Cemetery Notices

Pine Hill Cemetery

nyone who would like to send do-tions for the upkeep of Pine, Hill metery please contact Lorene Ponnetery please contact Lorene Pon-er 859-986-7756 or mail your ation to: 143 Mason Lake Rd.

ea, KY 40403.
Philadelphia United

Baptist Church Cemetery All donations for the cemetery fund will now need to be sent to Philadel-phia United Baptist Church Cem-etery Committee. Receipt will be sent Church Cemfor tax purposes. Please do not s donations to anyone else. Philadelphia United Baptist Rev. James Bryant Rt. 3 Box 962B Brodhead, KY 40409

Briarfield Cemetery

Briarrield Cemetery
The Old Briarfield Cemetery at Orlando belongs to the Robinson heirs.
We all agreed for the markers and headstone to be taken up that has no one buried there. We want the holes filled up-with dirt when you take them up. This is just not right for this



The Scaffold Cane Cemetery Committee wishes to thank everyone for their support and contributions. Through these efforts, the committee was able to make improvements such as the sign pictured and the new concrete pit for burning, for repairing prokes stones and ground mainteqance for mowing. Plus, a special thanks to the four groups of singers who came and gave of their time and talent.

Pictured above, from left are: Vice-President Lewis Linville, President Ava Brock, Sec.-Treas. Isabella Brock, Steve Bullen and Marshall Fish.

to happen. It has always been first come first serve. The cemetery will always be for loved ones to be bur-ied there. We want the cemetery like it has always been all these years. You have until April 30, 2001 to take the markers up that takes up empty spaces.

Clebert Robinson and the Robinson her

Smith Family Cemetery Dogations needed for mowing and upkeep of Smith Family Cemetery. Any donations would be greatly ap-preciated. Please send to: Marvin F. Smith, Rt. 2 Box 384, Livingston, KY 40445.

High Dry Cemetery

Donations are once again needed for mowing and upkeep of the High Dry Cemetery. Please send donations to: High Dry Cemetery. c/o Jonett Phelps, Rt. 4 Box 480Q, Mt. Vernon, KY 40456. All donations are greatly

Johnetta Cemetery Donations needed for the upkeep and maintenance of Johnetta Cemetery. Please send to: Harold Ballinger, 507 Three Links, McKee, KY 40447. Memorial service will be held May

Donations Needed .
Descendents of John and Betty Mounts Jones are taking donations to buy a tombstone. For more info. call Katherine Johnson at 758-4533 or Lois Lamb at 256-8113.

Livesay Cemetery

Donations are needed for the upkeep and mowing at the Livesay Cem-etery. All donations will be greatly appreciated. Please send to: Gloria Livesay Seals, Rt. 3 Box 622, Brodhead, KY 40409. 606-758-9317.

Negro Creek Cemetery Please send all donations for the Negro Creek Cemetery to Doxle Blanton, Rt. 3 Box 1076, Brodhead, KY 40409.

Piney Grove Cemetery

Piney Grove Cemetery
Anyone who would like to send donations for the upkeep of Piney
Grove Cemetery can do so by sending donations to the following address: Bryan Bussell, Rt. I Box 91D.
Brodhead, KY 40409 or Marvin E.
Owens, PO Box 658, Brodhead, KY
40409. All flowers on ground ed to be removed by June 12th.
Estimated Comments

Fairview Cemetery

Fairview Cemetery
We are in the process of building a
shelter at the Fairview Cemetery at
Mullins Station. Any and-all constions would be greatly appreciated.
The shelter will make our rounions
much more comfortable. We cannot
always depend on renting the tensor
sheary dependence on the control of the concommins. 215 Joyce St. Mt. Ved.
KY 40456 or call (606)256-4902.

Rimell Cemetery

Rimell Cemetery donations are needed to buy wire and post for a fence around the cemetery. Call Judy Proctor at 256-3881 or leave dona-tion at Snyder Grocery in Conway.

Skaggs Creek Cemetery Now taking donations for the per-petual fund and also for the work fund. Please send donations for the savings fund to Betty Ann Whitaker, Rt I Box 519, Mt, Vernon, KY 40456 and donations for the work fund to Rose-Mink, Rt. 1 Box 318A. Brodhead, KY 40409.

Red Hill Cemetery Marie Ruppe, Rt. 2 Box 325, Livingston, KY 40445 is still taking care of the Red Hill Cemetery. Any donations will be greatly appreciated. Thank You.

Roberts Cemetery

"Old Freedom" Donations are needed for the mowing and upkeep of the cemetery.
Thanks for your support. Send donations to John D. Cromer, Rt. 3 Box

830, Brodhead, KY 40409 or Com-munity Trust Bank, Mt. Vernon, KY 40456 Acet. #721-100-7.

Ramsey-Taylor

Cemetery

Anyone interested in the mowing and upkeep of the Ramsey-Taylor Cemetery, please send donations to: Carol Cummins, Rt. 4 Box 397L, Mt. Vernon, KY 40456.

Now Available! Songs of Inspirations Song Books

Send \$14.00 to: Pine Hill Holiness Church Rt. 2 Box 85 Mt. Vernon, KY 40456

Call 256-2535 for more information

"What Saith the Scriptures"

"What Saith the Screptures"

In the book of I Corl, I we read, "What? have ye not houses to eat and to drink in? or despise ye the church of God, and shame them that have not? What shall I say to you? shall I praise you in this? I praise you not want of your young hand proper, the me and to home; that ye come not together unto condomnation. And the rest will I set in order when I come, it sail with one, it fail with only home. It is not the work of the church to growide social and recreational activities. This is the work of the church to the home, if individuals. Now if I what to have folks in my home for a meal this is a work of my family. It is not the work of the local church to built dinning rooms, church kitchens, "fellowship halls" to participate in inquity and transgression. Matt. 7:21-23. We had better do only those things that God has authorized local churches to practice.

Providence church of Crinist

Providence church of Christ
McKibben-758-9316 ~ E-mail: Dan.McKibben@Ju
Web Site: www.whatsaiththescriptures.cc

Time of Services: Sunday 10am Bible Study, Worship 10:40 & 7pm, Wednesday 7:30pm. Radio program, Sunday 8am, 1460 AM

City of Brodhead's Annual Drinking Water Quality Report

THE WATER WE DRINK BRODHEAD WATER WORKS PWSID # 1020889

The Brodhead Water Works and The Brodhead Council are proud to present to you our third annual water report. This report will be provided to you each year. This report is designed to inform you about our water and services we deliver to you every day. Our everyday goal is to provide you with a safe and dependable supply of drinking water. We continually try to improve our process and protect our water resources. Every company is dedicated to ensuring the quality of water that we provide to you and your family. The Brodhead Water Works purchases water from the City of Mt. Vernon, Mt. Vernon, Kennicky, which is treated surface water form Lake Linville, located at Renfro Valley,

I Mayor Walter Cash, am pleased to report that our drinking water is safe and meets s, mayor, water uses, an present to report that was attaining water to see an interest federal and state requirements. I'm pleased to inform you that we will continue our best efforts, to supply you with excellent water quality. As our water supplier, Mr Vernon Wester Works, and your local water supplier, Brodhead Wester Works, maintain a continuing effort to have a safe and dependable water supply. As necessary, improvements will be made.

If you have any questions about this report or concerning your water utility, please contact Carlos Caldwell at 606-738-9866, or Rebecca Bussell at 606-738-8635, betwee 9:00am and 5:00p.m. Monday through Friday. We will also provide to you a copy or our water report in its entirety upon request. This is a vailable at City Hall, located at 7 West Main in Brodhead. Each person is a valued customer and we want you to be informed about our water utility. If you want to learn more you may also attend any of our regular meetings. Regular meetings are held on the second Monday night each / month, at 7:00p.m. at City Hall.

Brodhead Water Works routinely monitors for constituents in your drinking water according to Federal and State Laws, as does our water supply system, Mt. Vernon Water Works. The following table shows the results of our monitoring for the period of January 1, 2000, through December 31, 2000. Some dates are only required by law every 3 years.

** All drinking water, including bottled drinking water, may be reasonable expected to contain at least small amounts of some contaminates. It is important to remember that the presence of these contaminates does not necessarily pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

ADDITIONAL INFORMATION

ADDITIONAL INFORMATION
Mayor Cash and the employees of the Brodhead Water Works, work with continuing effort to provide top quality water to every tap in our system. We sak that all customer help us protect our water sources, which are the heart of our community, our way of life and our children's fiture.

Our operators are trained, tested, and certified by the state of Kentucky, to provide the best quality water available to our customers.

NOTICE:
We are publishing this water report in the Mt. Vernon Signal. Additional copies
are available upon request at the Brodhead City Hall, located at 7 West Main in
Brodhead, Kentucky.

SPECIAL PRECAUTIONS

PECIAL PRECAUTIONS forms people may be more vulnerable to contaminants in drinking water than the general oppulation. Immuno-compromised persons, such as person with cancer undergoing hemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or their immune system disorders, come elderly, and infinite can be particularly at risk from minicitions. These people should seek advice about drinking water from their health care revoviders. EPA/CDC guidelines on appropriate means to lessen the risk of infection by syptosporidium and other minicrobiological contaminants are available from the Safe brinking Water Hotline is 800-

... In the following table, you will find may terms and abbreviations you might not be feaflier with. To hasp you better understand these terms we've provided the following definitions:

deliming definitions

Ale Assistant Containants town

Mick Miximus Containants town

Mick Miximus Containants town

Mick Miximus Containants

Mix Miximus Containants

Mix Miximus Containants

Mix Miximus Containants

Mi

Mon-Detects (MD)- laboratory analysis indicated that the constituents is not present.

Parts per million (ppm) or Milligrams per liter(mg/1) - one part per million corresponds to one minute in two years or a minute penny in minute.

Party per billion (ppb) or Migrograms per liter-one part per billion corresponds to one sinute in 2,000 years, or a single panny in \$10,000,000.

Parte per trillion (ppt) or Manograms per liter (nanograms/1) one part per trillion - epresponds to one minute in .2,000,000 years, or a single renny to - minute per control of the contr

parte per quadrillion (ppq) 'or Ploogramm per liter (picogramm/1)- one part per quadrillion cerrespond to one minute in 2,000,000,000 years or one penny is 10,000,000,000,000 to the penny is 10,000,000,000,000,000,000,000

Piccouries per liter (pcl/L) piccouries per liter is a measure of the radioactivity in

Milliress per year (ares/yr)- seasure of radiation absorbed by the body.

Hillion Fibers per Liter (MTL) stillon fibers per Liter is a seasure of the presence of abbestos fibers that are lenser that 10 microssters.

Nephelosetric Turbidity Units (MTU)- nephelosetric turbidity unit is a seasure of the clarity of water. Turbidity in excess of 5 MTU is just noticeable to the average

riances & Exemptions (VEC)— tists or DA permission no to seek as NCL or a treatment technique under certain conditions. (Only retains with a variance or examption are REGURED to include this definition. In selfcion, it is REGURED to provide an explanation of the reasons for the variance or examption, date issued, status or reasonation.)

| | | Allowable Levels | | | Highest Single Measurement | | Lowest Monthly % | | Violation Y/N | Likely Source | |
|---|--------------|----------------------------|---------|----------------------|-------------------------------|-------------|---------------------|-----------|------------------|---|--|
| Turbidity (NTU) TT | Less than 0 | nan 0.5 NTU 95% of samples | | | 0.24 | | 10 | 100% | | Soil runoff | |
| REGULATED CO | ONTAMIN | ANT T | EST RES | ULTS | | 100 | | | | A 40 | |
| Contaminant [code] (units) | | MCL | MCLG | Highest Detection | Range | ange Sample | | Violation | | Likely Source of Contamination | |
| Total Coliform Bacteria [3100] (% positive samples) | | 5% | 0 | 0.0001 | N/A | 6/ | 21/00 | N | | Naturally present in the environment | |
| Alpha emitters [4000] (pCV1) | | 15 | 0 | 1.3 . | ND-1. | 3 9/ | 9/13/99 N | | Erosion | Erosion of natural deposits | |
| Asbestos (MFL) | | 7 | 7 | 0.195 | ND- 0:195 | | 731/95 | N | | Decay of asbestos cement water mains, crosion of natural deposits | |
| Fluoride [1025] (ppm) | | • | | 14 | 0.86 1.4 | | /15/00 | N | additiy | n of natural deposits, water e which promotes strong lischarge from fertilizer and sum factories | |
| Nitrate (as Nitrogen) [1040] (ppm) | | 10 | 10 | * 0.4 | ND-0 | 4 ! | 5/3/00 | N | leachin | from fertilizer use, ag from septic tanks, c, erosion of natural deposi | |
| Delapon [2031] (ppb) | | 200 200 | | 1.3 | ND-1 | .3 1 | 1/3/00 | N | | Runoll from herbicide used on rights of way | |
| Ethylene dibromide [2946] (ppt) | | 50 0 | | 20 | NID-20 | | 7/29/00 N | | Dische | urge from petroleum ries | |
| Hexachlorocyclo- pentadiene [2042] (ppb) | | 50 | 50 | 0.1 | ND-0.1 | | 8/3/00 | | Disch | arge from chemical factorie | |
| Carbon tetrachloride (2982) (ppb) | | 5 | . 0 | 0.9 | ND-6.9 | | 7/29/00 | | | arge from chemical plants ther industrial activities | |
| TTHM [total trihalomethans (ppb) | 100 (80)* | | 0 | π | 1-145 | | Quarter 2000 | | | By-product of drinking water chlorination | |
| Xylenes [2955] (ppm) | | 10 | . 10 | 0.5 | ND-0.5 | | 7/29/00 | N | | arge from petroleum ies, distharge from chemic ies | |
| UNREGULATI | ED CONT | AMINA | NTS TES | T RESUL | TS | | | - 3 | | | |
| Contaminant [code] | | | | | Unit | Avera | | Range | | | |

ppb " 6.7

ppb

ppb 0.35

ppb. 0.7

57.5

odiehloromethane [2943]

hane (2408)

Dibromochloromethane (Chlorodibromo) [2944]

Chloroform [2941]

4.5-9.4

27- 85

ND-05

ND - 0.7