

VERMONT MONTHLY WATER SYSTEM OPERATIONS REPORT
FOR GROUND WATER SOURCES
AND
SYSTEMS PURCHASING WATER FOR RESALE

Reporting for the month of May 20 00

Name of Water System: JERICHO UNDERHILL WATER DISTRICT

WSID * 5096 Town: Underhill

Operator Name: MARC MAHEUX Phone (Work): 899-2981

Please provide the following information".

1. Is a master meter which measures total water production of the system installed and functioning?
 [YES] [NO] (Please circle one)

If [YES], please complete Items 2-6; if [NO], skip to Item 5

2.	Meter reading on LAST day of Reporting month:	87781100	Gallons
3.	Meter Reading on LAST day of Previous month:	86325500	Gallons
4.	Difference in Readings (Total Production) :	1455600	Gallons

5. Have the results of all water quality compliance analyses performed during this month been submitted to the Water Supply Division? [YES] [No] (Please circle one)

(if NO, please submit a copy of all results with this monthly report.)

Only samples submitted to the Vermont Department of Health Laboratory in Burlington are reported to the state automatically. All other sample results, such as from private laboratories, must be submitted by you with this report. All compliance samples must be analyzed by a laboratory certified by the State of Vermont to analyze for the specific constituent.

6. If you disinfect/chlorinate or fluoridate your water on any day of this monthly report, or if your operating permit requires that you report daily values for flow (or other), you must also complete the reverse side of this form.

I certify, as the responsible person of this water system, that I have completed this form, or reviewed it if completed by another, and that I have taken the necessary steps to ensure that the information shown is correct. In making this certification, I understand that civil and/or criminal penalties may be imposed for submitting false information.



6/2/00

Marc Maheux

Signature

Date

Please Type or Print Name

"Responsible Person means the owner, co-op president, elected or appointed official, or other person with general management, financial, operational and maintenance responsibilities for a water system."

Please submit this form within ten (10) days after the end of the month to:

Water Supply Division
Attn: Laura Lafleur
103 So. Main St.
Waterbury, VT 05671-0403

Please check here
if you need more forms

VERMONT MONTHLY WATER SYSTEM OPERATIONS REPORT

SUPPLEMENTAL INFORMATION

For the month of - May 2000

NOTE: This Side of The Form Must be Completed if You:

- 1) Disinfect/chlorinate your water on any day(s) of the month. (Column 2)
- 2) Fluoridate your water. Daily values are required by Rule. (Column 3)
- 3) Are required by your Operating Permit to report daily values.

Day of the Month	Water Production	Disinfection/Chlorination (Free CL, in mg/l)	Fluoride (mg/l)	Other (Describe)
	(Column 1) Metered Values (Gallons/Day)	(Column 2) Dist. System Residual Analysis	(Column 3) Entering Distribution System	(Column 4) PO4
1	42750	.1	1.3	1.39 32 Pokerhill
2	42750	.2	1.4	1.39 32 Pokerhill
3	49357	.1	1.5	1.23 419 Rt 15
4	49357	.1	1.4	1.23 419 Rt 15
5	49357	.1	1.4 #194	1.23 419 Rt 15
6	49357	.1	1.5	1.23 419 Rt 15
7	49357	.1	1.4	1.23 419 Rt 15
8	49357	.1	1.3	1.23 419 Rt 15
9	49357	.1	1.4	1.23 419 Rt 15
10	44743	.1	1.4	1.23 419 Rt 15
11	44743	.1	1.4	1.41 32 Pokerhill
12	44743	.1	1.3 #195	1.41 32 Pokerhill
13	44743	.1	1.4	1.41 32 Pokerhill
14	44743	.1	1.3	1.41 32 Pokerhill
15	44743	.1	1.4	1.41 32 Pokerhill
16	44743	.1	1.4	1.41 32 Pokerhill
17	46443	.1	1.5	1.41 32 Pokerhill
18	46443	.1	1.4	.94 419 RT 15
19	46443	.1	1.4 #196	.94 419 RT 15
20	46443	.1	1.4	.94 419 RT 15
21	46443	.2	1.3	.94 419 RT 15
22	46443	.2	1.4	.94 419 RT 15
23	46443	.1	1.3	.94 419 RT 15
24	47514	.29 419 VT 15	.1.3	.94 419 RT 15
25	47514	.2	1.3	1.23 32 Pokerhill
26	47514	.1	1.2 #197	1.23 32 Pokerhill
27	47514	.1	1.3	1.23 32 Pokerhill
28	47514	.1	1.3	1.23 32 Pokerhill
29	47514	.1	1.4	1.23 32 Pokerhill
30	47514	.20	1.4	1.23 32 Pokerhill
31	53700	.1	1.4	1.23 32 Pokerhill
Totals	1455599	N/A	N/A	N/A

Questions? Please Call 1-800-823-6500