CONSUMER CONFIDENCE REPORT

QUALITY WATER REPORT OF THE BLACK CANYON CITY WATER IMPROVEMENT DISTRICT

We're pleased to present the 2005 annual quality water report. This report is designed to inform you, the owner/users of the Black Canyon City Water Improvement District (BCCWID), about the quality water and service we deliver to you each and every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is groundwater with our six (6) wells drawing from the Agua Fria aquifer.

WE, THE BOARD OF THE BLACK CANYON CITY WATER IMPROVEMENT DISTRICT, ARE PLEASED TO REPORT THAT OUR DRINKING WATER IS SAFE AND MEETS ALL FEDERAL AND STATE REQUIREMENTS.

If you have any questions about this report or concerns about your water utility, please contact Matthew Hrabina, system operator at (623) 374-9408. We want our valued customers/owners to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the third Thursday of each month at 7:30 PM at the community church fellowship hall - 34595 S Phyllis St., Black Canyon City. Agendas are posted at the post office approximately one (1) week in advance.

BCCWID routinely monitors for constituents in your drinking water according to federal and state laws. This report covers the test results of our monitoring for the period of January 1st to December 31 st, 2005. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

Water reports may contain many terms and abbreviations that may be unfamiliar to you. To help you better understand these terms, as required by ADEQ, we've provided the following definitions and examples to help put some perspective to the meaning:

Non-Detects (ND) - laboratory analysis indicates that the constituent is NOT present

Parts Per Million (PPM) Or Milligrams Per Liter (MG/L) - one part per million corresponds to one minute in two years or a single penny in \$10,000 (ten thousand dollars)

Parts Per Billion (PPB) Or Micrograms Per Liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000 (ten million dollars)

Parts Per Trillion (PPT) Or Nanograms Per Liter (Nanograms/L) - one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000 (Ten Billion dollars)

Parts Per Quadrillion (PPQ) Or Picograms Per Liter (Picograms/L.) - one part per quadrillion corresponds to one minute in 2,000,000,000 years or a single penny in \$10,000,000,000,000 (Ten Trillion Dollars)

Nephelometric Turbidity Unit (NTU) - nephelometric turbidity unit is a measure of the clarity of water; turbidity in excess of 5 NTU is just noticeable to the average person

Action Level - the concentration of the contaminant that if exceeded triggers treatment or other requirements that a water system must follow

Treatment Technique (TT) - a treatment technique is a required process intended to reduce the level of a contaminant in drinking water

Maximum Contaminant Level (MCL) - is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology

Maximum Contaminant Level Goal (MCLG) - is the level of a contaminant in drinking water below which there is no known or expected risk to health; MCLG's allow for a margin of safety

WE ARE EXTREMELY PLEASED TO ANNOUNCE THE BCCWID HAD ZERO "DETECTS" FOR COLIFORM IN THE 2005 CALENDAR YEAR.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons, such as persons with cancer who are undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/A1DS or other immune system disorders, some elderly and some infants can be particularly at risk from infections. These people should seek guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants. Additional information can be obtained by calling –

THE SAFE DRINKING WATER HOTLINE at 1-800-426-4791

Please call the Water Management Office if you should have any questions or concerns about our water system 623-374-9408

In our continuing efforts to maintain a safe and dependable water supply, it may be necessary to make improvements in your water system. The current charge captioned "Cap Improv" on your monthly bill is designated strictly for capital improvements/expenditures for the system. These Capital Improvements will benefit ALL of our Owner/Users and help us maintain a safe and dependable water supply system. While in progress, the work on these improvements may cause some minor inconveniences. We thank you in advance, for your understanding and cooperation. Please refer to the attached letter that outlines some of the ongoing improvements made this year.

MISSION STATEMENT:

"We, The Board members and the Management Office of the Black Canyon City Water Improvement District, are dedicated to provide top quality water to every tap within the Water District boundaries. We ask all our Owner/Users to help protect our water resources and learn and practice conservation methods as much as possible to help safeguard our way of life and our community's future.

Respectfully submitted by: Approved by BCCWID Board on

April 20, 2006

Matthew Hrabina

Operator

Office: 623-374-9408

 James Evans
 Robert R. Marley

 Chair
 Vice-Chair

 623-374-9410
 623-374-9270

Ronald E. Lee, Sr. Secretary 623-374-9600

Mary Brown

Member at Large

Member at Large 623-374-5340

Note: The definitions and information in this report, much of which you may find unessential, are mandated by ADEQ. The following however, are frequently asked questions (FAQ's) and specific information as it pertains to our water.

Question:	Answer:
How hard is our water?	260 to 280 mgl (milligrams per liter). No limit; 300 mgl is considered hard
What is our PH level?	6.80 to 7.20 with the recommended level at 6.5 to 8.5
Does the WD add fluoride?	No; Some fluoride, however, is found naturally in water; Our level is 0.39 with the maximum allowed at 4.0
What is our arsenic level?	Our previous ranges were between 11 to 22 ppb; The new arsenic filtration systems were installed and are now at barely a trace level. The new Federal standard of below 10 ppb needed to be in place before 1/26/2006.
Copper and Lead levels?	Copper is <0.010 mgl; Allowed 1.3. Lead is <0.0020 mgl; Allowed 0.015.
Total Dissolved Solids?	410 ppm with the recommended level below 500 ppm.

If you have any other questions or are interested in any other test results, please call the management office at 374-9408. We hope you will find this information of interest.