9	-54:	D : - : Y 18. Iron content reported high.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock refusal (feet)	Principal water-bearing material or Character: Geologic unit	Water Level: Date of measurement	Type of Use: pump or power	Remarks
STOW (Continued)												
65	422539N0713049.1	Edwin Reahill	1952	222	Dr	104	6	60	- : br	- : - : D	- : Y 15. Iron content reported high.	
72	422458N0713301.1	William Rawson	1850?	278	Du-Dn	25.0	30-4	-	t : t	10.84 : 10-25-63	D/N : -	
73	422414N0712937.1	Town of Maynard	1959	205	Dn	60.5	2 1/2	-	s : ow	4 : 6-29-59	T : -	A. L.
74	422405N0712858.1	do.	1958	205	Dn	60.2	2 1/2	-	s,cl : ow	- : -	T : -	A. L.
75	422455N0712939.1	do.	1958	190	Dn	80	2 1/2	-	s,cl : icd	- : -	T : -	A. L.
76	422451N0713005.1	do.	1958	190	Dn	51.0	2 1/2	-	s,g : al	4.0 : Summer 58	T : -	A. L.
77	422448N0713021.1	do.	1958	180	Dn	34	2 1/2	-	s,g : -	5.1 : 8-58	T : -	A. L.
78	422514N0712930.1	do.	1958	180	Dn	37	2 1/2	-	s,g : icd	- : -	T : -	A. L.
79	422513N0712939.1	do.	1958	190	Dn	49.8	2 1/2	-	s : icd	- : -	T : -	A. L.
80	422557N0712958.1	do.	1958	200	Dn	32.5	2 1/2	-	s,g : icd	1.0 : 8-23-58	T : -	A. L. Y 35; dd 8.
81	422518N0712832.1	do.	1959	180	Dn	55	2 1/2	-	s,cl : ow	- : -	T : -	A. L.
82	422509N0712850.1	do.	1959	180	Dn	20	2 1/2	20R	- : al	- : -	T : -	A.
83	422544N0712851.1	do.	1959	200	Dn	37.5	2 1/2	-	s,g : al	1.2 : 1-19-59	T : -	A. L. Y 59; dd 3.1.
84	422530N0712858.1	do.	1959	180	Dn	38	2 1/2	-	s,g,cl : al	2 : 1-27-59	T : -	A. L.
85	422541N0712909.1	do.	1959	185	Dn	52	2 1/2	-	s,g,cl : ow	4 : 2-9-59	T : -	A. L.
86	422545N0712919.1	do.	1959	185	Dn	55.5	2 1/2	-	s,g : al	- : -	T : -	A. L.
87	422530N0713035.1	Ivan Reahill	1956	220	Dn	27	-	-	- : icd	- : -	T : -	PCA. Aquifer at 23 ft.
88	422530N0713035.2	do.	1956	220	Dn	-	-	-	- : icd	- : -	T : -	Y 13.
89	422530N0713035.3	do.	1956	220	Dn	24	-	-	s : icd	- : -	T : -	Y 35. PCA.
90	422513N0712937.1	Town of Maynard	1962	180	Dn	58	2 1/2	58R	s,g : icd	5 : 5-25-62	T : -	A. L.
91	422519N0712922.1	do.	1962	200	Dn	42	2 1/2	-	s,g : -	7.2 : 5-28-62	T : -	A. L.
92	422534N0712927.1	do.	1962	190	Dn	47	2 1/2	-	s,g : icd	3.1 : 5-31-62	T : -	A. L. CA. Y 45; dd 3.7.
93	422506N0713021.1	do.	1962	190	Dn	30	2 1/2	-	s,g : -	1.8 : 7-10-62	T : -	A. Y 20; dd 3.8.
94	422508N0713015.1	do.	1962	200	Dn	33	2 1/2	-	s,g : icd	6.5 : 7-11-62	T : -	A. L.
95	422625N0713254.1	do.	1962	250	Dn	42.5	2 1/2	-	s,g : icd	6 : 7-12-62	T : -	A. L. CA. Y 50; dd 1.1.
96	422634N0713256.1	do.	1962	185	Dn	8	2 1/2	8	- : icd	- : -	T : -	A.
97	422622N0713250.1	do.	1962	235	Dn	35	2 1/2	-	s,g : icd	2.4 : 7-13-62	T : -	A. CA. Y 35.
98	422628N0713252.1	do.	1962	220	Dn	65	2 1/2	-	s,g : icd	1 : 7-18-62	T : -	A. L. CA. Y 60; dd 4.7.
99	422631N0713249.1	do.	1962	220	Dn	38	2 1/2	-	s,g : icd	7.5 : 7-19-62	T : -	A.
100	422725N0712924.1	do.	1962	200	Dn	9	2 1/2	9	- : -	- : -	T : -	A.
101	422719N0712906.1	do.	1962	200	Dn	26.8	2 1/2	-	s,g : icd	4 : 7-20-62	T : -	A. L.
102	422619N0712924.1	do.	1962	200	Dn	57.5	2 1/2	-	s,g : sw	4.1 : 7-26-62	T : -	A. L. CA. Y 20; dd 1.8.
103	422614N0712914.1	do.	1962	210	Dn	49	2 1/2	-	s,g : icd	5 : 7-27-62	T : -	A.
104	422628N0713238.1	do.	1962	220	Dn	78	2 1/2	-	s,g : sw	4.5 : 7-30-62	T : -	A. L.
105	422451N0713009.1	do.	1962	180	Dn	34.5	2 1/2	-	s,g : -	3 : 7-30-62	T : -	A.
106	422632N0712929.1	do.	1962	190	Dn	24.5	2 1/2	-	s,g : sw	4.5 : 8-3-62	T : -	A. L.
107	422359N0713028.1	do.	1962	190	Dn	40.6	2 1/2	40.6R	s,g : -	3.5 : 8-24-62	T : -	A.
108	422355N0713032.1	do.	1962	210	Dn	13.5	2 1/2	13.5R	s,g : -	- : -	T : -	A.
109	422401N0713036.1	do.	1962	190	Dn	33.1	2 1/2	-	s : -	1.1 : 8-28-62	T : -	A. L.
110	422545N0713223.1	do.	1962	240	Dn	56	2 1/2	56R	s : icd	2.3 : 9-4-62	T : -	A. L.
111	422548N0713245.1	do.	1962	240	Dn	28	2 1/2	28R	s,g : icd	2.1 : 9-5-62	T : -	A. L.
112	422622N0713255.1	do.	1962	230	Dn	31.3	2 1/2	31.3R	s,g : icd	1.1 : 9-6-62	T : -	A.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock bearing material or refusal (feet)	Principal water-character: Geologic unit	Water Level	Date of Use	Type of well	Remarks	
SUDBURY														
151	422524N0712524.1	Mrs. John Lackenbauer	1951	230	Du	31.2	24	-	t	t	19.2	7-20-62	D	C/E : Dry in 1957.
152	422607N0712550.1	Town of Maynard	1959	175	Dn	23.5	2½	-	s,g	icd	-	-	T	- : A. L.
153	422415N0712735.1	do.	1958	190	Dn	80	-	-	s,cl	ow	-	-	T	- : A. L.
154	422557N0712552.1	do.	1959	190	Dn	47.5	2½	-	s,g	icd	.1	3-21-59	T	- : A. L.
WESTFORD														
1	423235N0712344.1	J. Peterson	1927	220	Du	22.8	36	-	s,g	icd	12.8	1- -38	D	P/E :
2	423233N0712427.1	Mr. Hook	1938	240	Dr	60	6	16	-	br	11	10- -38	D	P/M :
3	423312N0712453.1	Almons S. Vose	1890?	240	Du	18.0	36	18	t	t	12.0	- -38	S	P/M :
5	423304N0712352.1	E. P. Jarvis	1930	240	Du	28	36	-	g	icd	-	-	S,D	P/M :
6	423211N0712400.1	L. A. Frost	-	210	Du	18.28	30	-	s,g	icd	14.45	11- 5-38	D	P/M :
7	423250N0712452.1	A. A. Chandonait	-	210	Du	17.20	30	-	s	icd	14.06	11- 5-38	S,D	P/E : CA. W.
11	423233N0712632.1	Mr. Caless	-	200	Du	4.62	100	-	s,g	-	1.58	- -38	S,D	P/E :
13	423344N0712555.1	F. A. Burbeck	1860	240	Du	9	84	-	s	icd	-	-	D	P/M :
14	423325N0712709.1	F. X. Morin	-	240	Dr	-	6.0	-	-	br	-	-	D	P/M :
15	423303N0712557.1	H. C. Gamage	1930	230	Du	10.80	1.5	-	s,g	icd	4.6	11- 8-38	S,D	P/E :
16	423302N0712734.1	John Kimball	1918?	235	Du	13.70	48	-	s,g	icd	9.15	- -38	D,S/N	P/E : W.
19	423421N0712636.1	C. A. Alcorn	1923	325	Du	15.60	42	-	t	t	8.55	11- 8-38	S,D	P/M :
68	423258N0712502.1	Parkerville School	-	205	Du	18	48	-	s,g	icd	-	-	N	- : Unused since 1-31-34.
														MDPH recommended use
														discontinued due to
														high bacteria count.
69	423432N0712624.1	William McQuarrie	-	380	Du	25	48	-	t	t	10	-	-	-
70	423302N0712755.1	Vincent Gerace	-	270	Du	25	48	-	t	t	17	-31	D	-
WORCESTER COUNTY														
BERLIN														
1	422312N0713511.1	Walter Rogers	1920	310	Dr	118	6	-	-	br	70	6- -20	D,S	-/E : Y 7. 10 head cattle.
2	422329N0713612.1	William Webb and Raymond Temple	1947	360	Dr	52	6	5	-	br	10	6- -47	D	-/E : Y 30. T 51, 8-17-49.
														Serves 2 families in
														2 homes. Very soft
														water reported.
3	422304N0713707.1	C. E. Cotting	-	470	Dr	240	6	-	-	br	-	-	D,S	P/E : Y 6. 2 homes, 45 head
														of cattle.
4	422258N0713740.1	do.	1948	320	Dr	106	6	11	-	br	12.5	-48	-	C/E : Y 20.
5	422256N0713801.1	C. E. Nutting	1941	330	Dr	97	6	12	-	br	37	5- -41	D	J/E : Y 50. Reported never
														dry and soft water.
6	422248N0713831.1	Herman Sawyer	1948	290	Dr	96	6	7	-	br	20	1- -48	N	T/E : Y 2½.
7	422158N0713657.1	Myron Wheeler Estate	1946	310	Dr	177.5	6	27	-	br	13.5	Fall-46	D,Ir	J/E : Y 14. T 50. 3 families.
														Hard water reported.
8	422228N0713827.1	Laura Barrett	1949	280	Dr	109	6	28	-	br	17	Spring-49	D	P/M : Y 22-33. T 49.
9	422346N0713746.1	R. E. Andrews	1949	460	Dr	52	6	12	-	br	12	8- -49	D	J/E : Y 2½. Soft water
														reported.
10	422346N0713746.2	J. E. Andrews	1940	460	Dr	54	6	12	-	br	17.21	8-18-49	D	-/E : Y 4½. T 52. Reported
														never dry.
11	422442N0713824.1	Alfred Jacobs	-	545	Du	14.51	36	14.5	t	t	10.4	8-18-49	D,S	- : Operated by windmill.
														T 52. Reported never
														dry.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock or refusal (feet)	Principal water-bearing material or unit	Character of Geologic unit	Water Level	Date of measurement	Type of Use	Remarks
BERLIN (Continued)														
12	422447N0713910.1	Henry Huentler	1946	370	Dr	33	6	-	g	-	25	Fall--46	D	-/E : Y 25. Soft water reported.
12a	422447N0713910.2	do.	1946	370	Dr	125	6	-	s	-	-	-	N	- : Y 25. A.
13	422323N0713944.1	Cyrus Bowen	-	310	Dr	69	6	8	-	br	29	8--49	D,S	J/- : 1000 chickens, 350 head of cattle. Used for cooking, no drinking. High iron content, sulphur taste reported.
14	422356N0713956.1	Joseph Schartner	-	370	Dr	63	-	-	-	br	30	8-18-49	-	- : Y 3.
15	422257N0713942.1	Winthrop Bray	1947	370	Dr	90	6	9	-	br	30.5	8--47	D,S	-/E : Y 3. High iron content.
16	422332N0714028.1	F. W. Hatstat	-	415	Dr	135	-	-	-	br	-	-	-	- : -
26	422312N0713514.1	Mr. DeBeradinis	1961	310	Dr	219	6	112	-	br	-	-	D	J/E : Soft water. Y 5.
27	422313N0713510.1	L. Lapan	1942	300	Dr	155	8	65	-	br	-	-	D	J/E : Y 8. Soft water reported.
28	422316N0713510.1	George Nash	1954	250	Du-Dn	15	11	-	g	icd	7.18	11-15-61	D	J/E : -
29	422316N0713510.2	L. Lapan	1957	250	Du	5.2	30	-	s,g	icd	4.30	11-15-61	Ir	-/G : Used for watering lawn.
30	422308N0713749.1	C. M. Field & Co.	1953	310	Dr	55	6	6	-	br	11	Fall--53	D, Ir	C/E : Y 5. Greenhouses.
31	422308N0713749.2	do.	1954	310	Dr	65	6	11	-	br	13	Spring54	D, Ir	J/E : Y 25. Greenhouses.
32	422313N0713741.1	do.	1961	380	Dr	87	6	30	-	br	26	5--61	D	J/E : Y 6-8.
33	422314N0713525.1	Leo DeBaradinis	1961	310	Dr	219	6	108	-	br	72	-61	D	J/E : Y 5.
34	422221N0713802.1	C. H. Wheeler, Jr.	1958	290	Dr	174	6	12	-	br	22	-58	D	- : Y 14.
35	422140N0713744.1	C. Lowe	1950	270	Dr	67	6	32	-	br	-	-	D	J/E : Y 5. CA.
36	422239N0713825.1	Mr. Casson	1954	300	Dr	50	6	11	-	br	10	-54	D	- : Y 20.
BOLTON														
6	422523N0713414.1	C. D. Fletcher	1954	420	Dr	86	6	9	-	br	-	-	D,S	- : Y 30.
7	422523N0713414.2	do.	1954	420	Dr	400	6	9	-	br	dry	-	-	- : A 1954.
8	422649N0713345.1	Mr. Tervo	1900	260	Du	15	36	-	s,g	icd	7-10	-	D	J/E : Dry in 1947 and 1957.
9	422658N0713342.1	Henry Pirkola	-	260	Dr	81	6	30	-	br	15	-	D	- : Y 7.
10	422656N0713402.1	Paul Jaaskela	1956	270	Du	9	24	-	s,g	icd	4	-56	D	-/E : -
11	422648N0713459.1	Mr. Phillips	1937	350	Dr	140	6	10	-	br	40	-37	D	J/E : Y 12. Hard water reported.
12	422705N0713456.1	Harvey Zink	1950	330	Dn	30	6	-	-	-	4	-50	D, In, &	-/E : Y 5. Reported never dry.
13	422547N0713537.1	Eugene Hayes	1948	340	Du	17.3	24	-	s,g	icd	-	-	D	J/E : CA.
14	422548N0713533.1	do.	1956	350	Dr	80	6	12	-	br	20	-56	D	J/E : Y 1.
15	422621N0713358.1	E. Finlay	1820	270	Du	10-20	24	-	s,g	icd	-	-	D	-/E : Reported never dry.
16	422530N0713642.1	Thomas Chapman	1953	366	Dr	25	6	20	-	br	3	-53	D	-/E : Y 30. Hard water reported.
17	422652N0713514.1	R. Sherman	1962	360	Dr	165	6	30	-	br	10	-62	D	Sb/E : Y 4 1/2.
21	422600N0713650.1	Warren H. Richards	1960	400	Dr	68	6	21	-	br	9	-60	D	J/E : Y 15.
22	422503N0713656.1	John Lamb	1947	340	Dr	63	10-15	10	-	br	7-12	-47	D	J/E : Y 30.
23	422511N0713658.1	Jerry E. Richards	1954	360	Dr	60	6	16	-	br	-	-	D	- : Y 8.
24	422518N0713506.1	Preno Bonazzoli	1955	330	Dr	50	6	15	-	br	12	-55	D	- : Y 6.
25	422529N0713418.1	Waldo Henry	1954	410	Dr	145	6	17	-	br	30	-54	D	J/E : Y 4. Water at 75 ft.
26	422529N0713415.1	do.	1785	410	Du	11.8	18	11.8	-	br	5.1	6-27-62	D/N	- : Well has gone dry. W.
27	422551N0713433.1	Gordon E. Slater	1950	290	Du	6	36	-	s,g	-	7.7	6-27-62	D	-/E : -
28	422642N0713526.1	F. B. Burnham	1956	350	Dr	56	6	12	-	br	15	-56	D	- : Y 25.

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of surface datum (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	bedrock refusal (feet)	Principal water-bearing material or Character of unit	Level Date of measurement	Type of Use of pump or power	Remarks
BOLTON (Continued)												
29	422656NO713420.1	:F. Foss	: 1954	: 300	: Dr	: 107	: 6	: 10	: -	: br	: 20	: -54: D : -/E : Y 5.
30	422430NO713705.1	:Walter Pryor	: 1957	: 390	: Dr	: 81	: 6	: 13	: -	: br	: 18	: -57: D : J/E : Y 6.
31	422707NO713612.1	:Alton White	: 1957	: 510	: Dr	: 71	: 6	: 24	: -	: br	: 3	: -57: D : J/E : Y 5.
32	422656NO713624.1	:Leon LeBlanc	: 1957	: 540	: Dr	: 87	: 6	: 12	: -	: br	: 5	: -57: D : J/E : Y 5.
33	422647NO713630.1	:Mr. Taubner	: 1953	: 585	: Dr	: 134	: -	: 42	: -	: br	: 8	: - : D : J/E : Y 10.
34	422513NO713708.1	:Mr. Iannetti	: 1961	: 380	: Dr	: 104	: 6	: 10	: -	: br	: 10	: -61: D : J/E : Y 6.
35	422524NO713642.1	:Harry Underwood	: 1950	: 360	: Dr	: 66	: 24	: 37	: -	: br	: 23	: -50: D : Sb/E : Y 3.
36	422510NO713633.1	:Ralph Soli	: 1951	: 360	: Dr	: 85	: 6	: 19	: -	: br	: 10	: -51: D : - : Y 5.
37	422516NO713640.1	:Carl Soli	: 1953	: 350	: Dr	: 70	: 6	: 40	: -	: br	: 10	: -53: D : -/E : Y 33.
38	422520NO713333.1	:Mr. Fiamingo	: 1953	: 310	: Dr	: 77	: 6	: 5	: -	: br	: 35	: -53: D : J/E : Y 22.
39	422450NO713353.1	:Douglas Satterlee	: 1961	: 310	: Dr	: 97	: 6	: 14	: -	: br	: 13	: -61: D : - : Y 28.
40	422505NO713350.1	:M. Frechette	: 1957	: 350	: Dr	: 92	: 6	: 8	: -	: br	: 43	: -57: D : J/E : Y 8.
41	422508NO713357.1	:Alice Dupree	: 1957	: 360	: Dr	: 81	: 6	: 18	: -	: br	: 5	: -57: D : P/M : Y 28.
42	422533NO713401.1	:Ina Haskett	: 1959	: 470	: Dr	: 129	: 6	: 17.5	: -	: br	: 16	: -59: D : J/E : Y 2. Hard water reported.
HARVARD												
49	422734NO713248.1	:Rodney W. Smith	: 1957	: 220	: Du	: 12	: 3	: -	: -	: icd	: 4-6	: -57: D : P/E : Y 4.
50	422735NO713322.1	:Mr. Cronin	: 1958	: 300	: Dr	: 95	: 6	: 47	: -	: br	: 20	: -58: D : J/E : Y 4. Good quality reported by Nashoba Public Health Dept.
51	422727NO713325.1	:E. A. Tuomi	: 1958	: 310	: Dr	: 130	: 6	: 42	: -	: br	: 20	: -58: D : J/E :
52	422840NO7133510.1	:Mr. Cooper	: 1950	: 550	: Dr	: 83	: 6	: 18	: -	: br	: 25?	: -50: D : - : Y 10. Iron filter used.
53	422751NO713455.1	:C. W. Cambridge	: 1951	: 410	: Dr	: 100	: 6	: 6	: -	: br	: 18	: -51: D : - : Y 5.
54	422754NO713536.1	:Peter Sank	: 1920?	: 480	: Du	: 5.9	: 60	: -	: t	: t	: 1.7	: 7-13-62: D : P/E : Never dry.
55	422826NO713344.1	:Mr. Gabrielsen	: 1940?	: 250	: Du	: 11.3	: 20	: -	: s,g	: icd	: 9.3	: 7-13-62: D : J/E : W.
56	422908NO713315.1	:Henry Hugerth	: 1955	: 310	: Dr	: 76	: 6	: 29	: -	: br	: 23	: -55: D : J/E : Y 40.
58	422947NO713330.1	:John Lamont	: -	: 390	: Du	: 6.4	: 30	: -	: t	: t	: 2.7	: 7-19-62: D : P/E : CA. Hard water reported.
59	422947NO713330.2	: do.	: -	: 420	: Du	: 36.5	: 24	: -	: t	: t	: 33.3	: 8-28-62: O : N : W.
NORTHBOROUGH												
10	421813NO713738.1	:Louis J. Brown	: -	: 300	: Du	: 3.0	: 40	: -	: t	: t	: 2.16	: 11-16-61: D : N : A. Well is reported to go dry at times.
11	421817NO713821.1	:Mr. Schofield	: -	: 310	: Dr	: 92	: 8	: -	: -	: br	: 10	: 8- -61: D : -/E : Never dry.
18	421711NO713937.1	:Milton Beatty	: 1953	: 290	: Dr	: 90	: 8-6	: 50	: -	: br	: -	: - : D : - : Y 10.
19	421810NO713941.1	:Howard Gilkerson	: 1955	: 350	: Dr	: 83	: 6	: 15	: -	: br	: 32	: 1-19-55: D : J/E : Y 15. Hard water reported.
20	421815NO713959.1	:Floyd Woodcock	: 1951	: 330	: Dr	: 64	: 6	: 14	: -	: br	: 20	: 4-12-51: D : J/E : Y 5. Treated for hardness.
21	421818NO714023.1	:J. D. Birch	: 1956	: 370	: Dr	: 205	: 6	: 3	: -	: br	: 35	: 4-13-56: D : Sb/E : Y 3. Hard water reported.
22	421818NO714021.1	:William Bigelow	: 1941	: 330	: Dr	: 120	: 6	: 25	: -	: br	: 24	: 6-26-41: D : - : Y 25.
23	421858NO713932.1	:Edward R. Kalis	: 1957	: 310	: Dr	: 112	: -	: 76	: -	: br	: 20	: 12-30-57: D : Sb/E : Y 6. Hard water reported.
24	421737NO713900.1	:Mr. Tibbetts	: 1952	: 300	: Dr	: 140	: 6	: 75	: -	: br	: 16	: -52: D : Sb/E : Y 5.
25	421724NO713928.1	:Edward Brodeur	: 1951	: 320	: Dr	: 115	: 6	: -	: s,g	: icd	: -	: - : D : J/E : Y 10. CA.
26	421850NO713930.1	:L. T. Perry	: 1960	: 300	: Dr	: 148	: 8	: 64	: -	: br	: 4.5	: 1- 7-60: D : J/- :

Table 2.--Records of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

Well no.	Location	Owner or user	Year completed	Altitude of datum (feet)	Type of well (feet)	Depth of well (feet)	Diameter of well (inches)	Bedrock bearing or refusal (feet)	Principal water character or unit	Level	Date of measurement	Type of use	Remarks
NORTHBOROUGH (Continued)													
27	421759N0713927.1	:Donald St. Martin	: 1959	: 300	: Dr	: 72	: -	: 32	: -	: br	: 11.5	: 10-15-59:	D : J/E : Softener used. Y 12.
28	422045N0713854.1	:Frank K. Renhult	: 1949	: 330	: Dr	: 78	: -	: 13	: -	: br	: 6	: 4-27-49:	D, S : P/E : Y 5. Water becomes hard in dry seasons.
29	422046N0713921.1	:Godwin Gay	: 1955	: 400	: Dr	: 88	: -	: 0	: -	: br	: 14	: 3-15-55:	D : J/E : Y 3.
30	422025N0713915.1	:Robert Denoncourt	: 1961	: 350	: Dr	: 81	: 6	: 5	: -	: br	: 17	: 9- -61:	D : J/E : Y 6. Soft water reported.
31	422033N0713922.1	:Albert Green	: 1952	: 410	: Dr	: 390	: 8	: 4	: -	: br	: 75	: -52:	D : J/E : Y 17. Used for swimming pool.
32	421921N0713953.1	:Howard Shattuck	: 1956	: 390	: Dr	: 107	: 6	: 31	: -	: br	: 12	: Spring56:	D : S/E : Y 7. Hard water reported.
33	421846N0713652.1	:Northborough Land Development Co.	: -	: 310	: Du	: 753.7	: 18	: -	: s, g	: icd	: 45.1	: 8-16-62:	D : J/E : CA. Soft water reported.
34	421846N0713702.1	: do.	: 1962	: 290	: Dn	: 35	: -	: -	: s, g	: icd	: 23	: Spring62:	D : J/E : Drinking water for workmen.
35	421858N0713751.1	:Arthur S. Bostock	: 1948	: 330	: Dr	: 116	: 6	: 18	: -	: br	: 22	: 8-10-48:	D : J/E : Y 5.
36	421825N0713749.1	:H. Dudley Darling	: 1957	: 280	: Dr	: 75	: -	: 12	: -	: br	: -	: -	D : J/E : Y 40. Soft water reported.
37	421838N0713809.1	:Eric MacLean	: 1952	: 290	: Dr	: 62	: 6	: 8	: -	: br	: 29	: 8- -52:	D : J/E : Y 4. Dry in summer of 1957. Water corrosive.
38	421837N0713808.1	: do.	: -	: 285	: Du	: 14.4	: 24	: -	: t	: t	: 9.8	: 8-20-62:	D, O : P/E : W. Dry in dry spells.
39	421912N0713648.1	:Mr. Cole	: 1900?	: 280	: Du	: 19.2	: 24	: -	: s, g	: icd	: 14.2	: 8-20-62:	D : C/E : Never dry. Softener used.
40	422037N0713836.1	:William H. Dalton	: 1960	: 360	: Dr	: 98	: -	: 20?	: -	: br	: -	: -	D : J/E : Y 4. At 60 ft. yield is 1 gpm.
41	422006N0714034.1	:R. V. Baldelli	: 1962	: 460	: Dr	: 85	: 6	: 16	: -	: br	: 26	: 7- -62:	D : J/E : Y 8.5. Water at 57 ft.
42	422028N0714052.1	:Z. Kachen	: 1958	: 590	: Dr	: 60	: -	: -	: -	: br	: 21	: -58:	D : J/E : Y 10. 2000 gpd used for spraying
43	421958N0713911.1	:J. Maurice	: 1956	: 340	: Dr	: 180	: -	: 12	: -	: br	: 23.5	: 12-11-56:	D : J/E : Y 1.
44	421958N0713911.2	:R. Bassett	: 1956	: 340	: Dr	: 85	: -	: 12	: -	: br	: 18	: 3-15-56:	D : J/E : Y 6.
45	422104N0714033.1	:Mr. Davidian	: 1949	: 620	: Dr	: 153	: -	: 10	: -	: br	: -	: -	D/N : J/E : Y 3 in 1949; less than 1 since 1957.
46	422107N0714037.1	: do.	: 1920?	: 630	: Du	: 20	: -	: -	: t	: t	: -	: -	D : P/E : -
47	422105N0713754.1	:Pimo Bonazzoli	: -	: 270	: Du	: 17.7	: 17	: -	: t	: t	: 15.6	: 8-23-62:	- : - : W. Dry in dry seasons.
48	422104N0713839.1	:Mr. Wenning	: 1942	: 330	: Dr	: 100	: -	: 20	: -	: br	: -	: -	D : J/E : Y 8-10. MDC aqueduct construction in 1960 lowered water levels in wells 48-50.
49	422133N0713836.1	:Neil MacLeod	: -	: 350	: Dr	: 100	: -	: 20?	: -	: br	: -	: -	D/N : J/E : -
50	422134N0713833.1	: do.	: -	: 350	: Du	: 15.4	: 24	: -	: t	: t	: 15.0	: 10- 1-62:	- : P/M : W.
51	422025N0713756.1	:Philip Sparrow	: -	: 270	: Du	: 20.0	: 50	: -	: t	: t	: 15.2	: 8-24-62:	S/N : P/E : Dry in dry seasons.
52	422022N0713759.1	: do.	: -	: 320	: Du	: 9	: 42	: -	: t	: t	: 8.0	: 8-24-62:	D/N : -
53	421844N0714020.1	:P. Zecco	: 1960	: 320	: Du-Dn	: 25	: -	: -	: s, g	: icd	: 9.5	: 8-24-62:	D : P/E : -
54	421917N0714036.1	:K. G. A. Andersson	: 1734	: 350	: Du	: 22.5	: 24	: -	: s, g	: icd	: 14.9	: 8-24-62:	N : N : W.
55	421944N0714006.1	:Mr. Richards	: 1711	: 330	: Du	: 17.4	: 24	: -	: s, g	: ow	: 14.9	: 8-24-62:	N : - : W.
56	421954N0714055.1	:G. Brule	: 1885	: 430	: Du	: 20.6	: 36	: -	: t	: t	: 16.9	: 8-24-62:	D : P/E : Dry in dry seasons.
57	421954N0714052.1	: do.	: 1957	: 420	: Dr	: 90	: 6	: 10	: -	: br	: -	: -	D : J/E : Y 3-4.
SHREWSBURY													
24	421849N0714125.1	:A. E. Parker	: 1750	: 520	: Du	: 7.5	: 24	: -	: t	: t	: 4.5	: 8-24-62:	D : P/E : Dry in dry seasons.
25	421931N0714147.1	:W. T. Moore	: 1953	: 510	: Dr	: 95	: 6	: 6	: -	: br	: 45	: 1-14-53:	D : J/E : Y 6.

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts

Boring no.: For explanation of boring-numbering system, see text.
 Location: For explanation of boring-location system, see text.
 Altitude of land-surface datum: Altitudes expressed in feet and tenths are instrumentally determined, those in whole feet are interpolated from topographic maps. Datum is mean sea level.
 Type of boring: A, augered; Dn, driven; Dr, drilled.
 Depth to bedrock or refusal: An "R" appended to the depth indicates the boring was bottomed at refusal which may be bedrock, a boulder, a hard or cemented layer, or till.
 Material: For explanation of geologic units, see table 1.
 Character: cl, clay; g, gravel; s, sand; st, silt; t, till.
 Geologic unit: al, alluvium; br, bedrock; icd, ice-contact deposits; ow, outwash deposits; sw, swamp deposits, t, till deposits.
 Water level: In feet below land-surface datum except when preceded by a + indicating it is above land-surface datum.
 NOTE: See table 5 for logs of borings listed in table 3.

Boring no.	Location	Date	Type	Depth of land-surface datum (feet)	Depth of boring (feet)	Diameter of boring (inches)	Bedrock or refusal (feet)	Material or Character	Geologic unit	Water level (feet)	Remarks
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MIDDLESEX COUNTY

ACTON

U.S. Geological Survey Auger Borings

a1	423201N0712400.1	7-63	190	A	67.5	4 1/2	67.5R	s, st	icd	25	
a2	423152N0712408.1	7-63	175	A	9.5	4 1/2	9.5R	s, g	ow	5	
a3	423152N0712425.1	7-63	195	A	8.0	4 1/2	8.0R	s, g	ow	none	
a4	423153N0712421.1	7-63	195	A	49	4 1/2	49R	s, g	ow	25	
a5	423118N0712559.1	7-62	230	A	63	4 1/2	63R	s, g	icd	11	
a6	423115N0712556.1	7-62	225	A	26	4 1/2	26R	s, st, g	icd	10	
a7	422843N0712520.1	7-62	160	A	67	4 1/2	67R	s, g	icd	12	
a8	422852N0712513.1	7-62	150	A	31	4 1/2	31R	s, g	icd	5.6	
a9	422851N0712526.1	7-62	155	A	20	4 1/2	20R	s, g	icd	-	
a10	422811N0712449.1	7-62	155	A	72	4 1/2	72R	s, st	icd	17	
a11	422811N0712454.1	7-62	150	A	53	4 1/2	53R	s, g	icd	15	
a12	422807N0712455.1	7-62	150	A	40	4 1/2	40R	s, g	icd	15	
a13	422803N0712501.1	7-62	155	A	18	4 1/2	18R	s, g	icd	-	
a14	422844N0712526.1	7-62	165	A	76	4 1/2	76R	s, st, g	icd	-	
a15	422830N0712542.1	7-62	170	A	33	4 1/2	33R	s, g	icd	12.4	
a16	422822N0712543.1	7-62	180	A	13	4 1/2	13R	s, g	icd	11	
a17	422929N0712452.1	7-62	155	A	13	4 1/2	13R	s	t	-	
a18	422931N0712447.1	7-62	155	A	69	4 1/2	69R	s, g	icd	14	

Mass. Dept. Public Works Bridge Borings

A2-1-2	422628N0712548.1	5-52	136	Dn	48.8	1	48.8R	s, g, cl	ow	-	1 of 8 borings.
A2-7-2	422750N0712524.1	-	132	Dn	20.0	-	-	s, g, cl	al	-	1 of 2 borings.
A2-13-4	422956N0712507.1	-	143	Dn	30.0	-	30.0R	s, g	icd	-	1 of 4 borings.
A2-29-1	422825N0712640.1	6-50	167	Dn	13.5	1	13.5R	s, g	sw	5.5	1 of 12 borings.
A2-35-3	422927N0712738.1	6-50	240	Dn	9.5	1	9.5R	t	t	-	1 of 13 borings.
A2-36-5	422852N0712705.1	6-50	211	Dn	8.5	1	8.5R	t	t	-	1 of 12 borings.
A2-37-6	422840N0712656.1	6-50	196	Dn	11.5	1	11.5R	t	t	-	

BOXBOROUGH

U.S. Geological Survey Auger Borings

a1	422838N0713033.1	7-63	235	A	43	4 1/2	-	s, g, t	icd	15	
a2	422847N0713016.1	7-63	235	A	40.5	4 1/2	-	s	icd	-	
a3	422821N0712935.1	7-63	235	A	21.5	4 1/2	21.5R	s, g	icd	-	

Mass. Dept. Public Works Bridge Borings

B18-1-3A	423002N0712833.1	1-50	227	Dn	16.0	1	16.0R	s, g	ow	3.0	1 of 11 borings.
B18-2-11	422912N0713245.1	4-58	281	Dn	21.3	2	21.3R	s, g, cl	icd	none	1 of 30 borings; trace of water at 21.3 ft.

CONCORD

U.S. Geological Survey Auger Borings

a1	422659N0712438.1	7-63	150	A	56	4 1/2	56R	s, st	icd	20	
a2	422804N0712338.1	7-63	130	A	64	4 1/2	48.5R	s, g	ow	-	
a3	422819N0712253.1	8-63	128	A	34	4 1/2	34R	s, st, g	ow	15	
a4	422852N0712134.1	8-63	195	A	21	4 1/2	21R	s, g, st, t	ow	-	

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts--Continued

ng no.	Location	Date	Altitude: of land: surface: datum: (feet)	Type of boring: (feet)	Depth of boring: (feet)	Diameter of boring: (inches)	bedrock: or refusal: (feet)	Material Character: unit	Water Geologic level	Remarks
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CONCORD (Continued)

Mass. Dept. Public Works Bridge Borings

C19-7-3 : 422756N0712331.1 : 10-33 : 114 : Dn : 93.0 : - : - : s : ow : 1.0 : 1 of 4 borings.
 C19-8-4 : 422632N0712538.1 : 1-58 : 132 : Dn : 93.0 : 1 : 93.0R : s,st,g,cl : ow : 4.0 : 1 of 6 borings.
 C19-18-6 : 422809N0712425.1 : 1-50 : 123 : Dn : 18.5 : 1 : 18.5R : s,g : al : 3.0 : 1 of 14 borings.
 C19-22-3 : 422729N0712356.1 : 10-33 : 138 : Dn : 20.0 : - : - : s,cl : iced : 6.0 : 1 of 9 borings.
 C19-27-2C : 422810N0712430.1 : 6-50 : 126 : Dn : 34.0 : - : - : s,cl,g,st : ow : - : 1 of 5 borings.
 C19-19-1 : 422705N0712336.1 : -40 : 115 : Dn : 30.5 : - : - : s,g,cl : iced : 2.5 : 1 of 4 borings.

HUDSON

U.S. Geological Survey Auger Borings

a1 : 422308N0713439.1 : 7-63 : 207 : A : 22 : 4 1/2 : 22R : s,g,st : iced : 7 :
 a2 : 422308N0713439.2 : 7-63 : 207 : A : 14 : 4 1/2 : 14R : s,st,g : iced : - :
 a3 : 422308N0713439.3 : 7-63 : 207 : A : 6.5 : 4 1/2 : - : s,g : iced : - :
 a4 : 422307N0713442.1 : 7-63 : 207 : A : 22 : 4 1/2 : 22R : s : iced : 12 :
 a5 : 422346N0713019.1 : 7-63 : 215 : A : 64 : 4 1/2 : 64R : s : ow : 20 :

Mass. Dept. Public Works Bridge Borings

H25-8-3 : 422359N0713246.1 : - : 195 : Dn : 17.8 : - : - : s,g,cl : ow : - : 1 of 6 borings.
 H25-16-5 : 422208N0713543.1 : - : 208 : Dn : 99.5 : 1-3/8 : 99.5R : st,s,cl,g : iced : 0 : 1 of 16 borings.
 H25-17-8 : 422217N0713549.1 : - : 230 : Dn : 25.5 : 1-3/8 : 25.5R : s,g,st,cl : iced : 7.5 : 1 of 18 borings.

Mass. Dept. Public Works Roadway Borings

I-495-5(9)45

61B : 422353N0713604.1 : 2-63 : 337.1 : Dn : 4.5 : 2 : 4.5R : t : t : none : 1 of 6 borings.

I-495-5(11)42

71 : 422208N0713545.1 : 2-63 : 207.2 : Dn : 16.5 : 1-3/8 : - : sw,s,g : iced : 0 : 2 of 7
 76 : 422222N0713552.1 : 2-63 : 266.6 : Dr : 21.5 : 1-3/8 : - : t : t : 3.5 : borings.

LITTLETON

Mass. Dept. Public Works Bridge Borings

L13-18-5 : 423102N0713007.1 : 1-50 : 248 : Dn : 7.5 : 1 : 7.5R : t : t : - : 1 of 8 borings.

MARLBOROUGH

Mass. Dept. Public Works Bridge Borings

M6-7-8 : 422200N0713541.1 : 8-59 : 217.1 : Dn : 85.0 : 1-3/8 : 85.0R : s,g,st,cl : iced : 8.5 : 1 of 16 borings.
 M6-8-16 : 421957N0713434.1 : 9-59 : 391.9 : Dn : 32.0 : 2 : 32.0R : s,g : t : 2 : 1 of 21 borings.
 M6-9-10A : 422028N0713432.1 : 10-59 : 441.9 : Dn : 15.5 : 2 : 15.5R : s,g : t : 3 : 1 of 17 borings.
 M6-10-10 : 422050N0713434.1 : 10-59 : 465.6 : Dn : 13.0 : 2 : 8.0 : s : t,br : none : 1 of 24 borings.
 M6-12-10A : 422132N0713512.1 : 9-59 : 304.8 : Dn : 18.0 : 2 : 18.0R : s : iced : none : 1 of 25 borings.
 M6-13-3 : 422125N0713502.1 : 3-63 : 286.1 : Dn : 31.5 : 1-3/8 : - : s,g : iced : .5 : 1 of 4 borings.

Mass. Dept. Public Works Roadway Borings

I-495-5(11)42

3C : 422053N0713436.1 : 2-63 : 464.7 : Dr : 35.3 : 1-3/8 : 27.3 : s : t,br : none : 3C-69 are 13 of
 14 : 422101N0713439.1 : 2-63 : 437.4 : Dn : 9.5 : 1-3/8 : 9.5R : s,g : t : 2.3 : 61 borings.
 15 : 422116N0713440.1 : 2-63 : 431.1 : Dr : 17.3 : 1-3/8 : 9.3 : s,g : t,br : 3.2 :
 16 : 422116N0713443.1 : 2-63 : 445.6 : Dr : 31.6 : 1-3/8 : 23.6 : s,g : t,br : 6.9 :
 25 : 422112N0713448.1 : 2-63 : 402.3 : Dr : 28.7 : 1-3/8 : 20.7 : s,g : t,br : 8.7 :
 32 : 422118N0713456.1 : 2-63 : 357.5 : Dr : 21.4 : 1-3/8 : 13.4 : s,st,g : t,br : 1.8 :
 36 : 422124N0713505.1 : 2-63 : 285 : Dn : 16.5 : 1-3/8 : - : s,g : iced : - :
 46 : 422128N0713511.1 : 2-63 : 283.9 : Dn : 26.5 : 1-3/8 : - : s,g,st,sw : iced : .5 :
 50 : 422135N0713517.1 : 2-63 : 336.0 : Dr : 28.6 : 1-3/8 : 19.6 : t : t,br : 10.8 :
 57C : 422143N0713526.1 : 2-63 : 290 : Dr : 21.0 : 1-3/8 : 13.0 : s,g,st : br,iced : .5 :
 62 : 422146N0713526.1 : 2-63 : 320.1 : Dr : 11.2 : 1-3/8 : 3.2 : t : t,br : none :
 65 : 422149N0713528.1 : 2-63 : 277.8 : Dn : 21.5 : 1-3/8 : - : sw,s : iced : 0 :
 69 : 422154N0713533.1 : 2-63 : 282.3 : Dr : 24.0 : 1-3/8 : 16.0 : s,g : t,br : 5.1 :

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts--Continued

Boring no.	Location	Date	Altitude: of land: surface (feet)	Type	Depth of boring (feet)	Diameter of boring (inches)	bedrock: or refusal: (feet)	Material Character: unit	Water Geologic level	Remarks
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MARLBOROUGH (Continued)

Mass. Dept. Public Works Roadway Borings (Continued)

I-495-5(7)39

68	: 422001N0713434.1	: -	: 401.1	: Dr	: 17.0	: 2	: -	: t	: t	: 8	: 68-96 are 6 of 73
70A	: 422007N0713435.1	: -	: 383.1	: Dn	: 16.0	: 2	: -	: t	: t	: 1.1	: borings.
72	: 422012N0713434.1	: -	: 383.8	: Dn	: 16.0	: 2	: -	: t	: t	: 1.2	
74	: 422019N0713432.1	: -	: 461.7	: Dr	: 42.0	: 2	: -	: t	: t	: 18	
84	: 422021N0713427.1	: -	: 483.2	: Dr	: 48.0	: 2	: -	: t	: t	: 22	
96	: 422036N0713438.1	: -	: 461.0	: Dr	: 16.0	: 2	: -	: t	: t	: 9	

Metropolitan District Commission Tunnel Borings

Wachusett-Marlborough Tunnel, Contract 283

24	: 421950N0713614.1	: 3-58	: 245.0	: Dr	: 52	: 4	: 20	: cl,s,g	: icd,br	: 0	
25	: 421943N0713607.1	: 3-58	: 260.0	: Dr	: 50.0	: 4	: 20	: s	: t,br	: 4.0	
26	: 421937N0713559.1	: 3-58	: 260.0	: Dr	: 52.0	: 4	: 22	: s	: t,br	: 0	
27	: 421930N0713550.1	: 4-58	: 308.0	: Dr	: 52.0	: 4	: 32	: s,g	: t,br	: 0	

MAYNARD

Mass. Dept. Public Works Bridge Borings

M10-10-1	: 422543N0712735.1	: 12-55	: 169.0	: Dn	: 33.7	: 2	: 33.7R	: s,g	: icd	: +6.7	: 1 of 4 borings.
M10-1-11A	: 422524N0712831.1	: -29	: 173.8	: Dn	: 17.3	: -	: 17.3R	: s,g,cl	: icd	: -	: 1 of 14 borings.

STOW

U.S. Geological Survey Auger Borings

a1	: 422744N0713112.1	: 7-63	: 265	: A	: 15	: 4 $\frac{1}{2}$: 15R	: s,st,cl,g	: icd	: -	
a2	: 422744N0713112.2	: 7-63	: 265	: A	: 32	: 4 $\frac{1}{2}$: 32R	: st,s	: icd	: 5	
a3	: 422751N0713107.1	: 7-63	: 275	: A	: 38	: 4 $\frac{1}{2}$: 38R	: s,g	: icd	: 5	
a4	: 422617N0713239.1	: 7-63	: 215	: A	: 65	: 4 $\frac{1}{2}$: 65R	: sw,s,g	: sw	: 5	
a5	: 422606N0713229.1	: 7-63	: 242	: A	: 5	: 4 $\frac{1}{2}$: -	: s,g	: icd	: -	
a6	: 422606N0713229.2	: 7-63	: 242	: A	: 74.5	: 4 $\frac{1}{2}$: 74.5R	: s,g	: icd	: 48	
a7	: 422512N0713222.1	: 7-63	: 225	: A	: 66	: 4 $\frac{1}{2}$: 66R	: s,g	: icd	: 20	
a8	: 422549N0712931.1	: 7-63	: 195	: A	: 6	: 4 $\frac{1}{2}$: -	: s,g	: ow	: -	
a9	: 422549N0712931.2	: 7-63	: 195	: A	: 5	: 4 $\frac{1}{2}$: -	: s,g	: ow	: none	
a10	: 422442N0713029.1	: 7-63	: 188	: A	: 30	: 4 $\frac{1}{2}$: 30R	: s,st,cl,g	: icd	: -	
a11	: 422629N0713249.1	: 7-62	: 220	: A	: 44	: 4 $\frac{1}{2}$: 44R	: s,g	: icd	: 11	

Mass. Dept. Public Works Bridge Borings

S29-1-7	: 422417N0713137.1	: 2-47	: 181.7	: Dn	: 13.0	: -	: 13.0R	: s,g	: t	: -	: 1 of 23 borings.
S29-5-2	: 422604N0713145.1	: 5-52	: 218.5	: Dn	: 16.0	: -	: 16.0R	: s,g	: t	: 6	: 1 of 6 borings.

WESTFORD

U.S. Geological Survey Auger Borings

a1	: 423212N0712408.1	: 7-63	: 205	: A	: 14	: 4 $\frac{1}{2}$: 14R	: s,g	: icd	: 11	
a2	: 423212N0712408.2	: 7-63	: 205	: A	: 11	: 4 $\frac{1}{2}$: 11R	: s,g	: icd	: 8	
a3	: 423213N0712357.1	: 7-63	: 205	: A	: 11	: 4 $\frac{1}{2}$: 11R	: s,g	: icd	: 7	
a4	: 423227N0712511.1	: 7-63	: 205	: A	: 9	: 4 $\frac{1}{2}$: 9R	: s,st,g	: icd	: none	
a5	: 423227N0712511.2	: 7-63	: 205	: A	: 10	: 4 $\frac{1}{2}$: 10R	: s,g	: icd	: none	
a6	: 423240N0712557.1	: 7-63	: 225	: A	: 12.5	: 4 $\frac{1}{2}$: 12.5R	: st,s,g	: icd	: none	
a7	: 423226N0712553.1	: 7-63	: 195	: A	: 43	: 4 $\frac{1}{2}$: 43R	: g,st,s	: icd	: 9	
a8	: 423222N0712546.1	: 7-63	: 185	: A	: 36.5	: 4 $\frac{1}{2}$: 36.5R	: s,g,st	: icd	: 8	

Mass. Dept. Public Works Bridge Borings

W26-18-13	: 423313N0712703.1	: 3-59	: 220.7	: Dn	: 27.5	: 2	: 27.5R	: s	: icd	: 0	: 1 of 17 borings.
W26-22-19	: 423347N0712602.1	: 8-58	: 244.5	: Dn	: 12.0	: 1	: -	: s,cl	: icd	: .5	: 1 of 2 borings.

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts--Continued

Boring no.	Location	Date	Altitude: of land: surface: datum	Type of boring	Depth of boring boring: (feet)	Diameter of boring or refusal: (feet)(inches)	Depth to bedrock: Material Character:Geologic unit	Water level	Remarks
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WORCESTER COUNTY

BERLIN

Mass. Dept. Public Works Bridge Borings

B9-2-3A:	422237N0713848.1	6-55	245.9	Dn	35.0	1	35.0R	s,g	icd	2.0	:1 of 6 borings.
B9-6-2	422138N0713633.1	-	210	Dn	47.0	-	-	s,g	icd	3.0	:1 of 4 borings.
B9-12-2:	422111N0713726.1	9-55	216.9	Dn	34.5	1	34.5R	s,g	icd	-	:1 of 2 borings.
B9-14-1:	422116N0713739.1	8-57	215	Dn	11.0	1	11.0R	s,g	icd	.5	:1 of 4 borings.
B9-17-12:	422343N0713626.1	8-59	362.1	Dn	21.0	2	21.0R	s,g	icd	16.0	:1 of 26 borings.
B9-18-16:	422345N0713626.1	-	341.1	Dn	24.5	2	24.5R	s,g	icd	.5	:1 of 31 borings.
B9-19-101:	422259N0713611.1	2-63	324.2	Dn	26.5	1-3/8	-	s	icd	.7	:1 of 4 borings.

Mass. Dept. Public Works Roadway Borings

I-495-5(11)42

78	422235N0713559.1	2-63	235.0	Dn	16.1	1-3/8	16.1R	sw,s,st	sw,t	+3	:78-104 are 9 of 26
82	422239N0713558.1	2-63	308.2	Dr	12.0	1-3/8	4.0	t	t,br	-	: borings.
84	422241N0713600.1	2-63	294.7	Dn	10.0	1-3/8	-	s,g	t	3.7	:
89	422245N0713606.1	2-63	378.6	Dr	20.9	1-3/8	12.9	t	t,br	none	:
91	422248N0713606.1	2-63	371.3	Dr	22.2	1-3/8	14.2	t	t,br	6.3	:
96C	422253N0713606.1	2-63	359.0	Dr	20.8	1-3/8	14.0	t	t,br	none	:
101	422259N0713610.1	2-63	324.2	Dn	26.5	1-3/8	-	s	icd	.7	:
103	422303N0713611.1	2-63	325	Dn	37.0	1-3/8	-	sw,st,s	sw	0	:
104	422303N0713613.1	2-63	324.4	Dn	21.5	1-3/8	-	sw,s,g	sw,icd	.3	:

I-495-5(9)45

2 DAM	422308N0713630.1	2-63	387.0	Dn	14.0	2	14.0R	s,st,g	t	-	:2 DAM-67 are 10 of 58
3 DAM	422306N0713629.1	2-63	395	Dn	25.0	2	-	s,st,g	t	-	: borings.
2A	422311N0713620.1	2-63	382.1	Dn	13.0	2	-	t	t	none	:
6B	422323N0713622.1	2-63	396.0	Dn	6.0	2	6.0R	s,st	t	none	:
7	422322N0713625.1	2-63	435	Dr	13.0	2	5.0	t	t,br	7	:
23	422332N0713628.1	2-63	430.6	Dr	15.2	2	7.3	s	t,br	7.3	:
42	422336N0713636.1	2-63	369.2	Dn	16.0	2	-	s	icd	none	:
56	422348N0713614.1	2-63	372.0	Dr	17.0	2	7.0	s,g	t,br	none	:
64	422350N0713626.1	2-63	342.2	Dn	31.0	2	-	sw,s,g	sw	0	:
67	422351N0713631.1	2-63	342.1	Dn	30.0	2	-	sw,s,g	sw	0	:

Metropolitan District Commission Tunnel Borings

Wachusett-Marlborough Tunnel, Contract 283

2	422325N0714044.1	11-57	354.5	Dr	49.0	4	19	s,g	ow,br	2.8	:
4	422301N0714014.1	11-57	335	Dr	322.0	4	14	s,st	t,br	-	:
5	422247N0713957.1	3-58	455	Dr	32.5	4	17.5	s,g,st	t,br	4	:
6	422241N0713941.1	3-58	425	Dr	34.5	4	11.0	s,g	t,br	1	:
7	422229N0713931.1	4-58	363	Dr	27.5	4	.8	-	br	3	:
8	422221N0713924.1	4-58	365	Dr	340.0	4	40.5	s,g	t,br	-	:
9	422211N0713910.1	4-58	365	Dr	33.0	4	9	s,g,st	t,br	0	:
10	422147N0713841.1	1-58	281	Dr	45.5	4	15.0	s,g	icd,br	0	:

BOLTON

U.S. Geological Survey Auger Borings

a1	422646N0713342.1	7-63	251	A	45	4 1/2	45R	s,g	icd	11.5	:
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Mass. Dept. Public Works Bridge Borings

B15-2-3C	422550N0713538.1	7-59	331.9	Dn	40.0	1-3/8	40.0R	s,g	icd	6.5	:1 of 29 borings.
B15-3-6	422651N0713502.1	7-59	352.4	Dn	32.5	1-3/8	27.5	s	icd,br	none	:2 of 16
B15-3-11	422651N0713502.2	7-59	347.2	Dn	42.0	1-3/8	-	s,g	-	none	: borings.
B15-4-12	422458N0713621.1	7-59	359.7	Dn	7.5	2	7.5R	s	t	-	:1 of 42 borings.
B15-5-3	422452N0713624.1	3-63	337.8	Dn	44.5	1-3/8	-	s	icd	+1	:1 of 4 borings.
B15-6-2	422452N0713624.2	3-63	337.6	Dn	41.0	1-3/8	-	s	icd	+2	:1 of 3 borings.
B15-7-111:	422621N0713522.1	2-63	326.0	Dn	55.0	1-3/8	-	sw,st,s	sw	0	:1 of 4 borings.
B15-8-37	422710N0713446.1	2-63	294.0	Dn	34.0	1-3/8	-	sw,st,s	sw	0	:1 of 5 borings.

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts--Continued

Boring no.	Location	Date	Altitude: of land: surface: datum	Type of boring: boring: (feet)	Depth of of (feet)	Diameter of boring: of (inches)	Bedrock or refusal:	Material Character: unit	Water Geologic level	Remarks
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BOLTON (Continued)

Mass. Dept. Public Works Roadway Borings

I-495-5(9)45

70	: 422351N0713628.1	: 2-63	: 345	: Dn	: 43.0	: 2	: -	: sw,s,g	: sw	: +0.5	: 70-143 are 10 of 75 borings.
81	: 422410N0713634.1	: 2-63	: 342.0	: Dn	: 25.0	: 2	: -	: sw,s,g	: sw	: -	
92	: 422422N0713635.1	: 2-63	: 342.6	: Dn	: 20.0	: 2	: -	: sw,s,st	: icd	: +.5	
96	: 422431N0713634.1	: 2-63	: 345.2	: Dn	: 16.0	: 2	: 16.0R	: sw,s,g	: t	: +1.0	
102	: 422440N0713632.1	: 2-63	: 359.3	: Dn	: 9.0	: 2	: 9.0R	: s,st,g	: t	: none	
105	: 422448N0713629.1	: 2-63	: 338.7	: Dn	: 13.0	: 2	: -	: sw,s	: sw	: +2.0	
108	: 422452N0713628.1	: 2-63	: 337.8	: Dn	: 17.0	: 2	: -	: s,st	: sw,icd	: +1.0	
112	: 422456N0713620.1	: 2-63	: 362.4	: Dr	: 16.5	: 2	: 8.5	: s,g	: t,br	: none	
128	: 422521N0713559.1	: 2-63	: 390.7	: Dr	: 15.0	: 2	: 7.0	: s,g	: t,br	: 8.0	
143	: 422535N0713549.1	: 2-63	: 351.4	: Dn	: 6.0	: 2	: 6.0R	: s,g	: sw	: none	

I-495-5(10)48

1	: 422537N0713546.1	: -	: 373.9	: Dr	: 13.0	: 1-3/8	: 5.0	: t	: t,br	: none	: 1-209 are 13 of 149 borings.
2	: 422549N0713536.1	: -	: 333.1	: Dn	: 10.0	: 1-3/8	: 10.0R	: s,st,g	: icd	: none	
11	: 422616N0713524.1	: -	: 335.8	: Dn	: 6.0	: 1-3/8	: 6.0R	: s,g	: icd	: none	
41	: 422714N0713445.1	: -	: 293.3	: Dn	: 66.0	: 1-3/8	: -	: sw,s,g	: sw	: 0	
46	: 422718N0713440.1	: -	: 296.0	: Dn	: 6.0	: 1-3/8	: 6.0R	: t	: t	: .5	
102	: 422602N0713524.1	: -	: 329.6	: Dn	: 8.0	: 1-3/8	: 8.0R	: s,g	: icd	: none	
108	: 422619N0713522.1	: -	: 325.7	: Dn	: 40.0	: 1-3/8	: -	: sw,s,g	: sw	: 0	
113	: 422625N0713520.1	: -	: 326.8	: Dn	: 50.0	: 1-3/8	: -	: sw,s,g	: sw	: 0	
123	: 422646N0713508.1	: -	: 329.2	: Dn	: 28.0	: 1-3/8	: -	: sw,s,g	: sw	: 0	
127	: 422651N0713504.1	: -	: 345.8	: Dn	: 9.0	: 1-3/8	: 9.0R	: s,g	: icd	: none	
131	: 422703N0713452.1	: -	: 316.3	: Dn	: 18.0	: 1-3/8	: 18.0R	: s,g	: icd	: none	
133	: 422708N0713448.1	: -	: 293.8	: Dn	: 42.0	: 1-3/8	: -	: sw,st,cl,s,g	: sw	: 0	
209	: 422548N0713544.1	: -	: 330	: Dn	: 26.0	: 1-3/8	: -	: s,g,st	: sw,icd	: .5	

CLINTON

Metropolitan District Commission Tunnel Borings

Wachusett-Marlborough Tunnel, Contract 283

3	: 422354N0714101.1	: 11-57	: 355	: Dr	: 49	: 4	: 19	: s	: ow,br	: 1.8	
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HARVARD

U.S. Geological Survey Auger Borings

a1	: 422749N0713259.1	: -	: 235	: A	: 36.5	: 4 1/2	: 36.5R	: s,g,st	: sw,icd	: 1	
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Mass. Dept. Public Works Bridge Borings

H9-20-7B	: 422815N0713333.1	: 7-59	: 256.3	: Dn	: 16.5	: 1-3/8	: 11.5	: s,g	: t,br,icd	: none	: 1 of 35 borings.
H9-21-5	: 422820N0713328.1	: 7-59	: 241.1	: Dn	: 34.0	: 1-3/8	: 34.0R	: sw,s,g	: icd	: .5	: 1 of 8 borings.

Mass. Dept. Public Works Roadway Borings

I-495-5(10)48

56	: 422729N0713424.1	: -	: 320.5	: Dn	: 6.0	: 1-3/8	: 6.0R	: s,g	: t	: none	: 56-207 are 9 of 117 borings.
80	: 422759N0713349.1	: -	: 271.7	: Dn	: 26.0	: 1-3/8	: 26.0R	: s,g	: icd	: 11.0	
82	: 422803N0713344.1	: -	: 272.2	: Dn	: 8.0	: 1-3/8	: 8.0R	: s,g,st	: icd	: none	
86	: 422809N0713337.1	: -	: 274.4	: Dn	: 5.0	: 1-3/8	: 5.0R	: t	: t	: none	
161	: 422738N0713411.1	: -	: 302.0	: Dn	: 8.0	: 1-3/8	: 8.0R	: t	: t	: 4.0	
167	: 422741N0713407.1	: -	: 319.9	: Dn	: 30.0	: 1-3/8	: -	: t	: t	: none	
175	: 422746N0713402.1	: -	: 339.5	: Dr	: 43.0	: 1-3/8	: 35.0	: t	: t,br	: none	
180	: 422749N0713357.1	: -	: 309.3	: Dr	: 17.0	: 1-3/8	: 9.0	: t	: t,br	: -	
207	: 422818N0713323.1	: -	: 241.3	: Dn	: 18.0	: 1-3/8	: 18.0R	: sw,s,g	: sw,icd	: +1.0	

NORTHBOROUGH

U.S. Geological Survey Auger Borings

a1	: 421857N0713941.1	: 7-63	: 305	: A	: 31	: 4 1/2	: 31R	: s,g	: icd	: 8.3	
a2	: 421914N0714025.1	: 7-63	: 320	: A	: 8	: 4 1/2	: 8R	: t	: t	: -	
a3	: 421920N0714029.1	: 7-63	: 325	: A	: 26.5	: 4 1/2	: 26.5R	: s,g	: sw	: 9	
a4	: 421739N0713385.1	: 7-63	: 305	: A	: 87	: 4 1/2	: 87R	: s,g,t	: ow	: 32	
a5	: 421755N0713925.1	: 7-63	: 305	: A	: 30.5	: 4 1/2	: 30.5R	: s,g	: ow	: 25	
a6	: 421749N0713918.1	: 7-63	: 305	: A	: 63	: 4 1/2	: 63R	: s,g	: ow	: 15	

Table 3.--Records of selected borings in the Assabet River basin, Massachusetts--Continued

Boring no.	Location	Date	Altitude: of land: datum	Type of surface boring	Depth of : boring	Diameter of : boring	Bedrock or refusal: (feet)	Depth to : bedrock (feet)	Material Character: unit	Water Geologic level	Remarks

NORTHBOROUGH (Continued)

Mass. Dept. Public Works Bridge Borings

N20-1-4A : 421924N0713818.1 : 10-59 : 251.7 : Dn : 20.0 : 2 : 20.0R : s,g : ow : 6.0 : 1 of 6 borings.
 N20-4-4 : 421739N0713816.1 : 1-47 : 277.5 : Dn : 78.0 : - : 78.0R : s,cl,g : ow : 7.9 : 1 of 9 borings.
 N20-17-1 : 421915N0713656.1 : -30 : 280.0 : Dn : 32.0 : - : - : s,g : icd : 7.2 : 1 of 2 borings.

Metropolitan District Commission Tunnel Borings

Wachusett-Marlborough Tunnel, Contract 283

11 : 422131N0713822.1 : 1-58 : 275 : Dr : 73.9 : 4 : 43 : s,g : icd,br : 11 :
 12 : 422123N0713811.1 : 12-57 : 255 : Dr : 45.4 : 4 : 25 : s,g : icd,br : 2 :
 Shaft B : 422120N0713808.1 : 12-57 : 299.8 : Dr : 300.2 : 4 : 24 : s,g : t,br : 34.5 :
 13 : 422110N0713754.1 : 12-57 : 241.0 : Dr : 66.7 : 4 : 23 : s,g : t,br : - :
 14 : 422058N0713736.1 : 12-57 : 225.0 : Dr : 69.0 : 4 : 31.0 : s,g,st : sw,br : 0 :
 15 : 422055N0713735.1 : 1-58 : 228.0 : Dr : 100.8 : 4 : 73.4 : st,s,g : ow,br : 0 :
 15A : 422054N0713735.1 : - : 243.0 : Dr : 115.6 : 4 : 84.8 : st,s,cl : ow,br : 15.0 :
 15B : 422051N0713731.1 : 3-58 : 262.0 : Dr : 105.8 : 4 : 80.0 : s,st,g : ow,br : 11.5 :
 16 : 422101N0713754.1 : 3-58 : 286.0 : Dr : 123.3 : 4 : 97.2 : s,g,st : t,br : 12.0 :
 17 : 422045N0713724.1 : 4-58 : 240.0 : Dr : 85.0 : 4 : 61.8 : s,st : icd,br : 12.5 :
 18 : 422035N0713711.1 : 3-58 : 228.0 : Dr : 54.0 : 4 : 24.0 : s,g : icd,br : 1.5 :
 19 : 422029N0713705.1 : 1-58 : 223.0 : Dr : 86.0 : 4 : 56.0 : s,st : icd,br : 2.0 :
 20 : 422027N0713701.1 : 2-58 : 225.0 : Dr : 54.4 : 4 : 24.4 : s,g : icd,br : 4.0 :
 21 : 422015N0713646.1 : 3-58 : 253.0 : Dr : 103.2 : 4 : 31.8 : s : icd,br : 12.5 :
 22 : 422005N0713634.1 : 2-58 : 239 : Dr : 239.0 : 4 : 24.0 : s,g,st : icd,br : 0 :
 23 : 421958N0713625.1 : 2-58 : 243 : Dr : 58.5 : 4 : 28.5 : cl,st,s : icd,br : 1.0 :

WESTBOROUGH

U.S. Geological Survey Auger Borings

a1 : 421612N0713904.1 : 7-63 : 290 : A : 67 : 4 1/2 : 67R : s,g,cl,st,t : ow : 10 :

Mass. Dept. Public Works Bridge Borings

W24-2-2 : 421700N0713821.1 : -30 : 271.5 : Dn : 36.0 : - : - : s,g : ow : +1.0 : 1 of 6 borings.
 W27-7-6 : 421627N0713732.1 : 12-62 : 327.3 : Dn : 30.0 : 2 : - : s : ow : 21.0 : 1 of 7 borings.
 W24-17-1 : 421626N0713758.1 : 9-55 : 285.4 : Dn : 14.0 : 1 : - : s,g : ow : - : 1 of 2 borings.
 W24-18-2 : 421523N0713802.1 : 9-55 : 334.3 : Dn : 19.5 : 1 : 19.5R : s,g : icd : - : 1 of 2 borings.

Table 4.--Logs of selected wells and test wells in the Assabet River basin, Massachusetts
(Thicknesses and depths below land-surface are given in feet)

	Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
ACTON 11. Alt. about 210 ft.								
Driller's log.								
Mud, black.....	10.6	10.6						
Sand, fine, gray.....	5.5	16.1						
Sand, coarse, gray.....	21.4	37.5						
Hardpan.....	2.5	40.0						
ACTON 6. Alt. about 210 ft.								
Driller's log.								
Mud, black.....	5.1	5.1						
Sand, fine, gray.....	10.2	15.3						
Gravel, brown.....	10.5	25.8						
ACTON 116. Alt. about 235 ft.								
Driller's log.								
Fine to medium brown sand and gravel.....	25.5	25.5						
Not reported.....	.4	25.9						
Weight bouncing.....		at 25.9						
ACTON 118. Alt. about 150 ft.								
Driller's log.								
Fine to medium brown sand and gravel with clay. Tight--no good.....	25	25						
Fine brown sand and some clay. Tight--no good.....	6	31						
Fine gray sand, some gravel. Pumped a little but on the tight side.....	5	36						
Not reported.....	3	39						
Refusal.....		at 39						
ACTON 119. Alt. about 150 ft.								
Driller's log.								
Fine to medium light brown sand and gravel. Pumped good--pumped sand.....	21	21						
Fine to medium brown sand and gravel. Pumped good--pumped sand.....	5.5	26.5						
Not reported.....	1.4	27.9						
Refusal.....		at 27.9						
ACTON 121. Alt. about 140 ft.								
Driller's log.								
Sand.....	9	9						
Medium sand.....	6	15						
Sand, gravel.....	11	26						
Sharp gray gravel, sand, clay..	6	32						
ACTON 122. Alt. about 220 ft.								
Driller's log.								
Sand, gravel.....	25	25						
Sharp gravel, tight.....	1.5	26.5						
ACTON 125. Alt. about 210 ft.								
Driller's log.								
Fine gray sand changing to medium brown sand. Pumped freely.....	21	21						
Fine to medium brown sand. Pumped all sand.....	5	26						
Fine to medium brown sand and gravel. Pumped good.....	5	31						
Fine to medium brown sand and gravel. Pumped freely.....	5	36						
Medium brown sand and gravel. Pumped freely. Went off rock at 37 ft. Drove hard from 40 ft. on.....	6	42						
Not reported.....	2	44						
Weight bouncing.....		at 44						
ACTON 126. Alt. about 200 ft.								
Driller's log.								
Fine to medium brown sand and clay, tight.....	25.5	25.5						
Fine to medium gray sand and broken gravel. Pumped good..	6.5	32						
Weight bouncing.....		at 32						
ACTON 128. Alt. about 210 ft.								
Driller's log.								
Peat.....	4	4						
Fine brown sand and gravel. Pumped fair--pumped sand....	14	18						
Medium brown sand and gravel. Pumped freely.....	5.5	23.5						
Medium brown sand and gravel. Pumped good--pumped sand....	5.5	29						
Fine brown sand, some gravel and clay. Pumped all sand....	5	34						
Not reported.....	1.4	35.4						
Weight bouncing.....		at 35.4						
ACTON 133. Alt. about 135 ft.								
Driller's log.								
Medium brown sand and broken gravel changing to fine gray sand and sharp gravel. Water clayey looking. Tight.....	20	20						
Fine to medium gray sand with sharp gravel and clay. Tight.....	9.5	29.5						
Weight bouncing.....		at 29.5						
ACTON 135. Alt. about 145 ft.								
Driller's log.								
Medium brown sand and broken gravel, some clay. Pumped fair--pumped sand.....	19	19						
Fine gray sand, some small gravel. Started to pump but tightened up.....	5	24						
Fine gray sand and broken gravel. Started to pump but tightened up.....	6	30						
Fine to medium gray sand and gravel with some clay. Pumped but on tight side....	6.7	36.7						
Weight bouncing.....		at 36.7						
ACTON 137. Alt. about 150 ft.								
Driller's log.								
Fine to medium brown sand and large gravel, some clay. Pumped fair--pumped sand. Drove hard.....	19	19						
Fine brown sand, some clay, tight. Drove hard.....	23	42						
Fine to medium brown sand and gravel. Pumped fair--pumped sand.....	4	46						
Fine to medium brown sand and gravel. Pumped fair--pumped sand. Drove hard.....	5.5	51.5						
Medium brown sand and gravel. Pumped good. Drove hard....	5.5	57						
Medium brown sand and gravel. Pumped good--pumped sand. Drove hard.....	5	62						
Fine to medium gray sand and sharp gravel and gray clay..	2	64						
ACTON 139. Alt. about 160 ft.								
Driller's log.								
Fine to medium brown sand and gravel. Pumped mostly sand..	23.5	23.5						
Fine to medium brown sand. Pumped mostly sand.....	5.5	29						
Fine to medium brown sand. Started to pump but tightened.....	5	34						
Fine brown sand, some gravel. Started to pump but tightened.....	6	40						
Fine brown sand, some gravel and clay, tight.....	5	45						
Fine to medium brown sand and gravel. Pumped fair. Drove hard.....	5	50						
Fine to medium, light brown sand and gravel. Pumped fair pumped sand. Drove hard....	5	55						
Fine to medium brown sand and gravel. Pumped fair, pumped sand. Pipe not moving at 61.8.....	6.8	61.8						
ACTON 141. Alt. about 180 ft.								
Driller's log.								
Gray brown sand and gravel....	21	21						
Sand and gravel.....	5	26						
Brown sand and gravel.....	6	32						
Brown sand, some gravel.....	5	37						
Some sand and gravel.....	5	42						
Medium sand and some gravel....	6	48						
Fine sand.....	17	65						
ACTON 143. Alt. about 190 ft.								
Driller's log.								
Brown sand and gravel.....	20	20						
Fine sand and gravel.....	11	31						
Fine sand and some gravel.....	5	36						
Fine sand.....	12	48						
ACTON 146. Alt. about 150 ft.								
Driller's log.								
Fine to coarse brown sand.....	10	10						
Fine to coarse brown sand, some small gravel.....	5	15						
Medium to coarse brown sand and gravel, some fines.....	15	30						
Medium to coarse brown sand and gravel, some fines and trace of clay.....	5	35						
Medium to coarse brown sand and gravel, some fines.....	3	38						
Medium to coarse gray-brown sand and gravel, some fines.	2.3	40.3						
ACTON 147. Alt. about 205 ft.								
Driller's log.								
Gray clay.....	27.8	27.8						
Coarse gravel, clay.....	5.0	32.8						
Sharp gravel, broken rock, clay.....	6.9	39.7						
Hit ledge.....	6.9	39.7						
ACTON 151. Alt. about 180 ft.								
Driller's log.								
Fine to medium brown sand and gravel with clay. Drove hard to 8 ft.....	18	18						
Fine brown sand and gravel with clay. Tightened up....	5	23						
Fine to medium brown sand and gravel, some clay. Pumped fair.....	5	28						
Fine to medium brown sand. Pumped very little.....	20	48						
Fine to medium brown sand and gravel. Pumped mostly all sand.....	6	54						
Fine to medium brown sand and small gravel. Specks of clay. Pumped fair.....	12.2	66.2						
Refusal.....		at 66.2						
ACTON 155. Alt. about 180 ft.								
Driller's log.								
Fine silty gray sand.....	26.9	26.9						
Fine brown sand, some coarse. Pulled plug.....	4.9	31.8						
Fine brown sand and gravel. Pumped free.....	5.1	36.9						
Medium to fine sand; coarse sharp gravel.....	5.1	42.0						
Fine sand and clay.....	5.0	47.0						
ACTON 156. Alt. about 150 ft.								
Driller's log.								
Loam.....	1	1						
Sand and gravel, sharp.....	25.3	26.3						
Medium sand and gravel.....	15.7	42						
ACTON 157. Alt. about 150 ft.								
Driller's log.								
Fine and medium sand.....	25.5	25.5						
Fine sand.....	25.0	50.5						
CONCORD 60. Alt. about 190 ft.								
Driller's log as reported by owner.								
Sand.....	60	60						
Hard clay.....	13	73						
Bedrock.....	100	173						
CONCORD 102. Alt. about 120 ft.								
Driller's log.								
Loam.....	2	2						
Fine sand and sharp gravel....	13	15						
Sandy yellow clay.....	17	32						
Refusal.....		at 32						
CONCORD 103. Alt. about 120 ft.								
Driller's log.								
Medium brown gravel.....	10	10						
Fine brown sand.....	20	30						
Fine gray silt.....	30	60						
Fine gray sand.....	10	70						
Fine gray gravel.....	10	80						
Refusal.....		at 80						
CONCORD 107. Alt. about 125 ft.								
Driller's log.								
Loam.....	2	2						
Hard yellow clay and sharp gravel.....	13	15						
Fine yellow sand and clay....	41	56						
Fine yellow sand.....	11	67						
Silky yellow sand.....	20	87						
Refusal.....		at 87						

Table 4.--Logs of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

	Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
CONCORD 109. Alt. about 125 ft.			MARLBOROUGH 3. Alt. about 220 ft.			MAYNARD 62. Alt. about 180 ft.		
Driller's log.			Driller's log.			Driller's log.		
Loam.....	2	2	Loam.....	1	1	Fine sand and brown broken		
Fine brown sand and small			Brown sand, gravel, and			gravel.....	21.8	21.8
sharp gravel.....	13	15	boulders.....	11	12	Fine brown sand and layers of		
Fine brown sand and clay.....	46	61	Gray sand, gravel, boulders,			clay.....	8.2	30.0
Silky gray sand.....	8	69	and little clay.....	14	26	Fine gray sand and clay.....	38.3	68.3
Refusal.....		at 69	Refusal.....		at 26	Clay and small black broken		
HUDSON 34. Alt. about 220 ft.			MARLBOROUGH 4. Alt. about 230 ft.			stone. Drove very hard.....	6.4	74.7
Driller's log.			Driller's log.			Refusal.....		at 74.7
Gravel.....	21.0	21.0	Loam.....	1	1	MAYNARD 63. Alt. about 190 ft.		
Sand, coarse.....	4.4	25.4	Brown sand, gravel, and			Driller's log.		
Not reported.....	4.3	29.7	boulders.....	14	15	Sand and gravel.....	15	15
Refusal.....		at 29.7	Fine sand and clay.....	18	33	Fine sand and gravel.....	8	23
HUDSON 36. Alt. about 260 ft.			Fine sand, fine gravel, and			MAYNARD 67. Alt. about 200 ft.		
Driller's log.			clay.....	6.7	39.7	Driller's log.		
Clay, gravel, coarse gray.....	13	13	Refusal.....		at 39.7	Feat.....	10	10
Sand, sharp, gray.....	6	29	MARLBOROUGH 6. Alt. about 240 ft.			Fine gray sand and clay.....	21	31
Not reported.....	3.7	32.7	Driller's log.			Fine gray sand, some clay and		
Refusal.....		at 32.7	Fine brown sand and clay.....	27	27	large gravel changing to		
HUDSON 39. Alt. about 250 ft.			Fine gray sand and clay.....	7	34	brown.....	5	36
Driller's log.			Fine sand, fine gravel, and			Fine to medium brown sand,		
Clay, sandy, sand, coarse,			clay.....	6.4	40.4	large gravel. Water clayey		
gravel, fine.....	19.5	19.5	Refusal.....		at 40.4	looking.....	6	42
Refusal.....		at 19.5	MARLBOROUGH 7. Alt. about 210 ft.			Fine to medium brown sand and		
HUDSON 44. Alt. about 205 ft.			Driller's log.			large gravel. Pumped freely.	5.5	47.5
Driller's log.			Loam and gravel.....	.7	.7	Fine to medium brown sand and		
Gravel.....	20.0	20.0	Sand, gravel, clay, and			gravel. Pumped freely.....	5.5	53
Sand, clayey.....	18.7	38.7	boulders.....	8.3	9	Fine to medium grayish-brown		
Sand, clayey, blue.....	6.3	45.0	Sand, gravel, and boulders...	8	17	sand and gravel. Pumped		
Sand, coarse, clay.....	3.2	48.2	Fine gray clay.....	14	31	freely.....	5.5	58.5
Sand, coarse, sharp.....	1.8	50.0	Brown sandy clay.....	53	84	Fine to medium gray sand and		
HUDSON 46. Alt. about 205 ft.			Firm clay and scattered sharp			gravel with clay. Tight--no		
Driller's log.			gravel.....	3.8	87.8	good.....	6.5	65
Gravel.....	7.0	7.0	Refusal.....		at 87.8	STOW 73. Alt. about 205 ft.		
Sand, clayey.....	29.0	36.0	MAYNARD 51. Alt. about 215 ft.			Driller's log.		
Not reported.....	3.5	39.5	Driller's log.			Brown fine sand and some		
Refusal.....		at 39.5	Gray sharp gravel, sand and			gravel.....	16	16
HUDSON 47. Alt. about 205 ft.			clay.....	23	23	Brown medium sand.....	10	26
Driller's log.			Gray sharp gravel, sand and			Gray fine sand.....	9	35
Sand, clayey.....	42.5	42.5	clay. Tight.....	4	27	Brown fine sand.....	25.5	60.5
Clay, hard, sand.....	9.0	51.5	MAYNARD 54. Alt. about 210 ft.			STOW 74. Alt. about 205 ft.		
Sand, clayey.....	1.5	53.0	Driller's log.			Driller's log.		
Gravel, fine, some clay.....	4.2	57.2	Brown fine sand and some			Medium to coarse brown sand,		
Not reported.....	1.0	58.2	gravel.....	16	16	some gravel.....	20	20
Refusal.....		at 58.2	Gray fine sand and clay.....	46.5	62.5	Brown fine sand and clay.....	12	32
HUDSON 49. Alt. about 200 ft.			MAYNARD 55. Alt. about 190 ft.			Fine gray sand and clay.....	28	60
Driller's log.			Driller's log.			STOW 75. Alt. about 190 ft.		
Gravel, coarse.....	16.0	16.0	Brown fine sand.....	17	17	Driller's log.		
Refusal.....		at 16.0	Gray sharp gravel, sand and			Hardpan and gravel.....	14	14
HUDSON 53. Alt. 202.0 ft.			clay.....	5	22	Clay and fine brown sand and		
Driller's log.			Brown fine sand, some gravel			clay.....	26	40
Loam.....	1.2	1.2	and clay.....	5	27	Fine gray sand and clay.....	40	80
Sand, gravel.....	2.4	3.6	Brown fine sand and clay.....	3	30	STOW 76. Alt. about 190 ft.		
Sand, fine.....	6.1	9.7	MAYNARD 59. Alt. about 180 ft.			Driller's log.		
Sand, water bearing.....	15.5	25.2	Driller's log.			Medium to coarse sand.....	20	20
Gravel, sand, fine.....	1.8	27.0	Topsoil.....	1	1	Coarse sand and gravel.....	10	30
HUDSON 72. Alt. 201.6 ft.			Fine brown sand and clay.....	14	15	Clay and sand.....	1	31
Driller's log.			Fine gray sand.....	35	50	Coarse sand and gravel. Trace		
Loam and turf.....	1.8	1.8	Fine brownish-gray sand and			of clay. Pumped little.....	4	35
Sand, fine gravel, clay.....	12.3	14.1	clay. Tight.....	15	65	Coarse sand and gravel. Trace		
Sand, fine, water bearing.....	11.4	25.5	Fine gray sand and clay.....	13	78	of clay.....	5	40
Sand, fine gravel.....	2.9	28.4	Fine gray sand.....	11	89	Broken gravel, clay. Tight....	11	51
Hardpan.....		at 28.4	Fine gray sand, little gravel.	2	91	Refusal.....		at 51
MARLBOROUGH 1. Alt. about 230 ft.			Fine gray sand.....	20	111	STOW 77. Alt. about 180 ft.		
Driller's log.			Hardpan, broken stone, and			Driller's log.		
Loam.....	1.5	1.5	clay.....		at 111	Topsoil.....	2	2
Fine sand and fine gravel.....	12.5	14	MAYNARD 60. Alt. about 190 ft.			Fine to medium brown sand....	16	18
Coarse brown sand and gravel...	6	20	Driller's log.			Brown clay.....	1	19
Fine gray clayey sand.....	16	36	Fill.....	4	4	Brown medium sand and gravel..	4	23
Fine sand, clay, and sharp			Fine brown sand and clay.....	25	29	Gray medium sand, some gravel.	5	28
gravel.....	5	41	Fine gray sand and clay.....	52.6	81.6	Gray medium sand, some gravel,		
Refusal.....		at 41	MAYNARD 61. Alt. about 200 ft.			trace of clay.....	6	34
MARLBOROUGH 2. Alt. about 220 ft.			Driller's log.			STOW 78. Alt. about 180 ft.		
Driller's log.			Topsoil.....	1.0	1.0	Driller's log.		
Loam.....	1.5	1.5	Medium to coarse sand and			Sand.....	16	16
Brown sand and gravel.....	11.5	13	gravel.....	9.0	10.0	Sand, gravel.....	5	21
Gray sand, gravel, boulders,			Fine brown sand and clay.....	12.0	22.0	Sharp gravel, sand, some clay.	5	26
little clay.....	6	19	Fine gray sand and clay.....	47.8	69.8	Sharp gravel, clay.....	11	37
Refusal.....		at 19	Hardpan, broken stone and clay	4.5	74.3	STOW 79. Alt. about 190 ft.		
			Refusal.....		at 74.3	Driller's log.		
						Brown sand and gravel, some		
						clay.....	16	16
						Fine sand and gravel.....	5	21
						Fine sand.....	28.5	49.5

Table 4.--Logs of selected wells and test wells in the Assabet River basin, Massachusetts--Continued

	Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
STOW 80. Alt. about 200 ft.			STOW 91. Alt. about 200 ft.			STOW 102. Alt. about 200 ft.		
Driller's log.			Driller's log.			Driller's log.		
Gray sand and gravel.....	15	15	Fill.....	5	5	Loam and peat.....	4	4
Brown sand and gravel.....	6	21	Medium brown sand and gravel			Fine brown sand, some gravel		
Brown sand and gravel, some			with clay.....	15.5	20.5	and clay changing to gray...	22	26
fine sand.....	7	28	Fine to medium brown sand and			Fine gray sand and large		
Sand and gravel.....	2	30	gravel. Pumped fair.....	10.5	31	gravel. Pumped mostly sand..	25	51
Sharp gravel and sand.....	2.5	32.5	Fine brown sand and sharp			Fine gray sand and broken		
			gravel with clay. Tight....	10	41	gravel, some clay. Pumped on		
STOW 81. Alt. about 180 ft.			Not reported.....	1	42	the tight side.....	5.5	56.5
Driller's log.			Bouncing.....		at 42	Not reported.....	1.1	57.6
Fine sand.....	16	16				Bouncing.....		at 57.6
Fine sand and clay.....	22	38	STOW 92. Alt. about 190 ft.					
Brown gray fine sand and clay..	13	51	Driller's log.			STOW 104. Alt. about 220 ft.		
Sharp gray sand, gravel and			Large gravel and medium brown			Driller's log.		
clay. Tight.....	4	55	sand with clay.....	18	18	Fine brown sand, large stones,		
STOW 83. Alt. about 200 ft.			Fine brown sand, gets coarser.			some clay. Pumped fair.....	20	20
Driller's log.			Pumped good.....	5	23	Fine to medium brown sand and		
Sand and gravel.....	10	10	Fine to medium brown sand and			large gravel, specks of clay.		
Sand and gravel with boulders.			gravel. Pumped good.....	5	28	Pumped good water, iron		
Pump drove hard.....	6	16	Medium brown sand and gravel.			taste.....	5	25
Medium sand, gravel and			Pumped good at 33 ft.....	10	38	Fine brown sand and gravel,		
boulders. Pump drove hard....	6	22	Medium brown sand and gravel,			coming into gray sand.....	5.5	30.5
Sand and gravel.....	5	27	Sand gets finer.....	6	44	Fine gray sand and clay, no		
Sand and gravel with boulders..	3.8	30.8	Not reported.....	3	47	good.....	45.5	76
Gray sand, gravel with clay....	6.7	37.5	Bouncing.....		at 47	Fine gray sand, some blue		
						sharp gravel and clay.....	2	78
STOW 84. Alt. about 180 ft.			STOW 94. Alt. about 200 ft.			Bouncing. No good.....		at 78
Driller's log.			Driller's log.			STOW 106. Alt. about 190 ft.		
Mud.....	2	2	Fine to medium brown sand and			Driller's log.		
Gray brown sand and gravel....	14	16	gravel, some clay. Pumped			Fine brown sand, some gravel		
Gray sand, gravel and clay.....	5	21	very little sand. Tight....	23	23	and clay. Drove hard. Tight.		
Gray fine sand and clay.....	11	32	Fine to medium gray sand and			No good.....	24.5	24.5
Gray sand, gravel and clay.....	6	38	gravel with clay. Tight....	6	29	Bouncing.....		at 24.5
STOW 85. Alt. about 185 ft.			Fine to medium gray sand and					
Driller's log.			broken gravel with clay. Tight	4	33	STOW 109. Alt. about 185 ft.		
Sand and gravel. Tight.....	16	16	Bouncing.....		at 33	Driller's log.		
Brown medium sand.....	6	22	STOW 95. Alt. about 250 ft.			Fine brown sand, some gravel..	10.0	10.0
Brown fine sand.....	5	27	Driller's log.			Fine gray sand, some small		
Gray fine sand.....	5	32	Medium brown sand and large			gravel mixed with clay.....	23.1	33.1
Gray fine sand with some clay..	5	37	gravel. Specks of clay					
Gray fine sand and clay.....	15	52	turning to gray. Pumped good	23	23	STOW 110. Alt. about 240 ft.		
			Medium gray sand and large			Driller's log.		
STOW 86. Alt. about 185 ft.			gravel. Pumped good.....	5	28	Topsoil.....	2	2
Driller's log.			Medium gray sand and large			Sand and clay.....	34	36
Brown sand and gravel.....	16	16	gravel, comes into brown			Sand, gravel and clay.....	16	52
Brown fine sand.....	23	39	material. Pumped good.....	5	33	Hardpan.....	4	56
Sand, gravel and traces of clay	2	41	Fine brown sand, some gravel			Refusal.....		at 56
Medium sand.....	7	48	mixed in. Tightened up.....	7	40	STOW 111. Alt. about 240 ft.		
Sand, some gravel and traces of			Not reported.....	2.5	42.5	Driller's log.		
clay.....	5	53	Bouncing.....		at 42.5	Topsoil.....	1	1
Sharp gravel and fine sand.			STOW 98. Alt. about 220 ft.			Sand and gravel.....	21	22
Tight.....	2.5	55.5	Driller's log.			Hardpan.....	6	28
STOW 90. Alt. about 180 ft.			Fine to medium brown sand			Refusal.....		at 28
Driller's log.			and gravel, some clay.			SUDBURY 152. Alt. about 175 ft.		
Medium brown sand and gravel;			Pumped fair.....	20	20	Driller's log.		
sand gets fine, lighter color...	20	20	Medium brown sand and gravel.			Brown sand.....	15	15
Fine brown sand, some small			Pumped good.....	16	36	Sharp gravel, sand. Tight....	8.5	23.5
gravel.....	11	31	Medium brown sand and gravel,					
Fine to medium brown sand, some			changing to fine gray.....	5	41	SUDBURY 153. Alt. about 190 ft.		
small gravel, specks of clay.			Fine gray sand, some gravel..	5	46	Driller's log.		
Pumped very little.....	5	36	Fine to medium gray sand and			Fine brown sand.....	27	27
Fine to medium brown sand,			gravel. Pumped fair.....	11	57	Fine gray sand and clay.....	53	80
large gravel. Pumped fair....	4.5	40.5	Fine gray sand, some gravel					
Medium to coarse brown sand and			and clay. On the tight side.	5.5	62.5	SUDBURY 154. Alt. about 190 ft.		
gravel, sand gets finer.....	5.5	46				Driller's log.		
Fine to medium brown sand.			STOW 101. Alt. about 200 ft.			Brown sand and gravel.....	15	15
Gravel and clay at 50 ft.			Driller's log.			Brown medium fine sand.....	6	21
Tight.....	5	51	Peat.....	2	2	Fine brown sand.....	11	32
Fine to medium brown sand and			Fine to medium brown sand and			Medium brown fine sand.....	5	37
broken gravel with clay.			broken gravel with clay. Tight	18	20	Gray fine sand with some		
Pumped a little. Tight.....	5	56	Fine brown sand and large			gravel and clay.....	5	42
Not reported.....	2	58	gravel with clay. Pumped all			Gray sand, gravel and clay....	5.5	47.5
Refusal.....		at 58	sand.....	6	26			
			Bouncing.....		at 26			

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts
(Thicknesses and depths below land-surface are given in feet)

Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
MIDDLESEX COUNTY							
ACTON							
U.S. Geological Survey Auger Borings							
a1. Alt. about 190 ft. Geologist's log.			a7. Alt. about 155 ft. Geologist's log.			a17. Alt. about 155 ft. Geologist's log.	
Sand, very fine, brown, slightly			Sand, very fine to fine, gray;			Sand, medium to coarse, brown;	
moist, well sorted, subangular	8	8	some medium to coarse; some			water at 10 ft.	12 12
Gravel.....	1	9	black "chips"; hard drilling			Not reported.....	1 13
Sand, very fine, brown, moist,			from 63 to 67 ft.....	12	67	Refusal.....	at 13
well sorted, subangular; trace			Refusal.....		at 67		
of silt.....	6	15				a18. Alt. about 155 ft. Geologist's log.	
Sand, very fine, brown to gray,			a8. Alt. about 150 ft. Geologist's log.			Sand, medium, poorly sorted...	12 12
wet, well sorted, subangular,			Sand, fine, yellow, rounded;			Sand, coarse; water at 14 ft..	5 17
and silt.....	35	50	water at 5.60 ft.....	12	12	Sand, very coarse; some fine,	
Sand, gray, and gravel.....	5	55	Sand, fine; some medium to			brown gravel.....	5 22
Sand, very fine gray and silt...	9	64	coarse sand and gravel;			Sand, very coarse; some fine,	
Till.....	4	68	water at 14 ft.....	5	17	gray gravel; medium hard	
Refusal.....		at 68	Sand, fine to coarse; some	5	22	drilling.....	5 27
			gravel.....			Sand, very coarse, and fine	
a2. Alt. about 175 ft. Geologist's log.			Sand, fine to coarse, and fine			gravel; medium to fine sand.	42 69
Sand, fine to very coarse,			to medium gravel; hard			Refusal.....	at 69
brown, dry poorly sorted,			drilling from 23 to 27 ft...	5	27		
subangular; fine, subangular			Sand, compact, fine to medium;				
gravel.....	5	5	some gravel and gray clay...	4	31		
Sand, medium, brown, wet, well			Refusal.....		at 31		
sorted; finer at bottom.....	5	10				Mass. Dept. Public Works Bridge Borings	
Refusal.....		at 10	a9. Alt. about 155 ft. Geologist's log.			A2-1-2. Alt. 136.3 ft. Driller's log.	
a3. Alt. about 195 ft. Geologist's log.			Sand, medium to coarse, brown.	7	7	Fill.....	10.0 10.0
Sand, medium to very coarse,			Sand, medium to fine, brown...	5	12	Coarse sand and gravel.....	5.0 15.0
brown, dry, poorly sorted,			Gravel, fine to medium, and			Sand and gravel.....	10.0 25.0
subangular to subrounded;			coarse to medium sand; hard			Compact fine sand and clay...	8.0 33.0
fine, brown gravel.....	6	6	drilling at 15 ft.....	12	20	Compact very fine sand and	
Sand, medium, and fine gravel;			Refusal.....		at 20	clay.....	14.5 47.5
well sorted.....	2	8				Very compact clay, sand and	
Refusal.....		at 8	a10. Alt. about 155 ft. Geologist's log.			gravel.....	1.3 48.8
			Sand, fine, brown; water at			Rock obstruction.....	at 48.8
a4. Alt. about 195 ft. Geologist's log.			17 ft.....	22	22		
Gravel, hard.....	1	1	Sand, medium to coarse; rough			A2-7-2. Alt. about 132 ft. Driller's log.	
Sand, fine to very coarse,			drilling at 25 ft.....	20	42	Loose, coarse, dirty sand and	
brown, dry, subangular to			Sand, fine to coarse.....	5	47	gravel.....	10.0 10.0
subrounded, and fine, brown			Silt and fine, gray sand; hard			Compact fine sharp sand and	
gravel; some medium gravel			drilling at 69 ft.....	22	69	little clay.....	4.3 14.3
last 7 ft. less compact and			Not reported.....	3	72	Sharp fine sand.....	2.7 17.0
finer.....	16	17	Refusal.....		at 72	Compact sharp fine sand and	
Sand, fine to very fine, light						clay.....	3.0 20.0
brown, dry, well sorted.....	5	22	a11. Alt. about 150 ft. Geologist's log.				
Sand, very fine, slightly moist,			Sand, medium to coarse, brown.	9	9	A2-13-4. Alt. 143.8 ft. Driller's log.	
well sorted; trace of very			Sand, coarse and fine, clean			Loam, sand, gravel and	
fine gravel.....	16	38	gravel; water at 15 ft.....	8	17	boulder fill.....	6.5 6.5
Sand, medium, well sorted; some			Sand, medium to coarse, and			Loose sand, gravel and	
lenses of coarse sand to fine			fine, clean gravel.....	15	32	boulders.....	4.8 11.3
gravel; last 6 ft. drilled			Sand, medium to coarse.....	5	37	Fine sand.....	5.9 17.2
hard.....	11	49	Sand, medium.....	5	42	Coarse sand and little gravel.	11.8 29.0
Refusal.....		at 49	Sand, medium to fine, gray;			Sand, gravel, and boulders...	1.0 30.0
			harder drilling at 44 ft....	10	52	Boulder.....	at 30.0
a5. Alt. about 230 ft. Geologist's log.			Not reported.....	1	53		
Sandy fill.....	3	3	Refusal.....		at 53	A2-29-1. Alt. 167.1 ft. Driller's log.	
Sand and gravel.....	3	6	a12. Alt. about 150 ft. Geologist's log.			Loamy sand.....	2.0 2.0
Sand, medium to coarse and fine,			Sand, fine to very fine, brown;			Firm coarse sand.....	2.0 4.0
brown gravel; water at 10 ft.	6	12	hard drilling at 15 ft;			Hard coarse sand and gravel...	7.0 11.0
Sand, medium to coarse, rounded			water at 15 ft.....	17	17	Hard cemented sand, gravel,	
to subrounded, and fine, brown			Sand, coarse to very coarse,			and hardpan.....	2.5 13.5
gravel; less gravel and more			and fine to medium gravel...	10	27	Refusal.....	at 13.5
fine sand in last 5 ft.....	15	27	Sand, fine to coarse.....	5	32		
Sand, fine to coarse, gray.			Sand, fine to medium.....	8	40	A2-35-3. Alt. 240.1 ft. Driller's log.	
Harder drilling at 30 ft.....	5	32	Refusal.....		at 40	Rip-rap fill.....	6.0 6.0
Sand, fine to coarse; some			a13. Alt. about 155 ft. Geologist's log.			Hard sand and fine gravel,	
large, gray, subangular gravel	5	37	Sand, medium to fine.....	8	8	hardpan.....	3.5 9.5
Sand, fine to coarse, gray.....	5	42	Sand, fine to coarse, and fine			Refusal.....	at 9.5
Sand, fine to medium, gray.....	20	62	gravel; hard drilling from				
Sand, compact, fine, gray.....	1	63	8 to 11 ft.....	4	12	A2-36-5. Alt. 210.9 ft. Driller's log.	
Refusal.....		at 63	Sand, coarse and fine to			Loamy sand and stones.....	1.5 1.5
			medium gravel; some medium			Hard sand, gravel and boulders	4.5 6.0
a6. Alt. about 225 ft. Geologist's log.			sand.....	5	17	Hard sand, gravel and mica,	
Fill; water at approximately			Not reported.....	1	18	hardpan.....	2.5 8.5
10 ft.....	12	12	Refusal.....		at 18	Refusal.....	at 8.5
Sand, fine to coarse, rounded to			a14. Alt. about 165 ft. Geologist's log.			A2-37-6. Alt. 195.7 ft. Driller's log.	
subangular, mostly quartz,			Sand, fine to very fine and			Sand and gravel fill.....	5.0 5.0
phyllite, and mica; some fine			silt; fine gravel. Hard			Hard coarse sand and gravel...	5.5 10.5
gravel.....	5	17	drilling at 65 ft.....	76	76	Hard coarse sand, gravel.....	1.0 11.5
Sand, very fine and gray silt...	5	22	Refusal.....		at 76	Refusal.....	at 11.5
Gravel, probably coarse; hard							
drilling from 24 to 26 ft....	4	26	a15. Alt. about 170 ft. Geologist's log.				
Refusal.....		at 26	Sand, coarse, brown; water at				
			12.4 ft; gravel lens at				
a7. Alt. about 160 ft. Geologist's log.			16 ft.....	24	24		
Sand, all sizes, and fine to			Gravel and coarse sand; very				
medium gravel; water at 12 ft.	12	12	hard at 31 ft.....	7	31	a1. Alt. about 235 ft. Geologist's log.	
Sand, fine to coarse, brown....	10	22	Not reported.....	2	33	Sand, very fine, light brown,	
Sand, very fine to fine, brown;			Refusal.....		at 33	moist, well sorted, subangu-	
some medium to coarse sand....	5	27				lar, predominantly quartz,	
Sand, very fine to fine, brown...	15	42	a16. Alt. about 180 ft. Geologist's log.			mica and some mafic.....	4 4
Sand, very fine to fine, brown;			Sand, very fine to fine, brown	2	2	Sand, medium; some lenses of	
some medium to coarse sand....	13	55	Gravel; very hard drilling...	9	11	very fine gravel; loose....	17 21
			Till, loose; water at 12 ft...	2	13	Sand, coarse, and gravel; hard	
			Refusal.....		at 13	drilling.....	4 25
						Sand, medium and fine gravel;	
						hard drilling.....	4 29
						Till: clay, silt, sand, fine	
						gravel; compact; dry.....	14 43

BOXBOROUGH

U.S. Geological Survey Auger Borings

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth	
BOXBOROUGH (Continued)			a3.--Continued			a1.--Continued		
U.S. Geological Survey Auger Borings (Continued)			: Sand, fine, wet and some			: Sand, fine to medium, well		
a2. Alt. about 235 ft. Geologist's log.			: medium to coarse sand; easy			: sorted.....		
Sand, fine, brown to light red-			: drilling.....			: Sand, fine to very coarse and		
brown, moist, relatively well			: Sand, fine to very fine,			: very fine gravel.....		
sorted, subangular to			: slightly green; some silt			: Sand, medium, well sorted;		
subounded, predominantly			: and coarse sand.....			: some fine sand; percent of		
quartz and some mica; some			: Clay and green silt; some fine			: fines increases with depth..		
very fine to coarse sand;			: gravel.....			: Sand, very fine; some silt		
gravel lenses at 16, 29, 34,			: Refusal.....			: and fine to medium sand;		
and 38 ft.....			: at 34			: very hard drilling.....		
40	40		: a4. Alt. about 195 ft. Geologist's log.			: a2. Alt. about 207 ft. Geologist's log.		
Boulder.....		at 40	: Sand, very fine to very coarse,			: Sand, loose, fine to very fine,		
a3. Alt. about 235 ft. Geologist's log.			: brown, dry, poorly sorted,			: brown, slightly moist.....		
Sand, very fine to medium,			: angular to subangular; silt;			: Sand, fine to medium; some		
brown, dry, some quartz and			: fine, brown gravel; hard			: fine to coarse gravel; hard		
mica.....			: drilling.....			: drilling.....		
Sand, fine to very coarse, and			: Sand, fine to medium, red-			: Refusal.....		
fine, subangular gravel.....			: brown; some coarse sand and			: at 14		
Sand, medium to coarse, and			: fine gravel.....			: a3. Alt. about 207 ft. Geologist's log.		
fine gravel; gravel at 18 ft.			: Sand, loose, medium to very			: Sand, fine to very coarse and		
Refusal.....			: coarse, red-brown average			: fine gravel.....		
		at 21	: sorted, subangular to			: Till: predominantly clay, some		
Mass. Dept. Public Works Bridge Borings			: subrounded, and fine gravel;			: sand, and some fine gravel..		
B18-1-3A. Alt. 227.0 ft. Driller's log.			: gravel lens at 14 ft.; some			: Refusal.....		
Loamy sand.....			: fine sand from 15 to 18 ft;			: at 6		
Hard sand, gravel and boulders.			: water at 16.8 ft.....			: a4. Alt. about 207 ft. Geologist's log.		
Hard, yellow sand, little			: Gravel, medium; some fine sand			: Sand, loose, fine, brown, dry.		
gravel.....			: Till: clay, silt, sand and			: Gravel lenses.....		
Hard cemented blue sand and			: fine gravel.....			: Sand, fine to very fine, moist;		
fine gravel.....			: Refusal.....			: easy drilling.....		
Refusal.....			: at 21			: Sand, fine to coarse, red,		
		at 16.0	: Mass. Dept. Public Works Bridge Borings			: well sorted; some silt;		
B18-2-11. Alt. 281.26 ft. Driller's log.			: C19-7-3. Alt. 113.5 ft. Driller's log.			: water at 12 ft.....		
Topsoil.....			: Loose, fine, yellow sand and			: Till: blue clay, some sand		
Fine brown sand trace of gravel			: mica; water at 1 ft.....			: and some fine gravel.....		
Fine brown sand, trace of			: Loose, fine, gray sand.....			: Refusal.....		
gravel and clay.....			: C19-8-4. Alt. 131.5 ft. Driller's log.			: at 22		
Fine brown sand, some gravel,			: Sand, gravel and red brick			: a5. Alt. about 215 ft. Geologist's log.		
trace of clay.....			: fill.....			: Sand, medium, brown, dry,		
Fine to coarse brown sand,			: Medium gray sand and silt....			: average sorted, quartz-rich;		
some gravel.....			: Coarse yellow sand and gravel.			: some fine gravel; easy		
Refusal.....			: Fine gray sand, trace of clay.			: drilling.....		
		at 21.3	: Fine yellow sand, trace of			: Sand, medium to coarse, well		
CONCORD			: clay.....			: sorted; water at 20 ft.....		
U.S. Geological Survey Auger Borings			: Not reported.....			: Sand, medium, well sorted;		
a1. Alt. about 150 ft. Geologist's log.			: Refusal.....			: some fine sand; intermittent		
Silt, brown, dry, extremely			: C19-18-6. Alt. 122.9 ft. Driller's log.			: gravel lenses from 30 to		
well sorted; gravel lens at			: Sand and gravel fill, soft			: 40 ft.....		
7 ft.....			: peat.....			: Sand, medium to very coarse,		
Silt and very fine moist quartz-			: Hard, coarse sand and gravel..			: well sorted, and very fine		
rich sand; some very fine,			: Hard cemented sand and gravel,			: gravel.....		
green sand; easy drilling....			: hardpan.....			: Till: predominantly clay with		
Sand, very fine to fine, well			: Refusal.....			: admixed gravel.....		
sorted, 90 percent quartz-			: at 18.5			: Refusal.....		
rich; intermittent gravel			: C19-22-3. Alt. 138.4 ft. Driller's log.			: at 64		
lenses.....			: Loose fine sand and gravel			: Mass. Dept. Public Works Bridge Borings		
Gravel, compact, fine to			: fill.....			: H25-8-3. Alt. about 195 ft. Driller's log.		
medium; slow drilling.....			: Firm, fine, gray sand and			: Loose, coarse sand and gravel		
Refusal.....			: little clay; water at 6 ft..			: and stones.....		
		at 56	: C19-27-2C. Alt. 126.3 ft. Driller's log.			: Hard sand and gravel.....		
a2. Alt. about 130 ft. Geologist's log.			: Filling.....			: Loose medium sand.....		
Sand, fine to very coarse,			: Very fine sand with trace of			: Hard, fine sand; little clay		
brown, dry, poorly sorted,			: clay.....			: and gravel.....		
subangular, and fine gravel;			: Silt, sand and some gravel....			: 4.8		
hard drilling.....			: Compact sand and gravel.....			: H25-16-5. Alt. 207.5 ft. Driller's log.		
Sand, fine to very coarse, and			: Very compact sand, gravel, and			: Very soft dark gray sandy silt		
very fine to medium,			: clay.....			: Loose medium to coarse gray		
subangular to subrounded			: C19-19-1. Alt. 115 ft. Driller's log.			: sand.....		
gravel.....			: Peat, soft.....			: Compact medium to coarse		
Sand, fine, well sorted; minor			: Sand, hard.....			: yellow sand, some gravel,		
coarse sand from 10 to 15 ft;			: Sand, coarse, gravel.....			: trace of fine sand.....		
wet at 40 ft; gravel lenses			: Sand, yellow.....			: Loose fine to very fine gray		
at 35 and 41 ft.....			: Sand, gray, clay.....			: sand, trace of silt.....		
Refusal.....			: Sand and gravel.....			: Loose very fine to fine silty		
		at 48	: Water level.....			: gray sand, some medium gray		
a3. Alt. about 128 ft. Geologist's log.			: HUDSON			: clay.....		
Sand, very fine to very coarse,			: U.S. Geological Survey Auger Borings			: Loose medium to coarse yellow-		
brown, dry, poorly sorted,			: a1. Alt. about 207 ft. Geologist's log.			: gray sand, some gravel.....		
subangular to subrounded,			: Sand, loose, very fine, moist,			: Very coarse to coarse gray		
predominantly quartz and mica;			: well sorted; some fine to			: sand and gravel.....		
silt; fine gravel.....			: medium sand and silt.....			: Coarse to very coarse gray		
Sand, loose, medium, brown, dry			: Sand, fine to very coarse,			: sand and gravel, trace of		
well sorted, subrounded to			: poorly sorted, subangular to			: medium to fine sand.....		
well rounded, quartz rich;			: subrounded, and fine gravel;			: Very fine silty gray sand,		
some coarse to very coarse			: water at 7 ft.....			: trace of clay.....		
sand.....			: 5			: Very fine to fine silty gray		
Sand, medium, moist; some			: Sand, fine to very coarse,			: sand, trace of gravel and		
coarse to very coarse sand			: Refusal.....			: clay.....		
and fine gravel.....			: at 98.5			: 3.5		
		5	: Water at surface.			: at 98.5		
		20	: 5			: 10		

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth	Thick- ness	Depth	Thick- ness	Depth
HUDSON (Continued)		M6-8-16.--Continued		36. Alt. about 285 ft. Driller's log.	
Mass. Dept. Public Works Bridge Borings (Continued)		Fine sand, trace of gravel, wet, hard, gray.....	5.0 25.0	Brown coarse sand, some gravel	2.0 2.0
H25-17-8. Alt. 230.00 ft. Driller's log.		Fine sand, some gravel, wet, hard, gray.....	7.0 32.0	Hit peat at 6 ft; about 1 ft.	
Loam.....	1.5 1.5	Refusal.....	at 32.0	gray and brown coarse sand, trace of gravel.....	4.0 6.0
Medium to fine yellow sand, some fine gravel and coarse yellow sand, trace of silt, boulders; water at 7.5 ft....	7.0 8.5	M6-9-10A. Alt. 441.9 ft. Driller's log.		Light brown coarse sand, trace of gravel.....	5.3 11.3
Very fine silty yellow sand, some medium yellow clay.....	6.5 15.0	Medium sand, wet, loose, brown	2.5 2.5	Red medium fine sand, trace of gravel.....	5.2 16.5
Medium yellow clayey silt, trace of very fine sand.....	6.0 21.0	Fine sand, trace of loam, moist, loose, black.....	1.5 4.0	46. Alt. 283.9 ft. Driller's log.	
Medium to fine micaceous yellow sand, some gravel and coarse yellow sand, trace of silt and clay, boulders.....	4.5 25.5	Fine sand, trace of gravel, moist, firm, yellow.....	2.0 6.0	Dark brown silt and peat; water at 0.5 ft.....	7.2 7.2
Refusal.....	at 25.5	Fine sand and gravel, dry, hard, yellow.....	5.0 11.0	Gray brown fine sand, little silt.....	5.8 13.0
Mass. Dept. Public Works Roadway Borings		Fine sand, trace of gravel and clay, moist, hard, brown....	2.5 13.5	Gray brown fine to coarse sand and gravel, trace of silt...	13.5 26.5
I-495-5(9)45		Fine sand, trace of gravel, dry, very hard, brown.....	2.0 15.5	50. Alt. 336.0 ft. Driller's log.	
61B. Alt. 337.1 ft. Driller's log.		Refusal.....	at 15.5	Medium to fine red brown sand, trace of fine gravel and silt.....	2.3 2.3
Brown fine sand, some silt, little fine to coarse gravel.	4.5 4.5	M6-10-10. Alt. 465.6 ft. Driller's log.		Coarse to fine brown sand, trace of fine gravel and silt; water at 10.8 ft.	17.3 19.6
Refusal.....	at 4.5	Fine sand, some loam, dry, loose, brown.....	2.5 2.5	Boulders from 14.8 to 18.8 ft	9.0 28.6
I-495-5(11)42		Fine sand, some gravel, dry, hard, yellow.....	5.5 8.0	57C. Alt. about 290 ft. Driller's log.	
71. Alt. 207.2 ft. Driller's log.		Bedrock.....	5.0 13.0	Brown fine to coarse sand, some fine to medium gravel, little silt; water at 0.5 ft	3.0 3.0
Peat.....	6.3 6.3	M6-12-10A. Alt. 304.8 ft. Driller's log.		Brown fine to medium sand, trace of silt and coarse sand.....	10.0 13.0
Medium to coarse gray sand....	5.7 12.0	Fine sand, trace of gravel and loam, dry, loose, brown....	3.0 3.0	Bedrock.....	8.0 21.0
Medium to coarse brown sand and gravel.....	4.5 16.5	Fine sand, trace of gravel, dry, firm, yellow.....	5.0 8.0	62. Alt. 320.1 ft. Driller's log.	
Water.....	at 0.0	Medium sand, trace of gravel, dry, firm, yellow.....	5.0 13.0	Topsail, fine dark-brown sand, little silt.....	2.0 2.0
76. Alt. 266.6 ft. Driller's log.		Fine sand, some gravel, dry, firm, yellow.....	5.0 18.0	Medium to fine red brown sand, trace of silt, coarse to fine gray brown sand, trace of fine gravel and silt.....	1.2 3.2
Topsail, fine dark-brown sand, little silt coarse to fine red brown sand, trace of silt.....	2.0 2.0	Refusal.....	at 18.0	Bedrock.....	8.0 11.2
Coarse to fine gray brown sand, little silt, trace of fine gravel and silt; water at 3.5 ft.....	11.0 13.0	M6-13-3. Alt. 286.1 ft. Driller's log.		No water encountered.	
Coarse to fine gray brown sand, little silt, trace of fine gravel and clay; boulders from 13.3 to 16.3 ft.....	8.5 21.5	Very soft, wet, dark brown, sandy peat; water at .5 ft....	6.9 6.9	65. Alt. 277.8 ft. Driller's log.	
Mass. Dept. Public Works Roadway Borings		Moist, medium dense gray-brown fine to coarse sand and gravel, trace of silt.....	5.6 12.5	Muck and peat; water at surface.....	9.7 9.7
I-495-5(11)42		Medium dense moist gray fine sand, some silt.....	16.5 29.0	Gray fine to medium sand, trace of silt.....	6.3 16.0
3C. Alt. 464.7 ft. Driller's log.		Very dense, moist, gray-brown fine to coarse sand and gravel, trace of silt.....	2.5 31.5	Brown fine to medium sand, trace of silt.....	5.5 21.5
Brown fine to coarse sand.....	16.0 16.0	Mass. Dept. Public Works Bridge Borings		69. Alt. 282.3 ft. Driller's log.	
Gray fine-medium sand, little silt, till, boulder 16.0-17.1	9.3 27.3	I-495-5(11)42		Fine to medium brown sand....	3.1 3.1
Bedrock.....	8.0 35.3	3C. Alt. 464.7 ft. Driller's log.		Fine to medium brown sand; water at 5.1 ft.....	6.1 9.2
14. Alt. 437.4 ft. Driller's log.		Brown fine to coarse sand.....	16.0 16.0	Medium to coarse brown sand and gravel.....	6.8 16.0
Medium to coarse brown sand and gravel; water at 2.3 ft	9.5 9.5	Gray fine-medium sand, little silt, till, boulder 16.0-17.1	9.3 27.3	Bedrock.....	8.0 24.0
Refusal.....	at 9.5	Bedrock.....	8.0 35.3	I-495-5(7)39	
15. Alt. 431.1 ft. Driller's log.		14. Alt. 437.4 ft. Driller's log.		68. Alt. 401.1 ft. Driller's log.	
Medium to coarse brown sand and gravel.....	2.1 2.1	Medium to coarse brown sand and gravel; water at 2.3 ft	9.5 9.5	Brown fine to coarse sand, some fine to medium gravel, trace of silt.....	7.6 7.6
Fine to medium sand and gravel Water at 3.2 ft.....	7.2 9.3	Refusal.....	at 9.5	Rock fragments, little fine to coarse sand, trace of silt..	5.2 12.8
Bedrock.....	8.0 17.3	15. Alt. 431.1 ft. Driller's log.		Gray fine to coarse sand, some fine to medium gravel, rock fragments, trace of silt....	4.2 17.0
16. Alt. 445.6 ft. Driller's log.		Medium to coarse brown sand and gravel; water at 6.9 ft.	23.6 23.6	70A. Alt. 383.1 ft. Driller's log.	
Medium to coarse, brown sand and gravel; water at 6.9 ft.	23.6 23.6	Bedrock.....	8.0 31.6	Brown fine to coarse sand, some fine to medium gravel, trace of silt; water at 1.1 ft.....	2.8 2.8
25. Alt. 402.3 ft. Driller's log.		25. Alt. 402.3 ft. Driller's log.		Gray brown fine to coarse sand some fine to medium gravel little silt.....	4.6 7.4
Fine to medium brown sand, trace of gravel.....	3.4 3.4	Fine to medium brown sand, trace of gravel.....	3.4 3.4	Gray fine to coarse sand, little fine to medium gravel and silt.....	8.6 16.0
Fine to medium brown sand and gravel; water at 8.7 ft....	13.6 17.0	Decomposed rock.....	3.7 20.7	72. Alt. 383.8 ft. Driller's log.	
Decomposed rock.....	3.7 20.7	Bedrock.....	8.0 28.7	Brown fine sand, some coarse sand and fine to medium gravel, little silt; water at 1.2 ft.....	2.4 2.4
Bedrock.....	8.0 28.7	32. Alt. 357.5 ft. Driller's log.		Brown fine to coarse sand, some fine to medium gravel, trace of silt.....	9.5 11.9
32. Alt. 357.5 ft. Driller's log.		Topsail, fine dark brown sand, little silt.....	1.2 1.2	Gray fine to coarse sand, some fine to medium gravel, trace of silt.....	4.1 16.0
Topsail, fine dark brown sand, little silt.....	1.2 1.2	Coarse to fine brown sand, trace of fine gravel and silt; water at 1.8 ft.....	4.3 5.5		
Coarse to fine brown sand, trace of fine gravel and silt.....	5.5 11.0	Coarse to fine red brown sand, trace of fine gravel and silt.....	5.5 11.0		
Decayed rock.....	2.4 13.4	Decayed rock.....	2.4 13.4		
Bedrock.....	8.0 21.4	Bedrock.....	8.0 21.4		
M6-8-16. Alt. 391.9 ft. Driller's log.					
Peat, wet, soft, black.....	7.5 7.5				
Fine sand and gravel, wet, firm brown.....	2.5 10.0				
Coarse sand and gravel, wet, loose, gray.....	4.0 14.0				
Medium sand and gravel, stones, wet, firm, gray.....	6.0 20.0				

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth	Thick- ness	Depth	Thick- ness	Depth
MARLBOROUGH (Continued)		27. Alt. 308 ft. Driller's log.		a6.--Continued	
Mass. Dept. Public Works Roadway Borings (Continued)		Topsoil..... 1 1		Sand, fine to very coarse,	
I-495-5(7)39 (Continued)		Coarse to fine yellow sand and		poorly sorted, and fine	
		gravel, moist, dense..... 12 13		gravel..... 12 65	
		Fine gray sand, trace of		Sand, fine to medium, well	
		gravel, moist, very dense... 3 16		sorted..... 7 72	
		Not reported..... 16 32		Till..... 2 74	
		Bedrock..... 20 52		Refusal..... at 74	
74. Alt. 461.7 ft. Driller's log.				a7. Alt. 225 ft. Geologist's log.	
Brown fine to coarse sand,				Sand, loose, coarse to very	
trace of silt, fine gravel				coarse, brown, dry, poorly	
and roots..... 2.3 2.3				sorted, quartz-rich, and	
Brown fine sand, trace of silt				fine gravel; some medium	
and fine gravel..... 4.4 6.7				sand..... 7 7	
Brown fine to coarse sand, some				Sand, fine to medium, well	
fine to medium gravel and				sorted, some coarse sand,	
silt; water at 17 ft..... 21.4 28.1				loose..... 8 15	
Gray fine sand, little fine to				Sand, coarse, red-brown, well	
medium gravel, coarse sand				sorted, some very coarse	
and silt..... 5.2 33.3				sand and very fine gravel,	
Gray fine to coarse sand,				moist at 20 ft..... 10 25	
little fine to medium gravel,				Sand, coarse, well sorted,	
silt and rock fragments..... 8.7 42.0				some medium sand, becoming	
				finer with depth, gravel	
84. Alt. 483.2 ft. Driller's log.				lense from 57 to 60 ft..... 36 61	
Brown fine to coarse sand, some				Till..... 5 66	
fine to medium gravel..... 2.7 2.7				Refusal..... at 66	
Brown fine to coarse sand, some				a8. Alt. 195 ft. Geologist's log.	
fine to medium gravel, some				Sand, fine to very coarse,	
silt..... 19.8 21.5				light brown, dry, poorly	
Gray fine to coarse sand, fine				sorted, subangular and fine	
to medium gravel and silt;				gravel, some subrounded	
water at 22 ft..... 12.9 34.4				gravel..... 3 3	
Brown fine to coarse sand, some				Sand, medium well sorted;	
fine to medium gravel and				some fine to coarse sand.... 1 4	
silt..... 3.0 37.4				Sand, fine to very coarse,	
Gray fine to coarse sand, some				olive-brown, and fine gravel	
fine to medium gravel, trace				very hard drilling..... 2 6	
of silt, rock fragments..... 2.8 48.0				a9. Alt. 195 ft. Geologist's log.	
				Sand, fine to very coarse,	
96. Alt. 461.0 ft. Driller's log.				light brown, dry, poorly	
Fine red-brown sand, trace of				sorted, subangular to	
silt..... 2.0 2.0				subrounded, and fine gravel;	
Coarse to fine light brown				extremely slow drilling.... 5 5	
gravel and silt..... 5.0 7.0				a10. Alt. 188 ft. Geologist's log.	
Coarse to fine brown sand,				Sand, loose, medium, brown,	
trace of medium to fine				dry, moderately sorted,	
gravel, little silt; water				subangular to subrounded,	
at 9.0 ft.; boulder at				quartz-rich; some fine sand	
10.5 ft..... 9.0 16.0				and fine gravel..... 5 5	
Metropolitan District Commission Tunnel Borings				Sand, very fine to very coarse	
Wachusett-Marlborough Tunnel, Contract 283				brown, dry, poorly sorted,	
24. Alt. 245.0 ft. Driller's log.				and fine gravel; some silt.. 6 11	
Peat..... 1 1				Silt, stiff, and dry, gray	
Gray and yellow clay; moist,				clay..... 3 14	
stiff..... 6 7				Sand, compact, very fine to	
Gray clay, trace of coarse				very coarse, dry, and fine	
sand, moist, very stiff..... 6 13				gravel; some silt..... 2 16	
Gray coarse sand, some medium				Silt and clay..... 4 20	
gravel, moist, very dense... 5 18				Clay; water at 25 ft..... 10 30	
Gray coarse sand and gravel... 2 20				Refusal..... at 30	
Bedrock..... 32 52				a11. Alt. 220 ft. Geologist's log.	
25. Alt. 260.0 ft. Driller's log.				Gravel; water at 11 ft..... 21 21	
Loam..... 1 1				Sand..... 9 30	
Gray medium to fine sand, trace				Gravel..... 14 44	
of silt, trace of gravel,				Refusal..... at 44	
moist, medium density..... 6 7				Mass. Dept. Public Works Bridge Borings	
Gray medium to coarse sand,				S29-1-7. Alt. 181.7 ft. Driller's log.	
trace of silt, trace of				Sand, loam..... 1.5 1.5	
gravel, moist, very stiff.... 7 14				Sand..... 4.0 5.5	
Boulders..... 2 16				Sand and gravel..... 2.5 8.0	
Gray coarse sand, rock				Sand..... 3.0 11.0	
fragments, moist, very dense. 4 20				Sand, rock..... 2.0 13.0	
Bedrock..... 30 50				Refusal..... at 13.0	
26. Alt. 260.0 ft. Driller's log.				S29-5-2. Alt. 218.5 ft. Driller's log.	
Swamp..... 2 2				Fill..... 6.5 6.5	
Gray medium to fine sand, trace				Mud..... 3.5 10.0	
of gravel; trace of silt; wet				Compact sand with gravel.... 6.0 16.0	
loose..... 5 7				Refusal..... at 16.0	
Gray fine sand and silt; wet,					
loose..... 7 14					
Brown coarse to fine sand,					
trace of gravel, moist, dense 5 19					
Brown coarse to fine sand,					
trace of gravel, rock					
fragments, moist, very dense. 4 22					
Bedrock..... 30 52					

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

	Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
WESTFORD								
<u>U.S. Geological Survey Auger Borings</u>								
a1. Alt. about 205 ft. Geologist's log.			at. Alt. about 205 ft. Geologist's log.			a8. Alt. about 185 ft. Geologist's log.		
Not reported.....			Gravel, coarse, dry; some			Sand, loosely packed, very fine		
Sand, medium to very coarse,			poorly sorted, angular, fine			brown, moist, well sorted,		
well rounded; some fine sand			sand to medium gravel.....	7	7	subangular to subrounded;		
and gravel.....	4	7	Till: silt to fine gravel.....	2	9	intermittent gravel from 5 to	10	10
Sand, medium, well sorted, rounded			Refusal.....	at	9	10 ft.; water at 8 ft.....	5	15
slightly mafic; minor gravel..	3	10				Silt; some sand and gravel....		
Sand, medium; intermittent			a5. Alt. about 205 ft. Geologist's log.			Sand, loosely packed, fine to		
gravel lenses; water at 11 ft.	4	14	Sand, fine to very coarse,			medium, subrounded, some fine		
Refusal on large boulder.....	at	14	brown, and fine gravel.....	6	6	and some coarse sands; gravel	10	25
			Sand, coarse, slightly moist,			lense at approximately 19 ft.	11	36
			well sorted, and fine			Sand and gravel.....		
			gravel.....	2	8	Refusal.....	at	36
			Gravel, well sorted; some sand.	2	10			
			Refusal.....	at	10	<u>Mass. Dept. Public Works Bridge Borings</u>		
a2. Alt. about 205 ft. Geologist's log.								
Gravel.....	3	3	a6. Alt. about 225 ft. Geologist's log.			W26-18-13. Alt. 224.2 ft. Driller's log.		
Sand, medium, subrounded; some			Silt and brown, very fine sand.	3	3	Soft loam; water at surface....	3.5	3.5
medium gravel and very fine			Sand, loose, very fine, light			Medium to fine yellow sand,		
to fine sand.....	2	5	brown, dry, well sorted.....	7	10	trace of gravel, coarse sand		
Sand, medium, well sorted,			Till: subangular, poorly sorted			and silt, boulders, moist....	8.0	11.5
subrounded to rounded, quartz-			slightly moist, brown, fine			Coarse to medium yellow sand; fine		
rich; some medium to coarse			sand to fine gravel.....	2	12	gravel, trace of fine sand, silt		
sand and fine gravel from 8 to			Refusal.....	at	12	and mica flakes, boulders; wet	12.5	24.0
10 ft.; some mafic material...	5	10				Compact fine to medium yellow		
Silt and very fine sand.....	1	11	a7. Alt. about 195 ft. Geologist's log.			sand, trace of coarse sand,		
Refusal.....	at	11	Not reported.....	7	7	silt, and mica flakes; moist.	3.5	27.5
			Sand, loosely packed, very fine			Refusal.....	at	27.5
a3. Alt. about 205 ft. Geologist's log.			brown, slightly moist, and					
Sand, loose, medium, dry, well			silt; intermittent gravel			W26-22-19. Alt. 244.5 ft. Driller's log.		
sorted, subrounded; some fine			lenses; water at 10 ft.....	18	25	Loam.....	1.0	1.0
gravel.....	5	5	Gravel, subangular; some sand..	8	33	Very fine gray sand and clay,		
Sand, very fine to medium, moist			Gravel, compact, well sorted,			trace of silt.....	1.5	2.5
subangular; some coarse sand			rounded.....	10	43	Fine to medium yellow sand; fine		
and fine gravel; some silt....	5	10	Refusal.....	at	43	gravel, trace of silt and clay	4.5	7.0
Till: wet, very fine sand with	1	11				Soft gray sandy clay, trace of		
some angular gravel.....						gravel.....	5.0	12.0
Refusal.....	at	11						
BERLIN			WORCESTER COUNTY					
<u>Mass. Dept. Public Works Bridge Borings</u>			B9-19-101. Alt. 324.2 ft. Driller's log.			101. Alt. 324.2 ft. Driller's log.		
B9-2-3A. Alt. 245.9 ft. Driller's log.			Black, sandy peat and mud.....	4.4	4.4	Black sandy peat and mud; water		
Loam, peaty; water at 2 ft.....	2.5	2.5	Gray-brown fine sand.....	16.6	21.0	at 0.7 ft.....	4.4	4.4
Coarse yellow sand and gravel...	2.5	5.0	Brown fine to medium sand.....	5.5	26.5	Gray brown fine sand.....	16.6	21.0
Fine gray sand and gravel.....	4.5	9.5				Brown, fine to medium sand....	5.5	26.5
Fine yellow sand, gravel,			<u>Mass. Dept. Public Works Roadway Borings</u>					
boulders and little clay.....	3.5	13.0	I-495-5(11)42			103. Alt. about 325 ft. Driller's log.		
Fine gray sand and little clay...	3.0	16.0				Peat; water at surface.....	16.5	16.5
Gray sand, gravel and boulders..	17.0	33.0	78. Alt. 235.0 ft. Driller's log.			Silt, trace of peat, black....	10.3	26.8
Gray sand, gravel and boulders..	2.0	35.0	Dark brown peat; water 0.3 ft.			Black silt.....	2.4	29.2
Refusal.....	at	35.0	above ground level.....	3.0	3.0	Gray silt; fine brown sand....	4.8	34.0
			Gray fine sand, little silt....	4.0	7.0	Medium to coarse brown sand,		
B9-6-2. Alt. 210 ft. Driller's log.			Brown fine to medium sand,			trace of gravel.....	3.0	37.0
Fine loamy sand.....	7.5	7.5	little silt, trace coarse					
Fine yellow sand and gravel.....	8.0	15.5	sand.....	9.1	16.1	104. Alt. 324.4 ft. Driller's log.		
Coarse sand, little gravel,			Refusal.....	at	16.1	Black peat; water at 0.3 ft....	5.0	5.0
little clay.....	11.5	27.0				Brown fine to coarse sand and		
Fine yellow sand, little clay...	8.0	35.0	82. Alt. 308.2 ft. Driller's log.			fine gravel.....	16.5	21.5
Hard blue sand and gravel,			Brown fine to coarse sand and					
little clay.....	12.0	47.0	gravel, trace of silt.....	4.0	4.0	I-495-5(9)45		
B9-12-2. Alt. 216.9 ft. Driller's log.			Bedrock.....	8.0	12.0	2 DAM. Alt. 387.0 ft. Driller's log.		
Sand and gravel and boulders...	9.5	9.5	No water encountered.			Brown fine sand, some silt,		
Very fine gray sand with traces						little coarse to fine gravel.	2.0	2.0
of clay.....	19.0	28.5	84. Alt. 294.7 ft. Driller's log.			Brown fine to medium sand,		
Hard fine sand and gravel with			Brown fine to coarse sand,			little silt and fine to		
boulders.....	6.0	34.5	some fine to medium gravel,			coarse gravel.....	12.0	14.0
Refusal.....	at	34.5	trace of coarse gravel;	5.0	5.0	Refusal.....	at	14.0
			water at 3.7 ft.....					
B9-14-1. Alt. 490.2 ft. Driller's log.			Gray brown fine to coarse sand			3 DAM. Alt. 395 ft. Driller's log.		
Medium yellow sand, gravel and			and fine to medium gravel,			Brown fine sand, some silt,		
boulders.....	6.0	6.0	boulder fragments.....	5.0	10.0	trace of fine gravel.....	2.5	2.5
Compact yellow sand, gravel and						Gray-brown fine sand and silt,		
boulders.....	5.0	11.0	89. Alt. 378.6 ft. Driller's log.			trace of fine to coarse		
Refusal.....	at	11.0	Medium to fine red-brown sand,			gravel.....	19.5	22.0
B9-17-12. Alt. 362.1 ft. Driller's log.			trace of silt.....	2.0	2.0	Gray-brown fine sand and silt,		
Fine sand, some gravel, dry,			Coarse to fine gray-brown sand,			some coarse to fine gravel...	3.0	25.0
firm, brown.....	12.5	12.5	trace of fine gravel and silt					
Fine sand, trace of fine gravel,			broke boulder at 5.0 ft.;			2A. Alt. 382.1 ft. Driller's log.		
moist firm brown.....	8.5	21.0	water at 8.4 ft.....	10.9	12.9	Brown silt, little fine sand...	5.0	5.0
Refusal.....	at	21.0	Bedrock.....	8.0	20.9	Till, brown fine sand and silt,		
B9-18-16. Alt. 341.4 ft. Driller's log.						trace of fine to coarse		
Peat, wet, very soft, black;			91. Alt. 371.3 ft. Driller's log.			gravel, cemented; no water		
water at 0.5 ft.....	5.0	5.0	Medium to fine red-brown sand,			encountered.....	8.0	13.0
Fine sand, trace of gravel,			trace of silt.....	2.0	2.0			
moist, firm, brown.....	3.0	8.0	Coarse to fine gray-brown sand,			6B. Alt. 396.0 ft. Driller's log.		
Fine sand, trace of inorganic			trace of fine gravel and			Brown fine sand, some silt,		
silt, wet, loose, gray.....	6.0	14.0	silt; water at 6.3 ft.....	12.2	14.2	trace of coarse gravel.....	4.0	4.0
Coarse sand, gravel, some			Bedrock.....	8.0	22.2	Brown fine to medium sand,		
stones, moist, hard, brown...	5.5	19.5				little silt and coarse to		
Coarse sand, some gravel and			96C. Alt. 359.0 ft. Driller's log.			fine sand.....	2.0	6.0
stones, wet, hard, brown.....	5.0	24.5	Gray-brown fine to coarse sand,			Refusal, no water encountered..	at	6.0
Refusal.....	at	24.5	fine to medium gravel, trace					
			of silt; boulder at 8.4 ft...	9.4	9.4			
			Gray-brown fine to coarse sand,					
			fine to medium gravel, trace					
			of silt, some decomposed rock	4.6	14.0			
			Bedrock, no water encountered..	6.8	20.8			

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth
		BERLIN (Continued)					
		8. Alt. 365.0 ft. Driller's log.					
		Brown, medium to fine sand and					
		medium to fine gravel, very					
		dense, moist.....	5.5	5.5			
		Brown fine sand and large					
		boulders.....	13.5	19			
		Brown medium to fine sand and					
		gravel, some gray rock					
		fragments, very dense, moist	4.5	23.5			
		Gray medium to fine sand and					
		gravel, some rock fragments,					
		very dense, staggered					
		boulders.....	27.0	40.5			
		Bedrock.....	299.5	340			
		2. Alt. 365 ft. Driller's log.					
		Brown medium to fine sand,					
		some gravel and silt, loose.	9	9			
		Bedrock.....	24	33			
		10. Alt. 281.0 ft. Driller's log.					
		Black loam, peat.....	3	3			
		Medium to fine sand and gravel					
		staggered boulders, very					
		dense.....	12	15			
		Bedrock.....	30.5	45.5			
		7. Alt. 435 ft. Driller's log.					
		Brown fine sand and decomposed					
		mica schist, little coarse					
		gravel, trace of silt.....	5.0	5.0			
		Pink quartz to mica schist,					
		very seamy, soft; water					
		level at 7.0 ft.....	8.0	13.0			
		23. Alt. 430.6 ft. Driller's log.					
		Brown fine sand, little silt...	7.5	7.5			
		Gray-white mica schist, very					
		seamy, medium-hard and					
		fractured; water at 8 ft....	7.7	15.2			
		42. Alt. 369.2 ft. Driller's log.					
		Brown, loamy, fine sand.....	2.5	2.5			
		Brown fine to medium sand,					
		boulders, trace of fine					
		gravel and silt.....	13.5	16.0			
		No water encountered.					
		56. Alt. 372.0 ft. Driller's log.					
		Brown fine to medium sand, some					
		fine to medium gravel, trace					
		of silt.....	7.0	7.0			
		Gray mica-schist with quartz,					
		very seamy--sand seems medium					
		hard to soft to medium hard..	10.0	17.0			
		No water encountered.					
		64. Alt. about 342.2 ft. Driller's log.					
		Organic peat; water at surface.	19.5	19.5			
		Gray fine to medium sand, some					
		medium fine gravel, little					
		silt.....	1.5	21.0			
		Brown fine to coarse sand, some					
		medium to fine gravel, little					
		silt.....	10.0	31.0			
		67. Alt. about 342.1 ft. Driller's log.					
		Brown organic peat; water at					
		surface.....	19.0	19.0			
		Gray fine to coarse sand, some					
		coarse to fine gravel, little					
		silt.....	3.0	22.0			
		Brown fine to coarse sand,					
		coarse to fine gravel, trace					
		of silt.....	8.0	30.0			
		Metropolitan District Commission Tunnel Borings					
		Wachusett-Marlborough Tunnel, Contract 283					
		2. Alt. 354.5 ft. Driller's log.					
		Gray, coarse to fine sand and					
		gravel, dry.....	7.0	7.0			
		Brown, coarse to fine sand,					
		little gravel, dry.....	5.0	12.0			
		Brown, coarse to fine sand and					
		gravel, dry.....	5.0	17.0			
		Brown, medium to fine sand,					
		rock fragments.....	2.0	19.0			
		Bedrock.....	30.0	49.0			
		4. Alt. about 335 ft. Driller's log.					
		Black silty fine sand.....	6	6			
		Brown coarse to fine sand.....	8	14			
		Bedrock.....	308	322			
		5. Alt. about 455 ft. Driller's log.					
		Brown medium to fine sand, some					
		gravel and silt, dense.....	10	10			
		Greenish, medium to fine sand,					
		some gravel and silt, very					
		dense.....	7.5	17.5			
		Bedrock.....	15.0	32.5			
		6. Alt. 425.0 ft. Driller's log.					
		Brown fine sand, trace of					
		gravel, very dense.....	8	8			
		Brown medium to fine sand,					
		trace of gravel, decayed rock					
		very dense.....	3	11			
		Bedrock.....	23.5	34.5			
		7. Alt. 363.0 ft. Driller's log.					
		Black loam and grass.....	.8	.8			
		Bedrock; water at 3.0 ft.....	26.7	27.5			
		8. Alt. 365.0 ft. Driller's log.					
		Brown, medium to fine sand and					
		medium to fine gravel, very					
		dense, moist.....	5.5	5.5			
		Brown fine sand and large					
		boulders.....	13.5	19			
		Brown medium to fine sand and					
		gravel, some gray rock					
		fragments, very dense, moist	4.5	23.5			
		Gray medium to fine sand and					
		gravel, some rock fragments,					
		very dense, staggered					
		boulders.....	27.0	40.5			
		Bedrock.....	299.5	340			
		9. Alt. 365 ft. Driller's log.					
		Brown medium to fine sand,					
		some gravel and silt, loose.	9	9			
		Bedrock.....	24	33			
		10. Alt. 281.0 ft. Driller's log.					
		Black loam, peat.....	3	3			
		Medium to fine sand and gravel					
		staggered boulders, very					
		dense.....	12	15			
		Bedrock.....	30.5	45.5			
		11. Alt. 347.2 ft. Driller's log.					
		Sandy loam.....	1.0	1.0			
		Medium to fine yellow sand,					
		some gravel and coarse sand,					
		boulders.....	7.0	8.0			
		Compact medium to coarse					
		yellow sand and gravel,					
		trace of fine sand, boulders					
		Medium to fine micaceous					
		yellow sand, some gravel and					
		coarse sand.....	19.0	42.0			
		12. Alt. 359.7 ft. Driller's log.					
		Fine sand, some gravel, dry,					
		firm, brown.....	3.0	3.0			
		Fine sand, some gravel and					
		stones, dry, very hard,					
		brown.....	4.5	7.5			
		Refusal.....					
		13. Alt. 359.7 ft. Driller's log.					
		Wet, loose swamp vegetation,					
		peat.....	1.5	1.5			
		Wet, loose, gray, fine to					
		coarse sand, little silt....	16.5	18.0			
		Wet, medium dense, gray,					
		medium to coarse sand,					
		little fine sand, little					
		silt, trace of fine to					
		medium gravel, very dense...	26.5	44.5			
		14. Alt. 337.8 ft. Driller's log.					
		Wet, soft, brown, organic peat	2.0	2.0			
		Wet, medium dense, gray, fine					
		to coarse sand, some fine to					
		coarse gravel and silt.....	2.0	4.0			
		Wet, dense, gray-brown fine					
		sand, little silt.....	10.5	14.5			
		Wet, dense, brown, fine to					
		coarse sand, little fine to					
		coarse gravel and silt.....	8.5	23.0			
		Wet, medium dense, gray, fine					
		sand, some silt.....	16.0	39.0			
		Moist, very dense, gray,					
		coarse to fine gravel, some					
		fine sand and silt.....	2.0	41.0			
		15. Alt. 337.6 ft. Driller's log.					
		Wet, soft, brown, organic peat	2.0	2.0			
		Wet, medium dense, gray, fine					
		to coarse sand, some fine to					
		coarse gravel and silt.....	2.0	4.0			
		Wet, dense, gray-brown fine					
		sand, little silt.....	10.5	14.5			
		Wet, dense, brown, fine to					
		coarse sand, little fine to					
		coarse gravel and silt.....	8.5	23.0			
		Wet, medium dense, gray, fine					
		sand, some silt.....	16.0	39.0			
		Moist, very dense, gray,					
		coarse to fine gravel, some					
		fine sand and silt.....	2.0	41.0			
		16. Alt. 326.0 ft. Driller's log.					
		Peat, some muck.....	40.0	40.0			
		Muck, some peat.....	3.0	43.0			
		Wet, gray, silt, some sand...	4.0	47.0			
		Wet, fine, some coarse gray					
		sand, some gravel.....	8.0	55.0			
		17. Alt. 294.0 ft. Driller's log.					
		Muck and peat.....	19.0	19.0			
		Wet, gray silt, sand and					
		gravel.....	1.0	20.0			
		Moist, fine, trace of coarse					
		brown sand.....	4.0	24.0			
		Wet, fine, trace of coarse					
		brown sand.....	10.0	34.0			
		18. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water at					
		surface.....	12.5	12.5			
		Gray coarse to fine sand, some					
		coarse to fine gravel,					
		little silt.....	12.5	25.0			
		19. Alt. 342.6 ft. Driller's log.					
		Brown organic peat; water					
		0.5 ft. above surface.....	10.0	10.0			
		Gray fine sand and silt, trace					
		of fine gravel.....	1.5	11.5			
		Brown fine to medium sand, and					
		little silt.....	8.5	20.0			
		20. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			
		Gray fine to coarse sand, some					
		coarse to fine gravel,					
		little silt.....	7.5	16.0			
		Refusal.....					
		21. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			
		Gray fine to coarse sand, some					
		coarse to fine gravel,					
		little silt.....	7.5	16.0			
		Refusal.....					
		22. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			
		Gray fine to coarse sand, some					
		coarse to fine gravel,					
		little silt.....	7.5	16.0			
		Refusal.....					
		23. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			
		Gray fine to coarse sand, some					
		coarse to fine gravel,					
		little silt.....	7.5	16.0			
		Refusal.....					
		24. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			
		Gray fine to coarse sand, some					
		coarse to fine gravel,					
		little silt.....	7.5	16.0			
		Refusal.....					
		25. Alt. 345.2 ft. Driller's log.					
		Brown organic peat; water					
		1.0 ft. above surface.....	8.5	8.5			

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth	Thick- ness	Depth	Thick- ness	Depth
BOLTON (Continued)		H9-21-5. Alt. 241.1 ft. Driller's log.			
108. Alt. 325.7 ft. Driller's log.		Very soft dark brown to black		10.0 10.0	
Peat, loose, fine and coarse		silty peat.....			
gray sand.....		Loose medium to fine micaceous			
Wet, fine and coarse, gray		yellow-gray sand, trace of			
sand, trace of gravel.....		fine gravel.....		5.5 15.5	
Wet, fine and coarse gray sand		Coarse to very coarse yellow-			
and some gravel.....		gray sand and gravel, trace			
		of medium to fine sand,			
		boulders.....		7.5 23.0	
113. Alt. 326.8 ft. Driller's log.		Loose, coarse yellow sand and			
Peat, some muck; water at		gravel, some medium to fine			
surface.....		sand.....		5.0 28.0	
Wet, coarse, some fine gray		Loose, very coarse to coarse			
sand, some gravel.....		gray sand and gravel, trace			
		of medium to fine sand.....		6.0 34.0	
		Refusal.....		at 34.0	
105. Alt. 338.7 ft. Driller's log.		Mass. Dept. Public Works Roadway Borings			
Brown organic peat; water		I-495-5(10)48			
2.0 ft. above 1st.....		56. Alt. 320.5 ft. Driller's log.			
Brown fine to medium sand,		Silty brown sand.....		3.0 3.0	
trace of silt.....		Compact brown sand, some			
Brown fine to medium sand,		gravel, and boulders.....		3.0 6.0	
trace of fine to medium		Refusal.....		at 6.0	
gravel and silt.....		No water encountered.			
		80. Alt. 271.7 ft. Driller's log.			
108. Alt. 337.8 ft. Driller's log.		Coarse brown sand, gravel.....		7.0 7.0	
Swamp vegetation, peat; water		Fine brown sand, trace of silt			
1.0 ft. above surface.....		and gravel; water at 11.0 ft		18.0 25.0	
Gray, fine to coarse sand,		Compact brown sand and gravel.		1.0 26.0	
little silt.....		Refusal.....		at 26.0	
Gray silt, little fine sand....		82. Alt. 272.2 ft. Driller's log.			
Gray fine to coarse sand,		Fine brown sand, some silt....		1.5 1.5	
little silt.....		Brown sand and gravel.....		1.5 3.0	
		Brown sand, some gravel, and			
		boulders.....		5.0 8.0	
		Refusal.....		at 8.0	
		No water encountered.			
		86. Alt. 272.4 ft. Driller's log.			
		Brown sand, silt, boulders....		3.0 3.0	
		Compact brown sand, gravel,			
		boulders.....		2.0 5.0	
		Refusal.....		at 5.0	
		No water encountered.			
		161. Alt. 302.0 ft. Driller's log.			
		Wet, fine brown sand, some			
		silt, trace of gravel.....		2.0 2.0	
		Brown sand, some gravel,			
		scattered boulders; water			
		at 4.0 ft.....		6.0 8.0	
		Refusal.....		at 8.0	
		167. Alt. 319.9 ft. Driller's log.			
		Fine brown sand, some silt,			
		scattered boulders.....		4.0 4.0	
		Fine brown sand, some gravel,			
		scattered boulders.....		8.0 12.0	
		Compact fine brown sand, some			
		clay, trace of gravel.....		15.0 27.0	
		Compact brown sand, some			
		gravel and clay.....		3.0 30.0	
		No water encountered.			
		175. Alt. 339.5 ft. Driller's log.			
		Fine, brown sand, some silt,			
		boulders.....		4.0 4.0	
		Brown sand, some gravel, and			
		boulders.....		7.0 11.0	
		Boulders.....		2.0 13.0	
		Fine brown sand and clay, some			
		gravel, scattered boulders..		7.0 20.0	
		Boulder.....		1.0 21.0	
		Fine brown sand, some clay			
		and gravel, scattered			
		boulders.....		4.0 25.0	
		Boulder.....		1.0 26.0	
		Fine brown sand, some clay and			
		gravel, scattered boulders..		9.0 35.0	
		Bedrock.....		8.0 43.0	
		No water encountered.			
		180. Alt. 309.3 ft. Driller's log.			
		Fine brown sand some silt, boulders		3.0 3.0	
		Very compact brown sand,			
		gravel and boulders.....		6.0 9.0	
		Bedrock.....		8.0 17.0	
		207. Alt. 241.3 ft. Driller's log.			
		Peat, muck; water 1.0 ft above 1st.		4.0 4.0	
		Loose brown sand, some gravel..		5.0 9.0	
		Fine, coarse brown sand, some gravel		9.0 18.0	

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth		Thick- ness	Depth		Thick- ness	Depth	
NORTHBOROUGH								
U.S. Geological Survey Auger Borings								
a1. Alt. about 305 ft. Geologist's log.			N20-4-4. Alt. 277.5 ft. Driller's log.			15A. Alt. 243.0 ft. Driller's log.		
Sand, loosely compacted, medium			Loam.....	1.0	1.0	Gray silt and clay.....	8.0	8.0
to very coarse, brown, dry,			Sand and gravel.....	5.0	6.0	Brown silt and sand.....	5.5	13.5
moderately sorted, subrounded			Wood; water at 7.6 ft.....	7.0	13.0	Gray silt.....	3.5	17.0
quartz-rich, and fine gravel.	10	10	Fine sand.....	19.0	32.0	Silt and fine sand.....	30.0	47.0
Sand, fine, moist; some medium			Sand and clay.....	10.0	42.0	Fine sand and silt.....	28.0	75.0
sand to very fine gravel;			Clay and sand.....	12.0	54.0	Sand, silt, and gravel.....	9.8	84.8
water at 8.3 ft.....	7	17	Sand and gravel.....	11.0	65.0	Bedrock.....	30.8	115.6
Silt and fine sand; gravel			Sand, gravel, and clay.....	13.0	78.0			
lense at 24 ft.....	14	31	Refusal.....		at 78.0			
Refusal.....		at 31				15B. Alt. 262.0 ft. Driller's log.		
a2. Alt. about 320 ft. Geologist's log.			N20-17-1. Alt. 280.0 ft. Driller's log.			Fine brown sand and gravel....	8.5	8.5
Sand, compact, very fine to			Loose coarse dirty sand and			Coarse sand.....	6.5	15
very coarse, brown, dry,			gravel fill; water at			Gray fine sand and silt.....	57.5	72.5
poorly sorted, subangular to			7.25 ft.....	15.7	15.7	Gravel, some silt.....	7.5	80
subrounded, and fine gravel..	8	8	Soft fine blue sand.....	4.1	19.8	Bedrock.....	28.5	105.8
Refusal.....		at 8	Stiff coarse blue sand and					
			gravel.....	12.2	32.0	16. Alt. 286.0 ft. Driller's log.		
a3. Alt. about 325 ft. Geologist's log.			Metropolitan District Commission Tunnel Borings			Sand and gravel.....	15	15
Fill.....	5	5	Wachusett-Marlborough Tunnel, Contract 283			Heavy gravel and cobbles....	31	46
Sand, medium to very coarse,						Silt, sand, gravel, till.....	51.2	97.2
brown, moist, poorly sorted,						Bedrock.....	26.1	123.3
and gravel.....	10	15						
Till: predominantly sand, some			11. Alt. 275 ft. Driller's log.			17. Alt. 240.0 ft. Driller's log.		
silt and some gravel; water			Brown medium to fine sand,			Fine sand, trace of gravel,		
at 15 ft.....	11	26	medium density.....	13.0	13.0	some silt.....	13.0	13.0
Refusal.....		at 26	Brown medium to fine sand,			Fine brown sand, very dense..	9.0	22.0
			dense.....	4.5	17.5	Fine sand and silt.....	17.0	39.0
a4. Alt. about 305 ft. Geologist's log.			Brown medium to fine sand,			Fine sand and silt, trace of		
Sand, loosely compacted, fine to			some medium to fine gravel;			gravel.....	22.8	61.8
medium, light brown, dry,			dense.....	4.5	22	Bedrock.....	23.2	85.0
moderately sorted, subangular			Medium to fine sand and gravel					
to subrounded; some fine sand			and rock fragments.....	7.5	29.5	18. Alt. 228 ft. Driller's log.		
and fine gravel.....	10	10	Medium to coarse sand and			Peat.....	1.8	1.8
Sand, loosely compacted, medium			gravel, staggered boulders,			Brown medium to fine sand and		
to coarse, well sorted; minor			very dense.....	12.5	42.0	medium to coarse gravel,		
fine to coarse gravel;			Bedrock.....	31.9	73.9	staggered boulders.....	15.2	17
sorting coefficient increases						Gray brown medium to fine sand		
with depth; water at 32 ft...	45	55	12. Alt. 255.0 ft. Driller's log.			and gravel, staggered		
Sand, fine to medium, well			Gray medium to fine sand,			boulders.....	7	24
sorted; some gravel.....	15	70	medium density, wet.....	6.5	6.5	Bedrock.....	30	54
Sand, fine to very fine, gray-			Gray fine sand.....	3.0	9.5			
green, well sorted.....	5	75	Brown fine sand, medium			19. Alt. 223.0 ft. Driller's log.		
Till: silt and very fine sand			density, wet.....	3.0	12.5	Brown fine sand and silt,		
with some gravel.....	12	87	Gray medium to fine sand and			trace of fine gravel.....	6	6
Refusal.....		at 87	gravel, staggered boulders,			Brown fine sand and silt.....	35	41
			very dense; moist.....	12.5	25	Medium to fine sand, brown,		
a5. Alt. about 305 ft. Geologist's log.			Bedrock.....	20.4	45.4	trace of fine gravel,		
Fill.....	5	5	Shaft B. Alt. 299.8 ft. Driller's log.			boulders.....	15	56
Sand, loosely compacted, fine			Black loam, staggered boulders			Bedrock.....	30	86
to very coarse, poorly sorted,			brown fine sand, some rock					
fine gravel.....	5	10	fragments.....	4	4	20. Alt. 225.0 ft. Driller's log.		
Sand, medium to coarse, well			Very dense gray coarse to fine			Brown coarse to fine sand,		
sorted.....	5	15	sand and rock fragments,			trace of fine gravel.....	6	6
Sand, loosely packed, fine to			staggered boulders, very			Continuous boulders, decayed		
coarse, iron-red, poorly			dense, moist.....	20	24	rock.....	18.4	24.4
sorted; coarser with depth			Bedrock.....	276.2	300.2	Bedrock.....	30.0	54.4
with intermittent gravel								
lenses; water at 25 ft.....	14	29	13. Alt. 241.0 ft. Driller's log.			21. Alt. 253.0 ft. Driller's log.		
Till: predominantly medium			Organic peat.....	2.0	2.0	Medium to fine sand, trace of		
sand, with some silt and			Brown and gray fine sand,			silt.....	17	17
coarse sand.....	2	31	medium density, moist.....	12.3	14.3	Coarse to fine sand, trace of		
a6. Alt. about 305 ft. Geologist's log.			Boulder.....	6.6	20.9	silt, dense.....	11	28
Gravel, compact, brown.....	2	2	Fine to medium sand.....	2.1	23	Coarse to fine sand, trace of		
Sand, loose, medium, dry, well			Bedrock.....	43.7	66.7	fine gravel, trace of silt..	3.8	31.8
sorted, subangular; some						Bedrock.....	70.4	102.2
coarse sand and fine gravel;			14. Alt. 225.0 ft. Driller's log.					
wet at 15 ft.....	33	35	Black silty fine sand.....	2.5	2.5	22. Alt. 239 ft. Driller's log.		
Sand, fine to medium.....	10	45	Brown fine sand, little gravel			Brown fine sand, some decayed		
Sand, very fine to fine.....	8	53	dense, moist.....	5.5	8	vegetation.....	3.5	3.5
Till: clay, silt, sand and some			Gray medium to fine sand,			Brown fine sand, loose.....	3.5	7
gravel.....	10	63	little gravel.....	7	15	Gray fine sand.....	4	11
Refusal.....		at 63	Brown silty fine sand.....	7	22	Gray fine sand, some silt,		
			gray fine sand.....	7	22	very dense.....	4	15
Mass. Dept. Public Works Bridge Borings			Brown medium to fine sand and			Gray fine sand, some silt and		
N20-1-4A. Alt 251.7 ft. Driller's log.			some gravel, very dense....	5.5	27.5	medium to fine gravel.....	2	17
Fill, sand, gravel, trace of			Gray medium to fine sand,			Gray medium to fine sand and		
brick, dry, loose brown....	5.0	5.0	little gravel and silt.....	3.5	31	fine to coarse gravel.....	7	24
Fine sand and gravel, wet, firm			Bedrock.....	38	69	Bedrock.....	215	239
brown.....	5.0	10.0						
Fine sand, trace of gravel, wet			15. Alt. 228.0 ft. Driller's log.			23. Alt. 243.0 ft. Driller's log.		
loose brown.....	4.0	14.0	Coarse sand and gravel.....	4	4	Swamp peat and loam.....	2	2
Fine sand, some gravel and			Medium sand and gravel.....	4.5	8.5	Gray clay and silt, trace of		
stones, wet, very hard, gray.	6.0	20.0	Silt and coarse sand, non			brown sand, trace of brown		
Refusal.....		at 20.0	plastic.....	5	13.5	organic silt.....	5	7
			Silt and fine sand, trace of			Gray fine sand, trace of		
			coarse sand.....	41.6	55.1	inorganic silt.....	6	13
			Boulders, some gravel, little			Gray medium sand, trace of		
			space between.....	18.3	73.4	fine gravel, gradual change,		
			Bedrock; water at 77.8 ft....	27.4	100.8	gray medium sand.....	9	22
						Boulders.....	6.5	28.5
						Bedrock.....	30.0	58.5

Table 5.--Logs of selected borings in the Assabet River basin, Massachusetts--Continued

Thick- ness	Depth	:	Thick- ness	Depth	:	Thick- ness	Depth
WESTBOROUGH		:	Mass. Dept. Public Works Bridge Borings		:	W24-17-1. Alt. 285.4 ft. Driller's log.	
U.S. Geological Survey Auger Borings		:	W24-2-2. Alt. 271.47 ft. Driller's log.		:	Coarse sand and boulders.....	6.5 6.5
a1. Alt. about 290 ft. Geologist's log.		:	Mud.....	5.5 5.5	:	River mud and fine sand.....	2.0 8.5
Sand, loosely packed, medium,		:	Loose fine blue sand.....	6.1 11.6	:	Coarse yellow sand and gravel.	5.5 14.0
brown, well sorted; some		:	Loose coarse sand and gravel..	2.4 14.0	:	W24-18-2. Alt. 334.3 ft. Driller's log.	
coarse sand; gravel from 9 to		:	Sharp fine blue sand.....	6.2 20.2	:	Sand, gravel, and boulders....	7.5 7.5
14 ft. and 36 to 38 ft.;		:	Firm fine gray sand and little		:	Coarse sand and gravel.....	5.0 12.5
water at 10 ft.....	55 55	:	clay.....	11.8 32.0	:	Compact sand, gravel, and	
Till: clay, silt, fine sand and		:	Hard coarse sand and coarse		:	boulders.....	7.0 19.5
some gravel.....	12 67	:	gravel.....	4.0 36.0	:	Refusal.....	at 19.5
		:	W24-7-6. Alt. 327.3 ft. Driller's log.		:		
		:	Fill, dirty brown sand.....	4.0 4.0	:		
		:	Fill, fine brown sand, some		:		
		:	gravel.....	6.0 10.0	:		
		:	Fill, gray-brown sand, some		:		
		:	gravel.....	10.0 20.0	:		
		:	Fine gray-brown sand, some		:		
		:	silt; water at 21.0 ft.....	3.0 23.0	:		
		:	Fine gray sand, some fine		:		
		:	gravel, trace of silt.....	7.0 30.0	:		

Table 6.--Chemical analyses of water from selected wells and one pond in the Assabet River basin, Massachusetts
(Analytical results in parts per million except as indicated)

Well no.	Date of collection	Temperature (°F)	Silica (SiO ₂)	Total iron (Fe)	Total manganese (Mn)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate (NO ₃)	Dissolved solids (Residue on evaporation at 180°C)	Hardness as CaCO ₃		Specific conductance (micromhos at 25°C)	pH	Color	
																Calcium, magnesium	Noncarbonate				
WELLS FINISHED IN ICE-CONTACT OR OUTWASH DEPOSITS																					
Acton 125 ^{2/}	3- 7-58	-	-	0.03	0.00	-	-	-	-	-	-	4.0	-	0.35	-	34	-	6.1	2		
137 ^{2/}	5-23-58	-	-	.07	.00	-	-	-	-	-	-	5.4	-	.00	-	16	-	6.4	3		
139 ^{2/}	7-24-58	-	-	.25	-	-	-	-	-	-	-	3.6	-	.13	-	13	-	-	0		
141 ^{2/}	9-11-58	-	-	.04	.00	-	-	-	-	-	-	20	-	3.8	-	38	-	6.1	0		
Bolton 131 ^{1/}	4-12-63	44.5	6.3	.16	.02	4.2	1.3	1.8	0.4	12	6.5	2.1	0.0	1.7	32	16	6	48	6.2	2	
Concord 106 ^{2/}	-	-	-	.05	.00	-	-	-	-	-	-	3.5	-	.05	-	11	-	6.7	0		
107 ^{2/}	-	-	-	.12	.00	-	-	-	-	-	-	3.5	-	.05	-	16	-	7.0	0		
Northborough 251 ^{1/}	4-12-63	52	15	.10	.00	7.9	3.0	4.4	1.7	37	4.0	5.9	.1	1.2	62	32	2	88	7.2	2	
331 ^{1/}	4-12-63	53	13	.03	.00	6.6	1.4	17	2.2	22	17	12	.1	14	96	23	5	147	6.6	2	
Stow 181 ^{1/}	4-11-63	48	8.2	.12	.04	8.0	1.5	2.9	3.3	14	13	3.0	.1	12	64	26	15	93	5.8	2	
873 ^{1/}	11-27-56	-	-	.21	.0	-	-	-	-	-	-	-	-	-	-	29.1	-	6.23	-		
893 ^{1/}	-	-	-	2.4	.0	-	-	-	-	-	-	-	-	-	-	29.1	-	6.12	-		
92 ^{2/}	5-31-62	-	-	.01	.00	-	-	-	-	-	-	2.5	-	.00	-	12	-	6.4	5		
95 ^{2/}	7-12-62	-	-	.05	.00	-	-	-	-	-	-	7.0	-	.00	-	36	-	6.2	10		
97 ^{2/}	7-15-62	-	-	.15	.00	-	-	-	-	-	-	7.5	-	.00	-	28	-	6.0	10		
98 ^{2,4/}	7-17-62	-	-	.05	.00	-	-	-	-	-	-	4.0	-	.00	-	34	-	7.0	15		
98 ^{2,5/}	7-18-62	-	-	.60	.00	-	-	-	-	-	-	2.0	-	.00	-	38	-	6.5	25		
Sudbury, White Pond ^{1/}	4-30-53	-	1.4	.33	.00	2.8	.7	2.7	.4	6	9.6	2.4	.0	.0	23	10	5	37.5	5.9	7	
Westford 71 ^{1/}	4-10-63	46.3	8.3	.05	.00	14	3.4	9.0	4.6	10	23	15	.1	30	120	49	41	174	5.8	2	

Table 6.--Chemical analyses of water from selected wells and one pond in the Assabet River basin, Massachusetts--Continued

Well no.	Date of collection	Temperature (°F)	Silica (SiO ₂)	Total iron (Fe)	Total manganese (Mn)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate (NO ₃)	Dissolved solids (Residue on evaporation at 180°C)	Hardness as CaCO ₃		Specific conductance (micromhos at 25°C)	pH	Color
																Calcium, magnesium	Noncarbonate			
WELLS FINISHED IN TILL																				
Concord 100 ^{1/}	4-11-63	45	4.8	0.14	0.00	4.8	0.6	0.5	0.6	14	4.2	0.3	0.0	0.7	25	15	3	34	6.4	4
Harvard 58 ^{1/}	4-11-63	42	11	.07	.01	12	3.1	8.0	1.2	18	26	14	.1	1.7	94	43	28	146	7.0	2
Stow 7 ^{1/}	4-11-63	40.5	7.8	.03	.00	14	2.4	9.0	4.7	41	13	11	.0	11	97	45	12	157	6.5	2
WELL FINISHED IN SWAMP DEPOSITS																				
Stow 102 ^{2/}	7-25-62	-	-	3.8	.00	-	-	-	-	-	-	2.5	-	.00	-	22	-	-	6.3	40
WELLS FINISHED IN BEDROCK																				
Acton 34 ^{3/}	-	-	-	.10	-	-	-	-	-	-	-	-	-	.008	13.10	-	-	-	-	-
Berlin 35 ^{1/}	4-12-63	50.5	14	.09	.31	40	12	20	7.1	80	51	54	.0	9.4	267	150	64	435	6.7	2
Stow 16 ^{1/}	4-11-63	51.5	24	3.1	.14	7.8	3.5	7.9	2.2	44	15	2.2	.2	.1	.89	34	0	111	6.6	3
40 ^{3/}	-	-	-	2.7	-	-	-	-	-	-	2.0	2.0	-	-	-	6.2	-	-	6.9	-

^{1/}Analyses by U.S. Geological Survey.^{2/}Analyses by Mass. Dept. Public Health.^{3/}Analyses from other sources.^{4/}Water sample collected at a depth of 57 ft.^{5/}Water sample collected at a depth of 36 ft.

Table 7.-- Water levels in observation wells in the Assabet River basin, Massachusetts

(Depths in feet below land-surface datum except when preceded by a + indicating they are above land-surface datum. For description of wells, see table 2.)

Date	Water level	Date	Water level	Date	Water level
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BOLTON 26

1962		1963		1963	
June 27	5.6	Mar. 26	2.97	Dec. 26	5.21
Aug. 28	7.6	Apr. 26	4.92		
Oct. 1	5.6	May 27	5.63	Feb. 6	4.27
22	5.04	July 2	6.87	Mar. 6	3.20
Nov. 23	3.82	Aug. 2	7.32	Apr. 3	2.48
Dec. 22	5.41	27	8.85	May 1	4.95
		Oct. 8	9.78	June 2	6.15
1963		31	10.44	July 6	7.26
Jan. 22	4.59				
Feb. 26	5.10	Dec. 6	4.30		

BOXBOROUGH 10

1962		1963		1963	
June 14	13.35	Apr. 26	11.38	Dec. 26	11.66
Aug. 28	16.85	May 27	12.17		
Oct. 1	15.35	July 2	14.70	Feb. 6	11.12
28	11.34	Aug. 2	15.86	Mar. 6	10.87
		27	16.60	Apr. 3	9.56
1963		Oct. 8	16.70	May 1	11.45
Jan. 22	11.99	31	16.64	June 2	13.34
Feb. 26	12.50			July 6	15.39
Mar. 26	10.08	Dec. 6	11.10		

CARLISLE 41

1963		1963		1963	
Jan. 22	3.32	July 2	8.68	Dec. 6	4.73
Feb. 27	4.2	Aug. 2	9.92		4.96
Mar. 26	.29	27	10.47		
Apr. 26	3.06	Oct. 8	9.92	Feb. 6	3.81
May 27	4.34	31	10.17	Mar. 6	1.14

CONCORD 87

(Daily high water levels from recorder graph)

1961		1961		1962	
Sept. 19	13.12	Oct. 23	12.08	Jan. 26	9.42
20	13.14	24	12.08	27	9.31
21	12.75	25	12.07	28	9.32
22	12.73	26	12.07	29	9.32
23	12.72	27	12.08	30	9.28
24	12.71	28	12.09	31	9.31
25	12.67	29	12.09	Feb. 1	9.31
26	12.59	30	12.08	2	9.37
27	12.56	31	12.08	3	9.36
28	12.52	Nov. 1	12.09	4	9.37
29	12.49	2	12.14	5	9.31
30	12.47	3	12.17	6	9.31
Oct. 1	12.45	4	12.18	7	9.43
2	12.43	5	12.20	8	9.50
3	12.41	6	12.22	9	9.53
4	12.40	7	12.24	10	9.55
5	12.37	8	12.25	11	9.63
6	12.34	9	12.26	12	9.66
7	12.32	10	12.29	13	9.69
8	12.28	11	12.33	14	9.73
9	12.26	12	12.35	15	9.76
10	12.24	13	12.37	16	9.81
11	12.22	14	12.38	17	9.83
12	12.20	15	12.40	18	9.88
13	12.18	16	12.42	19	9.93
14	12.17	17	12.43	20	9.94
15	12.16	18	12.45	21	9.98
16	12.14	19	12.48	22	10.03
17	12.13	20	12.51	23	10.06
18	12.12			24	10.10
19	12.10	Jan. 22	9.55	25	10.15
20	12.09	23	9.48	26	10.19
21	12.09	24	9.44	27	10.21
22	12.09	25	9.44	28	10.23

Date	Water level	Date	Water level	Date	Water level
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CONCORD 87--Continued

(Daily high water levels from recorder graph)

1962		1962		1962	
Mar. 1	10.22	May 8	8.60	July 15	10.88
2	10.26	9	8.60	16	10.92
3	10.27	10	8.64	17	10.96
4	10.30	11	8.68	18	11.00
5	10.35	12	8.71	19	11.03
6	10.34	13	8.74	20	11.07
7	10.35	14	8.76	21	11.11
8	10.41	15	8.79	22	11.14
9	10.43	16	8.83	23	11.17
10	10.42	17	8.86	24	11.20
11	10.36	18	8.89	25	11.24
12	10.21	19	8.92	26	11.28
13	9.93	20	8.95	27	11.31
14	9.72	21	8.98	28	11.35
15	9.43	22	9.06	29	11.39
16	9.20	23	9.10	30	11.43
17	9.11	24	9.13	31	11.46
18	9.10	25	9.16	Aug. 1	11.49
19	9.11	26	9.21	2	11.54
20	9.10	27	9.26	3	11.58
21	9.09	28	9.31	4	11.63
22	9.08	29	9.35	5	11.67
23	9.08	30	9.39	6	11.72
24	9.06	31	9.38	7	11.77
25	9.04	June 1	9.32	8	11.81
26	9.02	2	9.38	9	11.86
27	8.99	3	9.47	10	11.91
28	8.97	4	9.51	11	11.95
29	8.93	5	9.54	12	11.99
30	8.90	6	9.56	13	12.03
31	8.87	7	9.59	14	12.07
Apr. 1	8.66	8	9.62	15	12.11
2	8.47	9	9.65	16	12.16
3	8.30	10	9.67	17	12.20
4	8.19	11	9.69	18	12.24
5	8.11	12	9.71	19	12.29
6	8.05	13	9.74	20	12.33
7	8.01	14	9.76	21	12.37
8	8.00	15	9.79	22	12.42
9	8.00	16	9.81	23	12.47
10	8.02	17	9.84	24	12.51
11	8.06	18	9.88	25	12.55
12	8.10	19	9.91	26	12.59
13	8.06	20	9.93	27	12.63
14	8.09	21	9.97	28	12.68
15	8.18	22	10.01	29	12.71
16	8.21	23	10.03	30	12.75
17	8.25	24	10.07	31	12.79
18	8.24	25	10.10	Sept. 1	12.82
19	8.25	26	10.14	2	12.86
20	8.29	27	10.19	3	12.90
21	8.31	28	10.23	4	12.94
22	8.31	29	10.26	5	12.97
23	8.32	30	10.30	6	13.00
24	8.39	July 1	10.34	7	13.04
25	8.40	2	10.39	8	13.07
26	8.48	3	10.43	9	13.10
27	8.50	4	10.47	10	13.14
28	8.54	5	10.51	11	13.17
29	8.58	6	10.55	12	13.21
30	8.62	7	10.59	13	13.25
May 1	8.65	8	10.64	14	13.29
2	8.68	9	10.67	15	13.32
3	8.67	10	10.70	16	13.36
4	8.64	11	10.73	17	13.40
5	8.60	12	10.77	18	13.43
6	8.56	13	10.80	19	13.45
7	8.57	14	10.84	20	13.48

Table 7.--Water levels in observation wells in the Assabet River basin, Massachusetts--Continued

Date	Water level	Date	Water level	Date	Water level
CONCORD 87--Continued (Daily high water levels from recorder graph)					
1962		1962		1963	
Sept. 21	13.52	Dec. 1	8.86	Feb. 9	10.32
22	13.56	2	8.89	10	10.36
23	13.59	3	8.92	11	10.39
24	13.62	4	8.95	12	10.41
25	13.65	5	8.97	13	10.42
26	13.67	6	8.83	14	10.47
27	13.71	7	8.78	15	10.49
28	13.62	8	8.71	16	10.54
29	13.60	9	8.62	17	10.59
30	13.60	10	8.58	18	10.62
Oct. 1	13.59	11	8.54	19	10.63
2	13.59	12	8.50	20	10.63
3	13.59	13	8.47	21	10.65
4	13.59	14	8.46	22	10.72
5	13.60	15	8.48	23	10.75
6	12.21	16	8.48	24	10.79
7	11.29	17	8.50	26	10.88
8	10.58	18	8.56	27	10.89
9	10.11	19	8.62	28	10.93
10	9.80	20	8.66	Mar. 1	10.97
11	9.59	21	8.79	2	10.98
12	9.43	22	8.73	3	11.03
13	9.32	23	8.84	4	11.07
14	9.24	24	8.91	5	11.09
15	9.17	25	8.97	6	11.07
16	9.11	26	8.97	7	11.04
17	9.08	27	9.05	8	11.01
18	9.07	28	9.07	9	11.01
19	9.05	29	9.12	10	10.98
20	9.03	30	9.13	11	11.01
21	9.02	31	9.16	12	10.99
22	9.06	1963		13	11.01
23	9.06	Jan. 1	9.22	14	10.96
24	9.08	2	9.27	15	10.83
25	9.15	3	9.32	16	10.68
26	9.15	4	9.36	17	10.45
27	9.19	5	9.40	18	10.30
28	9.25	6	9.44	19	10.15
29	9.26	7	9.48	20	10.14
30	9.32	8	9.52	21	10.19
31	9.33	9	9.55	22	10.11
Nov. 1	9.35	10	9.60	23	10.09
2	9.40	11	9.54	24	9.91
3	9.34	12	9.45	25	9.68
4	9.34	13	9.52	26	9.57
5	9.33	14	9.64	27	9.53
6	9.32	15	9.71	28	9.48
7	9.28	16	9.75	29	9.43
8	9.27	17	9.78	30	9.39
9	9.26	18	9.82	31	9.38
10	9.12	19	9.86	Apr. 1	9.35
11	9.12	20	9.67	2	9.33
12	9.08	21	9.66	3	9.30
13	9.03	22	9.68	4	9.27
14	8.99	23	9.77	5	9.26
15	8.96	24	9.77	6	9.23
16	8.94	25	9.79	7	9.21
17	8.93	26	9.90	8	9.19
18	8.92	27	9.87	9	9.17
19	8.93	28	9.94	10	9.17
20	8.93	29	10.01	11	9.16
21	8.92	30	10.03	12	9.17
22	8.90	31	10.05	13	9.17
23	8.95	Feb. 1	10.10	14	9.18
24	8.94	2	10.13	15	9.20
25	8.92	3	10.14	16	9.23
26	8.90	4	10.21	17	9.26
27	8.88	5	10.22	18	9.25
28	8.87	6	10.23	19	9.30
29	8.86	7	10.25	20	9.29
30	8.86	8	10.28	21	9.35

Date	Water level	Date	Water level	Date	Water level
CONCORD 87--Continued (Daily high water levels from recorder graph)					
1963		1963		1963	
Apr. 22	9.36	June 26	11.11	Aug. 21	13.35
23	9.40	27	11.15	22	13.40
24	9.40	28	11.19	23	13.44
25	9.47	29	11.21	24	13.48
26	9.50	30	11.24	25	13.52
27	9.52	July 1	11.28	26	13.57
28	9.55	2	11.31	27	13.61
29	9.58	3	11.34	28	13.65
30	9.58	4	11.37	29	13.69
May 1	9.58	5	11.41	30	13.72
2	9.63	6	11.46	31	13.75
3	9.66	7	11.50	Sept. 1	13.79
4	9.68	8	11.54	2	13.83
5	9.70	9	11.58	3	13.86
6	9.73	10	11.63	4	13.89
7	9.75	11	11.67	6	14.01
8	9.76	12	11.72	7	14.03
9	9.78	13	11.77	8	14.06
10	9.81	14	11.81	9	14.09
11	9.83	15	11.85	10	14.12
12	9.87	16	11.90	11	14.15
13	9.89	17	11.94	12	14.18
14	9.90	18	11.97	13	14.21
15	9.92	19	12.00	14	14.24
16	9.95	20	12.04	15	14.27
17	9.97	21	12.07	16	14.30
18	9.99	22	12.12	17	14.32
19	10.00	23	12.15	18	14.35
20	10.03	24	12.19	19	14.37
21	10.05	25	12.23	20	14.40
22	10.06	26	12.27	21	14.43
23	10.08	27	12.31	22	14.45
24	10.11	28	12.34	23	14.48
25	10.13	29	12.38	24	14.51
26	10.15	30	12.43	25	14.53
27	10.17	31	12.47	26	14.55
28	10.18	Aug. 1	12.51	27	14.57
29	10.20	2	12.53	28	14.60
June 7	10.49	3	12.56	29	14.62
8	10.51	4	12.60	Oct. 3	14.59
9	10.53	5	12.64	4	14.63
10	10.57	6	12.69	5	14.66
11	10.60	7	12.73	6	14.68
12	10.63	8	12.77	7	14.70
13	10.66	9	12.82	8	14.71
14	10.70	10	12.86	Nov. 2	14.98
15	10.73	11	12.92	3	15.00
16	10.76	12	12.96	4	15.02
17	10.80	13	13.00	5	15.03
18	10.84	14	13.04	6	15.04
19	10.88	15	13.09	7	14.82
20	10.91	16	13.13	8	14.20
21	10.92	17	13.18	9	13.80
22	10.96	18	13.22	10	13.53
23	11.00	19	13.27	11	13.36
24	11.05	20	13.31	12	13.22
25	11.08				

HARVARD 55

1962		1963		1963	
July 13	8.10	Mar. 26	6.09	Dec. 26	7.55
Aug. 28	8.5	Apr. 26	7.25		
Oct. 1	7.9	May 27	7.59	Feb. 6	7.07
22	7.2	July 2	8.08	Mar. 6	6.66
Nov. 23	7.05	Aug. 2	8.64	Apr. 3	6.32
Dec. 22	7.35			May 1	7.16
1963		Oct. 8	8.39	June 2	7.38
Jan. 22	7.23	31	8.32	July 6	8.39
Feb. 26	7.68	Dec. 6	7.32		

Table 7.--Water levels in observation wells in the Assabet River basin, Massachusetts--Continued

Date	Water level	Date	Water level	Date	Water level
HARVARD 59					
1962		1963		1963	
Aug. 28	33.3	Apr. 26	27.65	Dec. 26	28.80
Oct. 1	32.8	May 27	29.80		
22	27.29	July 2	31.75	Feb. 1964	26.22
Nov. 23	26.67	Aug. 2	32.81	Mar. 6	26.57
Dec. 22	26.93	27	34.24	Apr. 3	24.81
1963		Oct. 8	34.41	May 1	26.61
Jan. 22	29.72	31	34.57	June 2	30.18
Feb. 26	30.24	Dec. 6	29.61	July 6	32.42
Mar. 26	25.20				

HUDSON 91					
1961		1963		1963	
Nov. 22	5.15	Jan. 22	3.89	Oct. 31	9.10
1962		Mar. 26	2.04	Dec. 6	5.17
Oct. 22	4.08	Apr. 26	4.21	26	5.66
Nov. 23	3.32	May 26	4.98		
Dec. 22	4.07	Aug. 27	6.64	Feb. 1964	4.52
		Oct. 8	8.29	Mar. 6	3.98

MAYNARD 41 (Daily high water levels from recorder graph)					
1961		1961		1962	
Sept. 19	.57	Dec. 20	.04	Feb. 5	.04
20	.53	21	.04	6	.04
21	+.13	22	.04	7	.04
22	+.03	23	.05	8	.05
23	.02	24	.08	9	.07
24	.03	25	.09	10	.06
25	.01	26	.09	11	.05
26	+.01	27	.06	12	.05
27	.02	28	.03	13	.05
28	.03	29	.03	14	.06
29	.04	30	.04	15	.06
30	.09	31	.04	16	.05
Oct. 1	.14	1962		17	.05
2	.20	Jan. 1	.05	18	.05
3	.15	2	.05	19	.05
19	.13	3	.05	20	.05
20	.16	4	.05	21	.05
21	.17	5	.07	22	.05
22	.17	6	+.01	23	.05
23	.17	7	+.01	24	.05
24	.19	8	.01	25	.05
25	.22	9	.02	26	.04
26	.23	10	.03	27	.04
27	.23	11	.03	28	.04
28	.24	12	.04	Mar. 1	.04
29	.24	13	.04	2	.04
30	.24	14	.05	3	.04
31	.24	15	+.01	4	.04
Nov. 1	.25	16	+.01	5	.04
2	.26	17	.02	6	.04
3	.26	18	.03	7	.04
4	.26	19	.04	8	.04
5	.25	20	.04	9	.04
6	.17	21	.05	10	.04
7	.03	22	.04	11	.04
8	.04	23	.04	12	.03
9	.04	24	.04	13	.02
10	.05	25	.04	14	.02
11	.07	26	.03	15	.02
12	.10	27	.03	16	.02
13	.11	28	.03	17	.02
14	.05	29	.04	18	.02
15	.05	30	.05	19	.02
16	.05	31	.05	20	.02
17	.04	Feb. 1	.05	21	.02
18	.05	2	.07	22	.02
19	.05	3	.10	23	.02
20	.07	4	.06	24	.02

MAYNARD 41--Continued (Daily high water levels from recorder graph)					
1962		1962		1962	
Mar. 25	0.02	June 4	0.03	Aug. 14	0.37
26	.02	5	.02	15	.42
27	.02	6	.00	16	.49
28	.02	7	.01	17	.31
29	.02	8	.03	18	.04
30	.03	9	.03	19	.08
31	.03	10	.04	20	.27
Apr. 1	+.16	11	.05	21	.29
2	+.01	12	.03	22	.29
3	.02	13	.03	23	.27
4	.02	14	.03	24	.34
5	.03	15	.04	25	.39
6	.03	16	.05	26	.44
7	.03	17	.08	27	.49
8	.03	18	.14	28	.44
9	.03	19	.15	29	.03
10	.03	20	.16	30	.03
11	.03	21	.16	31	.05
12	.03	22	.14	Sept. 1	.19
13	.02	23	.21	2	.27
14	.03	24	.11	3	.31
15	.03	25	.05	4	.35
16	.02	26	.12	5	.38
17	.03	27	.06	6	.33
18	.03	28	.13	7	.38
19	.03	29	.22	8	.43
20	.03	30	.26	9	.48
21	.03	July 1	.30	10	.52
22	.03	2	.33	11	.57
23	.03	3	.35	12	.66
24	.04	4	.38	13	.70
25	.04	5	.41	14	.74
26	.04	6	.42	15	.67
27	.04	7	.44	16	.77
28	.04	8	.47	17	.77
29	.03	9	.23	18	.04
30	.02	10	.15	19	.07
May 1	.02	11	.28	20	.24
2	.02	12	.37	21	.33
3	.00	13	.38	22	.40
4	.01	14	.42	23	.44
5	.02	15	.43	24	.44
6	.03	16	.38	25	.47
7	.03	17	.35	26	.37
8	.03	18	.35	27	+.02
9	.03	19	.34	28	+.05
10	.04	20	.44	29	.02
11	.04	21	.49	30	.03
12	.04	22	.44	Oct. 1	.04
13	.04	23	.33	2	.05
14	.04	24	.20	3	.10
15	.04	25	.20	4	.16
16	.04	26	.32	5	+.11
17	.04	27	.30	6	+.35
18	.04	28	.35	7	+.35
19	.02	29	.43	8	+.27
20	.03	30	.47	23	.05
21	.03	31	.51	24	.05
22	.04	Aug. 1	.46	25	.05
23	.04	2	.51	26	.04
24	.03	3	.59	27	.04
25	.03	4	.65	28	.04
26	.04	5	.71	29	.04
27	.04	6	.74	30	.04
28	.05	7	.77	31	.03
29	.05	8	.52	Nov. 1	.02
30	.07	9	.37	2	.03
31	+.05	10	.30	3	.02
June 1	+.03	11	.23	4	.02
2	.01	12	.23	5	.03
3	.03	13	.33	6	.03

Table 7.--Water levels in observation wells in the Assabet River basin, Massachusetts--Continued

Date	Water level	Date	Water level	Date	Water level
MAYNARD 41--Continued (Daily high water levels from recorder graph)					
1962		1963		1963	
Nov. 7	0.04	Feb. 5	0.05	May 23	0.04
8	.04	6	.05	24	.04
9	.04	7	.05	25	.05
10	.00	8	.05	26	.07
11	.01	9	.05	27	.09
12	.02	10	.05	28	.11
13	.03	11	.05	29	.12
14	.03	12	.05	30	.07
15	.03	13	.05	31	.08
16	.03	14	.05	June 1	.12
17	.03	15	.05	2	.17
18	.03	16	.05	3	.21
19	.03	17	.05	7	.07
20	.03	18	.06	8	.07
21	.03	19	.06	9	.17
22	.00	20	.06	10	.18
23	.01	21	.05	11	.16
24	.02	22	.05	12	.14
25	.03	27	.04	13	.14
26	.03	28	.05	14	.20
27	.03	Mar. 1	.05	15	.15
28	.03	2	.05	16	.14
29	.03	3	.04	17	.18
30	.04	4	.04	18	.25
Dec. 21	.05	5	.04	19	.32
22	.05	6	+.21	20	.34
23	.05	7	.02	21	.29
24	.05	8	.03	22	.35
25	.05	9	.02	23	.35
26	.05	10	.03	24	.38
27	.05	11	.03	25	.42
28	.05	12	.02	26	.46
29	.05	13	.01	27	.51
30	.05	14	.01	28	.57
31	.05	15	.02	29	.44
1963		16	.02	30	.25
Jan. 1	.05	17	.02	July 1	.24
2	.06	18	.01	2	.25
3	.06	19	.01	3	.25
4	.06	20	.02	4	.31
5	.06	21	.02	5	.34
6	.06	22	.01	6	.32
7	.06	23	.02	7	.31
8	.06	24	.01	8	.25
9	.06	25	+.02	13	.38
10	.06	26	+.06	14	.38
11	.04	27	.00	15	.38
12	.04	28	.03	16	.38
13	.05	29	.03	17	.38
14	.05	May 1	.03	18	.38
15	.05	2	.03	19	.38
16	.05	3	.03	20	.37
17	.05	4	.03	21	.37
18	.06	5	.03	22	.37
19	.06	6	.03	23	.37
20	.04	7	.04	24	.37
21	.04	8	.04	25	.43
22	.05	9	.04	26	.45
23	.04	10	.04	27	.53
24	.04	11	.04	28	.61
25	.05	12	.04	29	.66
26	.05	13	.04	30	.87
27	.05	14	.04	31	.87
28	.05	15	.04	Aug. 1	.92
29	.05	16	.04	2	.94
30	.05	17	.04	3	.94
31	.05	18	.04	4	.94
Feb. 1	.05	19	.04	5	.94
2	.05	20	.04	6	.94
3	.05	21	.04	7	.94
4	.05	22	.04	8	.94

Date	Water level	Date	Water level	Date	Water level
MAYNARD 41--Continued (Daily high water levels from recorder graph)					
1963		1963		1963	
Aug. 9	0.94	Nov. 9	0.11	Nov. 21	0.12
10	.94	10	.11	22	.12
11	.94	11	.11	23	.11
12	.94	12	.11	24	.11
13	.94	13	.11	25	.11
Nov. 1	.22	14	.11	26	.11
2	.22	15	.11	27	.11
3	.22	16	.11	28	.11
4	.22	17	.11	29	.11
5	.22	18	.11	30	.08
6	.24	19	.11	Dec. 1	.12
7	.15	20	.11	2	.13
8	.15				

NORTHBOROUGH 38

<u>1962</u>		<u>1963</u>		<u>1963</u>				
Aug.	20	9.8	Mar.	26	3.34	Dec.	6	6.12
	28	10.2	Apr.	26	4.81		<u>1964</u>	
Oct.	1	10.7	May	27	5.21	Feb.	6	4.78
	22	5.65	July	2	6.74	Mar.	6	3.94
Nov.	23	4.66	Aug.	2	9.55	Apr.	3	3.21
Dec.	22	4.97		27	12.05	May	1	4.86
	<u>1963</u>		Oct.	8	13.27	June	2	6.10
Jan.	22	4.73		31	12.95	July	6	8.66
Feb.	26	4.96						

NORTHBOROUGH 47

<u>1962</u>		<u>1963</u>		<u>1963</u>	
Aug.	23 15.6	Mar.	26 14.00	Dec.	6 13.69
Oct.	1 16.3	Apr.	26 13.25		26 13.20
	22 13.17	May	27 13.54		<u>1964</u>
Nov.	23 12.97	July	2 14.19	Feb.	6 13.08
Dec.	22 12.96	Aug.	2 14.92	Mar.	6 13.27
	<u>1963</u>		27 15.52	Apr.	3 12.03
Jan.	22 13.52	Oct.	8 16.19	May	1 12.87
Feb.	26 14.22		31 16.35	June	2 13.57

NORTHBOROUGH 50

1962		1963		1964				
Aug.	23	dry	May 27	5.57	Feb.	6	1.87	
Oct.	1	15.0	July 2	10.24	Mar.	6	1.75	
	22	5.82	Aug.	2	13.41	Apr.	3	1.11
Dec.	22	3.22		27	15.24	May	1	2.94
1963			Oct.	8	dry	June	2	6.60
Jan.	22	4.33		31	dry	July	6	11.11
Mar.	26	1.23	Dec.	6	6.48			
Apr.	26	3.03		26	5.11			

NORTHBOROUGH 54

1962		1963		1964	
Aug. 24	15.0	Mar. 26	5.66	Feb. 6	8.26
Oct. 1	14.8	Apr. 26	10.66	Mar. 6	7.12
22	9.30	May 27	11.59	Apr. 3	5.98
Nov. 23	8.67	Aug. 27	15.06	May 1	9.17
Dec. 22	9.48	Oct. 8	16.00	June 2	12.19
		31	15.97	July 6	13.68
1963					
Jan. 22	10.05	Dec. 6	7.82		
Feb. 26	10.70	26	9.81		

Table 7.--Water levels in observation wells in the Assabet River basin, Massachusetts--Continued

Date	Water level	Date	Water level	Date	Water level
NORTHBOROUGH 55					
1962		1963		1963	
Aug. 24	14.86	Apr. 26	9.32	Dec. 26	10.61
Oct. 1	15.36	May 27	10.62		
22	11.04	July 2	12.70	Feb. 6	8.70
Nov. 23	9.47	Aug. 2	14.16	Mar. 6	9.81
Dec. 22	8.93	27	15.09	Apr. 3	6.97
1963		Oct. 8	15.96	May 1	8.45
Jan. 22	11.02	31	15.77	June 2	11.37
Feb. 26	11.57	Dec. 6	11.98	July 6	13.19
Mar. 26	7.53				
STOW 11					
1962		1963		1963	
June 6	2.30	Mar. 26	1.48	Dec. 6	3.15
Aug. 28	4.84	Apr. 26	3.03	26	3.57
Oct. 1	3.80	May 27	3.56	1964	
22	3.11	July 2	4.33	Feb. 6	2.88
Nov. 23	2.44	Aug. 2	4.81	Mar. 6	2.15
Dec. 22	2.23	27	5.10	Apr. 3	1.06
1963		Oct. 8	4.72	May 1	3.09
Jan. 22	2.92	31	4.56	June 2	3.97
Feb. 26	3.60			July 6	4.46

Date	Water level	Date	Water level	Date	Water level
WESTFORD 7					
1963		1963		1963	
Jan. 22	14.46	July 2	dry	Dec. 6	15.63
Feb. 27	14.93	Aug. 2	dry	26	15.11
Mar. 26	14.28	27	dry	1964	
Apr. 26	14.34	Oct. 8	dry	Feb. 6	14.78
May 27	14.77	31	17.00	Mar. 6	14.57
WESTFORD 16					
1963		1963		1963	
Jan. 22	6.55	July 2	6.38	Dec. 6	6.67
Feb. 27	7.22	Aug. 2	7.91	26	7.14
Mar. 26	5.70	27	9.01	1964	
Apr. 26	6.88	Oct. 8	10.92	Feb. 6	6.67
May 27	7.36	31	11.21	Mar. 6	5.73

Table 8.--Particle-size distribution in samples of unconsolidated deposits from
the Assabet River basin, Massachusetts
(In percent)

* Sample number:	Geologic unit	:CLAY SIZES:		SILT SIZES:		SAND SIZES mm						GRAVEL SIZES mm			
		mm	:	mm	:	Very fine	Fine	Medium	Coarse	Very coarse	:	Very fine	Fine	Medium	Coarse
		<.004	:	.004-.0625	:	.0625-.125	.125-.25	.25-.5	.5-1.0	1.0-2.0	:	2-4	4-8	8-16	16-32
63MAS1	Till	4.6	:	4.7	:	1.7	2.4	4.4	7.8	11.3	:	13.0	20.0	17.2	12.9
63MAS8	do.	23.0	:	27.9	:	8.2	9.0	7.4	6.1	5.0	:	3.3	3.3	4.7	2.1
63MAS2	Ice-contact deposits	1.2	:	39.0	:	16.2	21.8	16.0	4.2	1.6	:	-	-	-	-
63MAS3	do.	1.4	:	41.2	:	15.0	21.0	16.2	4.4	.8	:	-	-	-	-
63MAS4	do.	1.4	:	42.4	:	17.0	17.6	13.2	6.2	2.2	:	-	-	-	-
63MAS5	do.	1.2	:	4.8	:	42.4	45.1	4.6	1.4	.3	:	.2	-	-	-
63MAS6	do.	3.6	:	15.2	:	54.6	26.0	.6	-	-	:	-	-	-	-
63MAS7	do.	1.2	:	2.9	:	31.3	49.0	9.1	4.9	1.1	:	.5	-	-	-
63MAS9	do.	1.4	:	31.6	:	41.2	24.8	.8	.2	-	:	-	-	-	-
63MAS10	do.	3.3	:	16.3	:	38.4	36.0	6.0	-	-	:	-	-	-	-
63MAS11	do.	-	:	-	:	-	-	-	-	-	:	-	-	-	-

* See table 9 for location

Table 9.--Physical and hydrologic properties of samples of unconsolidated deposits from the Assabet River basin, Massachusetts

Sample number	Town	Location	Depth: (ft.)	Specific gravity of solids	Dry unit weight (g per cc)	moisture equivalent (percent)	Total porosity (percent)	Specific yield (percent)	Coefficient of permeability (gpd per sq ft)
63MAS1 <u>1</u> /	Westford	:423551N0712613.1:	4-5	2.75	1.95	7.7	29.1	10.8	47.0
63MAS2 <u>1</u> /	do.	:423551N0712613.1:	3-4	2.69	1.80	2.1	33.1	25.8	9
63MAS3 <u>2</u> /	do.	:423551N0712613.1:	3-4	2.69	1.64	2.1	39.0	32.4	17
63MAS4 <u>3</u> /	do.	:423551N0712613.1:	3-4	2.68	1.68	2.3	37.3	30.1	14
63MAS5 <u>1</u> /	Acton	:422634N0712558.1:	3-4	2.70	1.63	.6	39.6	37.0	290
63MAS6 <u>2</u> /	do.	:422634N0712558.1:	3-4	2.69	1.47	1.0	45.4	41.9	430
63MAS7 <u>3</u> /	do.	:422634N0712558.1:	3-4	2.70	1.51	.8	44.1	41.1	900
63MAS8 <u>1</u> /	Maynard	:422556N0712754.1:	5-6	2.75	1.64	19.1	40.4	9.7	.1
63MAS9 <u>1</u> /	Westborough	:421558N0713927.1:	6-7	2.74	1.57	2.0	42.7	36.6	21
63MAS10 <u>2</u> /	do.	:421558N0713927.1:	6-7	2.75	1.46	1.7	46.9	41.8	64
63MAS11 <u>3</u> /	do.	:421558N0713927.1:	-	-	-	-	-	-	69

1/ Sample collected in disturbed state.

2/ Sample collected in undisturbed state, orientation perpendicular to bedding.

3/ Sample collected in undisturbed state, orientation parallel to bedding.

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