# Rubin & Hays

Kentucky Home Trust Building, 450 South Third Street, Louisville, Kentucky 40202-1410 Telephone (502) 569-7525 Telefax (502) 569-7555 www.rubinhays.com

CHARLES S MUSSON W RANDALL JONES CHRISTIAN L JUCKETT

April 14, 2008

2008-00137

RECEIVED
APR 1 5 2008

PUBLIC SERVICE

COMMISSION

Ms. Stephanie Stumbo Executive Director Public Service Commission P.O. Box 615 Frankfort, Kentucky 40602

Re: McCreary County Water District (New Liberty Project) PSC Application

Dear Ms. Stumbo:

Enclosed please find the original and ten (10) copies of the Application of the McCreary County Water District for a Certificate of Public Convenience and Necessity to construct, finance and increase rates pursuant to KRS 278.023.

Also enclosed are eleven (11) copies of the exhibits required pursuant to 807 KAR 5.069, with the exception of the Preliminary and Final Engineering Reports, of which two copies are enclosed.

If you need any additional information or documentation, please let us know.

Sincerely,

Rubin & Hays

W. Randall Jones

WRJ:jkm Enclosures

cc: Distribution List

#### **DISTRIBUTION LIST**

Account No. 156,0000

Re: McCreary County Water District Water System Revenue Bonds, Series 2007, in the principal amount of \$325,000 (New Liberty Water Project)

Mr. Kenneth H. Slone

State Director

Rural Development

771 Corporate Drive, Suite 200 Telephone: (859) 224-7336

Lexington, Kentucky 40503-5477 Fax: (859) 224-7425

Mr. Tom Partin

Rural Development

100 Nami Plaza, Suite #3 Telephone: (606) 864-5168

London, Kentucky 40741 Fax: (606) 878-7717

Mr. Steve Owens, Manager

McCreary County Water District

P.O. Box 488 Telephone: (606) 376-2540

Whitley City, Kentucky 42653 Fax: (606) 376-5507

Tim Lavender, Esq.

Courthouse Square

P.O. Box 69

Whitley City, Kentucky 42653 Telephone: (606) 376-2233

Mark Askin, P.E.

Strand Associates, Inc.

325 West Main Street, Suite 710 Telephone: (502) 583-7020

Louisville, Kentucky 40202

W. Randall Jones, Esq.

Rubin & Hays

Kentucky Home Trust Building

450 South Third Street Telephone: (502) 569-7525

Louisville, Kentucky 40202 Fax: (502) 569-7555

#### COMMONWEALTH OF KENTUCKY

#### BEFORE THE PUBLIC SERVICE COMMISSION

RECENTED

APR 1 5 2008

In the Matter of:

PUBLIC SERVICE COMMISSION

THE APPLICATION OF MCCREARY COUNTY

WATER DISTRICT OF MCCREARY COUNTY,

KENTUCKY, FOR A CERTIFICATE OF PUBLIC

CONVENIENCE AND NECESSITY TO CONSTRUCT,

FINANCE AND INCREASE RATES PURSUANT

TO KRS 278.023.

) Case No. 2008 00137

#### APPLICATION

This Application of the McCreary County Water District ("Applicant") of McCreary County, Kentucky, respectfully shows:

- 1. That Applicant is a water district of McCreary County, Kentucky, created and existing under and by virtue of Chapter 74 of the Kentucky Revised Statutes.
  - 2. That the post office address of Applicant is:

McCreary County Water District c/o Mr. Raymond Taylor, Chairman P.O. Box 488 Whitley City, Kentucky 42653

- 3. That Applicant, pursuant to the provisions of KRS 278.020 and 278.023, seeks (i) a Certificate of Public Convenience and Necessity, permitting Applicant to construct a waterworks construction project, consisting of extensions, additions, and improvements (the "New Liberty Project") to the existing waterworks system of Applicant; (ii) an Order approving the proposed financing; and (iii) an Order approving increased rates.
- 4. That the New Liberty Project consists of the construction and installation of (i) approximately 46,000 linear feet of 3, 4 and 6 inch water main and appurtenances; and (ii) a 50,000 gallon water storage tank.
- 5. That Applicant proposes to finance the construction of the Project through (i) the issuance of \$325,000 of its Waterworks Revenue Bonds; (ii) a Rural Development ("RD") grant in the amount of \$446,000; and (iii) a Kentucky Infrastructure Authority ("KIA") grant in the amount of \$500,000. Applicant has a commitment from RD to purchase said \$325,000 of bonds maturing

over a 40-year period, at an interest rate of not exceeding 4.125% per annum, as set out in the RD Letter of Conditions filed herewith as an Exhibit.

- 6. That Applicant does not contemplate having the Project constructed with any deviation from minimum construction standards of this Public Service Commission.
- 7. That Applicant files herewith the following Exhibits pursuant to 807 KAR 5:069 in support of this Application:
  - A. Copy of RD Letter of Conditions, as amended.
  - B. Copy of RD Letter of Concurrence in Contract Award.
  - C. Copy of Preliminary and Final Engineering Reports.
  - D. Certified statement from the Chairman of Applicant, based upon statements of the Engineers for Applicant, concerning the following:
    - (1) The proposed plans and specifications for the Project have been designed to meet the minimum construction and operating requirements set out in 807 KAR 5:066, Section 4(3) and (4); Section 5(1); Sections 6 and 7; Section 8(1) through (3); Section 9(1) and Section 10;
    - (2) All other state approvals or permits have already been obtained;
    - (3) The proposed rates of Applicant shall produce the total revenue requirements set out in the engineering reports; and
    - (4) Setting out the dates when it is anticipated that construction will begin and end.
- 8. That Applicant has arranged for the publication, prior to or at the same time this Application is filed, of a Notice of Proposed Rates pursuant to Section 2 of 807 KAR 5:069, in the McCreary County Voice, which is the newspaper of general circulation in Applicant's service area and in McCreary County, Kentucky. Said Notice sets out the current rates and the proposed rates of Applicant and a short description of the Project. A copy of said Notice is filed herewith as an Exhibit.
- 9. That the foregoing constitutes the documents necessary to obtain the approval of the Kentucky Public Service Commission in accordance with Section 278.023 of the Kentucky Revised Statutes and in accordance with the "Filing Requirements" specified in 807 KAR 5:069, Section 1.

WHEREFORE, Applicant, the McCreary County Water District, asks that the Public Service Commission of the Commonwealth of Kentucky grant to Applicant the following:

- a. A Certificate of Public Convenience and Necessity permitting Applicant to construct a waterworks project consisting of extensions, additions, and improvements to the waterworks system of Applicant.
- b. An Order approving the financing arrangements made by Applicant, viz., the issuance of (i) \$325,000 of McCreary County Water District Waterworks Revenue Bonds at an interest rate of not exceeding 4.125% per annum; (ii) a Rural Development grant in the amount of \$446,000; and (iii) a KIA grant in the amount of \$500,000.
- c. An Order approving the increased rates as set out in Section 28 of the RD Letter of Conditions, as amended, filed herewith as an Exhibit.

MCCREARY COUNTY WATER DISTRICT

Chairman

Board of Water Commissioners

W. RANDALL JONES, ESQ.

RUBIN & HAYS

Counsel for Applicant

Kentucky Home Trust Building

450 South Third Street

Louisville, Kentucky 40202

(502) 569-7525

COMMONWEALTH OF KENTUCKY	)
	) SS:
COUNTY OF MCCREARY	)

The undersigned, Raymond Taylor, being duly sworn, deposes and states that he is the Chairman of the Board of Commissioners of the McCreary County Water District, Applicant, in the above proceedings; that he has read the foregoing Application and has noted the contents thereof; that the same is true of his own knowledge, except as to matters which are therein stated on information or belief, and as to those matters, he believes same to be true.

IN TESTIMONY WHEREOF, witness the signature of the undersigned on this April  $\angle$ , 2008.

Raymond Taylor, Chairman

McCreary County Water District

Subscribed and sworn to before me by Raymond Taylor, Chairman of the Board of Commissioners of the McCreary County Water District, on this April 4, 2008.

My Commission expires: 7//3/2010

In and for said County and State





#### United States Department of Agriculture Rural Development

Kentucky State Office

February 9, 2007

Mr. Raymond Taylor, Chairman McCreary County Water District P.O. Box 488 Whitley City, Kentucky 42653

Dear Mr. Taylor:

This letter establishes conditions which must be understood and agreed to by you before further consideration may be given to the application. The loan and grant will be administered on behalf of the Rural Utilities Service (RUS) by the State and Area office staff of USDA Rural Development. Any changes in project cost, source of funds, scope of services or any other significant changes in the project or applicant must be reported to and approved by USDA Rural Development, by written amendment to this letter. Any changes not approved by Rural Development shall be cause for discontinuing processing of the application. It should also be understood that Rural Development is under no obligation to provide additional funds to meet an overrun in construction costs.

This letter is not to be considered as loan and grant approval or as a representation as to the availability of funds. The docket may be completed on the basis of a RUS loan not to exceed \$325,000; a RUS grant not to exceed \$446,000; and a Kentucky Infrastructure Authority (KIA) grant in the amount of \$500,000.

If Rural Development makes the loan, the interest rate will be the lower of the rate in effect at the time of loan approval or the rate in effect at the time of loan closing, unless the applicant otherwise chooses. The loan will be considered approved on the date a signed copy of Form RD 1940-1, "Request for Obligation of Funds," is mailed to you.

Please complete and return the attached Form RD 1942-46, "Letter of Intent to Meet Conditions," if you desire that further consideration be given to your application.

The "Letter of Intent to Meet Conditions" must be executed within three weeks from the date of this letter or it becomes invalid unless a time extension is granted by Rural Development.

If the conditions set forth in this letter are not met within 240 days from the date hereof, Rural Development reserves the right to discontinue the processing of the application.

In signing Form RD 1942-46, "Letter of Intent to Meet Conditions," you are agreeing to complete the following as expeditiously as possible:

771 Corporate Drive • Suite 200 • Lexington. KY 40503 Phone: (859) 224-7336 • Fax: (859) 224-7444 • TDD: (859) 224-7422 • Web: http://www.rurdev.usda.gov/ky

Committed to the future of rural communities

#### 1. Number of Users and Their Contribution:

There shall be 6,173 water users, of which 6,123 are existing users and 50 are new users. The Area Director will review and authenticate the number of users prior to advertising for construction bids.

#### 2. <u>Grant Agreement</u>:

Attached is a copy of RUS Bulletin 1780-12, "Water and Waste System Grant Agreement," for your review. You will be required to execute a completed form at the time of grant closing.

# 3. <u>Drug-Free Work Place</u>:

Prior to grant closing, the District will be required to execute Form AD-1049, "Certification Regarding Drug-Free Workplace Requirements (Grants) Alternative I - For Grantees Other Than Individuals."

#### 4. Repayment Period:

The loan will be scheduled for repayment over a period not to exceed 40 years from the date of the Bond. Principal payment will not be deferred for a period in excess of two years from the date of the Bond. Payments will be in accordance with applicable KRS, which requires interest to be paid semi-annually (April 1st and October 1st) and principal will be due on or before the first of April. Rural Development may require the District to adopt a supplemental payment agreement providing for monthly payments of principal and interest so long as the bond is held or insured by RUS. Monthly payments will be approximate amortized installments.

#### 5. Recommended Repayment Method:

Payments on this loan can be made using the Preauthorized Debit (PAD) payment method. This procedure eliminates the need for paper checks and ensures timely receipt of RD loan payments. To initiate PAD payments, Form SF 5510, "Authorization Agreement for Preauthorized Payments," should be signed by the District to authorize the electronic withdrawal of funds from your designated bank account on the exact installment payment due date. The Area Director will furnish the necessary forms and further guidance on the PAD procedure.

#### 6. Reserve Accounts:

Reserves must be properly budgeted to maintain the financial viability of any operation.

Reserves are important to fund unanticipated emergency maintenance, pay for repairs, and assist with debt service should the need arise.

The District will be required to deposit \$145 per month into a "Funded Depreciation Reserve Account" until the account reaches \$17,400. The deposits are to be resumed any time the account falls below the \$17,400.

The required monthly deposits to the Reserve Account and required Reserve Account levels are in addition to the requirements of the District's prior bond ordinances.

The monthly deposits to the Reserve Account are required to commence with the first month of the first full fiscal year after the facility becomes operational.

The District also needs to fund an account for short-lived assets by depositing a sum of \$2,577 monthly into the account. The funds in the short-lived asset account may be used by the District as needed to replace or add short-lived assets in the District's water system.

# 7. Security Requirements:

A pledge of gross water revenue will be provided in the Bond Resolution. Bonds shall rank on a parity with existing bonds, if possible.

If this is not possible, the bond will be subordinate and junior to the existing bonds, in which case the District will be required to abrogate its right to issue additional bonds ranking on a parity with the existing bonds, so long as any unpaid indebtedness remains on this bond issue.

# 8. <u>Land Rights and Real Property</u>:

The District will be required to furnish satisfactory title, easements, etc., necessary to install, maintain and operate the facility to serve the intended users. The pipelines will be on private rights-of-way where feasible. Easements and options are to be secured prior to advertising for construction bids.

# 9. <u>Organization</u>:

The District will be legally organized under applicable KRS which will permit them to perform this service, borrow and repay money.

#### 10. Business Operations:

The District will be required to operate the system under a well-established set of resolutions, rules and regulations. A budget must be established annually and adopted by the District after review by Rural Development. At no later than loan pre-closing, the District will be required to furnish a prior approved management plan to include, as a minimum, provisions for management, maintenance, meter reading, miscellaneous services, billing, collecting, bookkeeping, making and delivering required reports and audits.

#### 11. Accounts, Records and Audits:

The District will be required to maintain adequate records and accounts and submit annual budgets and year-end reports (annual audits) in accordance with subsection 1780.47 of RUS Instruction 1780 and RUS Staff Instruction 1780-4, a copy of which is enclosed.

The enclosed audit booklet will be used as a guide for preparation of audits. The District shall be required to submit a copy of its audit agreement for review and concurrence by Rural Development prior to pre-closing the loan.

The District will be required to establish and maintain separate accounts for each system. Annual audits, budgets, and reports will be submitted to Rural Development showing separate accounts.

# 12. Accomplish Audits for Years in Which Federal Financial Assistance is Received:

The District will accomplish audits in accordance with OMB Circular A-133, during the years in which federal funds are received. The District will provide copies of the audits to the Area Office and the appropriate Federal cognizant agency as designated by OMB Circular A-133.

#### 13. <u>Insurance and Bonding:</u>

The following insurance and bonding will be required:

- A. Adequate Liability and Property Damage Insurance including vehicular coverage, if applicable, must be obtained and maintained by the District. The District should obtain amounts of coverage as recommended by its attorney, consulting engineer and/or insurance provider.
- B. Worker's Compensation The District will carry worker's compensation insurance for employees in accordance with applicable state laws.
- Fidelity Bond The District will provide Fidelity Bond Coverage for all persons who have access to funds. Coverage may be provided either for all individual positions or persons, or through "blanket" coverage providing protection for all appropriate employees and/or officials. The amount of coverage required for all RUS loans is \$257,000.
- D. Real Property Insurance The District will obtain and maintain adequate fire and extended coverage on all structures including major items of equipment or machinery located in the structures. The amounts of coverage should be based on recommendations obtained by the District from its attorney, consulting engineer and/or insurance provider. Subsurface lift stations do not have to be covered except for the value of electrical and pumping equipment therein.
- E. Flood Insurance The District will obtain and maintain adequate coverage on any facilities located in a special flood and mudslide prone areas.

#### 14. Planning and Performing Development:

A. The engineer should not be authorized to commence work on final plans and specifications until a determination has been made that the project can be planned and constructed within the estimated cost shown in paragraph "24" of this letter. The engineer may then proceed to develop final plans and specifications to be completed no later than 210 days from this date, and prepare bid documents. The Area Director is prepared to furnish the necessary guide to follow so as to keep the project plans and documents within our guidelines and requirements. The project should not be advertised for construction bids until all easements and enforceable options have been obtained, and total funds are committed or available for the project.

- B. The following documents will be submitted to Rural Development for review and must be concurred in by Rural Development prior to advertisement for construction bids:
  - 1. Final plans, specifications and bid documents.
  - 2. Applicant's letter on efforts to encourage small business and minorityowned business participation.
  - 3. Legal Service Agreements.
  - 4. Engineering Agreements.

Revision in these documents will be subject to Rural Development concurrence. Any agreements, contracts, etc. not reviewed and approved by Rural Development will not be eligible for payment from project funds or revenues from facilities financed by this Agency.

Prior to receipt of an authorization to advertise for construction bids, the District will obtain advance clearance from Bond Counsel regarding compliance with KRS 424 pertaining to publishing of the advertisement for construction bids in local newspapers and the period of time the notice is required to be published.

# 15. <u>Civil Rights & Equal Opportunity</u>:

You should be aware of and will be required to comply with other federal statute requirements including but not limited to:

#### A. Section 504 of the Rehabilitation Act of 1973:

Under Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. 794), no handicapped individual in the United States shall, solely by reason of their handicap, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Rural Development financial assistance.

#### B. Civil Rights Act of 1964:

All borrowers are subject to, and facilities must be operated in accordance with, Title VI of the Civil Rights Act of 1964 (42 U.S.C. 2000d et seq.) and Subpart E of Part 1901 of this Title, particularly as it relates to conducting and reporting of compliance reviews. Instruments of conveyance for loans and/or grants subject to the Act must contain the covenant required by paragraph 1901.202(e) of this Title.

#### C. The Americans with Disabilities Act (ADA) of 1990:

This Act (42 U.S.C. 12101 et seq.) prohibits discrimination on the basis of disability in employment, state and local government services, public transportation, public accommodations, facilities, and telecommunications. Title II of the Act applies to facilities operated by state and local public entities that provide services, programs, and activities. Title III of the Act applies to facilities owned, leased, or operated by private entities that accommodate the public.

# D. Age Discrimination Act of 1975:

This Act (42 U.S.C. 6101 et seq.) provides that no person in the United States shall, on the basis of age, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance.

Rural Development financial programs must be extended without regard to race, color, religion, sex, national origin, marital status, age, or physical or mental handicap.

# 16. Closing Instructions:

The Office of General Counsel, our Regional Attorney, will be required to write closing instructions in connection with this loan. Conditions listed therein must be met by the District.

# 17. Compliance with Special Laws and Regulations:

The District will be required to conform to any and all state and local laws and regulations affecting this type project.

#### 18. Treatment Plant/System Operator:

The District is reminded that the treatment plant and/or system operator must have an Operator's Certificate issued by the State.

# 19. Prior to Pre-Closing the Loan, the District Will Be Required to Adopt:

- A. Form RUS Bulletin 1780-27, "Loan Resolution (Public Bodies)."
- B. Form RD 400-1. "Equal Opportunity Agreement."
- C. Form RD 400-4, "Assurance Agreement."
- D. Form AD-1047, "Certification Regarding Debarment, Suspension, and Other Responsibility Matters Primary Covered Transaction."
- E. Form RD 1910-11, "Applicant Certification Federal Collection Policies for Consumer or Commercial Debts."
- F. RD Instruction 1940-Q, Exhibit A-1, "Certification for Contracts, Grants and Loans."
- G. RUS Bulletin 1780-22, "Eligibility Certification."

# 20. Refinancing and Graduation Requirements:

The District is reminded that if at any time it shall appear to the Government that the District is able to refinance the amount of the RUS indebtedness then outstanding, in whole or in part, by obtaining a loan from commercial sources at reasonable rates and terms, upon the request of the Government, the District will apply for and accept such loan in sufficient amount to repay the Government.

#### 21. <u>Commercial Interim Financing</u>:

The District will be required to use commercial interim financing for the project during construction for the RUS loan portion of the financing, if available at reasonable rates and terms.

Before the loan is closed, the District will be required to provide Rural Development with statements from the contractor, engineer and attorneys that they have been paid to date in accordance with their contract or other agreements and, in the case of the contractor, that he has paid his suppliers and sub-contractors.

#### 22. <u>Disbursement of Project Funds:</u>

A construction account for the purpose of disbursement of project funds (RUS) will be established by the District prior to start of construction. The position of officials entrusted with the receipt and disbursement of RUS project funds will be covered by a "Fidelity Bond," with USDA Rural Development as Co-Obligee, in the amount of construction funds on hand at any one time during the construction phase.

During construction, the District shall disburse project funds in a manner consistent with subsection 1780.76 (e) of RUS Instruction 1780. Form RD 1924-18, "Partial Payment Estimate," or similar form approved by Rural Development, shall be used for the purpose of documenting periodic construction estimates, and shall be submitted to Rural Development for review and acceptance. Prior to disbursement of funds by the District, the Board of Directors shall review and approve <u>each</u> payment estimate. All bills and vouchers must be approved by Rural Development prior to payment by the District.

Form RD 440-11, "Estimate of Funds Needed for 30-Day Period Commencing \_\_\_\_\_\_," will be prepared by the District and submitted to Rural Development in order that a periodic advance of federal cash may be requested.

Monthly audits of the District's construction account records shall be made by Rural Development.

#### 23. Disbursement of Grant Funds:

The RUS funds will be advanced as they are needed in the amount(s) necessary to cover the RUS proportionate share of obligations due and payable by the District. Grant funds, upon receipt, must be deposited in an interest bearing account in accordance with 7 CFR part 3016 (as applicable). Interest earned on grant funds in excess of \$100 (as applicable) per year will be submitted to RUS at least quarterly.

# 24. Cost of Facility:

#### Breakdown of Costs:

Development		\$	951,500
Land and Rights			17,500
Legal and Administrative			20,000
Engineering			164,900
Interest			22,000
Contingencies		_	95,100
	TOTAL.	\$	1.271.000

# Financing:

RUS Loan		\$	325,000
RUS Grant			446,000
KIA Grant		_	500,000
	TOTAL	\$	1,271,000

# 25. Commitment of Other Project Funds:

This Letter of Conditions is issued contingent upon a firm commitment being in effect prior to advertising for construction bids for the KIA grant in the amount of \$500,000.

#### 26. Use of Remaining Project Funds:

After providing for all authorized costs, any remaining project funds will be considered to be RUS/KIA grant funds and refunded in proportion to participation in the project. If the amount of unused project funds exceeds the grants, that part would be RUS loan funds.

# 27. Proposed Operating Budget:

You will be required to submit to Rural Development a copy of your proposed annual operating budget that supports the proposed loan repayment prior to this agency giving you written authorization to proceed with the bidding phase. The operating budget should be based on a typical year cash flow, subject to completion of this project in the first full year of operation. Form RD 442-7, "Operating Budget," or similar form may be utilized for this purpose.

#### 28 Rates and Charges:

Rates and charges for facilities and services rendered by the District must be at least adequate to meet cost of maintaining, repairing and operating the water system and meeting required principal and interest payments and the required deposits to debt service and/or depreciation reserve.

#### Water rates will be at least:

#### A. Residential and Non-Residential:

First 2,000 gallons @ \$ 14.95 - Minimum Bill.
All Over 2,000 gallons @ \$ 4.95 - per 1,000 gallons.

#### B. Federal Correctional Facility:

First 1,980,000 gallons @ \$ 9,657.55 - Minimum Bill. All Over 1,980,000 gallons @ \$ 4.95 - per 1,000 gallons.

# 29. Compliance with the Bioterrorism Act:

Prior to pre-closing the loan, the District will provide a certification they have completed a Vulnerability Assessment (VA) and prepared an emergency response plan (ERP) as required by the Safe Drinking Water Act (SDWA).

#### 30. Floodplain Construction:

The District will be required to pass and adopt a Resolution or amend its By-Laws whereby the District will deny any water service to any future customer wishing to build on or develop property located within a designated floodplain. If a customer or developer requests service for construction in a designated floodplain, the customer or developer must provide evidence and a justification for approval by the District and Rural Development officials that there are no other alternatives to construction or development within the designated floodplain. The community must be a participant in the National Flood Insurance Program (NFIP) and the customer or developer must obtain the required permits prior to the tap on restrictions being waived.

# 31. Water Withdrawal Permit:

The District will be required to obtain satisfactory evidence that a revised water withdrawal permit has been secured from the Division of Water. The permit must be obtained prior to the commencement of construction on the water project.

#### 32. Mitigation Measures:

- A. The project shall be in compliance with all requirements noted in the Governor's Office for Local Development letter dated September 14, 2006, from Ms. Lee Nalley.
- B. The design and construction shall be in compliance with the requirements of the U.S. Fish and Wildlife Service as requested by letter dated January 12, 2007, and signed by Virgil Lee Andrews, Jr., Field Supervisor.
- C. The line design and construction shall be accomplished in a way that will leave flood plains and farmland without effect after construction is complete. The Army Corps of Engineers Nationwide Permit No. 12 applies to all floodplain and wetland utility line construction.

D. The design and construction shall be in compliance with all local, state and federal environmental statutes, regulations and executive orders applicable to the project.

# 33. <u>Final Approval Conditions</u>:

Final approval of this assistance will depend on your willingness, with the assistance of all your co-workers, to meet the conditions of this letter in an orderly and systematic manner. Then too, final approval will depend on funds being available.

If you desire to proceed with your application, the Area Director will allot a reasonable portion of time to provide guidance in application processing.

Sincerely,

KENNETH SLONE
State Director

#### Enclosures

cc: Area Director - London, Kentucky
Rural Development Manager - Somerset, Kentucky
Lake Cumberland ADD - Somerset, Kentucky
Tim Lavender - Whitley City, Kentucky
Rubin and Hays - Louisville, Kentucky
Strand Associates, Inc. - Louisville, Kentucky
PSC - ATTN: Bob Amato - Frankfort, Kentucky





#### United States Department of Agriculture Rural Development

Kentucky State Office

April 2, 2008

Mr. Raymond Taylor, Chairman McCreary County Water District P.O. Box 488 Whitley City, Kentucky 42653

Re: Letter of Conditions Dated February 9, 2007

Dear Mr. Taylor:

This letter shall serve as Amendment No. 1 to the Letter of Conditions dated February 9, 2007. The purpose of this amendment is to revise the number of users, the security requirements, and the rates and charges

Paragraph numbered "1" is revised to read as follows:

#### " 1. Number of Users and Their Contribution:

There shall be 6,173 water users, of which 6,123 are existing users and 50 are new users. There shall also be 879 sewer users, all of which are existing users. The Area Director will review and authenticate the number of users prior to advertising for construction bids. "

Paragraph numbered "7" is revised to read as follows:

# " 7 Security Requirements:

A combined pledge of gross water and sewer revenues will be provided in the Bond Resolution. Bonds shall rank on a parity with existing bonds, if possible. If this is not possible, the bond will be subordinate and junior to the existing bonds, in which case the District will be required to abrogate its right to issue additional bonds ranking on a parity with the existing bonds, so long as any unpaid indebtedness remains on this bond issue. "

Paragraph numbered "28" is revised to read as follows:

#### " 28 Rates and Charges:

Rates and charges for facilities and services rendered by the District must be at least adequate to meet cost of maintaining, repairing and operating the water and sewer systems and meeting required principal and interest payments and the required deposits to debt service and/or depreciation reserve.

771 Corporate Drive • Suite 200 • Lexington, KY 40503
Phone, (859) 224-7336 • Fax: (859) 224-7444 • TDD: (859) 224-7422 • Web: http://www.rurdev.usda.gov/ky

Committed to the future of rural communities.

#### A. Water rates will be at least:

#### Residential and Non-Residential:

First 2,000 gallons @ \$ 15.55 - Minimum Bill.
All Over 2,000 gallons @ \$ 5.75 - per 1,000 gallons.

#### Federal Correctional Facility:

First 1,950,000 gallons @ \$ 11,212.50 - Minimum Bill. All Over 1,950,000 gallons @ \$ 5.75 - per 1,000 gallons.

#### Riverwoods:

First 450,000 gallons @ \$ 1,860.00 - Minimum Bill.
All Over 450,000 gallons @ \$ 3.48 - per 1,000 gallons.

#### Cumberland Falls State Park:

First 600,000 gallons @ \$ 2,600.00 - Minimum Bill.
All Over 600,000 gallons @ \$ 3.48 - per 1,000 gallons.

Whitley County Water District water rate will be \$ 3.48 per 1,000 gallons.

Oneida water rate will be \$ 3.48 per 1,000 gallons.

#### B. Sewer rates will be at least:

#### Residential and Non-Residential:

First	2,000	gallons @\$	12.25 - Minimum Bill.
Next	8,000	gallons @\$	5.65 - per 1,000 gallons.
Next	10,000	gallons @\$	4.85 - per 1,000 gallons.
All Over	20,000	gallons @ \$	4.25 - per 1,000 gallons.

# Federal Correctional Facility:

First 1,300,000 gallons @ \$ 5,525.00 - Minimum Bill.

All Over 1,300,000 gallons @ \$ 4.25 - per 1,000 gallons."

All other provisions of the referenced Letter of Conditions remain in full force and unchanged.

Sincerely,

Or KENNETH SLONE

State Director

cc: Area Director - London, Kentucky

Lake Cumberland ADD - Somerset, Kentucky

Tim Lavender - Whitley City, Kentucky

Rubin and Hays - Louisville, Kentucky

Strand Associates, Inc. - Louisville, Kentucky

PSC - ATTN: Bob Amato - Frankfort, Kentucky



#### United States Department of Agriculture Rural Development

Kentucky State Office

March 27, 2008

SUBJECT: McCreary County Water District

New Liberty Water Extensions Contract Award Concurrence

TO: Area Director

London, Kentucky

Lacron

Based on the bids received and the recommendation of the consulting engineer, Rural Development concurs in the award of subject contract to the low bidder on Contract 2, Southern Kentucky Construction, LLC, in the amount of \$382,020.00, and the low bidder on Contract 2A, Caldwell Tanks, Inc., in the amount of \$726,100.00. This concurrence is contingent upon a change orders totaling \$184,769.50 being executed simultaneously with the construction contracts to lower the contracts within project funds available.

If you have any questions, please contact Julie Anderson, State Engineer, at (859) 224-7348.

ENNETH SLONE

State Director

Rural Development

cc:

Strand Associates, Inc.

Louisville, Kentucky

Rubin and Hays Louisville, Kentucky

771 Corporate Drive • Suite 200 • Lexington. KY 40503
Phone: (859) 224-7300 • Fax: (859) 224-7425 • TDD: (859) 224-7422 • Web: http://www.rurdev.usda.gov/ky

Committed to the future of rural communities

# CERTIFICATE OF CHAIRMAN OF THE MCCREARY COUNTY WATER DISTRICT, AS TO STATEMENT REQUIRED BY SECTION 1(5) OF 807 KAR 5:069

I, Raymond Taylor, hereby certify that I am the duly qualified and acting Chairman of the McCreary County Water District of McCreary County, Kentucky, and that said District is in the process of arranging to finance the construction of extensions, additions and improvements to the water system of the District (the "Project"), in cooperation with Strand Associates, Inc., Louisville, Kentucky, the Engineers for the District (the "Engineers").

Based on information furnished to me by said Engineers for the District, I hereby certify as follows:

- 1. That the proposed plans and specifications for the Project have been designed to meet the minimum construction and operating requirements set out in 807 KAR 5:066 Section 4(3) and (4); Section 5(1); Sections 6 and 7; Section 8(1) through (3); Section 9(1) and Section 10.
  - 2. That all other state approvals and/or permits have already been obtained.
- 3. That the existing rates of the District are contemplated to produce total revenue requirements set out in the Engineering Reports prepared by such Engineers and filed with the Public Service Commission.
- 4. That it is now contemplated that construction of the Project will begin on or about June 1, 2008, and will end on or about December 1, 2008.

IN TESTIMONY W	HEREOF, witnes	ss my signature this April <u>4</u> , 2008.
		XXImond Qua
		Chairman /
		McCreary County Water District
STATE OF KENTUCKY	)	
	22.6	

COUNTY OF MCCREARY )

In and For Said State and County

		,

#### NOTICE OF PROPOSED RATE CHANGE

In accordance with the requirements of the Kentucky Public Service Commission as set out in 807 KAR 5:069, Section 2, notice is hereby given to the customers of the McCreary County Water District of a change in rates as set forth herein. The proposed rate change is required by USDA, Rural Development in connection with a loan by RD to the District in the amount of \$325,000 to be evidenced by the issuance by the District of its Waterworks Revenue Bonds in such amount, which RD has agreed to purchase provided the District meets certain conditions of RD, including revising the rates as set forth below:

#### **Current Monthly Water Rates**

# Residential and Non-Residential Rates:

First 2,000 gallons \$14.95 minimum bill
All Over 2,000 gallons 4.95 per 1,000 gallons

Prison Rates:

First 1,950,000 gallons \$9,657.55 minimum bill All Over 1,950,000 gallons 4.95 per 1,000 gallons

Whitley County Water District Rate: \$3.48 per 1,000 gallons

Oneida, Tennessee Rate: \$3.48 per 1,000 gallons

#### **Current Monthly Sewer Rates**

#### Residential Rates:

First 2,000 gallons	\$8.10 minimum bill
Next 8,000 gallons	4.30 per 1,000 gallons
Next 10,000 gallons	3.40 per 1,000 gallons
All Over 20,000 gallons	2.70 per 1,000 gallons

#### Non-Residential Rates:

First 2,000 gallons	\$10.80 minimum bill
Next 8,000 gallons	5.80 per 1,000 gallons
Next 10,000 gallons	4.50 per 1,000 gallons
All Over 20,000 gallons	3.60 per 1,000 gallons

#### Federal Correctional Facility Rates:

First 1,300,000 gallons \$4,710.20 minimum bill

# **Proposed Monthly Water Rates**

#### Residential and Non-Residential Rates:

First 2,000 gallons \$15.55 minimum bill All Over 2,000 gallons 5.75 per 1,000 gallons

# Federal Correctional Facility Rates:

First 1,950,000 gallons \$11,212.50 minimum bill All Over 1,950,000 gallons 5.75 per 1,000 gallons

#### Riverwoods Rates:

First 450,000 gallons \$1,860.00 minimum bill
All Over 450,000 gallons 3.48 per 1,000 gallons

#### Cumberland Falls State Park Rates:

First 600,000 gallons \$2,600.00 minimum bill
All Over 600,000 gallons 3.48 per 1,000 gallons

Whitley County Water District Rate: \$3.48 per 1,000 gallons

Oneida, Tennessee Rate: \$3.48 per 1,000 gallons

#### **Proposed Monthly Sewer Rates**

#### Residential and Non-Residential Rates:

First 2,000 gallons \$12.25 minimum bill
Next 8,000 gallons 5.65 per 1,000 gallons
Next 10,000 gallons 4.85 per 1,000 gallons
All Over 20,000 gallons 4.25 per 1,000 gallons

# Federal Correctional Facility Rates:

First 1,300,000 gallons \$5,525.00 minimum bill
All Over 1,300,000 gallons 4.25 per 1,000 gallons

The project consists of the construction and installation of approximately 46,000 linear feet of 3, 4 and 6 inch water main and appurtenances and a 50,000 gallon storage tank. Signed: Raymond Taylor, Chairman McCreary County Water District.

# PRELIMINARY ENGINEERING REPORT

RECEIVED

APR 1 5 2008

PUBLIC SERVICE

COMMISSION

for

CONTRACT 3
McCREARY COUNTY WATER DISTRICT WATER EXTENSIONS AND UPGRADES PROJECT
(NEW LIBERTY PROJECT)

for the

McCREARY COUNTY WATER DISTRICT WHITLEY CITY, KENTUCKY

February 2006

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, Kentucky 40202 (502) 583-7020

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# **APPENDIX**

Exhibit 1 – Project Location Maps
Exhibit 2 – Summary Addendum to Preliminary Engineering Report

# 1. Purpose of Report

This report describes the scope of the proposed project and presents the general background data used in its planning and development. Design criteria and financial data are presented and discussed.

# 2. General Background Data

In October 2005, Strand Associates, Inc. was authorized by the McCreary County Water District (MCWD) to investigate the feasibility of constructing approximately 33,600 linear feet of 3" and 4" water main, 1 pump station, 1 storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road throughout McCreary County, KY. This project will provide a reliable source of potable water service to approximately 50 unserved customers and 100 underserved users. Citizens in the proposed water service areas have expressed considerable interest to the McCreary County Water District concerning the need for a reliable source of potable water service in the area.

The Kentucky State Clearinghouse comments were received on July 20, 2005 and no conflicts with the State's goals, plans, or objections were noted. The MCWD is applying for a USDA Rural Utilities Service (RUS) Water and Waste Loan and Grant to cover \$771,000.00 of the \$1,271,000.00 of the project cost. The remaining \$500,000.00 is to be covered by a KIA Grant if received by MCWD. If the KIA Grant is not received, MCWD will revise the application so that the USDA Rural Utilities Service (RUS) Water and Waste Loan and Grant will cover the full amount of the project. Exhibit 1 in the appendix shows the location of the proposed improvements.

#### 3. Existing Systems

#### a. Water System

The McCreary County Water District (MCWD) has been providing potable water to portions of McCreary County since 1964. MCWD owns and operates two water treatment plants, plant number 1 is located near the community of Whitley City and has a capacity of 1.5 million gallons per day with its source of raw water being from Laurel Creek and plant number 2 is located near the community of Wiborg and has a rated capacity of 3.0 million gallons per day with its source of raw water being from the Big South Fork of the Cumberland River.

The MCWD currently serves 5,904 water users of which 5,633 are residential and 271 are commercial users. The system currently consist of 166,110 linear feet of 2" water main, 207,190 linear feet of 3" water main, 569,130 linear feet of 4" water main, 297,850 linear feet of 6" water main, 241,300 linear feet of 8" water main, 37,440 linear feet of 10" water main, 10,900 linear feet of 12" water

main, 10,560 linear feet of 16" water main, and 19,300 linear feet of 18" water main. Along with the water mains the District currently have eleven storage tanks for a total of 2,700,000 gallons of storage and four booster pumping stations.

# b. Sanitary Sewer System

The McCreary County Water District (MCWD) has been providing sanitary sewer service to portions of McCreary County since 1997. MCWD owns and operates one wastewater treatment plant, McCreary County Wastewater Treatment Plant No. 2, which is located near the community of Stearns and has a rated capacity of 700,000 gallons per day.

The MCWD currently serves 443 sewer users of which 330 are residential and 113 are commercial users, including the U.S. Bureau of Prisons in Gilreath. The system consist of four main service areas; Marshes Siding, Whitley City, Stearns, and the U.S. Bureau of Prisons in Gilreath. The system currently consists of 53,795 linear feet of 1. 5" sewer main, 36,041 linear feet of 2" sewer main, 9,238 linear feet of 2.5" sewer main, 10,608 linear feet of 3" sewer main, 13,390 linear feet of 4" sewer main, 5,400 linear feet of 6" sewer main, 2,260 linear feet of 8" sewer main, and 50,053 linear feet of 10" sewer main. Along with the sewer mains the District currently have 18 pump stations and appurtenances.

# 4. Scope of Project

The proposed Contract 3 McCreary County Water District – County Water Extensions and Upgrade Project consists of approximately 33,500 linear feet of 3" and 4" water main, 1 pump station, 1 storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road throughout McCreary County, KY This project will provide a reliable source of potable water service to approximately 50 unserved customers and 100 underserved users. Citizens in the proposed water service areas have expressed considerable interest to the McCreary County Water District concerning the need for a reliable source of potable water service in the area.

#### 5. Estimated Water Usage

Presently, MCWD currently serves 5,904 customers of which 5,633 are residential and 271 are commercial users. The average monthly water usage by 5,633 existing residential customers as determined by billings for the 12 month period between January 2004 and December 2004 was 264,215,100 gallons

(137 gpcpd). Average monthly demand per residential customer (5/8" X 3/4" meters) calculates to 4,092 gallons.

The average monthly water usage by 271 existing commercial customers as determined by billings for the 12 month period between January 2004 and December 2004 was 74,589,300 gallons (446 gpupd). Average monthly demand per commercial customer calculates to 13,367 gallons.

MCWD currently treats and provides its own potable water from two treatment plants. Treatment plant number 1 is located near the community of Whitley City and has a capacity of 1.5 million gallons per day with its source of raw water being from Laurel Creek. Treatment plant number 2 is located near the community of Wiborg and has a rated capacity of 3.0 million gallons per day with its source of raw water being from the Big South Fork of the Cumberland River. Their current water treatment plants have a combined a capacity of 4.5 million gallons per day. The current average demand is 975,000 gallons of water per day for all users. With the addition of 50 new users the new average demand will increase to 995,000 gallons of water per day, based on 400 gallons of water per day (this amount is well above the current average of 137 gpcpd). Based on this assumption MCWD will still have amply capacity to serve its existing users and future users.

#### 6. Design Criteria

#### a. Hydraulic Considerations

Hydraulic calculations are based on the Hazen and Williams formula with a "C" value of 140 for PVC main and 130 for ductile iron main. The economy of polyvinyl chloride (PVC) pipe has caused it to be the predominant material for rural water system pipelines. The relatively high flow coefficient of C = 140 is a common value for PVC water systems and is, therefore, used in the design of this system. The same is true for C = 130 for ductile iron.

Line sizes are designed to maintain a minimum of 30 pounds per square inch (psi) at the service meter during peak flows.

Fire protection capacity is not designed into the system. Hydrants are normally for blow-off purposes. Service meters, valves and other appurtenances are designed for basically rural-domestic water supply service only.

# b. Construction Considerations

The pipelines will be constructed on private easement and some state and county rights-of-way. The pump station and storage tank will be constructed on fee simple purchases or easements from private property owners. McCreary County is underlain by limestone rock formations. Based upon previous construction projects and the District's construction experience, the determination was made that, at the proposed construction sites, rock removal would not present unusual problems. Rock layers near the surface are weathered and fragmented.

# 7. Financial

# a. Construction and Project Costs

Construction and project cost estimates are presented in Table 1. Estimated construction costs are \$1,271,000.00. Construction cost estimates are based on an estimate prepared by Strand Associates, Inc.

Table 1
McCreary County Water District - Contract 3
County Water Extensions and Upgrades Project
Total Project Estimate

#### Construction Cost Estimate

\$70,120.00
256,520.00
30,000.00
3,500.00
3,500.00
3,500.00
8,500.00
38,830.00
35,000.00
2,750.00
5,000.00
19,250.00
300,000.00
165,000.00
<u>10,000.00</u>

Total Construction		\$951,470.00
Contingencies		95,147.00
Administrative and Legal		20,000.00
Land and Easements		17,500.00
Surveys		15,000.00
Environmental Assessment		15,000.00
Engineering Fees <sup>1</sup>		87,359.30
Project Inspection Fees		47,508.62
Interest		22,000.00
TOTAL PROJECT COST ESTIMATE		\$1,270,984.92
Engineering:	Preliminary Services Basic Services TOTAL	\$15,000.00 72,359.30 \$87,359.30

# b. Project Budget

1

A summary of the proposed project funding is as follows:

KIA Grant	\$500,000.00
RD Grant and Loan*	7 <u>71,000.00</u>

# **TOTAL ESTIMATED PROJECT FUNDING**

\$1,271,000.00

\* If MCWD does not received the \$500,000.00 KIA Grant the entire project will be funded by a RD Grant and Loan.

# c. Rate Analysis

A rate analysis along with the existing and projected operation and maintenance costs and debt service requirements is attached in the **Summary/Addendum**. This analysis will include a statement regarding the income necessary to meet estimated obligation for both the existing and proposed system.

# 8. Summary and Conclusions

The proposed Contract 3 McCreary County Water District — County Water Extensions and Upgrade Project consists of approximately 33,500 linear feet of 3" and 4" water main, 1 pump station, 1 storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road throughout McCreary County, KY This project will provide a reliable source of potable water service to approximately 50 unserved customers and 100 underserved users. Citizens in the proposed water service areas have expressed considerable interest to the McCreary County Water District concerning the need for a reliable source of potable water service in the area.

Contract 3 McCreary County Water Extensions and Upgrades Project will be completely covered by the KIA Grant, RD Grant and Loan or RD Grant and Loan.

MARK C. ASKIN Signed:

Strand Associates, Inc.

325 West Main Street, Suite 710

Louisville, Kentucky 40202

Mark C. Askin, P.E.

# APPENDIX

**COUNTY WATER MAIN EXTENSIONS AND UPGRADES PRELIMINARY ENGINEERING** McCREARY COUNTY WATER DISTRICT WHITLEY CITY, McCREARY COUNTY, KENTUCKY



TOPO Fig. 1

5-001.97 1

S:\TEMP\MarkA\MCWD — Application for Federal Assistance\McCreary County Topo Mapping.dwg F)

## **NEW LIBERTY ROAD TOPO MAPPING**

**COUNTY WATER MAIN EXTENSIONS AND UPGRADES** PRELIMINARY ENGINEERING McCREARY COUNTY WATER DISTRICT WHITLEY CITY, McCREARY COUNTY, KENTUCKY



TOPO Fig. 2

5-001.971

S:\TEMP\Marka\MCWD - Application for Federal Assistance\McCreary County Topo Mapping.dwg

## POFF ROAD **TOPO MAPPING**

**COUNTY WATER MAIN EXTENSIONS AND UPGRADES** PRELIMINARY ENGINEERING McCREARY COUNTY WATER DISTRICT WHITLEY CITY, McCREARY COUNTY, KENTUCKY



TOPO FIG. 3

5-001,911

- Application for Federal Assistance McCreary County Topo Mapping awg S:\TEMP\MarkA\MCWD

## **HOLLY HILL TANK TOPO MAPPING**

**COUNTY WATER MAIN EXTENSIONS AND UPGRADES** PRELIMINARY ENGINEERING McCREARY COUNTY WATER DISTRICT WHITLEY CITY, MCCREARY COUNTY, KENTUCKY

File:



TOPO FIG. 4

5-001.971

#### SUMMARY ADDENDUM

TO

#### PRELIMINARY ENGINEERING REPORT

DATED February 13, 2006 – REVISED February 14, 2007

FOR

McCreary County Water District - County Water Extensions and Upgrades (New Liberty Project), Contract 3

(Name of Project)

APPLICANT CONTACT PERSON Stephen Owens

APPLICANT PHONE NUMBER (502) 376 - 2540

APPLICANT TAX IDENTIFICATION NUMBER (TIN) 61 - 0654526

### ITEMS IN BOLD ITALIC PRINT ARE APPLICABLE TO SEWER SYSTEMS.

In order to avoid unnecessary delays in application processing, the applicant and its consulting engineer should prepare a summary of the preliminary report in accordance with this Guide.

Please complete the applicable sections of the Summary Addendum. Please note, if water and sewer revenue will both be taken as security for the loan, all user information and characteristics of both utility systems will be needed even though the project will benefit only one utility.

Feasibility reviews and grant determinations may be processed more accurately and more rapidly if the Summary/Addendum is submitted simultaneously with the preliminary engineering report, or as soon thereafter as possible.

#### I. GENERAL

Proposed Project: Provide a brief description of the proposed project. In addition to A. this summary, the applicant/engineer should submit a project map of the service area.

The Contract 3 McCreary County Water Extensions and Upgrades Project will consist of constructing approximately 33,600 linear feet of 3" and 4" water main, 1 pump station, 1 storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road throughout McCreary County, KY. This project will provide a reliable source of potable water service to approximately 50 unserved customers and 100 underserved users.

#### II. FACILITY CHARACTERISTICS OF EXISTING SEWER SYSTEM

Conventional

A.	Sewage	Treatment:
----	--------	------------

1. Type:

- 2. Method of Sludge Disposal: Sludge Press to landfill 3. Cost per 1,000 gallons if sewage is contracted: N/A
- 4. Date Constructed: 2001
- Treatment Capacity of Sewage Treatment Plant В. 700,000 gpd
- C. Type of Sewage Collector System (Describe) Pressurized Sewer System & Minimal gravity sewers
- Number and Capacity of Sewage Lift Stations 18 Lift Stations D. Varying capacities

#### E. Sewage Collection System:

Lineal Feet of Collector Lines, by Size 1.5" 53,795 2.5" 3" 6" 9,238 10,608 13,390 5,400 2,260 10" 50,053 Date(s) Constructed 1997 to present

F. Conditions of Existing System: Briefly describe the conditions and suitability for continued use of facility now owned by the applicant. Include any major renovation that will be needed within five to ten years.

The existing wastewater conveyance system built in 1997 and expanded since this date. The sewer system is a relatively new system and is in good condition.

## III. FACILITY CHARACTERISTICS OF EXISTING WATER SYSTEM

1. Water Source: Describe adequacy of source (quality and quantity). Include an explanation of raw water source, raw water intake structure, treatment plant capacity, and current level of production (WTP). Also describe the adequacy of Water Purchase Contract if applicable.

The McCreary County Water District (MCWD) has been providing potable water to portions of McCreary County since 1964. MCWD owns and operates two water treatment plants, plant number 1 is located near the community of Whitley City and has a capacity of 1.5 million gallons per day with its source of raw water being from Laurel Creek and plant number 2 is located near the community of Wiborg and has a rated capacity of 3.0 million gallons per day with its source of raw water being from the Big South Fork of the Cumberland River.

If the applicant purchases water:

1. N/A	
2.	
3.	
Price/1,000 gallons:	
1. N/A	
2.	
<i>L</i> ,	
3.	

<sup>\*</sup>Note: Market value as of 12/31/05 per public service commission report

2.	Water	Storage:					
	Туре:	Ground Stor	age Tank		Elevated 7	Γank	10
		Standpipe	1		Other		
	Numbe	r of Storage St	ructures			11	
	Total S	torage Volume	e Capacity		2,700,0	00 gallo	ns
	Date St	orage Tank(s)	Constructed		1964 t	o preser	nt
3.	Water	Distribution S	ystem:				
	Pipe N	<b>Saterial</b>	Ductile Iron,	A/C, & PVC			
	Lineal	Feet of Pipe:	2" Diameter	166,	110	3"	207,190
			4"	569,130	· · · · · · · · · · · · · · · · · · ·	6"	297,850
			8"	241,300		10"	37,440
			12"	10,900		16"	10,560
			18"	19,300			
	Dates(	s) Water Lines	Constructed	1964 to p	resent		
	Numb	er and Capacit	y of Pump Stati	on(s) 4 @	varying capa	acity	· · · · · · · · · · · · · · · · · · ·
	<del></del>			······································			
						·	
4.	Condit	ion of Existing	g Water System:	:			
		•	•		antinuad usa i	af faailie	ty now owned by the
	applica	int. Include an	y major renova	tion that will	be needed w	ithin fiv	e to ten years.
	The w	ater system is i	in good operatin	ng condition	The current	MCWE	staff maintains
			in very good cor				
יחו	D	+ of 117-4	T Trading C	1	4 500/		
Ε.	reiten	nage of water	Loss Existing S	ystem: 1	4.52%		

#### **EXISTING LONG-TERM INDEBTEDNESS** IV.

#### I. List of Bonds and Notes:

	Dat of Iss		Bond/Note <u>Holder</u>	Principal <u>Balance</u>	Payment Date			Type Sewer*		Amount on Deposit in Reserve Account
19	73	Issue	Revenue Bond	36,000	See Note	100	%		%	
19	93	Issue	Revenue Bond	713,000	See Note	100	%		%	
19	97	Issue	Revenue Bond	362,500	See Note	100	%		%	a a
20	01	Issue	Revenue Bond	2,447,000	See Note	100	%		%	
20	02	Issue	Revenue Bond	15,258	See Note	100	%		%	
20	04	Issue	Revenue Bond	2,050,000	See Note	100	%		%	
20	04	Issue	Revenue Bond	1,471,227	See Note	100	%		%	
19	97	Issue	Revenue Bond	903,000	See Note		%	100	%	
20	02	Issue	Revenue Bond	832,000	See Note		%	100	%	

Note: The principal payments are due at various times during the year. The principal balances shown above are as of 12/31/04 per financial report by Faulkner, King, Romenesko, & Wenz, PSC.

#### $\prod_{i}$ Principal and Interest Payments: (Begin with Next Fiscal Year Payment)

		Ϋ́	ment ear 07	Payr Ye 20	ar	Payr Ye 20	ar
Date of Issue	Bond/Note <u>Holder</u>	Principal <u>Payment</u>	Interest <u>Payment</u>	Principal <u>Payment</u>	Interest <u>Payment</u>	Principal <u>Payment</u>	Interest <u>Payment</u>
19 ALL Issue	Revenue Bond – Water System	\$188,582	\$237,612	\$217,281	\$232,821	\$220,487	\$227,535
19 ALL Issue	Revenue Bond – Sewer System	\$25,000	\$77,040	\$26,000	\$75,960	\$28,000	\$74,835
All Issue		\$213,582	\$314,652	\$243,281	\$308,781	\$248,487	\$302,370

<sup>\*</sup> If a combined issue, show attributable portion to each system.

#### EXISTING SHORT-TERM INDEBTEDNESS V.

List of All Short Term Debts: (Do Not Show Any Debt Listed in Paragraph IV A. Above): N/A

Ler	nder or	Date of Issue	Duin ain al	Purpose		Principal & Interest	Date to Be
	essor	(Month & Year)	Principal <u>Balance</u>	(Water and/ or Sewer)	Payment Date	Payment (P & I)	Paid In Full
toleran and the second		***************************************					
VI.	<u>LAN</u>	D AND RIGH	<u> IS - EXIST</u>	ING SYSTEM	<u>((S)</u>		
	Numb	er of Treatment l	Plant Sites:	Water	2	Sewer	1
	Numb	er of Storage Tai	nk Sites:	Water	11	Sewer	0
	Numb	er of Pump Stati	ons:	Water	4	Sewer	17
	Total .	Acreage:		Water	Unknown	Sewer	Unknown

Water

Unknown

#### VII. NUMBER OF EXISTING USERS

Purchase Price:

Residential (In Town) Residential (Out of Town) Non-Residential (In Town) Non-Residential (Out of Town) Total

<b>Water</b> (as of 12/31/2006)	Sewer (as of 12/3106)
5638	578
485	252
6,123	830

Sewer

Number to Total Potential Users Living in the Service Area

unknown

Unknown

<sup>\*</sup>Note: <u>Residential Users</u>: Classify by type of user regardless of quantity of water used. This Classification should include those meters serving individual residence.

#### VIII. CURRENT WATER AND SEWER CONNECTION FEES FOR EACH SIZE WATER METER CONNECTION

Meter Size	Water Connection Fee	Sewer Connection Fee
<u>3/4" - Inch</u>	\$350.00	\$2,500.00
<u>7/8" - Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u>1" - Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u>1" - 1/2 Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u>2" - Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u> 3" - Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u>4" - Inch</u>	Time plus materials	<u>\$2,500.00</u>
<u>6" - Inch</u>	Time plus materials	<u>\$2,500.00</u>

IX.	SEWER RATES -	EXISTING SYSTEM	(See attached Rate Schedu	ile 7a)

Percentage of Water Bill	See attached	%	Minimum Charge See attached
Other: (If Charge Not Based	d on Water Bill)		N/A

- X. WATER RATES - EXISTING SYSTEM (See Attached Rate Schedule, Sheet 7b)
- <u>ANALYSIS OF ACTUAL SEWER USAGE EXISTING SYSTEM 12 MONTH PERIOD</u> (N/A Water Bonds Only) XI.
- <u>ANALYSIS OF ACTUAL WATER USAGE EXISTING SYSTEM 12 MONTH PERIOD</u> (See Attached Spreadsheet for Water, Sheets 7c) XII.
- XIII. FACILITY CHARACTERISTICS OF PROPOSED SEWER SYSTEM N/A
- XIV. LAND AND RIGHTS - PROPOSED SEWER SYSTEM N/A
- XV. FACILITY CHARACTERISTICS OF PROPOSED WATER SYSTEM
  - A. Water Source: Describe adequacy of source (quality and quantity). Include an explanation of raw water source, raw water intake structure, treatment plant capacity. and current level of production (WTP). Also describe the adequacy of Water Purchase Contract if applicable.

	at an TD F T to a TD F		All Territory Served
	for Filing Rate Schedules		For
	mer mer och fine find fich sele till fill?		P.S.C. NO
			2A
x_ ('~~	ary County Water	Dietriet	SHEET NO.
UC OTE	arl connel marei.	با نالد بده هدرد	CANCELLING P.S.C. NO. 2
Na me	of Issuing Corpo	ration	· · · · · · · · · · · · · · · · · · ·
			SHEET NO.
			ICE COMMISSION
		CLASSIFICATION KI	HECTIVE TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE
номтн	LY SEWER RATES:	JUL	0 2 1997 RATE PER UNIT
- 4			· · · · · · · · · · · · · · · · · · ·
Resid	ential		O 807 KAR 5:011,
4		By: Stepha	TION 9 (1) MD BU!
			FTP ON MESION 58. 10 Minimum Bill
	First 2,000 Next 8,000		4.30 Per 1,000 Gallons
	Next 10,000		3.40 Per 1,000 Gallons
	All Over 20,000		2.70 Per 1,000 Gallons
Ti,	n m dr	· ·	· .
Busine	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	•
	First 2,000	Gallons	\$10.80 Minimum Bill
		Gallons	5.80 Per 1,000 Gallons
•	Next 10,000		4.50 Per 1,000 Gallons
	All Over 20,000		3.60 Per 1,000 Gallons
East F	ine Knot System	(only)	•
	Customer Class		Rate
	· · · · · · · · · · · · · · · · · · ·		species and a second
	Residential		\$11.82
	Commercial		\$11.82 Per Residential
6	The second secon		Equivalent *
* The	number of Resi	ldential Equiva	alents and, or fractional parts
ther	e of shall be	determined by	dividing the customers average
mont	hly water consu	umption in gali	dividing the customers average lons. The minimum bill for this
type	of service shall	l be \$11.82.	•
		**************************************	
be 1 major	June 9	, 1997	July 2, 1997
DATE D	F ISBUE		DATE EFFECTIVE
:	1/	for a	Chairman
ISSUED	BY Deemound	actor	TITLE
	Xame of C	fficer	
Issued	by authority o	f an Order of	the Public Service Commission
	•	97-248	June 9, 1997
of Kent	fucky in Pace Na		
		79	

Form for Filing Rate Schedules  McCreary County Water District Name of Issuing Corporation	All Territory Served  For  P.S.C. NO.  3rd Revised Sheet 2  SHEET NO.  CANCELLING P.S.C. NO.  SHEET NO.  SHEET NO.
CLASSIFICATIO	N OF SERVICE
MONTHLY WATER RATES:	RATE PER UNIT
First 2,000 Gallons All Over 2,000 Gallons	514.95 Minimum Bill 4.95 Per 1,000 Gallens
First 1,950,000 Gallons All Over 1,950,000 Gallons	\$9,657.55 Minimum Bill 4.95 Per 1,000 Gallona
WATER CONNECTION FEE	
5/8" X 3/4" Neter All Larger Size Meters	#350.00 Actual Cost
ISSUED BY Mame of Officer  Issued by authority of an Order 2004-00206 of Kentucky in Case No.	June 29, 2004  DATE EFPERINCESERVICE COMMISSION  OF KENTUCKY  ChairmEFFECTIVE  8/29/2004  PURSUANT TO 807 KAR 5 011  SECTION 9 (1)  of the Pub id Service Commission  June 2  dated  Executive Director

XII ANALYSIS OF ACTUAL WATER USAGE - EXISTING SYSTEM - 12 MONTH PERIOD For Parlod January 2006 to December 2006

For Parlo	d January 2006 to Decem	eber 2006			
All Meler Sizes	Monthly Water Usage	Average	APARTMENTS AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		TOTAL
	0 - 2 000 Gallons	1.000	No. of Users Usage Income 7 1 000 1,255 80		
			APARTMENTS AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
	15.000 - 16 000 Galloni	15 500	No. of Users Usage Income 28 15.200 26,977,44	5	28.233 24
		, , , ,	COMMERICAL AVERAGE USAGE UNDER 2.000 GALLONS PER MONTH	3	20.233 24
	0 - 2 000 Gallons	1.000	No of Users Usage Income 144 700 25.833 60		
			COMMERICAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
	17 000 - 18.000 Gallon:	16,500	No of Users Usage Income 112 17,000 119,884 80	\$	145,718 40
			CHURCH NON PROFIT AVERAGE USAGE UNDER 2.000 GALLONS PER MONTH		
	0 - 2,000 Gallons	1 000	No of Users Usage Income 50 500 8.970 00		
			CHURCH NON PROFIT AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
	6.000 - 7.000 Gallons	6.500	No. of Users Usage Income 13 6,900 6,115,98	\$	15,085 98
	0.000 1.000 00.000	0.500	EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	J	19,005 90
	0.00000	1.000	No. of Users Usage Income		
	0 - 2.090 Gattons	1,008	8 300 1,435.20 EDUCATIONAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
			No. of Users Usage Income		
	48.000 - 49.000 Gallons	48,500	15 48,500 44,122.50 FARMSTEAD AVERAGE USAGE UNDER 2.000 GALLONS PER MONTH	S	45.557 70
			No. of Users Usage Income		
	0 - 2,000 Gallons	1,000	FARMSTEAD AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
			No. of Users Usage income		
	11.000 - 12.000 Gallon:	11.500	1 11,800 761 52 GOVERNMENT USAGE UNDER 2,000 GALLONS PER MONTH	\$	761 52
			No. of Users Usage Income		
	0 - 2,000 Gallons	1,000	58 700 10,405.20		
			GOVERNMENT AVERAGE USAGE OVER 2,000 GALLONS PER MONTH No. of Users Usage income		
	32.000 - 33.000 Gallon:	32.500	33 32,800 66,294 36		
			PRISON AVERAGE USAGE OVER 2.000 GALLONS PER MONTH No. of Users Usage Income		
			No. of Users Usage Income 1 6,591.100 389.789.94	_	
6,5	i91.000 - 8,592.000 Gall	6,591.500	FIRE DEPARTMENT AVERAGE USAGE UNDER 2.000 GALLONS PER MONTH	\$	466,489.50
			No. of Users Usage Income		
	0 - 2.000 Gallons	1.000	5 700 897.00 FIRE DEPARTMENT AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
	0.000 1.000 0.00		No of Users Usage Income 3 3.600 823.32		
	3,000 - 4,000 Gallons	3.500	INDUSTRIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$	1 720.32
			No of Users Usage Income		
	0 - 2,000 Gallons	1.000	3 700 538 20 INDUSTRIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
			No of Users Usage Income		
	58,000 - 59.000 Gallon:	58.500	2 44 100 5,360.28	\$	5.898.48
			RESIDENTIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
			No of Users Usage Income 1.743 1.000 312.694.20		
	0 - 2.000 Gallons	1 000	1.743 1.000 312.694.20 RESIDENTIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
			No of Users Usage Income		
	5 000 - 6 000 Gallons	5,500	3 895 5.000 1 392.852 00	\$	1.705.546 20
			NON - RESIDENTIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH		
			No of Users Usage Income		
	28 000 - 29,000 Gallon:	28.500	2 28.700 3,530.76	\$	3 530 76
			TOTAL INCOME EXISTING SYSTEM	\$	2.418.542 10

	Туре:	Ground Stora	ge Tank	N/A		Elevate	ed Tank		1
	r ypc.	Standpipe	go rainc	N/A		Other	od Turns	N/A	
	Numbe	r of Storage Str	nctures	14/12		Ottroi	1	. 172 X	
		_		,			50,000 gal	lons	
	Total Storage Volume Capacity				······································		70,000 541	10110	
	C. Water	Distribution Sys	stem:						
	Pipe M	faterial				PVC			
	•	Feet of Pipe:	3" Diar	meter		7,100	4"		26,500
			6"		***************************************	N/A	8"		N/A
			10"			N/A	12"		N/A
	Numb	er and Capacity	of Pump	Statio	n(s)	1	William III		
WIZI	Number o Number o Total Acre Purchase l	Price		er p c			N/A  1  Unkno	wn	
XVII.	NUMBER	<u>OF NEW SEI</u>	<u>VER US</u>	<u>ERS</u>					
	Residenti	al (In Town) *			N/A		<u> </u>		
	Residenti	al (Out of Town	ı) *		N/A				
	Non-Resid	dential (In Tow	n)		N/A				
	Non-Resi	dential (Out of	Town)		N/A				
	Total				N/A				
	Number t	o Total Potenti	al Users	– Living	in the	Service Ar	ea 1	V/A	

B. Water Storage:

<sup>\*</sup>Note: Residential Users: Classify by type of user regardless of quantity of water used. This classification should include those meters serving individual rural residences.

# XVIII. <u>PROPOSED SEWER CONNECTION FEES FOR EACH SIZE WATER METER CONNECTION</u>

<u>Meter Size</u>	Connection Fee
5/8" x 3/4"	\$0
<u>1 - Inch</u>	\$0
<u>1 - ½ Inch</u>	\$0
<u> 2 - Inch</u>	\$0
<u>3 – Inch</u>	<i>\$0</i>
<u>4 – Inch</u>	\$0
<u>5 - Inch</u>	\$0

## XIX. NUMBER OF NEW WATER USERS

Residential (In Town)	N/A
Residential (Out of Town) <sup>2</sup>	50
Non-Residential (In Town)	N/A
Non-Residential (Out of Town)	N/A
Total	N/A
Number to Total Potential Users Living i	n the Service Area 50

<sup>\*</sup>Note: Residential Users: Classify by type of user regardless of quantity of water used. This classification should include those meters serving individual rural residences.

# XX. PROPOSED WATER CONNECTION FEES FOR EACH SIZE WATER METER CONNECTION:

Meter Size	Water Connection Fee	Sewer Connection Fee
<u> 3/4" - Inch</u>	\$350	<u>\$ N/A</u>
<u> 7/8" - Inch</u>	\$N/A	\$N/A
<u>1" - Inch</u>	\$N/A	\$ N/A
1" - 1/2 Inch	\$N/A	\$ N/A
<u> 2" - Inch</u>	\$N/A	<u>\$ N/A</u>
<u>3" - Inch</u>	\$N/A	\$ N/A
<u>4" - Inch</u>	\$N/A	\$ N/A
<u>6" - Inch</u>	\$N/A	\$ N/A

- XXI. SEWER RATES - PROPOSED N/A
- XXII WATER RATES PROPOSED
  - A Recommended Rate Schedule with \$578,250 RD Grant and \$192,750 RD Loan:

First 2,000 Gallons @ \$14.95 Min. \$4.95 per 1,000 gallons over 2,000 Gallons

- XXIII. FORECAST OF SEWER USAGE INCOME EXISTING SYSTEM EXISTING USERS (N/A Water Bonds Only)
- XXIV. FORECAST OF SEWER USAGE INCOME NEW USERS EXTENSION ONLY (N/A Water Bonds Only)
- XXV. FORECAST OF WATER USAGE INCOME EXISTING SYSTEM EXISTING USERS (12 MONTH PERIOD FROM 1/1/06 THROUGH 12/31/06) See Attached 10a & 10b
- XXVI. FORECAST OF WATER USAGE INCOME NEW USERS/IMPROVEMENTS (12 MONTH PERIOD FROM 1/1/08 THROUGH 12/31/08) See Attached 10c, 10d, 10e, & 10f
- XXXVII. ESTIMATED PROJECT COST – SEWER N/A
- XXXVIII. PROPOSED PROJECT FUNDING-SEWER N/A

XXV. FORECAST OF WATER USAGE - EXISTING SYSTEM - EXISTING USERS

All Meter Sizes	January 2008 to Decon  Monthly Water Usage	Average	APARTMENTS AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	TOTAL
	D 2000 Callege	4.000	No. of Users Usage Income	
	0 - 2.000 Gallons	1.000	7 1.000 1,255.80 APARTMENTS AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
			No of Users Usage Income	
	15.000 16.000 Galioni	15.500	28 15,200 26,977.44 COMMERICAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 28.233.24
	0 - 2.000 Gallons	1.000	No. of Users Usage Income 144 700 25.833 60	
			COMMERICAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
	17.000 - 18,000 Gallons	16.500	No of Users Usage Income 112 17.000 119.884 80	\$ 145.718.40
			CHURCH NON PROFIT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	
	0 - 2,000 Gallons	1.000	No. of Users Usage Income 50 500 8,970.00	
		,	CHURCH NON PROFIT AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
	6,000 - 7.000 Gallons	6,500	No of Users Usage Income	# 15,005.50
	CHOILED DOU. 1 * DOU.U	0,300	13 5.900 6.116.98 EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 15.085.98
	C 2 DOD Callega	4.000	No. of Users Usage Income	
	0 - 2,000 Gallons	1.000	8 300 1,435.20 EDUCATIONAL AVERAGE USAGE OVER 2.000	
			GALLONS PER MONTH  No. of Users Usage Income	
4	18,000 - 49.000 Galloni	48,500	15 48,500 44,122.50 FARMSTEAD AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 45,557 70
	0 - 2.000 Gallons	1.000	No. of Users Usage Income - 0.00	
			FARMSTEAD AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
1	11.000 - 12.000 Gallont	11,500	No of Users Usage Income 1 11.800 781.52	\$ 76152
		.,,_,,	GOVERNMENT USAGE UNDER 2,000 GALLONS PER MONTH	70102
			No. of Users Usage Income 58 700 10,405.20	
	0 - 2.000 Gallons	1.000	GOVERNMENT AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
5	32 000 - 33,000 Gallons	32.500	No of Users Usage Income 33 32.800 66.294.36	
Ì		02.000	PRISON AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
			No. of Users Usage Income	
6,59	91.000 - 6,592,000 Gall	6,591,500	1 6,591,100 389,789,94 FIRE DEPARTMENT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 468,489.50
			No of Users Usage Income	
	0 - 2.000 Gallons	1,000	5 700 897.00 FIRE DEPARTMENT AVERAGE USAGE OVER	
			2,000 GALLONS PER MONTH No. of Users Usage Income	
	3,000 - 4,000 Gallons	3,500	3 3.600 823 32	\$ 1.720.32
			INDUSTRIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	
	0 2000 C-11	4.000	No of Users Usage Income 3 700 538.20	
	0 - 2.000 Gallons	1.000	INDUSTRIAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
_		50.000	No. of Users Usage Income 2 44,100 5,360 28	
5	8,000 - 59,000 Gallont	58.500	RESIDENTIAL AVERAGE USAGE UNDER 2,000	\$ 5,898.48
			GALLONS PER MONTH	
	0. 0.000 (0.11	4.000	No of Users Usage Income 1 743 1.000 312.694 20	
	0 - 2.000 Gallons	1.000	RESIDENTIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
			No of Users Usage Income	
	5.000 - 6.000 Gallons	5.500	3.895 5.000 1.392.852.00	\$1.705.546.20
			NON - RESIDENTIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
•	9 000 - 20 000 C-II	ງຊ ເຄດ	No. of Users Usage Income 2 28,700 3,530 76	<u> </u>
2	8.000 - 29.000 Gallons	28.500	£ 20.100 5.550 to	\$ 3.530 76

#### **CURRENT OPERATING BUDGET - (WATER - EXISTING)** XXV. 01/01/06 through 12/31/06 (As of last full operating year.) A Operating Income: Water Sales \$2,418,542 Suchage Fee \$0 Other (Lease Income and Miscellaneous Revenue) \$0 Less Allowances and Deductions \$0 \$2,418,542 Total Operating Income B Operation and Maintenance Expenses: (Based on Uniform System of Accounts prescribed by National Association of Regulatory Utility Commissioners) Potable Water System Expenses, includes water treatment & distribution (\$646,037) Contractual and Other Services (\$216,150)Administrative and General Expense - potable water system (\$900,334) **Total Operating Expenses** (\$1,762,521) Net Operating Income C Non-Operating Income: \$0 Interest on Deposits Connection Fees \$0 \$0 Total Non-Operating Income \$656,021 D Net Income E Debt Repayment: (\$113,000) Revenue Bond Interest (\$132,200) Revenue Bond Principal **RD** Interest (\$168,000) (\$72,000) **RD** Principal (\$485,200) Total Debt Repayment F. Balance Available for Coverage \$170,821 and Depreciation (\$48,520) G Required Coverage @ 10%

\$122,301

H Surplus (Deficit)

	d January 2008 to Decem	ebor 2008	APARTMENTS AVERAGE USAGE UNDER 2.000	
All Meter Sizes	Monthly Water Usage	Average	GALLONS PER MONTH	TOTAL
	0 - 2,000 Gallons	1.000	No. of Users Usage Income 7 1.000 1,255 80 APARTMENTS AVERAGE USAGE OVER 2.000	
			GALLONS PER MONTH	
	15.000 - 16 000 Gallons	15.500	No. of Users Usage Income 28 15,200 26,977.44 COMMERICAL AVERAGE USAGE UNDER 2.000	\$ 28.233 24
	0 - 2.000 Gallons	1.000	GALLONS PER MONTH No of Users Usage Income 144 700 25.833.60	
			COMMERICAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
	17 000 - 18,000 Gallons	16,500	No. of Users Usage Income 112 17.000 119.884.80	\$ 145,718.40
			CHURCH NON PROFIT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	
	0 - 2,000 Gallons	1.000	No. al Users Usage Income 50 500 8,970 00 CHURCH NON PROFIT AVERAGE USAGE OVER	
			2,000 GALLONS PER MONTH	
	6,000 - 7.000 Gallons	6,500	No. of Users Usage Income 13 6.900 6,115.98	\$ 15,085.98
			EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH No of Users Usage Income	
	0 - 2.000 Gallons	1,000	8 300 1.435.20	
			EDUCATIONAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	
	48,000 - 49,000 Galloni	48,500	No. of Users Usege Income 15 48,500 44,122,50 FARMSTEAD AVERAGE USAGE UNDER 2,000	\$ 45.567 70
			GALLONS PER MONTH No. of Users Usage Income	
	0 - 2,000 Gallons	1.000	0.00 FARMSTEAD AVERAGE USAGE OVER 2.000	
			GALLONS PER MONTH No. of Users Usage Income	
	11.000 - 12.000 Gallon:	11,500	1 11,800 761 52 GOVERNMENT USAGE UNDER 2,000 GALLONS PER MONTH	\$ 761 52
			No. of Users Usage Income 58 700 10.405.20	
	0 - 2.000 Gallons	1,000	GOVERNMENT AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
	32.000 - 33,000 Galloni	32.500	No of Users Usage Income 33 32.800 68.294.36	
			PRISON AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
			No. of Users Usage Income	
6,	591.000 - 6,592.000 Gall	6.591.500	1 6,591.100 389.789.94  FIRE DEPARTMENT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 466,489 50
			No. of Users Usage Income	
	0 - 2,000 Gallons	1,000	5 700 897.00 FIRE DEPARTMENT AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
			No. of Users Usage Income	
	3,000 - 4,000 Gallons	3.500	3 3,600 823.32 INDUSTRIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$ 1,720.32
			No of Users Usage Income	
	0 - 2.000 Gallons	1.000	3 700 538.20 INDUSTRIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
			No of Users Usage Income	
	58.000 - 59.000 Gallons	58,500	2 44.100 5.360.28  RESIDENTIAL AVERAGE USAGE UNDER 2.000 GALLONS PER MONTH	\$ 5.898 48
			No. of Users Usage Income	
	0 - 2.000 Gallons	1.000	1.743 1.000 312.694.20 RESIDENTIAL AVERAGE USAGE OVER 2.000	
			GALLONS PER MONTH  No. of Users Usage Income	
	5.000 - 6.000 Gallons	5.500	3.895 5.000 1.392.852.00	\$1,705,546 20
			NON - RESIDENTIAL AVERAGE USAGE OVER 2.000 GALLONS PER MONTH	
	20.000 50.000 5-11-	00 000	No of Users Usage Income 2 28.700 3.530.76	\$ 3.530 76
	28.000 - 29 000 Galloni	28.500	E E0.700 0,000 (V	3 3.530 /6

## **McCreary County Water District**

# XXVI. FORECAST OF WATER USAGE - INCOME - NEW USERS - EXTENSION ONLY For Period January 2008 to December 2008

All Meter <u>Sizes</u>	Monthly Water Usage	<u>Average</u>				TOTAL
			RESIDENTIAL AVI GALLO	ERAGE USAGE ONS PER MONT	•	
			No. of Users	Usage	Income	
	0 - 2,000 Gallons	1,000	15	1,000	2,691.00	
			RESIDENTIAL AV GALLO	ERAGE USAGE ONS PER MONT	•	
			No. of Users	Usage	Income	
	5,000 - 6,000 Gallons	5,500	35	5,000	12,516.00	\$ 15,207.00
				TOTAL IN	COME FUTURE SYSTEM	\$ 15.207.00

XXV.	CURRENT OPERATING BUDGET - (WATER - EXISTING) (Future full operating year based on 2006 Data )	01/01/08 through 12/31/08
	A Operating Income:	
	Water Sales Suchage Fee Other ( Lease Income and Miscellaneous Revenue )	\$2,418,542 \$0 \$0
	Less Allowances and Deductions	<u>\$0</u>
	Total Operating Income	\$2,418,542
	B Operation and Maintenance Expenses: (Based on Uniform System of Accounts prescribed by National Association of Regulatory Utility Commissioners)	
	Potable Water System Expenses, includes water treatment & distribution Contractual and Other Services Administrative and General Expense - potable water system	(\$678,743) (\$227,094) (\$945,914)
	Total Operating Expenses	(\$1,851,751)
	Net Operating Income	\$566,791
	C Non-Operating Income:	
	Interest on Deposits Connection Fees	\$0 \$0
	Total Non-Operating Income	\$0_
	D Net Income	\$566,791
	E Debt Repayment:	
	Revenue Bond Interest Revenue Bond Principal RD Interest RD Principal	(\$113,000) (\$132,200) (\$168,000) (\$72,000)
	Total Debt Repayment	(\$485,200)
	F Balance Available for Coverage and Depreciation	\$81,591
	G Required Coverage @ 10%	(\$48,520)
	H Surplus (Deficit)	\$33,071

XXVI.	PROPOSED OPERATI (1st Full Year Of Opera	NG BUDGET - (WATER - IMPROVEMENTS) tion) Year	· Ending	12/31/2008
	A Operating Income:	No Rate Increase KIA Grant \$500,000 RD Grant \$578,250 RD Loan \$192,750		
	Water Sales Surcharge Fees Other ( Lease Income	e and Miscellaneous Revenue )		\$15,207 \$0 \$0
	Less Allo	wances and Deductions		\$0
	Total Operating Incom	me		\$15,207
		enance Expenses: System of Accounts prescribed by on of Regulatory Utility Commissioners)		
	Contractual and Othe	em Expenses, including maintenance & treatment er Services eneral Expense - sewer system		(\$1,000) (\$1,000) (\$1,000)
	Total Operating Expe	enses	oj si	(\$3,000)
	Net Operating Incom	<b>e</b>		\$12,207
	C Non-Operating Incon	ne:		
	Interest on Deposits Other (Describe)			\$0 \$0
	Total Non-Operating	Income		\$0
	D Net Income			\$12,207
	E Debt Repayment:			
	Revenue Bond Intere Revenue Bond Princ RD Interest RD Principal			(\$9,602) (\$1,551) \$0 \$0
	Total Debt Repayme	nt		(\$11,153)
	F Balance Available for and Depreciation	r Coverage		\$1,054
	G Required Coverage (	@ 10%		(\$1,115)
	H Surplus (Deficit)			(\$61)

# XXXIX. ESTIMATED PROJECT COST - WATER

Development	\$	951,470.00
Land and Easements	Andread and the second and the secon	17,500.00
Legal and Administrative	darkandarayada wa = TT (AMARIMANI AND	20,000.00
Surveys	4	15,000.00
Interest	***************************************	22,000.00
Contingencies		95,147.00
Project Inspection Fees		47,508.62
Engineering Fees		87,359.30
Environmental Assessment	***************************************	15,000.00
TOTAL	\$	1,270,984.92
Applicant - User Contribution Fees	\$	
Other – Local Contribution	Ψ	
RD Loan		192,750.00
RD Grant	**************************************	578,250.00
Tobacco Settlement (If applicable)		
CDBG (If applicable)		
HB 502		
HB 502 KIA Grant	**************************************	500,000.00
	**************************************	500,000.00

RECEIVED

APR 1 5 2008

PUBLIC SERVICE

COMMISSION

## FINAL ENGINEERING REPORT

for

# CONTRACT 2 & 2A-2007 – NEW LIBERTY WATER MAIN EXTENSIONS & STORAGE TANK PROJECT

for the

McCREARY COUNTY WATER DISTRICT WHITLEY CITY, KENTUCKY

March 2008

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, Kentucky 40202 (502) 583-7020

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## **APPENDIX**

### 1. Purpose of Report

This report updates the preliminary engineering report dated February 2006 for the proposed New Liberty Water Main Extensions & Storage Tank Project (Contract 2 & 2A-2007) based on bids received January 29, 2008 from final plans and specifications.

#### 2. General Background Data

In October 2005, Strand Associates, Inc. was authorized by the McCreary County Water District (MCWD) to investigate the feasibility of constructing approximately 33,600 linear feet of 3" and 4" water main, one pump station, one storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road in McCreary County to provide a reliable source of potable water to approximately 50 unserved customers and 100 underserved users. Citizens in the proposed water service areas have expressed considerable interest to MCWD concerning the need for a reliable source of potable water service.

The Kentucky State Clearinghouse comments were received on July 20, 2005 and no conflicts with the State's goals, plans, or objectives were noted. The MCWD was awarded a USDA Rural Utilities Service (RUS) Water and Waste Grant and Loan covering \$771,000.00 of the \$1,271,000.00 project cost. The remaining \$500,000.00 is being covered by a KIA Grant.

#### 3. Existing Systems

#### a. Water System

The McCreary County Water District (MCWD) has been providing potable water to portions of McCreary County since 1964. MCWD owns and operates two water treatment plants: (1) Water Plant #1 is located near the community of Whitley City and has a capacity of 1.5 million gallons per day with its source of raw water being from Laurel Creek and (2) Water Plant #2 is located near the community of Wiborg and has a rated capacity of 3.0 million gallons per day with its source of raw water being from the Big South Fork of the Cumberland River.

The MCWD currently serves 6,123 water users of which 5,830 are residential and 293 are commercial users. The system currently consists of 166,110 linear feet of 2" water main, 207,190 linear feet of 3" water main, 569,130 linear feet of 4" water main, 297,850 linear feet of 6" water main, 241,300 linear feet of 8" water main, 37,440 linear feet of 10" water main, 10,900 linear feet of 12" water main, 10,560 linear feet of 16" water main, and 19,300 linear feet of 18" water main. Along with the water mains, the District currently has eleven storage tanks for a total of 2,700,000 gallons of storage and four booster pumping stations.

#### b. Sanitary Sewer System

The McCreary County Water District (MCWD) has been providing sanitary sewer service to portions of McCreary County since 1997. MCWD owns and operates one wastewater treatment plant, the McCreary County Wastewater Treatment Plant No. 2, which is located near the community of Stearns and has a rated capacity of 700,000 gallons per day.

The MCWD currently serves 879 sewer users of which 735 are residential and 144 are commercial users, including the U.S. Bureau of Prisons in Gilreath. The system consists of four main service areas: (1) Marshes Siding, (2) Whitley City, (3) Stearns, and (4) the U.S. Bureau of Prisons in Gilreath. The system currently consists of 53,795 linear feet of 1.5" sewer main, 36,041 linear feet of 2" sewer main, 9,238 linear feet of 2.5" sewer main, 10,608 linear feet of 3" sewer main, 13,390 linear feet of 4" sewer main, 5,400 linear feet of 6" sewer main, 2,260 linear feet of 8" sewer main, and 50,053 linear feet of 10" sewer main. Along with the sewer mains, the District currently has 18 pump stations and appurtenances.

#### 4. Scope of Project

The New Liberty Water Main Extensions & Storage Tank Project (Contract 2 & 2A-2007) consists of approximately 46,000 linear feet of 3", 4", and 6" water main, one storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road in McCreary County to provide a reliable source of potable water to approximately 50 unserved customers and 100 underserved users.

Concurrent to the Contract 2 & 2A-2007 project, the McCreary County Water District is also undertaking the Cumberland Falls State Park & Riverwoods Environmental Center Water Main Extensions Project (Contract 3-2007). Financial data regarding this project is included herein as it will impact current debt services and the projected required income.

#### 5. Estimated Water Usage

Presently, MCWD currently serves currently serves 6,123 water users of which 5,830 are residential and 293 are commercial users. The average annual water usage by 5,830 existing residential customers as determined by billings for the 12 month period between January 2007 and December 2007 was 309,249,336 gallons (147 gpcpd). Average monthly demand per residential customer (5/8" X 3/4" meters) calculates to 4,420 gallons.

The average annual water usage by 293 existing commercial customers as determined by billings for the 12 month period between January 2007 and December 2007 was 99,154,032 gallons (940 gpupd). Average monthly demand per commercial customer calculates to 28,200 gallons.

MCWD currently treats and provides its own potable water from two water treatment plants: (1) Water Plant #1 is located near the community of Whitley City and has a capacity of 1.5 million gallons per day with its source of raw water being from Laurel Creek and (2) Water Plant #2 is located near the community of Wiborg and has a rated capacity of 3.0 million gallons per day with its source of raw water being from the Big South Fork of the Cumberland River. These water treatment plants currently have a combined capacity of 4.5 million gallons per day.

The current average demand from both water treatment plants is 1,134,375 gallons of water per day for all users. With the addition of 50 new users, the anticipated average demand will increase to approximately 1,154,375 gallons per day. This water usage increase is based on 400 gallons per capita per day (gpcpd), which is well above the current average of 137 gpcpd. Based on this assumption, MCWD will still have ample capacity to service its existing and future users.

#### 6. Estimated Sanitary Sewer Usage

Presently, MCWD currently serves 879 sewer users of which 735 are residential and 144 are commercial users, including the U.S. Bureau of Prisons in Gilreath. The average annual sanitary usage by 735 existing residential customers as determined by billings for the 12 month period between January 2007 and December 2007 was 47,022,432 gallons (177 gpcpd). Average monthly demand per residential customer calculates to 5,310 gallons.

The average annual sanitary usage by 144 existing commercial customers as determined by billings for the 12 month period between January 2007 and December 2007 was 21,212,928 gallons (410 gpupd). Average monthly demand per commercial customer calculates to 12,276 gallons.

No new users are being served by this project. The current users will continue to be served at the McCreary County Wastewater Treatment Plant No. 2, which is located near the community of Stearns and has a rated capacity of 700,000 gallons per day.

#### 7. Design Criteria

#### a. Hydraulic Considerations

Hydraulic calculations are based on the Hazen-Williams formula with a "C" value of 140 for PVC mains and 130 for ductile iron mains. The economy of polyvinyl chloride (PVC) pipe has caused it to be the predominant material for rural water system pipelines. The relatively high flow coefficient of C = 140 is a common value for PVC water systems and is, therefore, used in the design of this system. The same is true for C = 130 for ductile iron systems.

Line sizes are designed to maintain a minimum of 30 pounds per square inch (psi) at the service meter during peak flows.

Fire protection capacity is not designed into the system. Hydrants are normally for blow-off purposes. Service meters, valves and other appurtenances are designed for basic rural-domestic water supply service only.

#### b. Construction Considerations

The pipelines and storage tank will be constructed on private easement and some state and county rights-of-way. McCreary County is underlain by limestone rock formations. Based on previous construction projects and the McCreary County Water District's construction experience, the determination was made that rock removal would not present unusual problems at the proposed construction sites. Rock layers near the ground surface are weathered and fragmented.

## 8. Financial – Existing Potable Water System & Proposed Improvements

#### a. Construction and Project Costs

Construction and project cost estimates are based on the bids dated January 29, 2008 for Contract 2 & 2A-2007. Construction bids for the work in the amount of \$1,156,920.00 are shown in the bid tabulations included in Appendix, Exhibit 1. Based on this construction cost, the breakdown of the estimated total project cost of \$1,271,000.00 is presented in Table 1.

Table 1 - Total Project Cost Estimate

Total Construction	\$1,156,920.00
Change Order #1 (to be processed)	(184,769.50)
Contingencies	64,480.50
Administrative and Legal	20,000.00
Land and Easements	17,500.00
Environmental Assessment	15,000.00
Engineering Fees <sup>1</sup>	112,360.00
Project Inspection Fees	47,509.00
Interest	22,000.00
TOTAL PROJECT COST ESTIMATE	\$1,271,000.00

<sup>1</sup> Engineering:	Preliminary Services	\$15,000.00
	Basic Services	72,360.00
	Additional Services	25,000.00
		\$112,360.00

### b. Project Budget

A summary of the proposed project funding is as follows:

KIA Grant	\$500,000.00
RUS Grant	446,000.00
RUS Loan	<u>325,000.00</u>

#### **TOTAL ESTIMATED PROJECT FUNDING**

\$1,271,000.00

### c. Operation and Maintenance Costs

Estimated annual operation and maintenance (O&M) costs for potable water services are presented in Table 2. The 'Actual Existing System 2007' O&M expenses were taken from a report by Gilbert & Gilbert Accountants for the McCreary County Water District in February 2008, which is included in Appendix, Exhibit 2. The 'Projected Existing System 2009' O&M expenses reflect a 3% annual increase, which is based on high escalating material costs and inflation pricing. The estimated expenses for Contracts 2, 2A, and 3-2007 are included in the final columns. The 2009 O&M expenses herein are estimated for the year ending December 31, 2009.

Table 2 - Estimated Annual O&M Costs for Potable Water Service

7,7	Actual Existing System 2007	Projected Existing System 2009	Projected Cont. 2 & 2A-2007 New Users 2009	Projected Cont. 3-2007 New Users 2009
Maintenance, Expenses, Depreciation, & Treatment	\$1,275,559	\$1,353,241	\$6,000	\$5,000
Contractual & Other Expenses	414,326	439,558	6,000	5,000
Customer Accounts Expenses	0	0	0	0
Administrative & General Expenses	<u>1,028,458</u>	<u>1,091,091</u>	6,000	<u>5.000</u>
TOTAL EST. ANNUAL O&M COSTS	\$2,718,343	\$2,883,890	\$18,000	\$15,000

#### d. Debt Service

The total amount of funds required from outside sources to finance the project cost of \$1,271,000 includes a Kentucky Infrastructure Authority (KIA) Grant for \$500,000, an USDA Rural Utilities Service (RUS) Grant for \$446,000, and an RUS Loan for \$325,000. To retire the \$325,000 RUS Loan at 4.125% would require equal annual debt service payments of \$16,960 over a 38-year period. Financial data regarding Contract 3-2007 are included herein as it will impact the total current debt services.

The revenue required using a straight 10% debt service coverage is as follows:

Existing Principal and Interest (high) Contract 2 & 2A-2007 Principal and Interest (average) Contract 3-2007 Principal and Interest (average)	\$464,950 16,960 <u>7,830</u>
Total Principal and Interest	\$489,740
10% Coverage on Existing Debt Service 10% Coverage on Contract 2 & 2A-2007 Debt Service 10% Coverage on Contract 3-2007 Debt Service	\$46,495 1,696 <u>783</u>
TOTAL COVERAGE	\$538,714

#### e. Required Income

The total income required to meet the estimated obligations for both the existing and proposed systems is presented in Table 3.

Table 3 - Estimated Annual Required Income for Potable Water Service

	Existing System	Cont. 2 & 2A-2007 <u>Project</u>	Cont. 3-2007 <u>Project</u>
O&M Costs	\$2,883,890	\$18,000	\$15,000
Principal & Interest	464,950	16,960	7,830
10% Coverage	<u>46,495</u>	<u>1,696</u>	<u>783</u>
Subtotal	3,395,335	36,656	23,613
Less Interest Income	<u>o</u>	<u>0</u>	<u>0</u>
Subtotal	3,395,335	36,656	23,613

#### **ESTIMATED INCOME REQUIRED**

\$3,455,604

#### f. Rate Analysis

1. In order to predict the annual revenue from the existing and proposed systems, the projected average monthly potable water usage outlined in Section 5 of this report will be used.

2. Below is the District's rate schedule for 2008 Potable Water Service:

Residential & Commercial:

First 2,000 gallons \$14.95 (minimum bill)
Over 2,000 gallons 4.95 per 1,000 gallons

Prison:

First 1,950,000 gallons \$9,657.55 (minimum bill)
Over 1,950,000 gallons 4.95 per 1,000 gallons

Whitley County & Oneida, TN Master Meters:

Per 1,000 gallons \$3.48 per 1,000 gallons

Using this rate schedule, the average monthly usages in Section 5, and the present number of customers (6,123), the expected annual income is as follows:

#### Projected Existing System:

Subtotal <sup>1</sup> \$2,490,860

### Contract 2 & 2A-2007 Project:

Subtotal <sup>2</sup> \$16,157

#### Contract 3-2007 Project:

Subtotal <sup>3</sup> \$68,572

# TOTAL ESTIMATED INCOME (PER EXISTING RATE SCHEDULE)

\$2,575,589

With the proposed income of \$2,575,589 and an estimated annual income required (including debt service coverage at 10%) of \$3,455,604, the existing potable water system and these projects are not economically feasible without an adjustment to the existing rate schedule.

Additionally, the McCreary County Water District's O&M costs have dramatically increased over the past three years due to the increased cost of fuel, materials, and supplies. This increase is outlined in the report from Gilbert & Gilbert Accountants showing the expenses from January 2007 through December 2007.

#### g. Proposed Rate

1. Below is the proposed District's rate schedule for Potable Water Service:

Residential & Commercial: First 2,000 gallons Over 2,000 gallons

\$15.55 (minimum bill) 5.75 per 1,000 gallons

<sup>&</sup>lt;sup>1</sup> See the Forecast of Water Usage for the Existing System from January 2007 to December 2007 using the existing rate schedule in Appendix, Exhibit 3.

<sup>&</sup>lt;sup>2</sup> See the Forecast of Water Usage for the Contract 2 & 2A-2007 Project using the existing rate schedule in Appendix, Exhibit 4.

<sup>&</sup>lt;sup>3</sup> See the Forecast of Water Usage for the Contract 3-2007 Project using the existing rate schedule in Appendix, Exhibit 5.

Prison:

First 1,950,000 gallons \$11,212.50 (minimum bill)
Over 1,950,000 gallons 5.75 per 1,000 gallons

Whitley County & Oneida, TN Master Meters:

Per 1,000 gallons \$3.48 per 1,000 gallons

Cumberland Falls State Park:

First 600,000 gallons \$2,600.00 (minimum bill)
Over 600,000 gallons \$3.48 per 1,000 gallons

Riverwoods Environmental Center:

First 450,000 gallons \$1,860.00 (minimum bill)
Over 450,000 gallons 3.48 per 1,000 gallons

Using this rate schedule, the average monthly usages in Section 5, and the present number of customers (6,123), the expected annual income is as follows:

#### Projected Existing System:

Subtotal 1 \$2,745,621

<sup>1</sup> See the Forecast of Water Usage for the Existing System using the proposed rate schedule in Appendix, Exhibit 6.

### Contract 2 & 2A-2007 Project:

Subtotal<sup>2</sup> \$17,679

#### Contract 3-2007 Project:

Subtotal <sup>3</sup> \$68,572

# TOTAL ESTIMATED INCOME (PER PROPOSED RATE SCHEDULE)

\$2,831,872

The proposed rate increase shows that MCWD will still lose monies for the 2009 fiscal year. The O&M costs include a depreciation value of \$664,212. This is a real number that MCWD is looking to overcome, but due to the rural nature and limited incomes of their community, the MCWD is trying to implement a rate increase that will not hinder the existing utility users. A future rate increase may be implemented in a few years to recover the existing O&M costs, including depreciation, if the study shows that the income does not meet the projected O&M costs with depreciation. Additionally, the MCWD is optimistic that new users will continue to sign-up for services, which will assist in obtaining the additional income needed to recover this cost. The projected potable water O&M costs for 2009 based on a 3% annual increase and excluding depreciation is \$2,791,391, which is recoverable with the proposed rate increase.

<sup>&</sup>lt;sup>2</sup> See the Forecast of Water Usage for the Contract 2 & 2A-2007 Project using the proposed rate schedule in Appendix, Exhibit 7.

<sup>&</sup>lt;sup>3</sup> See the Forecast of Water Usage for the Contract 3-2007 Project using the proposed rate schedule in Appendix, Exhibit 8.

## 9. Financial - Existing Sanitary Sewer System

#### a. Operation and Maintenance Costs

Estimated annual operation and maintenance (O&M) costs for sanitary sewer services are presented in Table 4. The 'Actual Existing System 2007' O&M expenses were taken from a report by Gilbert & Gilbert Accountants for the McCreary County Water District in February 2008. The 'Projected Existing System 2009' O&M expenses reflect a 3% annual increase, which is based on high escalating material costs and inflation pricing. The 2009 O&M expenses herein are estimated for the year ending December 31, 2009.

Table 4 - Estimated Annual O&M Costs for Sanitary Sewer Service

	Actual Ex. System 2007	Projected Ex. System 2009
Maintenance, Expenses, Depreciation, & Treatment	\$613,330	\$650,682
Contractual & Other Expenses	29,804	31,619
Customer Accounts Expenses	0	0
Administrative & General Expenses	<u>234,251</u>	<u>248,517</u>
TOTAL ESTIMATED ANNUAL O&M COSTS	\$877,385	\$930,818

#### b. Debt Service

The existing debt service is outlined below. The revenue required using a straight 10% debt service coverage is as follows:

TOTAL COVERAGE	\$129,740
10% Coverage on Existing Debt Service	\$11,795
Total Principal and Interest	\$117,945
Existing Principal and Interest (high)	\$117,945

#### c. Required Income

The total income required to meet the estimated obligations for the existing system is presented in Table 5.

Table 5 - Estimated Annual Required Income for Sanitary Sewer Service

	Existing System
O&M Costs	\$930,818
Principal & Interest	117,945
10% Coverage	<u>11,795</u>
Subtotal	1,060,558
Less Interest Income	<u>0</u>
Subtotal	1,060,558

#### **ESTIMATED INCOME REQUIRED**

\$1,060,558

### d. Rate Analysis

- 1. In order to predict the annual revenue from the existing system, the projected average monthly sanitary sewer usage outlined in Section 6 of this report will be used.
- 2. Below is the District's rate schedule for 2008 Sanitary Sewer Service:

Residential:	
First 2,000 gallons	\$8.10 (minimum bill)
Next 8,000 gallons	4.30 per 1,000 gallons
Next 10,000 gallons	3.40 per 1,000 gallons
All Over 20,000 gallons	2.70 per 1.000 gallons

Commercial:

 First 2,000 gallons
 \$10.80 (minimum bill)

 Next 8,000 gallons
 5.80 per 1,000 gallons

 Next 10,000 gallons
 4.50 per 1,000 gallons

 All Over 20,000 gallons
 3.60 per 1,000 gallons

Prison:

First 1,300,000 gallons \$4,680.00 (minimum bill)
Over 1,300,000 gallons 3.60 per 1,000 gallons

Using this rate schedule, the average monthly usages in Section 6, and the present number of customers (879), the expected annual income is as follows:

### Projected Existing System:

Subtotal <sup>1</sup> \$505,062

# TOTAL ESTIMATED INCOME (PER EXISTING RATE SCHEDULE)

\$505,062

With the proposed income of \$505,062 and an estimated annual income required (including debt service coverage at 10%) of \$1,060,558, the existing sanitary sewer system is not economically feasible without an adjustment to the existing rate schedule.

Additionally, the McCreary County Water District's O&M costs have dramatically increased over the past three years due to the increased cost of fuel, materials, and supplies. This increase is outlined in the report from Gilbert & Gilbert Accountants showing the expenses from January 2007 through December 2007.

#### e. Proposed Rate

1. Below is the proposed District's rate schedule for Sanitary Sewer Service:

Residential/Commerical:	
First 2,000 gallons	\$12.25 (minimum bill)
Next 8,000 gallons	5.65 per 1,000 gallons
Next 10,000 gallons	4.85 per 1,000 gallons
All Over 20,000 gallons	4.25 per 1,000 gallons

Prison:

Desirate at HO

First 1,300,000 gallons \$5,525.00 (minimum bill)
Over 1,300,000 gallons \$5,525.00 (minimum bill)
4.25 per 1,000 gallons

<sup>&</sup>lt;sup>1</sup> See the Forecast of Sanitary Sewer Usage for the Existing System from January 2007 to December 2007 using the existing rate schedule in Appendix, Exhibit 9.

Using this rate schedule, the average monthly usages in Section 6, and the present number of customers (879), the expected annual income is as follows:

#### Projected Existing System:

Subtotal <sup>2</sup> \$636,528

# TOTAL ESTIMATED INCOME (PER PROPOSED RATE SCHEDULE)

\$636.528

The proposed rate increase shows that MCWD will still lose monies for the 2009 fiscal year. The O&M costs include a depreciation value of \$436,053. This is a real number that MCWD is looking to overcome, but due to the rural nature and limited incomes of their community, the MCWD is trying to implement a rate increase that will not hinder the existing users. A future rate increase may be implemented in a few years to recover the existing O&M costs, including depreciation, if the study shows the income does not meet the projected O&M costs with depreciation. Additionally, the MCWD is optimistic that new users will continue to sign-up for services, which will assist in obtaining the additional income needed to recover this cost. The projected sanitary sewer O&M costs for 2009 based on a 3% annual increase and excluding depreciation is \$624,505, which is recoverable with the proposed rate increase.

### 10. Summary and Conclusions

The New Liberty Water Main Extensions & Storage Tank Project (Contract 2 & 2A-2007) consists of approximately 46,000 linear feet of 3", 4", and 6" water main, one storage tank, and appurtenances along Tom Meadows Road, Poff Road, Garland Road, New Liberty Road, Creekmore/Privett Road, and Hollyhill Road in McCreary County to provide a reliable source of potable water to approximately 50 unserved customers and 100 underserved users.

The recommended financing for the portion of the proposed New Liberty Water Main Extensions & Storage Tank Project (Contract 2 & 2A-2007) not covered by the KIA Grant of \$500,000 and the RUS Grant of \$446,000 is covered with a RUS Loan in the amount of \$325,000. This loan of \$325,000 at 4.125% for 38-years in conjunction with the other funding sources and rate increase makes this improvement project feasible. This project should economically support itself based on the funding received with the proposed rate increase.

Signed:

/

Mark C. Askin, P.E.

Strand Associates, Inc.

325 West Main Street, Suite 710 Louisville, Kentucky 40202

ASKIN

<sup>&</sup>lt;sup>2</sup> See the Forecast of Sanitary Sewer Usage for the Existing System using the proposed rate schedule in Appendix, Exhibit 10.

## APPENDIX

Appendix, Exhibit 1 – Bid Tabulations, Contract 2 & 2A-2007

Bids Received:

10:00 AM

Tuesday, January 29, 2008

STRAND ASSOCIATES, INC.® 325 West Main Street, Suite 710 Louisville, Kentucky 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

Address Southern Kentucky Construction, LLC 2714 Center Point Road	Bid Bond or Guarantee	A	Computed Total	Alternative Bid	
Li ompkinsville 100 40	Bond	No	- Jid	No. 1	Alternative Bi
PO Box 430			\$382,020.00	\$26,890.00	No. 2
Owingsville by ton-	Bond	Yes	0.14		\$21,910.00
182 Busy Land Company, Inc.			\$414,538,19	\$28,843.00	
Corbin KY 40704	Bond	Yes			\$19,559.60
Clay Pipeline, Inc. 70 Fox Hollow Road			\$434,021.50	\$28,560.00	
MIGHICHESTAF IAZ	Bond	Yes			\$20,174.00
280 Old Shiper S.			\$444,758.50	\$31,463.00	0
Williamsburg, KY 40769	Bond	Yes			\$22,075.00
50 Prather Drive			\$471,947.00	\$34,807.00	
ancy Ky 42544	Guarantee	Yes		1.00	\$21,860.00
totts Construction Company, Inc. O Box 1689			\$485,456.50	\$33,110.00	
Olumbia KV 40-	Bond	Yes			\$19,699.00
nderson Contracting, Inc. 198 North Highway 25W		165	\$492,225.00	\$35,125.00	
Iliamsburg, KY 40769	Bond	Yes		+00,120,00	\$24,790.00
		1	\$521,875.50	\$30,793.50	
dasIR:\Documents\Specifications\Archive\2008\McCreary Cou				400,793,50	\$24,626.00

Bidder and Address	Bid Bond or Guarantee	Addenda Acknowledged	Computed Total Bid	Alternative Bid	Alternative Bid No. 2
Garrison Construction Company, Inc. 696 Greensburg Road Greensburg, KY 42743	Bond	No	\$548,168.58	\$33,734.20	\$43,690.40
K. Carrender Construction Company, Inc. 200 Ringgold Road Somerset, KY 42503	Bond	Yes	\$784,949.00	\$54,474.00	\$34,094.00
Norris Brothers Excavating 1007 Rodgers Road Crossville, TN 38572	Bond	Yes	\$957,630.00	\$63,700.00	\$46,730.00
Reviewed by:					

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

Description ad lass 200 Pipe, ASTM D224 unishing, trenching, laying lling, INCL all associate ars, and bends (unclassified cover pipe, furnishing and trenching under state roads, INCL unclassified or jacking (water pipe no	70 e	LF		85.00		Total Price 19,855.00		Unit Price 5.15 91.93		Total Price 21,527.00 6,435.10		Unit Price 6.00		Total Price 25,080.00		Unit Price 6.00	(4)	Total Price 25,080.
lass 200 Pipe, ASTM D224 urnishing, trenching, laying lling, INCL all associate ers, and bends (unclassified cover pipe, furnishing and trenching under state roads, INCL unclassified or jacking (water pipe no	1 4,180 3, dd dd 70 e 11	LF	(4)	4.75 85.00		19,855.00		5.15		21,527.00		<u>Price</u> 6.00		Price 25,080.00		Price	9	Price
Ithishing, trenching, laying lling, INCL all associate ars, and bends (unclassified cover pipe, furnishing and trenching under state roads, INCL unclassified or jacking (water pipe no inder concrete or bituminous inder concrete or bitumin	70 e	LF	θ	85.00								6.00		25,080.00			\$	25,080.0
trenching under state roads, INCL unclassifier or jacking (water pipe no lider concrete or bituminous	30				9	5,950.00	s	91.93	\$	6,435.10	\$	86.00	\$	6.020.00	<u> </u>			
nder concrete or bituminous s and driveways, no cover	30	LF	  s		ŧ		ì							31020.00	\$	72.00	\$	5,040.0
				50.00	\$	1,500.00	\$	51.00	\$	1,530.00	\$	30.00	\$	900.00	\$	25.00	\$	750.00
WA N.R.S. gate valve and		EA	\$	600.00	\$	600.00	\$	453.10	\$	453.10	\$	530.00	S.	530.00	6	620.00		
ervices same side of road tandem meter setter and	6	EA	\$	700.00	\$	4,200.00	\$	586.46	s	3,518.76	œ					620.00		620.00
ssure reducing valve, CIP,									•	0,0.0.70	Ф	400.00	\$	2,400.00	\$	615.00	\$	3,690.00
ervices opposite side of with tandem meter setter pressure reducing valve, etail.	1	EA	\$	1,200.00	(c)	1,200.00	\$	879.81	\$	879.81	\$	600.00	\$	600.00	\$	620.00	\$	620.00
3/4 IN service pipe, trenching, laying and ere required in addition to	20	LF	\$	3.00	8	60.00	\$	3.60	\$	72.00	<b>3</b>	10.00	\$	200.00	\$	5.00	\$	100.00
ota 3/4 tre	vith tandem meter setter pressure reducing valve, ail. 1 IN service pipe,	with tandem meter setter pressure reducing valve, ail.  IN service pipe, enching, laying and e required in addition to	vith tandem meter setter pressure reducing valve, ail.  IN service pipe, 20 LF enching, laying and e required in addition to	vith tandem meter setter pressure reducing valve, ail.  I IN service pipe, 20 LF \$ enching, laying and e required in addition to	vith tandem meter setter pressure reducing valve, ail.  IN service pipe, 20 LF \$ 3.00 enching, laying and e required in addition to	with tandem meter setter pressure reducing valve, sail.  If IN service pipe, 20 LF \$ 3.00 \$ enching, laying and e required in addition to	with tandem meter setter pressure reducing valve, ail.  If IN service pipe, 20 LF \$ 3.00 \$ 60.00 enching, laying and e required in addition to	vith tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ erequired in addition to	vith tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 penching, laying and e required in addition to	with tandem meter setter pressure reducing valve, ail.  If IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 \$ e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 \$ 72.00 \$ e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 \$ 72.00 \$ e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 \$ 72.00 \$ 10.00 \$ e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 72.00 \$ 10.00 \$ e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 72.00 \$ 10.00 \$ 200.00 e required in addition to	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 600.00 \$ 72.00 \$ 10.00 \$ 200.00 \$ e required in addition to	vith tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 3.60 \$ 73.00 \$ 40.00 \$ 600.00	with tandem meter setter pressure reducing valve, ail.  4 IN service pipe, 20 LF \$ 3.00 \$ 60.00 \$ 72.00 \$ 10.00 \$ 200.00 \$ 5.00 \$ e required in addition to

				271	uthern Kent 14 Center F mpkinsville,	oin'	t Road	P.(	Bailey, Ind D. Box 439 vingsville, K		0360	18	ins Excavat 2 Busy Land rbin, KY 40	3		70	y Pipeline, Fox Hollow nchester, I	/Ro	ad
No.	Description	Quantity	Unit		Unit	Π	Total	Ī	Unit	Π	Total		Unit	Ī	Total	╁	Unit	T	Total
	-Garland Road	Quantity	I Ome	╁	Price	╁	Price	╀	Price	<u> </u>	Price	<u> </u>	Price	<u> </u>	Price	<u> </u>	Price	<u> </u>	Price
8.	Automatic air release valve assembly and box, CIP, as per detail.	1	EA	\$	1,400.00	\$	1,400.00	\$	628.26	\$	628.26	\$	650.00	\$	650.00	\$	805.00	\$	805.0
9.	4 IN blowoff hydrant for all size water mains INCL gate valve, box and all appurtenances, CIP, as per detail.	1	EA	\$	1,000.00	\$	1,000.00	\$	2,743.18	\$	2,743.18	\$	2,790.00	\$	2,790.00	\$	3,700.00	\$	3,700.0
	Cleanup and restoration INCL furnishing, material, and labor.	4,180	LF	\$	1.00	\$	4,180.00	\$	1.00	\$	4,180.00	\$	1.00	\$	4,180.00	\$	1.00	\$	4,180.0
11.	Crushed rock on trench surface at roadway crossings, streets, and driveways.	300	LF	\$	5.00	\$	1,500.00	\$	9.98	\$	2,994.00	\$	2.50	\$	750.00	\$	20.00	\$	6,000.00
12.	Stream crossing with crushed stone INCL furnishing, material, and labor.	35	LF	\$	75.00	\$	2,625.00	\$	44.97	\$	1,573.95	\$	40.00	\$	1,400.00	\$	34.00	\$	1,190.00
13.	Tie-in to existing water mains, INCL tapping saddle, tapping gate valve, etc. furnishing and installation INCL unclassified excavation.	2	EA	\$	1,200.00	\$	2,400.00	\$	1,559.17	\$	3,118,34	\$	1,912.00	\$	3,824.00	\$	2,500.00	\$	5,000.00
14.	Stream crossing with PVC SDR 35 cover pipe and bore INCL furnishing, material, and labor.	20	LF	\$	95.00	\$	1,900.00	\$	101.32	\$	2,026.40	\$	45.00	\$	900.00	\$	35.00	\$	700.00
	Special creek crossing meter box per details, INCL valve, meter, meter box, etc. and furnishing, material, and labor.	Y	EA	\$	1,800.00	\$	1,800.00	\$	1,403.33	\$	1,403.33	\$	1,232.00	\$	1,232.00	\$	1,575.00	\$	1,575.00
	ER'S COMPUTED TOTAL IO. 1 THROUGH 15					\$	50,170.00			\$	53,083.23	<del></del>		\$	51,456.00	<del></del>		\$	59,050.00
ONTRA	ACTOR'S COMPUTED TOTAL IO. 1 THROUGH 15					\$	50,170.00			\$ 5	53,083.23			\$ :	51,456.00			\$	59,050.00

Reviewed by

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

		1		27	uthern Ken 14 Center F mpkinsville	Point	Road 42167	P.(	F. Bailey, In O. Box 439 wingsville, K		10360	18	ins Excava 2 Busy Lai orbin, KY 4	10		70	lay Pipeline ) Fox Hollo anchester,	wR	oad
No.	Description B-Kidd Road	Quantity	Unit		Unit Price		Total Price	ĺ	Unit	Ţ	Total	1	Unit	7	Total	+	Unit		
1.	3 IN PVC Class 200 Pipe, ASTM D2241			T		†	1.1103	+-	_Price	<u> </u>	Price	<u> </u>	Price	丄	Price		Price	j	Total Price
	SDR 21, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).			\$	4.75	\$	2,327.50	\$	5.15	\$	2,523.50	\$	6.00	\$	2,940.0	\$		0 8	
2.	8 IN steel cover pipe, furnishing and installing trenching under state maintained roads, INCL unclassified boring and/or jacking (water pipe not included).	20	LF	\$	85.00	\$	1,700.00	\$	91.93	\$	1,838,60	\$	86.00	\$	1,720.00	\$	72.00	) \$	1,440.0
	3 IN C.I. AWWA N.R.S. gate valve and box, CIP	1	EA	\$	600.00	\$	600,00	\$	453.10	\$	453.10	\$	530.00	\$	530.00	\$	620.00	\$	620.0
••	Customer services same side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	3	EA	\$	700.00	\$	2,100.00	\$	586.46	\$	1,759.38	\$	400.00	\$	1,200.00	\$	615.00	\$	1,845.0
- 1	Additional 3/4 IN service pipe, furnishing, trenching, laying and	20	LF	\$	3.00	\$	60.00	\$	3.60	\$	72.00	<u> </u>							
	backfilling where required in addition to item 4.	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE								•	72.00	Φ	10.00	\$	200.00	\$	620.00	\$	12,400.00
	4 IN blowoff hydrant for all size water mains INCL gate valve, box and all appurtenances, CIP, as per detail.	1	EA	\$	1,000.00	\$	1.000.00	\$ :	2,743.18	5	2,743.18	6 2	2,790.00	\$	2,790.00	\$	3,700.00	\$	3,700.00
7.	Cleanup and restoration INCL furnishing, material, and labor.	490	LF	\$	1.00 \$	6	490.00 \$	3	1.00 \$		490.00 \$	······································	1.00	\$	490.00	€	1.00	_	490.00

				Souther 2714 Co Tompki	enter Po	oint F	Road	P.O.	Bailey, In Box 439 gsville, K		18	ins Excavati 2 Busy Lane orbin, KY 407	:		Clay Pipeline 70 Fox Hollov Manchester, I	v Ro	ad
No.	Description  -Kidd Road	Quantity	Unit	Ur Prid			Total Price		Unit Price	Total Price		Unit		Total	Unit	T	Total
	Crushed rock on trench surface at	400								l rice	╄	Price		Price	Price	<u> </u>	Price
	roadway crossings, streets, and driveways.	120	LF	\$	5.00	\$	600.00	\$	9.98	\$ 1,197.60	\$	2.50	\$	300.00	\$ 20.00	\$	2,400.00
NGINE	ER'S COMPUTED TOTAL					_	0.077.50	<u> </u>				1					
EMS N	NO. 1 THROUGH 8				1	\$	8,877.50			\$ 11,077.36			\$	10,170.00		\$	25,688.00
ONTRA	ACTOR'S COMPUTED TOTAL											1				İ	
EMS N	IO. 1 THROUGH 8					\$	8,877.50			\$ 11,077.36			\$	10,170.00		\$	25,988.00
eviewe	ed by		<u> </u>				<u> </u>			1							

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

			<del></del>	27	uthem Ken 14 Center F mpkinsville	oin	it Road	P.	F. Bailey, in O. Box 439 wingsville, K		0360	118	tins Excava 2 Busy Lar orbin, KY 4	10		70	ay Pipeline, Fox Hollov anchester, I	/Ro	ad
No ine	C-Poff Road	Quantity	Unit	<u> </u>	Unit Price		Total Price		Unit Price	Π	Total Price	T	Unit	T	Total	<del> </del>	Unit	T	Total
1.	3 IN PVC Class 200 Pipe, ASTM D2241	880	LF	s		<del> </del>		I			1,1100	┿	Price	+-	Price	<u> </u>	Price	L	Price
	and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).			9	4.75	<b>*</b>	4,180.00	(\$	5.15	\$	4,532.00	\$	6.00	\$	5,280,00	\$	5.75	\$	5,060.0
2.	3 IN PVC Class 250 Pipe, ASTM D2241	1,290	LF	\$	5.25	<u> </u>	6,772.50	<del> </del>								]			
	and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	To your money and		*	V-24V	*	0,112.50	*	5.38	\$	6,940.20	\$	6.10	\$	7,869.00	\$	6.00	\$	7,740.0
3.	8 IN steel cover pipe, furnishing and	240	LF	\$	95.00	6	00.400.00												
	installing trenching under state maintained roads, INCL unclassified boring and/or jacking (water pipe not included).			•	00.00	Þ	20,400,00	\$	91.93	\$ 7	22,063.20	\$	86.00	\$ :	20,640.00	\$	70.00	\$	16,800.00
4.	Customer services same side of road	2	EA	\$	702.00	_											1		
	as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.			Ф	700.00	\$	1,400.00	\$	586.46	\$	1,172.92	\$	400.00	\$	800.00	\$	615.00	\$	1,230.00
5.	Customer services opposite side of	3	EA	Φ.	4 000 00												į		
	road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	>	EA	\$	1,200.00	\$	3,600.00	\$	879.81 \$		2,639.43	\$	600.00	\$	1,800.00	\$	620.00	5	1,860.00
6.	Additional 3/4 IN service pipe,	25					-		7		l		W T				- Landerson		
- 1	furnishing, trenching, laying and backfilling where required in addition to items 4 and 5.	20	LF :	<b>\$</b>	3.00	\$	75.00	\$	3.60 \$	** <b></b>	90.00	\$	10,00	\$	250.00	<b>B</b>	5.00 \$	<u> </u>	125.00

				271	uthern Kei 4 Center npkinsville	Poin	nt Road	P	J.F. Bailey, in J.O. Box 439 Wingsville, K		10360	18	tins Excava 2 Busy Lar Orbin, KY 40	1e		70	ay Pipeline Fox Hollov Inchester, I	NR	oad
No.	Describtion	Quantity	Unit	1	Unit	T	Total	T	Unit	T	Total	<del> -</del>	Unit	7=	7-4-1	<u> </u>			
	C-Poff Road		T Office	+	Рпсе	<del></del>	Price		Price	Ĺ	Price		Price	1	Total	i	Unit		Total
7.	Automatic air release valve assembly	1	-	_						Π		†	1 1106	<del>+</del>	Price	<u> </u>	Price		Price
	and box, CIP, as per detail.		EA	*	1,400.00	)   \$	1,400.00	\$	628,26	\$	628.26	\$	651.00	\$	651.00	\$	805.00	\$	805.0
8.	4 IN blowoff hydrant for all size water mains INCL gate valve, box and all	1	EA	\$	1,000.00	\$	1,000.00	\$	2,743.18	\$	2 743 19		2 700 00						J.,¢00
	appurtenances, CIP, as per detail.								, , , , , , ,	ľ	2,740.10	Φ	2,790.00	\$	2,790.00	\$	3,700.00	\$	3,700.0
9.	Cleanup and restoration INCL furnishing material, and labor.	2,170	LF	\$	1.00	\$	2,170.00	\$	1.00	6	2,170.00		····-						
10.	Crushed rock on trench surface at	100				-			1.00	4	2,170.00	\$	1.00	\$	2,170.00	\$	1.00	\$	2,170.0
	roadway crossings, streets, and driveways.	100	LF	\$	5.00	\$	500.00	\$	9.98	\$	998.00	\$	2.50	\$	250.00	\$	20.00	s	2,000.0
11.	Stream crossing with PVC SDR 35	20																ľ	2,000.0
	cover pipe and bore INCL furnishing, material, and labor.	20	LF	Ъ	95.00	\$	1,900.00	\$	101.32	\$	2,026.40	\$	45.00	\$	900,00	\$	35.00	\$	700.00
12.	Tie-in to existing water mains, INCL	1	EA																
	tapping saddle, tapping gate valve, etc. furnishing, and installation INCL unclassified excavation.		EA	\$	1,200.00	\$	1,200,00	\$	1,559.17	\$	1,559.17	\$	1,815.00	\$	1,815.00	\$	1,755.00	\$	1,755.00
13.	3 IN CI AWWA, gate valve and box CIP.	1	EA	\$									1		The state of		-		
i	Special creek crossing meter box per			-	600.00		600,00		453.10		453.10		530.00		530.00		620.00	\$	620.00
- 1	details, INCL valve meter how and	1	EA	\$ 1	,800.00	\$	1,800.00	\$	1,403.33	\$	1,403.33		1,232.00	\$	1.232.00	œ 4	1 575 00		
	appurtenenances, INCL furnishing, material, and labor.				1											Ψ	1,00,010,1	Ð	1,575.00
GINEE MS N	R'S COMPUTED TOTAL O. 1 THROUGH 14					\$ 4	6,997,50								İ				
	i				ĺ				*	4:	9,419.19			46	9,977.00	<del></del>	9	6 4	6,140.00
MS NO	CTOR'S COMPUTED TOTAL D. 1 THROUGH 14			**		\$ 4	6,997.50	·		49	,419.19			46					
									Pillona				3	40	,977.00		\$	4	6,140.00
iewe	411/1/1/							==		-									1

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

No			<u> </u>	Tompi	Center I kinsville	itucky Const. Point Road , KY 42167	D.F. Bailey P.O. Box 4 Owingsville	, Inc. 39 , KY 40360	Akins Excava 182 Busy Lan Corbin, KY 40	i <del>e</del>	Clay Pipeline, 70 Fox Hollow Manchester, k	Road
	Description D-Tom Meadows Road	Quantity	Unit		nit	Total	Unit	Total	<del> </del>		, ,	1 40902
1.	3 IN PVC Class 200 Pine ACTA Poe		LF	Ė	ice	Price	Price	Price	Unit Price	Total Price	Unit Price	Total
	and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	<b>~</b> 1010	LF	\$	4.75	\$ 11,257.50	\$ 5.	\$ 12,205.50	\$ 6.00	\$ 14,220.00		Price \$ 13,627.
2.	3 IN PVC Class 250 Pipe, ASTM D2241 SDR 17, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	1,860	LF	\$	5,25	\$ 9,765.00	\$ 5.3	8 \$ 10,006.80	\$ 6.10	\$ 11,346.00	\$ 6.00	\$ 11,160.0
3.	3 IN PVC Class 315 Pipe, ASTM D2241 SDR 13.5, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	940	LF	\$	7.00	\$ 6,580.00	\$ 6.27	\$ 5,893.80	\$ 6.40	\$ 6,016,00	\$ 7.00	\$ 6,580.00
	8 IN steel cover pipe, furnishing and installing trenching under state maintained roads, INCL unclassified boring and/or jacking (water pipe not included).	80	LF	\$ 8	5.00	\$ 6,800.00	\$ 91.93	\$ 7,354.40 \$	86.00	\$ 6,880.00 <b>\$</b>	70.00 \$	5,600,00
	3 IN C.I. AWWA N.R.S. gate valve and box, CIP.  Customer services same side of road as main with tools.		EA \$	600	0.00 \$	1,800.00 \$	453.10	\$ 1,359.30 \$	530.00 \$	1.590.00 \$		
ĺ	as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	3	EA S	700	.00 \$	2,100.00 \$	586.46	\$ 1,759.38 \$		1,200.00 \$	-20.00	

				271	uthern Ken 14 Center F npkinsville,	<b>'</b> oín	t Road	P.C	E. Balley, Ind D. Box 439 Ingsville, K		0360	18	ins Excavat 2 Busy Land orbin, KY 40	e		70	ay Pipeline, Fox Hollow anchester, H	r Ro	oad
No.	Description	Quantity	Unit		Unit	T	Total	Π	Unit	Γ	Total	Ė	Unit	T	Total	十	Unit	T	Total
	7-Tom Meadows Road	Quantity	i Unit	+	Price	╄	Price	<u> </u>	Price	<u>_</u>	Price	<u>L</u>	Price	<u> </u>	Price	<u> </u>	Price	L	Price
	Customer services opposite side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	1	EA	\$	1,200.00	\$	1,200.00	\$	879.81	\$	879.81	\$	600.00	\$	600.00	\$	620.00	\$	620.0
	Additional 3/4 IN service pipe, furnishing, trenching, laying and backfilling where required in addition to items 6 and 7.	20	LF	\$	3.00	\$	60.00	\$	3.60	\$	72.00	\$	10.00	\$	200.00	\$	5.00	\$	160.0
	Cleanup and restoration INCL furnishing, material, and labor.	5,170	LF	\$	1.00	\$	5,170.00	\$	1.00	\$	5,170.00	\$	1.00	\$	5,170.00	\$	1.00	\$	5,170.0
10,	Crushed rock on trench surface at roadway crossings, streets, and driveways.	60	LF	\$	5.00	\$	300.00	\$	9.98	\$	598.80	\$	2.50	\$	150.00	\$	20.00	\$	1,200.0
	Stream crossing with PVC SDR 35 cover pipe and bore, INCL furnishing, material, and labor.	40	LF	\$	95.00	\$	3,800.00	\$	101.32	\$	4,052.80	\$	45.00	\$	1,800.00	\$	35.00	\$	1,400.0
12.	Special creek crossing Meter Box per details, INCL valve, meter, meter box, etc. INCL furnishing, material, and labor.	1	EΑ	\$	1,800.00	\$	1,800.00	\$	1,403.33	\$	1,403.33	\$	1,232.00	\$	1,232.00	\$	1,575.00	\$	1,575.00
	Tie-in to existing water mains, INCL sleeves, etc. furnishing, and installation INCL unclassified excavation.	2	EA	\$	1,200.00	\$	2,400.00	\$	1,559.17	\$	3,118.34	\$	700.00	\$	1,400.00	\$	1,775.00	\$	3,550.00
NGINE EMS N	ER'S COMPUTED TOTAL NO. 1 THROUGH 13					\$	53,032.50	· · · · · · · · · · · · · · · · · · ·		\$	53,874.26			\$	51,804.00			\$	54,287.50
ONTRA	ACTOR'S COMPUTED TOTAL NO. 1 THROUGH 13					\$	53,032.50			\$	53,874.26			\$	51,804.00	•		\$	54,287.50

Reviewed by

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

# NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT=2-2007 MCCREARY COUNTY WATER DISTRICT

				2714	hern Kenti Center Po okinsville,	oint	Road	P.O	. Bailey, Inc . Box 439 ngsville, KY		0360	18	ins Excavation 2 Busy Lane rbin, KY 407	)	Co., Inc.	70 I	y Pipeline, I Fox Hollow nchester, K	Roa	- :
No.	Description	Quantity	Unit	1	Unit Price		Total Price		Unit Price		Total Price		Unit Price		Total Price		Unit Price		Total Price
	New Liberty Road																		
	4 IN PVC Class 200 Pipe, AWWA C900 DR 14, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	8,910	LF	\$	5.50	\$	49,005.00	\$	6.92	44	61,657.20	\$	7.55	\$	67,270.50	69	7.40	89	65,934.00
	4 IN PVC Class 150 Pipe, AWWA C900 DR 18, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	10,340	LF	\$	5.00	\$	51,700.00	\$	6.36	\$	65,762.40	\$	9.30	\$	96,162.00	\$	6.90	\$	71,346.007
	4 IN PVC Class 200 Pipe, AWWA D2241, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).		LF	\$\$	5.25	\$	34,492.50	\$	5.80	\$	38,106.00	\$\$	6.50	\$	42,705.00	\$	6.40	\$	42,048.00
	8 IN steel cover pipe, furnishing and installing trenching under state maintained roads, INCL unclassified boring and/or jacking (water pipe not included).		LF	\$	85.00	\$	10,200.00	\$	91.93	\$	11,031.60	\$	86.00	\$	10,320.00	\$	70.00	\$	8,400.00
5.	4 IN bore under concrete or bituminous county roads and driveways, no cover pipe.		LF	\$	55.00	\$	1,650.00	\$	51.00	\$	1,530.00	\$	35.00	\$	1,050.00	\$	30.00	\$	900.00
6.	4 IN C.I. AWWA N.R.S. gate valve and box, CIP	7	EA	\$	800.00	\$	5,600.00	\$	498.53	\$	3,489.71	\$	595.00	\$	4,165.00	\$	750.00	\$	5,250.00

				2714	thern Kenta 4 Center Po apkinsville,	oint i	Road	P.C	E. Bailey, Ind D. Box 439 ringsville, K	İ	182	ns Excavati Busy Lane bin, KY 407	<del>)</del>	Co., Inc.	70	y Pipeline, I Fox Hollow Inchester, K	Roa	
No.	Description	Quantity	Unit		Unit Price		Total Price		Unit Price	Total Price		Unit Price		Total Price		Unit Price		Total Price
ine E	New Liberty Road												Ţ		T		$\Box$	
7.	Customer services same side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	19	EA	89	700.00	\$	13,300.00	\$	586.46	\$ 11,142.74	\$	400.00	\$	7,600.00	\$	615.00	\$	11,685.00
8.	Customer services opposite side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	15	EA	\$	1,200.00	\$	18,000.00	\$	879.81	\$ 13,197.15	\$	600.00	\$	00.000,8	\$	620.00	\$	9,300.00
9.	Additional 3/4 IN service pipe, furnishing, trenching, laying and backfilling where required in addition to items 7 and 8.	50	LF	\$	3.00	\$	150.00	\$	3.60	\$ 180.00	\$	10.00	\$	500.00	\$	5.00	\$	250.00
10.	Automatic air release valve assembly and box, CIP, as per detail.	2	EΑ	\$	1,400,00	\$	2,800.00	\$	628.26	\$ 1,256.52	\$	650.00	\$	1,300.00	\$	805.00	\$	1,610.00
11.	4 IN blowoff hydrant for all size water mains INCL gate valve, box and all appurtenances, CIP, as per detail.	1	ĒΑ	\$	1,000.00	\$	1,000.00	\$	2,743.18	\$ 2,743.18	\$	2,790.00	\$	2,790.00	\$	3,700.00	\$	3,700.00
12.	Cleanup and restoration INCL furnishing, material, and labor.	25,820	LF	\$	1.00	\$	25,820.00	\$	1.00	\$ 25,820.00	\$	1.00	\$	25,820.00	\$	1.00	\$	25,820.00
13.	Crushed rock on trench surface at roadway crossings, streets, and driveways.	1	LF	\$	5,00	\$	2;250.00	\$	9,98	\$ 4,491.00	\$	2.50	\$	1,125.00	\$	20.00	\$	9,000.00
14.	Stream crossing with crushed stone includes furnishing, material, and labor.	15	LF	\$	75.00	\$	1,125.00	\$	44.97	\$ 674.55	\$	45.00	\$	675.00	\$	20.00	\$	300.00
15.	Stream crossing with PVC SDR 35 cover pipe and bore INCL furnishing, material, and labor.	30	LF	\$	95.00	\$	2,850.00	\$	101.32	\$ 3,039.60	\$	40.00	\$	1,200.00	\$	35.00	\$	1,050.00
16.	Special creek crossing meter box per details, INCL valve, meter, meter box, etc. and furnishing, material, and labor.	1	EA	\$	1,800.00	\$	1,800.00	\$	1,403.33	\$ 1,403.33	\$	1,232.00	<b>\$</b> \$	1,232.00	\$	1,575.00	\$	1,575.00

			Southern Kent 2714 Center P Tompkinsville,	oint Road	D.F. Bailey, Inc P.O. Box 439 Owingsville, K		Akins Excavati 182 Busy Lane Corbin, KY 407	•	Clay Pipeline, Inc. 70 Fox Hollow Road Manchester, KY 40962		
No.	Description	Quantity	Unit	Unit Price	Total Price	Unit	Total	Unit	Total	Unit	Total
Line E-	New Liberty Road		1	1 1100	l FIICE	Price	Price	Price	Price Price	Price	Price
17.	Tie-in to existing water mains, INCL sleeves, etc. furnishing, and installation INCL unclassified excavation.	1	EA	\$ 1,200.00	\$ 1,200.00	\$ 1,559.17	\$ 1,559.17	\$ 700.00	\$ 700.00	\$ 1,425.00	\$ 1,425.
ENGINE ITEMS N	ER'S COMPUTED TOTAL IO. 1 THROUGH <u>17</u>				\$ 222,942.50		\$ 247,084.15		\$ 273,614.50		\$ 259,593.
CONTRA	ACTOR'S COMPUTED TOTAL IO. 1 THROUGH 17				\$ 222,942.50		\$ 247,084.15		\$ 273,614.50		\$ 259,593.0
Review	ed by MhMA	7									

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

# NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

				271	ithern Kent 4 Center P npkinsville,	oint	Road	P.	F. Bailey, Ind O. Box 439 wingsville, K		0360	18	dins Excava 32 Busy Lan orbin, KY 40	e		rfc. Clay Pipeline, Inc. 70 Fox Hollow Road Manchester, KY 409			ad
No.	Description	Quantity	Unit		Unit Price	Π	Total Price	T	Unit Price		Total	l T	Unit	1	Total	$\dot{+}$	Unit	<del></del>	Total
liter	native Bid No. 1 (Line F-Highway 478)					<del>1</del>	11100	┿	Price	ـــــ	Price	ļ.,	Price		Price		Price	<u>l</u>	Price
1,	4 IN PVC Class 200 Pipe, AWWA D2241, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	2,120	LF	\$	5.25	\$	11,130.00	\$	5.80	\$	12,296.00	\$	6.50	69	13,780.00	\$	7.40	*	15,688.0
2.	8 IN steel cover pipe, furnishing and installing trenching under state maintained roads, INCL unclassified boring and/or jacking (water pipe not included).	70	LF	\$	85.00	\$	5,950.00	*	91.93	\$	6,435.10	\$	86.00	\$	6,020.00	\$	70.00	\$	4,900.0
	4 IN C.I. AWWA N.R.S. gate valve and box, CIP	1	EA	\$	800.00	\$	800.00	\$	498.53	\$	498.53	\$	595.00	  \$	595.00	\$	650.00	\$	650.0
4.	Customer services same side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	3	EA	\$	700.00	\$	2,100.00	\$	586.46	\$	1,759.38	\$	400.00	\$	1,200.00	\$	615.00	\$	1,845.0
5.	Customer services opposite side of road as main with tandem meter setter and individual pressure reducing valve, CIP, as per detail.	3	EΑ	\$	1,200.00	\$	3,600.00	\$	879.81	\$	2,639.43	\$	600.00	\$	1,800.00	\$	620.00	\$	1,860.0
	Additional 3/4 IN service pipe, furnishing, trenching, laying and backfilling where required in addition to Items 5 and 6.	20	LF	\$	3.00	\$	60.00	\$	3.60	\$	72.00	\$	10.00	\$	200.00	\$	6.00	\$	120.00
	4 IN blowoff hydrant for all size water mains INCL gate valve, box and all appurtenances, CIP, as per detail.	1	EA	\$	1,000.00	\$	1,000.00	\$	2,743.18	\$	2,743.18	\$	2,790.00	\$	2,790.00	\$	3,700.00	\$	3,700.00

				271	them Kent 4 Center Papkinsville,	oint	Road	P.	F. Bailey, Inc O. Box 439 vingsville, KY			18	ins Excavation 2 Busy Lane Orbin, KY 407	!		70	y Pipeline, Fox Hollow nchester, K	Ro	ad
No.	Description	Oversity	1 1_2		Unit		Total		Unit	Γ	Total		Unit		Total		Unit	Т	Total
	ative Bid No. 1 (Line F-Highway 478)	Quantity	Unit	<del>!</del>	Price	<u> </u>	Price	<u> </u>	Price	_	Price		Price		Price		Price		Price
8.	Cleanup and restoration INCL furnishing, material, and labor.	2,100	LF	\$	1.00	\$	2,100.00	\$	1.00	\$	2,100.00	\$	1.00	\$	2,100.00	\$	1.00	\$	2,100.00
	Crushed rock on trench surface at roadway crossings, streets, and driveways.	30	LF	\$	5.00	\$	150.00	\$	9.98	\$	299.40	\$	2.50	\$	75.00	\$	20.00	\$	600.00
ENGINE ITEMS N	ER'S COMPUTED TOTAL NO. 1 THROUGH 9					\$	26,890.00			\$	28,843.02			\$	28,560.00			\$	31,463.00
CONTRA	ACTOR'S COMPUTED TOTAL NO. 1 THROUGH 9	1				\$	26,890.00			\$	28,843.02			\$	28,560.00	•		\$	31,463.00
Review	ed by <i>JUU</i>				•								<u> </u>					···	

STRAND ASSOCIATES, INC. 325 West Main Street, Suite 710 Louisville, KY 40202

## NEW LIBERTY WATER MAIN EXTENSIONS PROJECT CONTRACT 2-2007 MCCREARY COUNTY WATER DISTRICT

		T	<b>-</b>	To	714 Center ompkinsville	Poir e, K	42167	P.C	. Balley, (i ). Box 439 ingsville, h		10360	115	kins Excavi 32 Busy La orbin, KY 4	ne		7	lay Pipelin O Fox Hollo Ianchester	ow f	Road
No.	Description Description	Quantity	Unit	.	Unit Price		Total	T	Unit	T	Total	╬┈	Unit			L			10002
1.	native Bid No. 2 (Line G-Creekmore-Previ	tt Road)		+	FIICE	+-	Price		Price		Price	1	Price	1	Total		Unit	T	Total
	D2241, SDR 17, furnishing, trenching, laying, and backfilling, INCL all associated tees, reducers, and bends (unclassified excavation).	1,600	F	\$	5.25	\$	8,400.00	\$	5.38	\$	8,608.00	\$		\$	9,760.0	0 \$	Price 6.0	0	Price \$ 9,600.0
2.	3 IN C.I. AWWA N.R.S. gate valve and box, CIP	1	EA	\$	600.00	\$	600.00	\$	453.10	\$	453.10	6	520 AO	<u> </u>					
3.	Customer services same side of road as main with tandem meter setter and	2	ΕĄ	\$	700.00	\$	1,400.00	\$	586.46	}		ľ	530.00		530.00	\$	620.00	) [3	620.0
	individual pressure reducing valve, CIP, as per detail.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۳	200.46	\$	1,172.92	\$	400,00	\$	800.00	\$	615,00	\$	1,230.0
4.	Additional 3/4 IN service pipe, furnishing, trenching, laying and backfilling where required in addition to Item 3.	20	LF	\$	3.00	\$	60.00	\$	3.60	\$	72.00	\$	10.00	\$	200.00	\$	5.00	\$	100.00
	4 IN blowoff hydrant for all size water mains INCL gate valve, box, and all	1	EΑ	\$	1.000.00	\$	1,000.00	\$ 2	2,743.18	\$	2,743.18	<u>.                                    </u>	2 700 00		···				
6.	Cleanup and restoration in the	1.000										*	2,750.00	₽	2,790.00	\$	3,700.00	\$	3,700.00
7.	furnishing, material, and labor.  Crushed rock on trench surface at	1,600		\$	1.00	\$	1,600.00	\$	1.00	\$	1,600.00		1.00	\$	1,600.00	\$	1.00	\$	1,600,00
	roadway crossings, streets, and driveways.	60	LF	\$	50.00	\$	3,000.00	\$	9.98	•	598.80 \$	;	2.50	\$	150.00	<u> </u>	20.00		·
3.	Stream crossing with BVC SDD and	30	LF	\$	95.00	\$	2,850.00 \$									Ψ	20.00	Þ	1,200.00
	cover pipe and bonng, INCL furnishing, material, and labor.					•	←.oov.UU   \$	Þ	44.97	1	,349.10 \$	-	45.00	5 1	,350.00	\$	35.00	\$	1,050.00

				2714 C	ern Kentu Center Po cinsville, I	int l	Road	P.C	. Bailey, Inc ). Box 439 ingsville, KY		360	182	ns Excavations Excavations Excavations Excavations Excavation   Busy Lane   bin, KY 407			70 I	Pipeline, I Fox Hollow I nchester, K	Roa	
				1	Init		Total	Π	Unit		Total		Unit		Total		Unit		Total
No.	Description 1	Quantity	Unit	( P	rice	<u> </u>	Price	<u> </u>	Price		Price	<u> </u>	Price		Price	<u> </u>	Price		Price
<del></del>	ative Bid No. 2 (Line G-Creekmore-Previt			<u> </u>		_		Ļ	1 400 00	_		<u> </u>	4 000 00		4 000 00	ļ.,	4 675 00	_	
9.	Special creek crossing meter box per details, INCL valve, meter, meter box, etc. INCL furnishing, material, and labor.		EA	5 1.	.00.008,	\$	1,800.00	\$	1,403.33	64	1,403.33	\$	1,232.00	94	1,232.00	\$	1,575.00	4	1,575.00
10.	Tie-in to existing water main, INCL sleeves, etc. furnishing, and installation INCL unclassified excavation.		EA	\$ 1	,200.00	\$	1,200.00	\$	1,559.17	\$	1,559.17	\$	1,762.00	\$	1,762.00	\$	1,400.00	69	1,400.00
	EER'S COMPUTED TOTAL NO. 1 THROUGH 10					\$	21,910.00			\$	19,559.60			\$	20,174.00			\$	22,075.00
11	RACTOR'S COMPUTED TOTAL NO. 1 THROUGH10	,				\$	19,210.00			\$	19,559.60			\$	20,174,00			\$	22,075.00

Reviewed by

Bids Received:

10:00 AM

Tuesday, January 29, 2008

STRAND ASSOCIATES, INC.® 325 West Main Street, Suite 710 Louisville, Kentucky 40202

#### NEW LIBERTY STORAGE TANK AND BOOSTER PUMP STATION PROJECT CONTRACT 2A-2007 MCCREARY COUNTY WATER DISTRICT

#### **BID TABULATION SUMMARY**

Bidder and Address	Bid Bond or Guarantee	Addenda Acknowledged	Computed Total Bid
Caldwell Tanks 4000 Tower Road Louisville, KY 40219	Bond	Yes	\$726,100
	1		

Reviewed by: 4

## Appendix Exhibit 2 - MCWD Financial Report by Gilbert & Gilbert Accountants

#### **SEWER BASED ON 2007 REVIEW**

Maintenance, Expense, & Trea	tment	\$	202,307.55
Contractual & Other Expenses		\$	29,804.16
Administrative & General Exper	nses	\$	234,251.66
	TOTAL EXPENSES	\$	466,363.37
Depreciation		\$	411,022.00
	TOTAL EXPENSES INCLUDING DEPRECIATION	\$	877,385.37
WATER BASED ON 2007 REV	NEW		
Maintenance, Expense, & Trea	tment	\$	649,474.56
Contractual & Other Expenses		\$	414,325.95
Administrative & General Exper	nses	\$1	,028,457.86
	TOTAL EXPENSES	\$2	2,092,258.37
Depreciation		\$	626,084.40
	TOTAL EXPENSES	4	

INCLUDING DEPRECIATION \$2,718,342.77

Al Motor Sizes Month Water	ellonn tonor	APARTMENTS AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
0 · 5'000 G		No. of Users thage Income		TOTAL.
02,000 (2	illions 1,150	A 1,150 717.60 APARTMENTS AVERAGE USAGE OVER 2,000		
45 000 40 000		GALLOHS PER MONTH No. of Usera Userge Income		
15,000 - 16,000	) Gallons 15,815	20 15,815 28,655,80 COMMERICAL AVERAGE USAGE UNDER 2,000	\$	29,373.40
		CIALLONS PER MONTH No. of Users Usage Income		
0 ~ 2,006 Gs	Niens 730	136 730 24,396.40 COMMERICAL AVERAGE USAGE OVER 2,000		
		GALLONS PER MONTH		
17,000 15,000	Gallons 17,335	116 17,335 128,467.70	\$	150,866.19
		CHURCH NON PROFIT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
Ø 2,000 Ga	iions 489	No. of Usero Usage Income		
0 · K(000 CM)		49 489 6,760,60 CHURCH NON PROFIT AVERAGE USAGE OVER		
		2,000 GALLONS PER MONTH  No. of Users Users Income		
6,000 - 7,000 (	3ailona 6,207	14 8,207 8,010,14	\$	14,800,74
		EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
Ø - 2,000 Ga	lons 255	No. of Users Usage accome 10 255 1,794.00		
		EDUCATIONAL AVERAGE USAGE OVER 2,000 ROMAN PER MONTH		
		No. of Users Usage Income		
48,000 - 49,000	Gallons 45,030	13 45,030 35,550,97 FARMSTEAD AVERAGE USAGE UNDER 2,000	\$	37,353.97
0. 8000 0-1		OALLONS PER MORTH No. of Users Usage Income		
0 - 2,000 Gai	lons 0	FARIUSTEAD AVERAGE USAGE OVER 2,000		
		GALLONS PER MONTH No. of Usors Usage Income		
11,000 - 12,000	Gallons 14,018	1 14,016 803,15 GOVERNMENT USAGE UNDER 2,000 GALLONS	\$	893.15
		PERMONTH No. of Users Usege Income		
0 ~ 2,000 Gal	lone 740	53 740 9,506,20		
		GOVERNMENT AVERAGE USAGE DYER 2,000 GALLOHS PER MONTH		
32,000 - 33,000 (	Gallors 38,514	Ho. of Cleans Eleage Income 38 36,614 89,236,60	\$	98,744.80
		WHITLEY COURTY MASTER METER USAGE OVER 2,000 GALLONS PER MONTH	7	00,FA1,00
		No. of Users Usage Income		
32,000 - 33,000 (	Gallons 218,250	1 210,250 0,114.12 OHEKIA MASTER METER USAGE OVER 2,000	\$	9,114.12
		GALLONS PER MONTH		
32,000 - 33,000 (	3×8×× 000 000	No. of Usere Usage Income 1 995,000 41,551,20		
32,000	3alons 995,000	PRISON AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	\$	41,551.20
		No. of Users Usage Income		
5,498,000 - 5,499,00	00 Gall 5,498,920	1 5,405,020 524,914.45 FIRE DEPARTMENT AVERAGE USAGE UNDER	\$	324,914.45
		2,000 DALLOHS PER MONTH		
Ø~2,000 Galk	ons 483	No. of Usera Usage Income 8 493 1,070,40		
U - ELOW CEER	JIS 403	FIRE DEPARTMENT AVERAGE URAGE OVER		
		No. of Users Usage Income		
3,000 - 4,000 Ga	allons 3,797	3 3,797 656,43 NDUSTRIAL AVERAGE USAGE UNDER 2,000	\$	1,934-63
		QALLONS PER MONTH No. of Users Usage Income		
Q - 2,000 Gaile	ans 480	2 488 356.89		
		NDUSTRIAL AVERAGE USAGE OVER 2,000 QALLONS PER MONTH		
		No. of Users Usage Income 3 48,919 8,898.17		
48,000 - 49,000 G	lalions 48,919	REBIDENTIAL AVERAGE USAGE UNDER 2,000	\$	9,257 97
		CALLONS PER MONTH  No. of Users Usege Income		
0 - 2,000 Gaile	one 1,014	1,654 1,014 298,727.60		
		RESIDENTIAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
		No. of Usera Usage Income		
5,000 - 6,000 Ga	ations 5,128	4,027 5,128 1,470,873.29  NON - RESIDENTIAL AVERAGE USAGE UNDER	\$	1.787,400.89
		2,000 GALLONS PER MONTH		
		No. of Users Usage Income		
0 - 2,000 Gallo	ns 1,000	1 1,000 1,765,38  NON - RESIDENTIAL AVERAGE USAGE OVER		
		2,000 GALLONS PER MONTH		
47,800 - 48,000 G	ailons 47,608	No. of Usera Usage Income 1 47,608 2,868.52	\$	4,653.90
11 gri 1 12 gri 12		,		
		TOTAL NCOME EXISTING SYSTEM	\$	2,490,859,59

#### Appendix Exhibit 4 - Forecast of Vister Usage for the Contract 2 & 2A-2007 Project - Existing Rate Schedule

TOTAL INCOME FUTURE 6YSTEM

\$ 16,157.40

#### Appendix Exhibit 5 - Forecast of Water Uzage for the Contract 3-2807 Project - Existing Rate Schedule

All Moles Sizon	Monthly Water Usage	Average						TOTAL
			CUMBERLAND F USAGE OVER 2					
			No. of Users		Usago	Income		
	960,000 - 961,000 Gation	960,450		1	960,450	46,252,39	\$	46,252,39
			RIVERWOODS E					
			No. of tisers		Usage	Income		
	0 - 2,000 Gallons	450,000		1	450,000	22,320.00	\$	22,320,00
					TOTAL Did	OME FITTIOF SYSTEM	•	68 575 46

MCWD.FER.Appands.Ediblis.sts (Ex. 5 - Cont. 3 Ex. Rule)

### Appendix Exhibit 6 - Forecast of Water Usage for the Existing System - Proposed Rate Schedule

All Metor		APARTMENTS AVERAGE USAGE UNDER 2,000		
Sizes Monthly Water Usage	eomeyA	GALLONS PER MONTH No. of Users Usage Income		TOTAL
0 - 2,000 Gallons	1.150	4 1,150 746,40 APARTMENTS AVERAGE USAGE OVER 2,000		
		GALLONS PER MONTH No. of Users Usage Income		
15,000 - 16,000 Gallana	15,615	29 16,615 32,655.02 COMMERICAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$	33,401.42
0 - 2,000 Galiona	730	No. of Usera Usage Income 138 730 25,377 60		
		COMMERICAL AVERAGE USAGE OVER 2,000 QALLONS PER MONTH		
17,000 - 18,000 Gallons	17,335	No. of Usera Usage Income 116 17,335 144,376.64	\$	169,756.54
		CHURCH NON PROFIT AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		,
0 - 2,000 Gations	489	No. of Upera Usega Income 49 489 9,143,40		
- E, (40 Cala)	-103	CHURCH NON PROFIT AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
0.000 T.000 CH		No. of Usera Usage Income		
6,000 - 7,000 Gallons	6,207	14 0,207 0,678,36 EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	\$	15,819,76
0 - 2,000 Galions	255	No. of Users Usage income		
0 2,000 Galara	K33	10 255 1,868.00 EDUCATIONAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
40,000 - 49,000 Gallons	45,030	No. of Users Usage Income	_	
40,500 - 40,000 568618	D\$0,6#	13 45,030 41,023.71 FARMSTEAD AVERAGE USAGE UNDER 2,000	\$	42,889,71
0.00000-1	o	GALLONS PER MONTH No. of Users Usage Income		
0 - 2,000 Galions	U	FARMSTEAD AVERAGE USAGE OVER 2,000		
		QALLONS PER MONTH No. of Users Usage Income		
11,000 - 12,000 Gallors	14,016	1 14,016 1,015.70 GOVERNMENT USAGE UNDER 2,000 GALLONS	\$	1,015.70
		PER MONTH No. of Users Usage Income		
0 - 2,000 Gallors	740	53 740 9,889.80 GOVERNMENT AVERAGE USAGE OVER 2,000		
		GALLONS PER MONTH No. of Users Usage Income		
32,000 - 33,000 Gallons	38,514	38 38,514 102,830,51 WHITLEY COUNTY MASTER METER USAGE OVER 2,000 GALLONS PER MONTH	\$	112.720,31
		No. of Users Usage Income		
32,000 - 33,000 Gallons	218,250	1 210,250 9,114.12 ONEIDA MASTER METER USAGE OVER 2,000 GALLONS PER MONTH	\$	8,114.12
		No. of Users Usage Income		
32,000 - 33,000 Gallors	995,000	1 995,000 41,551.20 PRISON AVERAGE USAGE OVER 2,000 GALLONS PER MONTH	\$	41,551.20
		No. of Usora Usaga Income		
5,498,000 ~ 5,499,000 Galk	5,498,920	1 5,490,020 373,005.48 FIRE DEPARTMENT AVERAGE USAGE UNDER	\$	373,905.48
		2,000 GALLONS PER MONTH No. of Users Usage Income		
0 - 2,000 Gations	493	8 493 1,119,60 FIRE DEPARTMENT AVERAGE USAGE OVER		
		2,000 GALLONS PER MONTH		
3,000 - 4,000 Gallons	3,797	No. of Users Usaga Income 3 3,797 831 78	\$	2,051 3B
		INDUSTRIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	•	2,00125
		No. of Usora Usage Income		
0 - 2,000 Gallona	488	2 489 373.20 INDUSTRIAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
48,000 - 49,000 Gallons	48.910	No. of Users Usage Income 3 48,919 10,272,03	_	
48,000 - 49,000 (33)615	40,010	RESIDENTIAL AVERAGE USAGE UNDER 2,000  QALLONS PER MONTH	\$	10,645.23
		No. of Usera Usago Income		
8 - 2,000 Galloru	1.014	1,654 1,014 306,636,40 RESIDENTIAL AVERAGE USAGE OVER 2,000		
		GALLONS PER MONTH  No. of Users Usage income		
5,000 - 6,000 Gallons	5.128	4,027 5,126 1,620,593,66	<b>\$</b> 1	.929,230.06
		NON - RESIDENTIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
		No. of Users Usage Income		
0 - 2,000 Gations	1,000	1 1,000 186,60 NON - RESIDENTIAL AVERAGE USAGE OVER 2,000 GALLONS PER MONTH		
		No. of Users Usage income		
47,000 - 48,000 Gallons	47,608	1 47,508 3,333,55	\$	3,520.15
		TOTAL INCOME FUTURE SYSTEM	\$ 2.	745,621.06

#### Appendix Exhibit 7 - Forecast of Water Usage for the Contract 2 & 2A-2007 Project - Propsed Rate Schedula

All Moter
Sizes Morthly Water Lieuge

4,000 - 5,000 Gallons

Avenue

4,420

TOTAL

NEW LEGERTY WATER MAIN EXTS, AYO, USAGE OVER 2,000 GALLONS PER MONTH

No. of Users Usage Income

50

4,420 17,679.00

17,679,00

\$

TOTAL INCOME FUTURE SYSTEM

17,679.00

#### Appendix Exhibit 8 - Forecast of Weter Usage for the Contract 3-2007 Project - Proposed Rate Schedule

All Meter Sizon	Monthly Water Usage	onmoyA	APARTMENTS AV	ERAGE USAGE INS PER MONT			TOTAL.
			No. of Users	Usage	emoone		
			CUMBERLAND FA USAGE OVER 2,0				
			No. of Usors	Uzage	income		
	960,000 - 961,000 Gallon	p00,450	1	960,450	46,252.39	5	46,252,39
			RNERWOODS EN USAGE UNDER 2,			•	
			No. of Usora	ರ್ಷವರ್ಥಿ	Income		
	0 - 2,000 Gallons	450.000	1	450,000	22,320.00	\$	22.320.00
				TOTAL IN	COME FUTURE SYSTEM	5	68,572.59

upendix	Exhibit 9 - Forecast of Sa	nitary Sewer Us	ere for the Existing System - Existing Rate Schedule	
Al Motor <u>Strea</u>	Monthly Santary Usage	Ayemge	APARTMENTO AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH	TOTAL
	0 - 2,000 Gallons	489	No, of Usero Usage Income 7 469 907.20	
			APARTMENTS AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH	
	2,000 - 10,000 Gallons	5,352	No. of Users Usage Income 7 5,352 2,540,29	
			APARTMENTS AVERAGE USAGE 10,000 to 20,000 GALLONS PER MONTH	
	10,000 - 20,000 Galions	14,292	No. of Usors Usage Income 7 14,292 8,427 18	
	.,, 2,,	1-7202	APARTMENTS AVERAGE USAGE OVER 20,000 GALLONS PER MONTH	
			No. of Users Usage Income	
	20,000 - Pkm Gallons	37.184	6 37,194 11,815.08 COMMERICAL AVERAGE USAGE UNDER 2,000	\$ 21,689.76
			GALLONS PER MONTH No. of Users Usage Income	
	0 - 2,000 Gallons	778	71 778 9,201.60 COMMERICAL AVERAGE 1804DE 2,000 to 10,000	
	2,000 - 10,000 Gallons	4,594	GALLONS PER MONTH  No. of Users Usage brooms	
	200 - 10,000 (3630)	4,094	43 4,594 13,233,13 COMMERICAL AVERAGE USAGE 10,600 to 20,000 GALLONG PER MONTH	
	10,000 - 20,000 Gallons	14,047	No. of Users Usage Income	
	,	**,0**	COMMETICAL AVERAGE USAGE OVER 20,000  GALLONS PER MONTH	
	20,000 - Plus Gallons	60,205	No. of Users Usage Income 14 69,295 41,540,02	74.050.00
	,		CHURCH NON PROFIT AVERAGE USAGE	74,028.08
			URDER 2,000 GALLOHS PER MONTH No. of Users Usage Income	
	0 - 2,000 Gallons	757	0 757 874.80 CHURCH NON PROFIT AVERAGE USAGE 2,000	
			to 10,000 GALLONS PER MONTH  No. of Usons Usago Income	
	2,000 - 10,000 Gallons	4,658	4 4,050 937.41 \$ EDUCATIONAL AVERAGE USAGE UNDER 2,000	1,812.21
			GALLONS PER MONTH No. of Usors Usage Income	
	0 - 2,000 Gallons	192	4 152 855.00 EDUCATIONAL AYERAGE USAGE 2.000 to	
			10,000 GALLONS PER MONTH	
	2,000 - 10,000 Gallons	5,183	No. of Usons Usage Income 3 5,183 784,33 EDUCATIONAL AVERAGE USAGE 16,000 to	
			20,000 CALLONS PER MONTH No. of Users - Users Income	
1	10,000 - 20,000 Gallore	17,554	2 17,554 1,530,41 EDUCATIONAL AVERADE USADE OVER 20,000 GALLONS PER MONTH	
	20,000 - Pks Galions	64,602	No. of Usars Usage Income 5 64,802 11,815.30 \$ GOVERNMENT USAGE UNDER 2,800 GALLONS	14,624,90
			PER MONTH No. of Users Usage Income	
	0 - 2,000 Gallons	864	98 864 3,003,00 GOVERNMENT USAGE 2,000 to 10,000	
:	2,000 - 10,000 Gallons	4,128	GALLONS PER MONTH No. of Users Users Income 15 4,126 3,103.52	
		••••	GOVERNMENT USAGE 10,000 to 20,000 GALLONS PER MONTH	
1	0,000 - 20,000 Gallons	19,442	No. of Users Usage Income 1 19,442 895.19	
			GOVERNMENT USAGE OVER 20,000 GALLONS PER MONTH	
:	20,000 - Pito Gallons	91.769	No. of Usera Usage Income 4 91,709 12,973,26 \$	20,665,68
			METERED GOVERNMENT AVERAGE UTAGE OVER 20,000 GALLONS PER MONTH	m41000100
:	20,000 - Plus Gasons	381,312	No. of Usors Usage Income 2 381,312 25,248.95 \$	25,248.95
			PRISON AVERAGE USAGE OVER 20,000 GALLONS PER MONTH	
	20,000 - Plus Gations	5,043,880	No. of Users Usage Income 1 5,043,000 218,248,51	
	10,000 11 103 C00,0114	0,040,000	FIRE DEPARTMENT AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH	218,240.51
			No. of Users Usage Income	
2	,000 - 10,000 Gañonz	3,308	2 3,308 329.39 s WDUSTRIAL AVERAGE USAGE UNDER 2,000	320.39
			GALLONS PER MONTH No. of Users Usage Incorns	
	enollaD 000,5 - 0	283	1 283 120,00 MIDUSTRIAL AVERAGE USAGE 2,000 to 10,000	
			GALLONS PER MONTH No. of Usons Usage Income	
2	.000 - 10,000 Gallons	2.958	1 2,658 196,28	
			INDUSTRIAL AVERAGE USAGE 10,000 to 20,000 GALLONS PER MONTH	
4.5	INA 50 PAA G. #	14 100	No. of Users Usage income 1 14,108 908.23	
10	,000 - 20,000 Gallons	14.108	MDUSTRIAL AVERAGE USAGE OVER 20,000  GALLONS PER MONTH	
			No. of Users Usage Income	
21	0,000 - Plus Gallons	128,200	1 128,260 5,600,84 \$	7 134.75

MCWD.FER.AppendisExhibit.xis (Ex. 8 - Ex. Genet Ex. Rate)

RESIDENTIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH

4 26,804 4,813.00

28,604

20,000 - Pkm Gallons

TOTAL INCOME EXISTING BYSTEM \$ 505,061.81

\$ 121,278.70

a 4

Appundix	Exhibit to - Polecast of Sal	Mark Sewer Cres	100 tot the Executo SARBILI- Lisborer Mile Scientific		
All Meter Sizes	Monthly Santary Usage	Average	APARTMENTS AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		TOTAL
	0 - 2,000 Gallorn	469	No. of Usora Usago Income 7 489 1,029.00		
			APARTMENTS AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH		
	2,000 - 10,000 Gallons	5,352	No. of Users Usage Income 7 5,352 2,619.66		
			APARTMENTS AVERAGE USAGE 19,000 to 20,000 GALLONS PER MONTH		
	40 000 00 000 Callana	14.000	No. of Users Usage Income 7 14,292 6,574.35		
	10,000 - 20,000 Galions	14,292	APARTMENTS AVERAGE USAGE OVER 20,000 QALLONS PER MONTH		
			No. of Users Usage Incoma		
	20,000 - Plus Gallors	37 194	6 37,194 12,689,76 COMMERICAL AVERAGE USAGE UNDER 2,000	\$	23,112.98
			GALLONS PER MONTH No. of Users Usago Income		
	0 - 2,000 Galions	778	71 778 10,437.00 COMMERICAL AYERAGE USAGE 2,000 to 10,000		
			GALLONS PER MONTH No. of Users Usage Income		
	2,000 - 10,000 Gallora	4,594	43 4,594 13,580.63 COMMERICAL AVERAGE USAGE 10,000 to		
			26,000 GALLONS PER MONTH No. of Users Usago Income		
	10,000 - 20,000 Gallons	14,047	11 14,047 16,174.29 COMMERICAL AVERAGE USAGE OVER 20,000		
			GALLONS PER MONTH No. of Users Usage Income		
	20,000 Pius Gallons	60,295	14 60,265 46,570.23 CHURCH NON PROFIT AVERAGE USAGE	\$	81,062.15
			UNDER 2,000 GALLONS PER MONTH No. of Users Usago Income		
	8 - 2,000 Gallons	757	9 757 1,323.00		
			CHURCH NON PROFIT AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH		
	2,000 - 10,000 Gallons	4,658	No. of Uzera Uzage Income 4 4,658 1,308,85	\$	2,831 85
			EDUCATIONAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
	0 - 2,000 Gallons	192	No. of Users Usage Income 4 192 580.00		
			EDUCATIONAL AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH		
	2,000 - 10,000 Gallons	5,183	No. of Users Usage Income 3 5,183 1,088.42		
	aloco ispos canala		EDUCATIONAL AVERAGE USAGE 10,000 to 20,000 GALLONS PER MONTH		
	10,000 ~ 20,000 Gallons	17,554	No. of Users Usago Income 2 17,554 2,258.09		
			EDUCATIONAL AVERAGE USAGE OVER 20,000  GALLONS PER MONTH  No. of Usons Usago Income		
	20,000 - Pkm Gallons	64,602	5 64,602 17,730.26 GOVERNMENT USAGE UNDER 2,000 GALLONS	\$	21,684.78
			PER MONTH No. of Usors Usaga Income		
	6 - 2,000 Gallons	884	38 884 5,580,00 GOVERNMENT USAGE 2,000 to 10,000		
	2,000 - 10,000 Gallons	4,126	GALLONS PER MONTH No. of Users Usage Income 15 4,126 4,307.14		
	2,000 - 10,000 Gallons	4,120	GOVERNMENT USAGE 10,000 to 20,000  GALLONS PER MONTH		
	10,000 - 20,000 Gallons	19,442	No. of Users Usage Income 1 19,442 1,238.67		
			GOVERNMENT USAGE OVER 20,000 GALLONS PER MONTH		
			No. of Users Usage Income 4 91,769 19,726.48	\$	70 O+7 40
	20,000 - Pius Galione	91.769	METERED GOVERNMENT AVERAGE USAGE OVER 20,000 GALLONS PER MONTH	•	30,918,48
	00 000 Dim C. S	701 747	No. of Upera Usage Income 2 381,312 39,390.52	s	39,396.52
	20,000 - Plus Gallons	381 312	PRISON AVERAGE USAGE OVER 20,000 GALLONS PER MONTH	•	35,350.52
			No. of Usera Usage Income		
	20,000 - Plus Gallons	5,043,560	1 5,043,680 257.228.68 FIRE DEPARTMENT AVERAGE USAGE 2,000 to	\$	257.228.66
			10,000 QALLONS PER MONTH No. of Users Usage Income		
	2,000 - 10,000 Gallona	3,30В	2 3,308 471.36	\$	471.38
			INDUSTRIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH		
	0 - 2,000 Gallons	283	No. of Users Usage Income t 283 147.00		
	o Eyeor spaile to	200	INDUSTRIAL AVERAGE USAGE 2,000 to 10,000 GALLONS PER MONTH		
	****		No. of Users Usage income 1 2,956 211.95		
	2,000 10,000 Galions	2.958	INDUSTRIAL AVERAGE USAGE 10,000 to 20,000		
			GALLONS PER MONTH  No. of Users Usage Income		
	10,000 - 20,000 Gallons	14,108	1 14,108 928.49 INDUSTRIAL AVERAGE USAGE OVER 20,000		
			GALLONS PER MONTH  No of Usors Usage Income		
	20,000 - Plus Gations	128,200	1 128,200 6,789.60	\$	8,077.04

RESIDENTIAL AVERAGE USAGE UNDER 2,000 GALLONS PER MONTH

No. of Users Usage income
183 1,040 28,371 00
RESIDENTIAL AVERAGE USAGE 2,000 to 10,000
GALLONS PER MONTH 0 - 2,000 Gallens 1,040 No. of Users Usage Income 406 4,308 123,213.65 2,000 - 10,000 Gallons 4,308 RESIDENTIAL AVERAGE USAGE 10,000 to 20,000 GALLONS PER MONTH No. of Users Usage Income 16 12,652 13,489,94 12,652 10,000 - 20,000 Gallora RESIDENTIAL AVERAGE USAGE OVER 20,000 GALLONS PER MONTH No. of Users Usage Income 4 26,804 6,801.62

20,000 - Plus Gallons

28,804

TOTAL INCOME EXISTING SYSTEM \$ 636,528.23

\$ 171.960.41

Appendix, Exhibit 11 - Actual Potable Water Usage from 2007

-

F.4721

RUN DATE: 02/29/08 08:32 TERMINAL: 7

## MCCREARY COUNTY WATER DISTRICT SINGLE ACCOUNT HISTORY TRACKING FOR 01/20/07 THRU 12/31/07

PAGE i program 10-2-3

ACCOUNT 08-1758-0			'S NAME ATER &			SERVICE (	address N State Line	CII STI	TY RLINK		CLASS G	68/FED	ID	SERVICE (S)			
date 11/26/07 12/13/07 12/26/07	type BIL PAY BIL	rt WE WE WE	usage 116 <b>0.</b> 9 029.1	д/r	bal	credits	charges 4039, 93 -4039, 93 2885, 27	-121	tax 1.20 1.20 5.56	tax-1	tax-2	tax-3	tax-	tax-5	n/f	1/e	totals 4161.13 -4161.13 2971.83

#### REPORT SUMMARY

				APP, OF	DEPOSIT &				
				PREVIOUS	INTREOT	MEMBER FEE	A/R BAL	BAD DEBT	REPORT
abrv	BILLING	Paykents	adjusts.	CREDITS	REFUNDS	refunds	WRITE OFFS	PAYMENTS	TOTALS
Charges	6925, 20	-4039.93	0.00	0.00	0.60	0.00	0.00	0.00	2865, 27
R/A	207.76	-121.20	9.00	0.00	9.99	0,00	0.00	0.00	86.56
	<b>7</b> ;7 <b>;</b> 7; <b>3</b>		COLORDANA NAME OF STREET			0062222222		ttosscampes	
TOTALS	7132.96	-4161.13	9.00	0.80	0.00	0.00	0.00	0.00	2971.83
COUNT	5	1	8	0	Ø	0	Ø	ð	3

#### ABBREVIATION DEFINITIONS

abrv definition tax SCHOOL TAX

3.48 per thousand

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The second secon

RUN DATE: 02/29/08 08:32

TERMINAL: 7

NCCREARY COUNTY WATER DISTRICT

SINGLE ACCOUNT HISTORY TRACKING FOR 01/20/07 THRU 12/31/07

PAGE 1
program 10-2-3

	CUSTOMERI WITLEY C			FRVICE ADDRESS -C LOOP RD		'Ty Ne knot	CLASS SS/FE	D ID SER	VICE (6)	
date typ 07/25/07 BIL 08/03/07 PAY 08/24/07 BIL 09/10/07 PAY 09/25/07 BIL 10/05/07 PAY 11/07/07 PAY 11/26/07 BIL 12/06/07 BIL		usage 127.8 335.3 205.6 227.7 150.2 262.9		credits charge: 452.7: -452.7: 1174.8: -1174.8: -723.4! -723.4! -723.4: -800.3: -522.7: -522.7.	3 1 3 -1 3 3 3 3 8 6 6 8 -2 9 -2 7 1	tax tax-1 3.58 3.58 3.58 5.24 5.24 1.70 4.01 4.01 5.68 5.68	tax-2 tax-	3 tax-4 ta	ax+5 e/f	1/c totals 466.31 -466.31 1210.07 -1210.07 745.18 -745.18 824.40 -824.40 538.38 -538.38
REPORT SUMMAR	BII	LLING 89. 02	PAYMENTS	adjusts.	RPP. OF PREVIOUS CREDITS	DEPOSIT & INTREST REFUNDS 0.00	member fee Refunde 0.00	WRITE OF	8 payments	TOTALS
Charges R/A	1.	37.66	-110.21	0.00 0.80	0.08 0,00	0.00	0.00 0.00	0.0	0.80	27.45
TOTALS COUNT	47	26 <b>.6</b> 8 6	-3784,34 S	<b>0.0</b> 0	0.00 0	0.60	0.80 0		0.60 0 0	942.34 11

#### ABBREVIATION DEFINITIONS

abrv definition tax SCHOOL TAX

3.48 per thousand

RUN DATE: 02/28/08 14:45

TERMINAL: 7

SERVICE: W WATER

RATE TABLE (S): ALL

#### MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE program 10-6-1

ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE, G THRU G

MASTER METER RANGE: ALL

UTHER	RONGE:	~99999.	9	THRIL	2.	Α

ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	63	62	52	56	49	47		
USAGE	29.3	38.3	33.8	43.5	35.0	36.5		
AVERAGE USE	0.5	9.6	0.7	0.B	0.7	8.8		
BILLING	888.63	934, B0	880.80	862.48	754.60	723.80		
AVERAGE BILL	14, 11	15, 40	15.40	15.40	15.40	15.40		
ITEM	JUL 07	AUG 07	SEP 07	DCT 07	NOV 07	DEC 07	TOTALS	
COUNT	51	48	48	55	54	51	<b>636</b>	
USAGE	41.1	38.4	44.6	45,7	46.0	38.6	470.B	
AVERAGE USE	0.8	0.8	0,9	0.8	0.9	0.6	0.7	
DILLING	785.40	739.20	739.20	838.84	831,60	785.40	9704.67	
AVERAGE BILL	15.40	15. 40	15.40	19.25	15.40	15,40	15.26	
		مستحد مدر حوالي وسوسته ده مست	the second distribution ( ) and a second distribution (		وسيدوا الثقالة الدوسية بسيادات			

#### VOLUME RANGE: 2.1 THRU 999999.9

ITEM	JAN 07	FEB 87	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	29	30	39	34	40	42		
USAGE	8263.3	7385.6	7283,5	8699.4	6947.4	7363.0		
AVERAGE USE	284.9	246.2	186.8	261.7	173.7	175, 3		
BILLING	42991.17	36547.86	38075,68	46280.69	36370.84	38513.97		
AVERAGE BILL	1482, 45	1284, 93	976, 30	1361.20	909.27	917.00		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS	- (198)
COUNT	40	43	43	36	38	41	455	3-100
USAGE	6784.5	7052.1	6091.0	5270, 0	5993.5	6216, 0	83549.4	-6590+
AVERAGE USE	169.6	164.0	141.7	146, 4	157.7	151.6	183.6	1
BILLING	35393.17	36388.59	31683.84	27431.11	29513.64	30999.53	432190.09	111500
AVERAGE BILL	684.83	846, 25	736.83	761.98	776.67	756.09	949.87	17562,5
the Latest and the Latest Street Stre	###	www.##	Martin year was not you say that the first the blood of the con-		the horacon of the sea less that he was not an			CHARLES AND AND PARTY OF THE PA

#### REPORT TOTALS

ITEM	JAN 07	FEU 07	MAR 07	APR 07	MAY 07	JUN 07	
COUNT	92	92	91	90	89	B9	
USAGE	8292.5	7423.9	7317.3	8942.9	6982.4	7399.5	
AVERAGE USE	90, 1	80.7	80.4	99.4	78.5	63.1	
BILLING	43879.80	39502.66	38875.48	47143,09	37125, 44	39237.77	
AVERAGE BILL	476.95	429, 38	427, 21	523.81	417.14	440.87	
I TEM	JUL <b>0</b> 7	AUG 87	SEP 07	OCT 07	NOV 07	DEC 07	TOTAL8
COUNT	91	91	91	91	92	92	1091
USAGE	6825.7	7090.5	6135.6	5315.7	6039.5	6234, 6	84020.2
AVERAGE USE	75.0	77.9	67.4	58, 4	65.6	68.0	77.0
BILLING	35178,57	37127.79	32423, 94	28269, 95	30345.24	31784.93	441894.76
AVERAGE BILL	397.57	40B.00	356.30	310.66	329.84	345, 4 <del>9</del>	405.04

PAGE 1

RUN DATE: 02/28/08 14:46

TERMINAL: 7

#### MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

program 10-6-1

17.57

AVERAGE BILL

26,11

15.97

21.58

16.87

17.50

19,47

SERVICE: W WATER RATE TABLE(5): ALL		1	ACCOUNT RANGE	1 ALL		56 RANGE: H THRU H ER RANGE: ALL		
VOLUME RANGE: -999	9.9 THRU 2.0							
ITEM	JAN 07	FEB 07	MAR 07	apr 07	MAY 07	JUN 107		
COUNT	6	5	4	5	Ã.	rt,		
USAGE	4.2	5 2.2 0.4	1.7	5 2,9	4.1	5 2.7		
AVERAGE USE	0.7	0. 4	0.4	Ø. 6	8.7	a. 5		
RYLL ING	92,40	77.20	4 1.7 0.4 61.60	77.08	92.40	77.00		
COUNT UBAGE AVERAGE USE BILLING AVERAGE BILL	15, 40	77.00 15.40	61.60 (5.40	15.40	<b>6.</b> 7 92. 40 15. 40	15.40		
ITEM					NDV 07	DEC 07	TOTALS	
COUNT	5	6	6	6	6	Б	66	
COUNT USAGE	2.2	3.9	3. 1	2.3	5 3.8	2.4	35.5	
AVERAGE USE						0.4	0.5	
	77.98							
AVERAGE BILL			15, 40					
AVERAGE BILL  ITEM COUNT USAGE AVERAGE USE BILLING	JAN 07 2 6. B 3. 4 45. 06 22. 54 JUL 07 3 5. 4 3. 1 63. 54	3 9.6 3.2 64.56 21.52 AUG 07 2 20.6 10.4	12. 1 3. 0 82. 51 20. 63 SEP 07 2 4. 9 2. 5 35. 39	3 11.4 3.8 73.74 24.5B DCT 07 2 13.7 6.9	2 7.9 4.0 50.68 25.34 NOV 87 2 6.3 3.2 42.53	3 26.5 8.8 150.73 50.24 DEC 07 2 7.3 3.7 47.63	853, 11	
AVERAGE BILL	21.18	58.23	17.70	40.13	21,27	23.62	28.44	MI MITTING FOR the state has been been been been been all the best been been as the best been been been been been been been bee
REPORT TOTALS								
ITEM	JAN 07	FED 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	8	0	Biller O	В	8	8		
USAGE	11.0	11.8	13.8	14.3	12.0	29.2		
AVERAGE USE	1.4	1.5	1.7	1,8	1,5	3.7		
			144, 11	150.74	143.08	227,73		
BILLING AVERAGE BILL	137.48 17.19	141.56 17.70	18.01	18, 84	17.89	28.47		
איבתאשב שוננ	17413	17.70	10.01	10,04	17.05	50.47		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 87	DEC 07	TOTALS	
COUNT	8	AGD C1	B	В	8	8	96	
USAGE	11.6	24.7	8.0	16.0	10. í	9.7	172.8	
AVERAGE USE	1.5	3.1	1.0	5.0	1.3	1.2	1.8	
BILLING	149.54	208.86	127.79	172.66	134.93	140,03	1869.51	
DIFFIND	140,04	DC 11	10.17	1/6,00	ir or	176,00	1003.31	



RUN DATE: 02/28/08 14:47

TERMINAL: 7

#### MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FDR 01/2007 THRU 12/2007

PAGE program 10-5-1

SERVICE: W WATER RATE TABLE (S) : ALL ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: 1 THAU I MASTER METER RANGE: ALL

UNLINE	DONING.	_ത്വന്നത	m	THOLL	~	n
VIII I I I I I I I I I I I I I I I I I	KHNI-IH!	uquiqu	ч	1 14141.1	. عز	и.

ITEM	Jan 07	FEB 07	Mar 07	APR 07	MAY 87	JUN 07		
COUNT	2	3	ફ	2	1	1		
usage	2.5	2.5	1,8	2.0	9,0	9,0		
AVERAGE USE	1.3	0.8	0.9	1.0	8.0	0,0		
BILLING	32.64	48.95	32.64	32.64	16, 32	16.32		
AVERAGE BILL	16.32	15.32	16.32	16.32	16.32	16.32		
ITEM	JUL 07	AUG 07	SEP 07	DCT 07	NOV 07	DEC 07	TOTALS	
TAUCC	1	1	1	1	2	5	19	
JSAGE	0,0	0,0	0.0	0.0	1.5	1.3	11,7	
NERAGE USE	0.0	0.0	0, 0	8.0	0.8	0.7	0.6	
<b>ILLING</b>	15.32	16.32	16.32	16.32	32,64	32, 64	31 <b>0.</b> 88	
AVERAGE BILL	16.38	16.32	15.32	16.32	16.32	16.32	16.32	
IME RANGE: 2.1	THRU 999999.9							
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
לוגת וכציי	•	2	_	•	2	L		

T ( Page )	THIS ALL	LED OL	rusiv Q7	MINIC VI	rini (j)	And At	
COUNT	3	2	3	3	4	4	
ubage	138.4	115,8	142.6	125.5	135.4	140.3	
AVERAGE USE	46.1	57, 9	47.5	41. B	33, 9	35. 1	
BILLINO	764.52	636.86	787,22	694.81	753, 82	780.29	
AVERAGE BILL	254.84	318.43	262.41	231.60	188.46	195, 07	
1 TEM	JUL 07	aug 07	SEP 07	OCT 07	KOV 67	DEC 07	TOTALS
COUNT	4	4	4	4	3	3	41
usage	176, 5	142.B	156.3	116.7	185. 1	185.7	1761.1
Average use	44.1	35.7	39. 1	29.2	61.7	61.9	43.0
BILLING	975.93	793, 82	866.78	652.76	1015, 89	1020, 16	9743,85
AVERAGE BILL	243.98	198,46	216.70	163, 19	338.95	340.05	237.66
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#### REPORT TOTALS

ITEM	JAN 07	FEB 07	MAR 07	RPR 07	MAY 07	JUN 07	
COUNT	5	5	5	5	5	5	
USAGE	140.9	118.3	144,4	127.5	135, 4	140.3	
AVERAGE USE	28.2	23.7	28. 9	25.5	27.1	20. 1	
BILLING	797.16	683.82	819,86	727, 45	770,14	796.61	
AVERAGE BILL	159,43	137.15	163.97	145.49	154.63	159, 32	
ITEM	JUL <b>0</b> 7	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALB
COUNT	5	5	5	5	5	5	50
USAGE	176.5	192.8	156.3	116.7	186.7	187.0	1772.8
AVERAGE USE	35.3	28.6	31.3	23.3	37.3	37.4	29.5
BILLING	992, 25	810.14	883. 10	669.08	1049.53	1052.80	10053.94
AVERAGE BILL	198. 45	162.03	176.62	133.82	209.91	210, 55	167.57

RUN DATE: 02/28/08 14:47

TERMINAL: 7

AVERAGE USE

AVERAGE BILL

BILLING

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# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE program 10-6-1

Rocidential

							TRISIO	lenthal
SERVICE: W WATER RATE TABLE(S): ALI			ACCOUNT RANG	E: ALL			ACCOUNT CL	ASO RANGE: R THRU R TER RANGE: ALL
VOLUME RANGE: -99	999.9 THRU 2.	0						
ITEM	.IAN 07	FFA A7	MAR 07	APR A7	MAY A7	JUN 07		
			1747			1414		
CDUNT USAGE	1686.1	1820.2	1774.9	1862.6	1785. 9	1400.1		
AVERAGE USE	1.0	1.0	1.0	1.0	1.0	1.0		
BILLING	26009.5B	28289.80	27165,60	27920,20	1.0 27098.90	22037.40		
AVERAGE USE BILLING AVERAGE BILL	15,60	15, 58	15, 55	15.59	15, 53	15.59		
ITEM	JUL 07	AUG 07	SEP 07	DET 07	NOV 07	DEC 07	TOTALS	
COUNT		1453	1414		1854			
USAGE	1544,0	1455.4	1396.6	1091.1	1894.5	1623.8	20134.4	
average use	1.0	1.0	1,0	1,1	1.0	1.0	1,0	
AVERAGE USE BILLING	23746.80	22622.60	21934.81	27889.40	28890.40	25256.00	308861.49	
AVERAGE BILL	15.55	15.57	15.51	15.56	15.5B	15.55	15.56	
VOLUME RANGE: 2.1	THRU 999999.	9						
ITEM	JAN 07	FEB 07	Mar 07	apr ø7	MAY 07			
COUNT		3811	3901	3874	3938	4269		
USAGE	19308.7	18336, 8	19325.0	18331.8	19275.6	25281.9		
AVERAGE USE	4, 9	4.8	5.0	4.7	4.9	<b>5.</b> 9		
	120643.17							
AVERAGE BILL	30.40	30.14	30.85	29.72	30. 57	35, 75		
TTEM	JUL 07	AUG 07	SEP 07	OCT 07	NDV 07	DEC 07	TOTALB	
COUNT	4167	4254	4297	<b>390</b> 8	3861	497B	40327	
USAGE	23332.6	23653.2	24470.9	18902.0	17659.0	19952.4	247829.3	
COUNT USAGE AVERAGE USE BILLING	5,6	5.6	5.7	4. B	4.6	4.9	5.1	
BILLING	142207.72	144226.67	148621.39	110223,86	111663.71	124441,62	1533414.93	
AVERAGE BILL	34, 13	33,90	34.59	30.25	28.92	30.52	31.73	
REPORT TOTALS	त्थार कार कार के देव जो देवा पत्र कार का वर्ष की है.	was na an 1844 Personan na ah 184 km. P	- TT was not but the page of the territory and page (the	· · · · · · · · · · · · · · · · · · ·	900 900 000 000 000 000 000 000 900 900	ingerens an old Mill Mill September 1994 (1994)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	general company (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
СОЛИТ	5636	5627	5648	5665	5683	5683		
USAGE	20994. B	20155.4	21099, 9	20194.4	21051.5	26582.0		
AVERAGE USE	3. 7	3.6	3.7	3.6	3.7	4.7		
BILLING	146652.75	143155, 27	147510.00	143058,23	147501, 13	174673, 26		
AVERAGE BILL	26.02	25.44	26.12	25.25	25, 95	30,74		
ITEM	JUL 07	AUG 87	SEP 07.	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT	5694	5707	5711	5700	5715	5702	68171	
USAGE	24875.6	25108.6	25867.5	20793. 1	19553.5	21575.4	267953.7	
מטאטב מורפאפר ניפר	0 401 <i>0P</i> 2	, 10010J	, 10003 11 4	7 6	7 6	7.0	1 6	

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RUN DATE: 02/28/08 14:48

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE 1
Program 10-6-1
Resential Non-Res. Rote

SERVICE: W WATER RATE TABLE(S): ALL						ACCOUNT CLASS RANGE: S THRU S MASTER METER MANGE: ALL			
VOLUME RANGE: -9999	9.9 THRU 2.0								
ITEM	JAN 07	FEB 07	MAR 07		MRY 07	<b>JUN 07</b>			
COUNT	0	0	0	0	Ø	1			
USAGE	0.8	0.0	0.0	0.0	8.0	1.8			
AVERAGE USE	0.0	0.0	0.0	D. 0	0.0	1.8			
BILLING	0.00	0.00	0.00	0.00	0.00	15.40			
COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	0.00	9. 9 0. 99 9, 99	0.00	0.00	0.00	15.40			
ITEM		AUG 07		OCT 07	NOV 07	DEC 07	TOTALS		
COUNT	1	1	1	1	1	1	7		
usage		1.9	1.6	1.5	1.7	1.8	12.8		
AVERAGE USE	1.5	1.9	1.8	1.5	1.7	1.8	1.7		
BILLING	15,40	15, 40	15.40	15, 40	15.40	15.40	107.B0		
AVERAGE BILL	15.40	15.40	15.40		15.40		15. 40		
VOLUME RANGE: 2.1 T	HRU 999999.9								
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 87	JUN 07			
COLINT	3	8	2	\$	2	1			
USAGE	72,5	2 60.1	46.9	52, 9	45.4	46.2			
AVERAGE USE	35.3	30, 1	24.5		22.7	46.2			
				200.12		240.75			
AVERAGE BILL				140.06	120, 95	240.75			
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07 1 41.8	TOTALS		
COUNT'	JUL 07 1	1	•	1	1	1	17		
USAGE	36.0 36.0	54.6 54.6	34.4	35. 1	43.4	41.8 41.8	571.3		
AUCDACC HEC	36. D	54.6			<b>አ</b> ም አ	41.B	33,6		
BILLING	188.75	283, 58	188.59	184, 16	226, 48	218.32	3801.24		
BILLING AVERAGE BILL	188.75	283.58	180.59	184, 16	226.48	218.32	176.54		
REPORT TOTALS	n trin tani and and district to the sale and and and and and and and and and and	Per Igangs ren's kathaliananik Yankayings gazane	man of the film side and the film was and and security	ga ljel destrum van engenne alleberensk 🖼 🙉 Ma	CE International Control of the Cont	/	- ug garve <u></u>	graphical pass are not accommon to the diff of the dif	
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	70 Mul			
COLINT	5	2	5	2	5	3			
USAGE	72.5	<b>60.</b> 1	48.9	52.9	45.4	48. 0			
AVERAGE USE	36.3	30. 1	24.5	26.5	22.7	24.0			
BILLING	380, 05	316.83	259,72	280. 12	241.89	256, 15			
AVERAGE BILL	190.03	158, 42	129.86	140.06	120.95	128.08			
7704						מבט סא	ም <i>ስች</i> ስ፤ ሮ		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	לט עםא	DEC 07	TOTALS		
COUNT	57.6	2	5	5	2	5	24 402.2		
USAGE	37.5	56.5	36.2	36.6	45. I	43.6	583.3		
AVERAGE USE	18.8	28.3	18.1	18.3	22.6	81.8 032.70	24.3		
BILLING	204.15	298.98	195.99	199.56	241.88	233,78	3109.04		
AVERAGE BILL	102,08	149, 49	98.60	99.78	120, 94	116.86	129.54		

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RUN DATE: 02/28/08 14:37

TERMINAL: 7

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLLIME RANGES FOR 01/2007 THRU 12/2007

PAGE 1 program 10-6-1

SERVICE: W WATER RATE TABLE(S); ALL

ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: A THRU
MASTER METER RANGE: ALL

VOLUME RANGE: -99999.9 THR	U a	í	2,	(	)
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ITEN	JAN 07	FEB 07	MAR 07	APR 87	MAY 07	JUN 07		
COUNT	в	7	4	4	5	1		
USAGE	11.2	8.2	3.7	5.3	3.8	1.8		
AVERAGE USE	1.4	1.2	Ø. 9	1.3	1,6	1.8		
BILLING	130.56	114.84	65.28	65,28	32. 64	16.32		
AVERAGE BILL	16, 32	16.32	16.32	16.32	16,32	16.32		
item	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT	4	5	4	3	3	i	43	
USAGE	5.3	1.7	5.1	3, 1	5,3	1.1	55. Ø	
AVERAGE USE	1.3	0.9	1.3	1.6	1.8	1.1	1.3	
BILLING	97.93	32.64	97. 93	81.61	48.96	16.32	799.71	
AVERAGE BILL	24.48	16.32	24.48	27. 20	16.32	16.32	18, 50	

# VOLUME RANGE: 2.1 THRU 999999.9

ITEM	JAN 07	FEB 07	MAR 07	APR 07	KAY 07	JUN 07	
COLINT	27	28	31	59	30	31	
usage	445, 9	383.0	460.5	425.4	476.7	511.1	
average use	16.5	13.7	14.9	14.7	15.9	16.5	
BILLING	3378, 16	3064, 19	3447.72	3361.56	3535, 28	3736.85	
AVERAGE BILL	125, 12	189.44	111,22	113, 85	117.88	120.54	
ITEM	JUL 07	AU8 07	SEP 07	OCT 07	NOV 87	DEC 07	TOTALS
ÇOUNT	85	30	as	29	29	31	351
usage	487.8	506, 6	462.2	423,5	432.6	498.8	5434.1
average use	14.6	16.9	16.5	14.6	14.9	16. i	15.5
BILLING	3189.40	3760.77	3405.72	3210.22	3259. 11	3627,36	40917,34
AVERAGE BILL	113, 91	125.36	121,63	110.70	112, 38	117.01	116.57

# REPORT TOTALS

ITEM	JAN 07	FEB 07	Mar 07	APA 87	MAY 07	JUH 07	
COUNT	35	35	35	33	38	32	
USAGE	457.1	391.2	464, 2	430.7	479.9	512.9	
average use	13.1	11.2	13, 3	13, 1	15.0	16.0	
DILLING	3508, 72	3178,43	3513.00	3366.84	3568.92	3753, 17	
AVERAGE BILL	100.25	90.81	100.37	182.83	111,53	117.29	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS
COUNT	32	35	32	35	38	32	394
USAGE	413.1	508.3	467.3	426.6	437. 9	499.9	5489.1
average lise	12.9	15.9	14.6	13.3	13,7	15.6	13.9
BILLING	3287.33	3793.41	3503,65	3291, 83	3388.07	3643.6B	41717.85
AVERAGE BILL	102.73	118.54	109, 49	182.87	103.38	113.87	105.88

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TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGER FOR 01/2007 THRU 18/2007

PAGE program 10-6-Commercial

SERVICE: N WATER RATE TABLE(S): AL			ACCOUNT RANG	E: ALL				nss range: C Thru C ER Range: ALL
VOLLIME RANGE: -99	999.9 THRU 2.0	)						
I TEM COUNT	JAN 07	FEB 07 145	MAR 07	APR 07	MAY 07 134	JUN 07 131		
HÖDGE	101.6	101.5	137 98. 2	99.0	93. 3	105.7		
AVERAGE USE	146 101.6 8.7	9.7	0.7	0.7	0.7	0.B		
AVERAGE USE BILLING	2448.04	2448, 05	2301.16	2284, 84	£235, 67			
AVERAGE BILL	16,77	16.88				16, 69		
ITEn	JUL 07	AUG 07		OCT 07	NOV 07	DEC 07	TOTAL 9	
COUNT	131		129			141		
USAGE				103.3		94.7		
AVERAGE USE	0.8 2203.24	Ø. B	0.8	0.8	0.7	0.7	8.7	
BILLING	2203.24	2170.60	2170.59	2268.51	2317, 45	8333.7B	27369.04	
AVERAGE BILL	16.82	18.83	16.83	16.68	16.44	16.55	16.73	ug gir 京 Sh 併 年 ku asowweng Prog 架 波 宏 写 Graber - whi r h
VOLUME RANGE: 2.1	THRU 999999.							
1TEM	JAN 07	FEB 07	MAR 07	apr 07	MAY 07	JUN <b>6</b> 7		
COUNT	108	107	116	118	117	121		
USAGE	1903.6		1925.8	1854.8	1882.4	2139. 9		
AVERAGE USE			16.6	15.8	16.1	17.7		
BILLING	10974.43	10573.70	11138.60	10820.96	10918.26	12338.95		
AVERAGE BILL	101.62	98.82	96.82	91.70	93.32	101.97		
ITEM	JUL 07		SEP 87		NOV 07	DEC 07	TOTALB	
COLINT	551	124	124	117	112	111	1397	
USAGE	2222.5	2341.3	2554.1	1751.2	1861.4	1851.8	24129.3	
AVERAGE USE BILLING	18.2	18.9	20.6	15.0	16.6	16.7	17.3	
BILLING	12792.95	13430. 21	14596,00	10190.43	10760, 18	10691.96	139226.63	
AVERAGE BILL	104.86	188.31	117.71	<i>87.</i> 10	96.07	96. 32	99.66	man (M) (M) recommend to the other last (M) (M) (M) (M) (M) (M) (M) (M) (M) (M)
REPORT TOTALS								
ITEM	78 MAL	FEB 87	MAR 07	APR 07	MAY 07	Jun 07		
COUNT	254	252	253	254	251	252		
UBAGE	2805.4	1930.8	2025.0	1963. 8	1975.7	2245.6		
average use	7.9	7.7	8,0	7.7	7.9	8.9		
DILLING	13422.47	13021.75	13439,76	13105.60	13154, 13	14525, 86		
AVERAGE DILL	52.84	51.67	53.12	51.60	52, 41	57.64		
1 TEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV Ø7	DEC 07	TOTALS	
COUNT	253	253	253	253	253	252	3033	
USAGE	2321.8	2441.6	26 <b>55.</b> 1	1854, 5	1956.4	1946.5	25328.2	
AVERAGE USE	3.8	9.7	10.5	7.3	7,7	7.7	8.3	
BILLING	14996.19	15500.01	16766, 59	12458.94	13077.63	13025.74	166595.67	
AVERAGE BILL	59,27	61,66	66,27	49.24	51,69	51.69	54.93	



RUN DATE: 02/28/08 14:41 TERMINAL: 7

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

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JUL 07

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ITEM COUNT

USAGE

BILLING

AVERAGE USE

AVERAGE BILL

AUG 07

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SEP 07

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103.3

1225, 22

19, 14

SERVICE: N HATER RATE TABLE(S): ALL			ACCOUNT RANGE	: RLL	ACCOUNT CLASS RANGE; D THRU D MASTER METER RANGE; ALL			
VOLUME RANGE: -989	99.9 THRU 2.0	i						
item	JAN 87	FEB 87		apr 07		JUN 07		
COUNT	45	45	48	49	52	49		
USAGE	18.6	19, 9	21.5	89.0	24.3	24.8		
AVERAGE USE	0.4	0.4	ል ዓ	0.4	0.5	8.5		
BILLING	v. 4 693.00	693.EP		754.60	800.80	754.60		
AVERAGE BILL	15, 40	15.40	15.40	15.40	15.40	15, 40		
			SEP 07	DET 07	NOV 07	DEC 07	TOTALS	
COUNT	49 29. I	50 25. 4	50 28.3	58	51 24. B	4B 24,5	385	
USAGE	29. 5	25. 4	28.3	25.8	24.8	24.5	287.5	
AVERAGE USE	0.6	0.5	0.6	0.5	0.5	9.5	0.5	
BILLING AVERAGE BILL	754.60	770.00 15.40	770.00	770.00	785.40	739, 20 15, 40	9024.40	
average bill	15.40		15.40	15.40	15.48	15, 40	15, 40	
VOLUME RANGE: 2.1  ITEM COUNT	JAN 07		MAR 07 14	APR 07 13	MAY 07 12	JUN 07 14		
IISORE	77.7	97.7	84.3	73.9	61.3	104.6		
COUNT USAGE AVERAGE USE BILLING	4. 1	5.7	6.0	5.7	5. 1	7.5		
RILL ING	469.43	586, 59	502,66	544.42		606, 14		
AVERAGE BILL	26.08	5.7 586.59 34.51	35.90		31.25	43.30		
item	JUL 07	AUB 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT		14	14					
USAGE	14 90.5	14 149. 4	14 75.0	14 75. 4	13 71.8	85.3	173 1048. 9	
AVERAGE USE	6.5	10.7	5.4	5.4	5.5	5.3	6.0	
BILLING	534, 27	834.55	455, 22	457,30	433, 73	518.16	6217, 45	
AVERAGE BILL	534.27 38.16	59.61	455, 22 32, 52	32 <b>.6</b> 6	33.36	32.39	35.94	
REPORT TOTALS	ar er om dag dar mit före <b>nd gyr</b> yng son det för	प्राच्या प्रश्नास्त्र वृद्धि स्त्रा अर्थिक स्त्राप्त्र की रहे स्त्र	-45 dil Sh 44 Ar-shalls south? Shreet est to	19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	t dan and increase against the Ball Add Add, and dank of Man	and the state of t	and the second s	선 번 의 상 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07			
COUNT	63	62	62	58	64	63		
USAGE	92.3	117.6	105.9	93.9	85.6	129. 4		
AVERAGE USE BILLING	1,5	1.9 1279.59	1.7	1.5	1.3	2.1		
			1241.06	93.9 1.5 1199.02	1175.70	1360.74		
AVERAGE BILL	10.45	20.64	20.03	19.34	18.37	21,50		

NOV 07

64

96.6

1.5

1219.13

19.05

DCY 07

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101.2

1227.30

19,18

DEC 07

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TOTALS

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RIN DATE: 02/28/08 14:44

TERMINAL: 7

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE program 10-6-1

18,4

2385, 14

103.70

AVERAGE USE

AVERAGE BILL

BILLING

16.9

2192,95

95,35

SERVICE: W WATER RATE TABLE(S): ALL			ACCOUNT RANGE	is ALL				S9 RANGE: E THRU E ER RANGE: ALL
VOLUME RANGE: -999	99.9 THRU 2.0	ı						
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	9	10	11	10	10	9		
USAGE	1.4	2.7	2.3	2.5	2.3	1.8		
AVERAGE USE			9.8	0.3	8.2	0.2		
	138.60	154.00			154.80	138.60		
AVERAGE BILL	15, 40	0.3 154.00 15.40			15.40	15.48		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 97	DEC 07	TOTALS	
COUNT	11	9		9	10	11	118	
USAGE	3,3	1,2	9 2 <b>.</b> 3	1.9	5.3	3.7	30.7	
AVÉRAGE USE		0.1	0.2	0.2	0.5	0. T	9, 3	
	169.40	138.60	מא מלו	የታይ <i>ርብ</i>	154.00	169 60		
AVERAGE BILL			15.40					
An error or for any consequence and the total districtions from and a construction of the graphs	10170	1,110	14:40		**************************************		151 40	and rawlest-supersymmetry over ranched date of the COS AND SHE AND SPECIAL EAST, SHE
VOLUME RANGE: 2.1	THRU 999999.9							
ITEM	JRN 07		MAR 07	APR 07	MAY 87			
COUNT	14	13	si	13	13	14		
USAGE	385.9	332.3	451.6	547.7	552. 2	629.2		
AVERAGE USE	27.6	25.6	37.6	42.1	42.5	44.9		
BILLING	2066,06	1783.53	2376, 86	2870, 49	2893.45	3296.34		
AVERAGE BILL				220.81		235, 45		
ITEM	JUL 07	AUB 07	SEP 07	OCT 07	NDV 07	DEC 07	TOTALS	
COUNT	12	14	14	14	13	12	158	
USAGE	420.3	385.6	767.3	742.9	698.7	569.7	6484. 4	
AVERAGE USE	33.0	27.6	54.8	53.1	53.7	47.5	41.0	
BILLING	35.0 2215.74	2054.35	54. 8 3995, 33	3870, 93	3640.37	2977.46 248.12	34040, 91	
AVERAGE BILL	104.65	146.74	285.38	276.50	280,03	248. 12	215, 45	医乳状管管 医阿萨斯氏试验检检查 医皮肤皮肤炎 人
REPORT TOTALS								
ITEM	JAN 07	FEB 07	MAR 07	APR 07	NAY 07	JUN <b>9</b> 7		
COUNT	23	23	23	23	23	23		
USAGE	387.3	335.0	453.9	550.2	554.5	631.0		
AVERAGE USE	16.8	14,6	19.7	23.9	24.1	27.4		
BILLING	2204.66	1937.53	2546.26	3024, 49	3047.45	3434.94		
AVERAGE BILL	95. 85	84.24	110.71	131.50	132,50	149.35		
ITEM	JUL 07	AUG 07	SEP 07	OCT 97	KOV Q7	DEC 07	TOTALS	
COUNT	23	23	23	23	53	23	276	
USAGE	423.6	387.8	769 <b>.</b> 6	744. B	704.0	573.4	6515, i	
panac panac	1010	47.0	70710	የጣተብ	20.0	26.22	491911	

32.4

4009.53

174.33

33.5

4133.93

179,74

30.6

3794.37

164.97

24.9

3146.86

135.82

23.6

35656.11

129,92

RUN DATE: 02/28/08 14:45

TERMINAL: 7

#### MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE 1 program 10-6-1

SERVICE: W WATER RATE TABLE(S): ALL ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: F THRU F MARTER METER RANGE: ALL

VOLUME RANGE: -99999.9 THRU 2.0 NO RECORDS FOUND FOR THIS HANGE

		A fil face into mirror the co to to an	**************************************		,		- 10 M III CERTAIN	· · · · · · · · · · · · · · · · · · ·
UME RANGE: 2.1	TKRU 999999.9							
		rrn at	Kan at	ADG 67	MAY 07	JUN 07		
ITEM	JAN 07	FEB 07	Mar 07	APR 07		יט אונונ 1		
COUNT	i	1 7.6	1	1 7.6	1 77 0	-		
USAGE AVERAGE USE	6, 9 6. 9	7.6	7.8		37.2 37.2	29. 4 29. 4		
			7.B	7.6				
	40.39	43.95	44.97	43.95	194.87	155.10		
AVERAGE BILL	40.53	43.95	44.97	43. 95	194.87	155. 10		
ITEM	JUL 07	AUG 07	GEP 07	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT	1	1	i	1	1	1	12	
USAGE	17.7	17.2	13.0	i 1.8	6.8	8.9	168.2	
AVERAGE USE		17.2	13.0		5.0	8.9	14.0	
BILL ING	95. 45	92, 90	71.48	46.50	39, 87	50.58	920.01	
AVERAGE BILL	95.45	92.90	71.48	46.50	39.87	50.58	76.67	
ስስ <b>ከተ</b> ፕሮሮስኒ ሶ								
PORT TOTALS								
ITEM	jan 07	FEB <b>07</b>	Mar 07	RPR 07	May 07	Jun 07		
	jan 07 1	FEB <b>07</b>	MAR 07 1	1	1	1		
ITEM				1	1	•		
ITEM COUNT	1 6.9	1	1	1 7,6	1	1		
ITEM COUNT USAGE	1 6.9	1 7.6	1 7. 8	1	1 37.2	1 29. 4		
ITEM COUNT USAGE AVERAGE USE	1 6.9 6.9	1 7.6 7.6	1 7.8 7.8	1 7,6 7.6	1 37.2 37.2	1 29. 4 29. 4		
ITEM COUNT USAGE AVERAGE USE BILLING	1 6.9 6.9 40.39	1 7.6 7.6 43.95	1 7.8 7.8 44.97	1 7.6 7.6 43.95	1 37.2 37.2 194.87	1 29. 4 29. 4 1 <b>53.</b> 10	Totals	
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	1 6.9 6,9 40.39 40.39	1 7.6 7.6 43.95 43.95	1 7.8 7.8 44.97 44.97	7,6 7,6 7,6 43,95 43,95	1 37.2 37.2 194.87 194.87	1 29. 4 29. 4 155. 10 155. 10	TOTALS 12	
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL ITEM	1 6.9 6.9 40.39 40.39	1 7.6 7.6 43.95 43.95	1 7.8 7.8 44.97 44.97 SEP 07	1 7.6 7.6 43.95 43.95	1 37.2 37.2 194.87 194.87 NOV 07	1 29. 4 29. 4 155. 10 155. 10 DEC 07		
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL ITEM COUNT	1 6.9 6.9 40.39 40.39 40.39	1 7.6 7.6 43.95 43.95 AUG 07 1	1 7.8 7.8 7.8 44.97 44.97 SEP 07	1 7.6 7.6 43.95 43.95 007 07	1 37.8 37.2 194.87 194.87 NOV 07	1 29. 4 29. 4 155. 10 155. 10 DEC 07	12	
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL ITEM COUNT USAGE AVERAGE USE	1 6.9 6,9 40.39 40.39 JUL 07 1 17.7	1 7.6 7.6 43.95 43.95 AUG 07 1	1 7.8 7.8 44.97 44.97 SEP 07 1 13.0	1 7.6 7.6 43.95 43.95 OCT 67 1 8.1	1 37.2 37.2 194.87 194.87 NOV 07 1 6.8	1 29. 4 29. 4 155. 10 155. 10 DEC 07 1 8. 9 8. 9	12 168.2	

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

CHARGES

FACILITY CHARGE

SCHOOL

SALES TAX

SCHOOL TAX

SCHOOL TAX

Appendix, Exhibit 12 - Actual Sanitary Sewer Usage from 2007

RUN DATE: 02/29/08 09:14 TERMINAL: 7

#### MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PASE 1 program 10-6-1

* South Control of the Control of th				01/2007 THRU			Apart	TAN O IN-1-5-1
SERVICE: Y SEWER RATE TABLE(S): ALL			ACCOUNT RANGE	t ALI.			ACCOUNT CLAS MASTER METE	E RANGE: A THRU A R RANGE: ALL
VOLUME RANGE: -9999	9.9 THRU 2.0							
•	JAN 07		MAR 07		MAY 07	JUN 07		
COUNT UBAGE	4 6. 9	3 4.2	3 3.7	3 5. 1	3.2 2	1 1.8		
AVERAGE USE	17	4.E	1.2	1.7		1.8		
BILLING		47, 17	47.17			23, 59		
AVERAGE BILL					17,69	23.59		
ITEM	JUL 07	AUG 07	SEP 07	OCT Ø7	NOV 07	DEC 07	TOTAL8	
COUNT	3	2	3	2	2	Ø	88	
USAGE	3.4	1.7	3. 1	2.3	4.0	0.8	39. 4	
average use	1.1	0.9	1.0	1.2	2.0		1.4	
BILLING	70.75	0, 9 35, 38 17, 69	70.75	58.96	35.38 17.69	8.00	530, 66	
AVERAGE BILL	23.58	17.69	23,58	29. 48	17, 69	0.00	18.95	•
VOLUME RANGE: 2.1 1								
	JAN 07	FEB 07		RPR 07				
COUNT	5	7	6	6	5	8		
USAGE	32, 4	38. 1	28.7		22.0	42.7		
AVERAGE USE	6.5	5.4	4.8	4.9	4.4	5.3		
BILLING	195.45	247,69	190.74		134.94	270, 21		
AVERAGE BILL	39.29	35.67	31.79	33.30	26.99	33,78		
ITEM	JUL 07		SEP 07	OCT 07	NOV 07	DEC 07	TOTALB	
COUNT	9	9	8	8	8	9	88	
	47.6					38.1		
average use			6.8			4.2		
BILLING				261.34			2996. 15	
AVERAGE BILL	37.71	37.55	40.07	32.67	29.71	20,61	34.05	
VOLUME RANGE: 10.1	0.0S URHT	HO DE DAS DAS DAS MAISES SOUTHER SAS THE "THE SAS THE	iggel dekt harforme orde beligenfortellemener var i te Vent Faue	une mare also, que y de dis, 1002 2005 1005 de prop 1500 700 1		non care season dies dies Adul Sille Adul Sille Sille Sille Sille Sille Sille Sille Sille Sille Sille Sille Si	SUPPLE VENEZA GARAGEMENTO PER EL PARTICIPA POR EST. TOPO ANT EST. I	4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ITEM	JAN 07	FEB 07	MAR 07	APR Ø7	MAY 07	JUN 07		
COUNT	8	8	6	В	9	8		
USAGE	128.2	107.4	81.5	116.0	137.8	129, 2		
average use	16.0	13.4	13,6	14.5	15.3	16.2		
BILLING	775.50	666.53	490.18	704,08	828, 28	776, 83		
AVERAGE BILL	96.94	63.32	61,70	88.01	92.03	97.10		
item	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT	4	4	5	7	7	7	18	
USAGE	60.3	62,9	68.0	95.8	99.5	105.0	1200, 6	
average use	17.1	19.7	13.6	13.7	14.2	15.1	14.0	
BILLING	417.67	381.71	469.83	578.85	601.42	640.03	7270.91	
AVERAGE BILL	184.42	95, 43	81.97	82, 69	85, 92	91. 43	89, 76	

RUN DATE: 02/29/08 09:14 TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE 2 program 10-6-1

SERVICE: Y SEWER RATE TABLE(S): ALL

ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: A THRU A MASTER METER RANGE: ALL

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VOLUME RANGE: 20.1 THRU 999999.9

ITEM	JAN 07	FEB 07	Mar 07	APR 07	MAY 87	JUN <b>0</b> 7		
COUNT	5	4	7	5	Б	3		
USRGE	199.2	168.0	253. 2	198.7	231.2	221.7		
AVERAGE USE	39.8	42.6	36.2	39.7	38.5	44.3		
BILLING	1336.93	1126,97	1627.09	1353, 41	1524,64	1413.40		
AVERAGE BILL	267.39	281.74	232.44	270, 6B	254.11	882.68		
ITEM	JUL 07	AUG 07	SEP 07	OCT 97	NOV 87	DEC 07	TOTALS	
COUNT	6	7	6	5	5	6	67	
USAGE	210.7	267.1	249.9	209.0	205.5	262.0	2678.0	
AVERAGE USE	35. 1	38.2	41.7	41.8	41.3	43.8	40.0	
BILLING	1392, 29	1692.92	1572.16	1335, 55	1299.18	1643.85	17318.39	
AVERAGE BILL	232, 65	241,85	262, 03	267.11	259.84	273.98	258, 48	

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Jan 07	FEB 07	Mar 07	APR 07	MAY 07	JUN 107	
53	25	35	\$5	22	55	
366.7	317,7	367.1	348.9	394.2	395.4	
16.7	14.4	16.7	15.9	17.9	18.0	
2367.84	2090.36	2355. 18	2304.43	2523.24	2484.03	
107.63	95.02	107.05	104.75	114.69	112.91	
JUL 07	AUG 07	SED 07	OCT 07	NDV 87	DEC 07	TOTALS
55	55	55	53	55	22	264
330.0	379.4	369.3	347.B	344.2	406.9	4367.6
15,0	17.2	16.8	15.8	15. <del>6</del>	18.5	16,5
2220.06	2447.93	2373.28	2234.70	2173.65	2541,41	28116.11
100.91	111.27	107.6B	101.58	98.80	115.52	105.50
	22 366.7 16.7 2367.84 107.63 JUL 07 22 330.0 15.0 2220.06	22 22 366.7 317.7 16.7 14.4 2367.84 2090.36 107.63 95.02 JUL 07 AUG 07 22 22 330.0 379.4 15.0 17.2 2220.06 2447.93	22 22 366.7 317.7 367.1 16.7 14.4 16.7 2367.84 2090.36 2355.18 107.63 95.02 107.05 JUL 07 AUG 07 9EP 07 22 22 23 330.0 379.4 369.3 15.0 17.2 16.8 2220.06 2447.93 2373.28	22 22 22 22 22 22 33B.0 379.4 369.3 2347.8 2220.06 2447.93 2373.28 2234.70	22         22         22         22         22           366.7         317.7         367.1         348.9         394.2           16.7         14.4         16.7         15.9         17.9           2367.84         2090.36         2355.18         2304.43         2523.24           107.63         95.02         107.05         104.75         114.69           JUL 07         AUG 07         SEP 07         OCT 07         NDV 07           22         22         22         22           338.0         379.4         369.3         347.8         344.2           15.0         17.2         16.8         15.8         15.6           220.06         2447.93         2373.28         2234.70         2173.65	22         22         22         22         22         22           366.7         317.7         367.1         348.9         394.2         395.4           16.7         14.4         16.7         15.9         17.9         18.0           2367.84         2090.36         2355.18         2304.43         2523.24         2484.03           107.63         95.02         107.05         104.75         114.69         112.91           JUL 07         AUG 07         SEP 07         OCT 07         NDV 07         DEC 07           22         22         22         22         22           338.0         379.4         369.3         347.8         344.2         406.9           15.0         17.2         16.8         15.8         15.6         18.5           2220.06         2447.93         2373.28         2234.70         2173.65         2541.41

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

CHARGES
FACILITY CHARGE
SCHOOL
SALES TAX
SCHOOL TAX
SCHOOL TAX

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE 1 program 10-6-1

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							COLINA	na aa	
SERVICE: Y SEWER RATE TABLE(S): ALL			ACCOUNT RANGE	) ALL			ACCOUNT CLASS RANGE: C THRU C MASTER METER RANGE: ALL		
VOLUME RANGE: -999	99.9 THRU 2.0								
ITEM	לא נאמז	FEB 07	ד'ת פחש	APR 07	MOV 07	JUN 67			
		•	•••						
COUNT	78	75 75	68	72	69	71			
USAGE	61.7	56.9	54.2	57.7	53.2	61.9			
AVERAGE USE	0.8	0.8	0.8	0.8	0,8	0.9			
	931.42			86 <b>0.</b> 68	_	848.69			
AVERAGE BILL	11.94	12.10	11.96		11.96	11.96			
ITEM	JUL 07	aug 07	SEP 07	OCT 07	NOV 97	DEC 07	TOTALS		
COUNT	66	65	65	73	77	72	851		
USAGE	66 49. 3	65 49. 9	65 51.7	57.0	55.3	72 52.7	662.5		
	0.7	0.8	Ø. A	a.a	0.7	8.7	A. A		
BILL TUG	AP PAY	766.35	766 35	872 67	997.87	960 68	10151 20		
AVERAGE USE BILLING AVERAGE BILL	1031,34	11 70	14 10	0.8 872.47 11.95	2011 US	000400	10101467		
HACKHOC DIFF	11.71	11. (3	11.73	11, 33	11, 77	11, JJ	11, 53		
VOLUME RANGE: 2.1	THRU 10.0								
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07			
COUNT	36	42	45	41	44	38			
USAGE	170 5		216.5	185.7	201.8	174.6			
DHEDDEL VOE	110t 3	LOSI O	Y U	4.5	4.6	4,6			
HAEKUGE ASC	ብ ነ ተቸ	ሚፋ ብ ተማርድ ድማ	1766 75	1138.40	1237.76	7,D 4574 EF			
RVERAGE USE BILLING AVERAGE BILL	1046.49	1000.07	1253, 12	1135.40					
AVERAGE BILL	29.07	30, 15	29.55	27.77	28.13	28.20			
ITEM	11 n a7	AUG 07	SEP 07	OCT 07	NOV 07	DEC 87	TOTAL9		
COUNT	46	45	47	45	44	45	519		
			220.5			203.7			
AVERAGE USE BILLING	4.2	4.5	4.7	4, 4	4.5	4.5	4, 6		
BILLING	1171, 42	1240.66	1363, 60	1240.03	1201,58	1249.70	14557.68		
AVERAGE BILL	25, 47	27.57	29.01	26.98		27.77	28.05		
VOLUME RANGE: 10.1		######################################	### W W W W W W W W W W W W W W W W W W	an de servet en room en en en en el en en en en en en en en en en en en en	HOV OF		ini ini ini ini ini ini ini ini ini ini	ngg (ng gap ramanen ryangaya) and Paris Si Saparenga and to column diffs. All	
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	לס אטנ			
COUNT	10	6	10	15	11	14			
usage	142.4	79.8	131.5	161.8	158.0	198.9			
average use	14.2	13.3	13.2	13.5	14.4	14.2			
BILLING	837.63	471.99	779.27	954,77	927.30	1174,88			
AVERAGE DILL	83.76	78.67	77.93	79,56	84.30	83.92			
		alig 07	SEP 07	OCT 07	NOV 67	DEC 07	TOTAL5		
ITEM	JUL 07								
COUNT	13	12	10	11	8	12	129		
usage	204.3	178. 4	141.0	166.3	117.6	174.2	1854.2		
AVERAGE USE	15.7	14.9	14.1	15. 1	14.7	14.5	14.4		
BILLING	1189.11	1035.35	825.97	972.20	684, 34	1016.05	10870,68		
AVERAGE BILL	91.47	86.36	62.50	88.38	85.54	84.74	84.27		

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING DY VOLUME RANGES FOR 01/2007 THRU 12/2007

PAGE 2
program 10-6-1

SERVICE: Y SEWER RATE TABLE(S): ALL VOLUME RANGE: 20.1	· · · · · · · · · · · · · · · · · · ·							36 RANGE: ER RANGE:		C
COUNT USAGE AVERAGE USE		14 697.3 49.8	MAR 07 14 911.0 65.1	APR 67 14 726. A 51. 9	MAY 07 13 782.3 60.2	14 868.2 62.0				
AVERAGE BILL				• • • • • • • • • • • • • • • • • • • •	3614.23 278.02 NOV 07	3997, 67 285, 53 DEC 07	TOTALS			
AVERAGE USE BILLING	52. 1 3996. 29	17 1033. 2 60. 8 4755. 30 279. 72		61.8 3408,49	61.0 3687.33	72.0 3599.90	166 10129.6 61.0 46738.97 281.56			
REPORT TOTALS	E.Ouls Tel	6/3,/G	311-61		<u> </u>	96 / 1 CQ	C01: 4/D	w- w 164-24500 hai da his ye.	च्या ४ प्रमुक्त स्था स्था सेवर सेवर सेवर से	The last term space gave,
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	8.2 6320,08	137 1039. 0 7. 6 5953. 08	137 1313.2 9.6 7079.66	8. I 6373. 75	MAY 07 137 1195.3 8.7 6504.60 48.21	JUN 07 137 1303.6 9.5 7093.00 51.77				
COUNT USAGE AVERAGE USE BILLING	JUL 07 139 1314.2 9.5 7146.76 51.42	139 1463. 9 10. 5		8.2 6493.19	NOV 07 142 1163.0 8.2 6481.08 43.64		TOTAL9 1665 19015. 6 9, 0 82318. 54 49. 44			

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

CHARGES
FACILITY CHARGE
SCHOOL
SALES TAX
SCHOOL TAX
SCHOOL TAX

RUN DATE: 02/29/08 09:24 TERMINAL: 7

SERVICE: Y SEWER

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FDR 01/2007 THRU 12/2007

ACCOUNT RANGE: ALL

program 10-6-1 Churchs / Non Profit or account class range, o thru d master meter range, all

a caren ema

HHIL	HREE (2)	HLL.

RATE TABLE (S): ALL							MASTER METE	ER RANGE: ALL
VOLUME RANGE: -999	99.9 THRU 2.0							
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	8	10	10	9	11	10		
USAGE	5, 2	7.6	7.8	5.3	8.0	B. I		
AVERAGE USE	0.7	0.8	0.8	Ø. 5	0.7	0.B		
BILLING	66.72	83, 40	83.40	75 <b>. 8</b> 6	91.74	63.40		
AVERAGE BILL	B. 34	8, 34	8.34	8.34	8.34	8,34		
HAGUHOC DIFF	0.24	0, 34	0.34	0. 34	0.37	0, 34		
ITEM		AU0 07	SEP 07	OCT 07	NOV Ø7	OEC 07	TOTALS	
COUNT	7	8	9	10	9	9	110	
USAGE	7 5. 4	4.9	7.7	7.4	7.1	7.3	81.8	
AVERAGE USE		0.6	0.9	0.7	0.8	0.B	0.7	
BILLING	58.38	66,72	75.06	83, 40	75.05	75.06	917.40	
AVERAGE BILL	8.34	B. 34	8.34	8.34	B. 34	<b>6.34</b>	8,34	
PAR Pie aus santidé de l'As-mèr-un 1886 MAT MATANANA des um des andes	ne-werse die sel philip-brung ag an vone:	mu emmiras caras no no del <b>Messol (19</b> 46)	M M TE P THE P THE P THE RESERVE THE RESERVE THE PERSON NAMED IN T	and the first probability has been successful.	un de les de desgrap de les muses en en-			\$ 100 miles and the last total total total total total total total total total total total total total total to
VOLLOME RANGE: 2.1	THRU 10.0							
ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	5	3	3	3	3	3		
USAGE	5 20, 9	9. 1	9.6	8.6	6.3	9,1		
AVERAGE USE	20, 9 4, 2 89, 99	3.0	3.2	2,9	3.8	3.0		
BILLING	A9. 99	38.76	40.97	36.55	26.87	38.76		
AVERAGE BILL	18.00	12, 92	13.66	12, 18	13,44	12.92		
I S P for T S C I feel book. Her Di Steel ber		24, 24	******	(12) 10	,	Abril other		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS	
COUNT	5	3	4	3	4	4	42	
usage	5 20, 4	11.6	18.1	11.0	18.0	19.5	162.5	
AVERAGE USE	4. [	3.9	4,5	3.7	4.5	4.9	3,9	
BILLING	67.78	50.72	78.10	47.17	77.67	84.75		
		16.91	19.53	15.72	19.42	51, 19	16.62	
The decree and painting that gate the same to the constitutions when we work their	سه مدهم مد مورون شا که امار ده مد.		<b>= 5:                                   </b>					مناه مر مرد د د د د بر بر به برو په په په په کال مدد
VOLUME RANGE: 10.1	THRU 20.0							
ITEN	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT			Ø					
USAGE	0.0	9.0	0.8	12.4	0.0	0.0		
AVERAGE USE	0.0	0.0	0.0	12.4	0.0	0.0		
BILLING	0.00	0.88	0.00	52.18	0.00	0.00		
AVERAGE BILL	0,00	9. 00	0.00	52, 18	0.00	0.00		
ntwindi Pikk	V( UP	V1 878	V1 DC	Arit are	A1 2 M	0100		
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	אסט אסא	DEC 07	TOTALB	
COUNT	1	1	0	0	Ø	Ø	3	
USAGE	15.5	11.6	0.0	0.0	0.0	0.0	39.5	
AVERAGE USE	15.5	11.6	0.0	0.0	0.0	0.0	13, 2	
BILLING	63.04	49.38	0.00	0.80	0.00	0.90	164.60	
AVERAGE BILL	63.04	49, 38	0.00	0.00	0.00	0.00	54.87	

TERMINALI 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

APR 07

PAGE 2 program 10-6-1

SERVICE: Y SEWER RATE TABLE (S): ALL

AVERAGE BILL

TTEM

ACCOUNT RANGE: ALL

MAR 07

ACCOUNT CLASS RANGE: D THRU D MASTER METER RANGE: ALL

11.94

JUN 07

NAY 67

11.75

12.29

VOLUME RANGE: 20.1	INKU	ביבלבבב
--------------------	------	---------

JAN 07

FEB 07

COUNT	Ø	0	0	8	0	0		
USAGE	0.0	0.0	0.0	0,0	0.0	0.0		
AVERAGE USE	0.0	0.0	0.0	0.0	0.0	0.0		
BILLING	0.60	0.00	8.00	0.00	0,68	0.00		
					0.00			
AVERAGE BILL	0.80	0.00	0.00	0, 99	ย. อย	0.00		
ITEM	JUL 07	AUB 07	SEP Ø7	OCT 07	NOV 87	DEC 07	TOTALO	
COLINT	0	1	Ø	0	0	Ø	1	
USAGE	0.0	21.6	0.0	0.0	0.0	0.0	21.6	
AVERAGE USE	0.0	21.6		0.0	0.0	0.0	21,6	
BILLING	9.00	83.24	0.00	0.80	0.80	0.00	83,24	
AVERAGE BILL	0.00	83.24	0.00	0.00	0.00	0.00	83.24	
ITCH	የሰህ ሴን	EEO 07	WOD 0.7	ሰበם ልን	MOV 07	1114 07		
ITEM	Jan 07	FEB 07	Mar 07	APR 07		JUN 07		
COUNT	13	13	13	13	13	13		
USAGE	26. 1	16.7	17.4	\$6.3	14.3	17.2		
AVERAGE USE	2.0	1.3	1.3	2.0	1.1	1.3		
BILLING		122, 16						
AVERAGE BILL	12.05	9.40	9,57	12.60	9. 12	9, 40		
ITEM	JUL 07	RUG 07	SEP 07	CCT 07	NDV 07	DEC 07	TOTALS	
COUNT	13	13	13	13	13	13	156	
USRGE	41.3	49,9	85. B	18.4		26.9	305.4	
AVERAGE USE		3, 8	2.0		1.9		2.0	
BILLING	209.20	250.05	153.16	130.57			1863, 33	
	···· <del>-</del>							

10.04

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

16.09

19.24

11.78

CHARGES
FACILITY CHARGE
SCHOOL
SALES TAX
SCHOOL TAX
SCHOOL TAX

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES

PAGE 1 program 10-6-1

			FOR 0	11/2007 THRU 1	2/2007		lucatio	inal
SERVICE: Y SEWER RATE TABLE(S): ALL		\$	ACCOUNT RANGE	ALL				s range i e thru e
VOLLME RANGE: -9999	9.9 THRU 2.0							
ITEM COUNT USAGE	JAN 07 3 0.5	FEB 07 3 0.9	MAR 07 3 0.5	APR 07 3 0.4	MRY 07 3 0.4	JUN 07 4 0.4		
AVERORE USE	ø. 2 25. 02	AΥ	0.2 25.02 8.34	<b>à</b> . 1	9, 1 25, 02 8, 34	<b>0.</b> 1 33. 36 8. 34		
ITEM COUNT USAGE	JUL 07 6 1.8	AUG 07 4 0.3	SEP 07 4 0.9	OCT 07 4 0.5	NOV 07 5 2.0	DEC 07 4 0.6	TOTALS 46 9.2	
AVERAGE USE BILLING AVERAGE BILL	0, 3 50, 04 8, 34	Pi_ 1	0.2 33.36 8.34	<b>0.</b> 1 33. 36	8, 4 41, 78 6, 34	8.3 33.36	9.2 0.2 383.64 8.34	
VOLUME RRNGE: 2.1 T	HRU 10.0	тэ-т <sub>) энг өө</sub> зө <del>гчй Ло</del> б <u>Ху</u> рго он шанна чь д	ill in the street to the street of the stree	* 12 چور الوابان، سند جه چور این دو ده ده ده	Marie W P ) ) in the second of the p		Lings from two recent films and that yet are no recent films.	大学 (1995年) 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本
ITEM COUNT	JAN 07 3	FED 07	4	APR 07		JUN 07 3		
USAGE AVERAGE LISE	3 14.1 4.7	4 26.	24. 1 6. 0	3 15.7 5.2	2 8.4 4.2	12.7 4.2		
BILLING	60.90	115.75 28.94	104.67	67.99	36. 17 18. 09	54.71 18.24		
ITEM COUNT	JUL 07 3	AUG 07	SEP 07	OCT 07	NOV 87	0EC 07	TOTALS 34	
usage Average use Billing	19.9	18.2 6.1	2 10, 0 5, 0 43, 26	7.9 4.0	b. 3	3 15.5 5.5 71.54	106.6 5.5	
AVERAGE BILL	20.86	26, 36	21.63	15.98	27.17	23,85	23.79	·····································
VOLUME RANGE: 10.1	THRU 20,0							
ITEM COUNT USAGE	,780 MAT, 2 8 ,85	FEB 07 2 32.6	MAR 07 2 35.6	APR <b>0</b> 7 3 46.6	MAY 07 3 42.4	JLN 07 2 32,0		
AVERAGE USE BILLING AVERAGE BILL	13.4 111.36 55.60	16.3 131.68 65.84	18.3 145.68 72.84	15. 5 189. 46 63. 15	14.1 174.75 58.25	16.0 129.97 64.79		
I TEH COUNT	JUL <b>0</b> 7	AUG 07 2	SEP 07 2	OEY 07 2	NOV 07	DEC <b>0</b> 7 2	TOTALS 27	
usage Average use	54.6 13.7	33, 1 16, 6	33. 1 16. 5	31.8 15.9	17. i 17. i	34.6 17.3	421.3 15.6	
BILLING AVERAGE BILL	226, 23 <b>56,</b> 36	133.43 66.72	133.42 66.71	128. 88 64. 44	68, 64 68, 64	138.68 69.34	1711,78 63.40	

TERMINAL: 7

ITEM

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

APR 07

NAY 87

JUN 07

PAGE 2 program 10-6-1

SERVICE: Y SEWER RATE TABLE(S): ALL

AVERAGE BILL

ACCOUNT RANGE: ALL

MAR 07

ACCOUNT CLASS RANGE: E THRU E MRSTER METER RANGE: ALL

VOLUME RANGE: 20.1 THRU 999999.9

JAN 07

FEB 07

	6	5	5	5	6	5		
USAGE	302.2	261.8	365.2	431.5	457.3	265.8		
AVERAGE USE	50.4	52.4	77.0	85.3	76.2	57.4		
BILLING	979,48	843.94	1187.11	1315.88	1410.60	913.48		
AVERAGE BILL	163, 25	168.79	237.42	263, 18	235.13	182.70		
ITEM	JUL 07	AUG 07	SEP 07	OCT 87	NOV 07	DEC 07	TOTALS	
COUNT	1	5	6	Б	6	ន	61	
USRGE	34.4	159.7	414.6	317.8	372.3	452, 5	3876.1	
AVERAGE USE	34.4	31.9	69. 1	53.0	62. 1	90.5	63.5	
BILLING	110.64	560,00	1292, 05	1022.85	1174.43	1374.29	12193, 15	
AVERAGE BILL	118.84	112.00	215.34	170.4B	195.74	274.86	199.89	
PORT TOTALS								
Will Tollings								
ITEM	JAN 07	FEB 07	Kar 07	APR 07	MRY 87	<b>J</b> UN <b>07</b>		
ITEM COUNT	JAN 07 14	FEB 07	MAR 07	APR 07 14	14	JUN 07 14		
ITEM COUNT USAGE		14 321,9		14 494.8				
ITEM COUNT	14 343.6 24.5	14 321.9 23.0	14	14 494. & 35. 3	14 508. 5 36. 3	14		
ITEM COUNT USAGE	14 343.6 24.5 1176.76	14 321.9 23.0 1116.39	14 446.4	14 494.8	14 508.5	14 331.9		
ITEM COUNT USAGE AVERAGE USE BILLING	14 343.6 24.5 1176.76	14 321.9 23.0	14 446. 4 31. 9	14 494. & 35. 3	14 508. 5 36. 3	14 331.9 23.7		
ITEM COUNT USAGE AVERAGE USE BILLING	14 343.6 24.5 1176.76	14 321.9 23.0 1116.39	14 445.4 31.9 1462.48	14 494.2 35.3 1598.35	14 508. 5 36. 3 1646. 74	14 331.9 23.7 31.111	TOTALS	
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	14 343.6 24.5 1176.76 84,05	14 321.9 23.0 1116.39 79.74	14 446. 4 31. 9 1462. 48 104. 46	14 494. 8 35. 3 1598. 35 114. 17	14 508.5 36.3 1646.74 117.62	14 331.9 23.7 1131.12 80.79	TOTALS 168	
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL ITEM	14 343.6 24.5 1176.76 84.05	14 321.9 23.0 1116.39 79.74	14 446. 4 31. 9 1462. 48 104. 46 5EP 07	14 494.8 35.3 1598.35 114.17	14 508.5 36.3 1646.74 117.62 NOV 07	14 331.9 23.7 1131.12 80.79		
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL ITEM COUNT	14 343.6 24.5 1176.76 84.05 JUL 07 14	14 321.9 23.0 1116.39 79.74 AUD 07 14	14 446. 4 31. 9 1462. 48 104. 46 SEP 07 14	14 494.8 35.3 1598.35 114.17 OCT 07	14 508.5 36.3 1646.74 117.62 NOV 07	14 331.9 23.7 1131.12 80.79 DEC 07	168	

87.08

95.65

115,56

89.87

FOR THIS REPORT BILLING CONSIGT OF THE FOLLOWING ITEM(6):

57.56

107.29

34.41

CHARGES
FACILITY CHARGE
SCHOOL
SALES TAX

SCHOOL TAX

SCHOOL TAX

tro-cr

- 0 - 2011-2011 1 11111

RUN DATE: 02/29/08 09:26

TERMINAL: 7

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING DY VOLUME RANGES FDR 01/2007 THRU 12/2007

PAGE program 10-6-1

SERVICE: Y SEWER RATE TABLE(9): ALL			ACCOUNT RANGE	: ALL		1		RANGE: H THRU H
VOLUME RANGE: -999	99.9 TKRU 2.0							
AVERAGE USE BILLING	0 0.0 0.0 0.00	FEB 07 0.0 0.0 0.0 0.00	Mar 07 0.0 0.0 0.00 0.00	0.0 0.0 0.0	NAY 07 0 0,0 8.0 0.80 0.80	Jun 07 0.0 0.0 0.00 0.00		
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	JUL 07 0 0.0 0.0 0.00 0.00	AUG 07 1 2.0 2.0 6.34 6.34	SEP 07 0 0.0 0.0 0.00 0.00	0CT 07 0 0.0 0.0 0.00 0.00	NOV 07 0 8, 0 9, 0 0, 00 0, 00	DEC 07 0 0.0 0.0 0.00 0.00	TOTALS 1 2.0 2.0 8.34 8.34	
VOLUME RANGE: 2.1	THRU 10.0						•	
item Count Usage Average Use	JAN 07 2 5.8 3.4	FEB 07 2 7.3 3.7	HAR 07 2 7.2 3.6	APR 07 2 8.4 4.2	MAY 07 2 7.9 4.0	JUN 07 2 9.6 4.0		
BILLING AVERAGE BILL	29.09 14.55	31.30 15.65	<b>39.</b> 86 1 <b>5.</b> 43	36. 17 18. 89	33.95 16.98	41. 49 20. 75		
COUNT USAGE AVERAGE USE BILLING	3.3	1 4.5 4.5 19.42	SEP 07 2 4.9 2.5 20.67 10.34	11.44	NDV 07 2 6.3 3.2 26.88 13.44	DEC 07 8 7.3 3.7 31.30 15.65	TOTALS 22 79.4 3.6 340.33 15.47	regargangson gay 'terap yyarangson mand va bil an sa Milikh bik Bersell da
VOLUME RANGE: 10.1	THRU 20.0							
ITEM COUNT USAGE AVERAGE USE BILLING AVERAGE BILL	Jan 07 0 0.0 0.0 0.00 0.00	Feb 07 0 0.0 0.0 0.00 0.00	Mar 07 0 8.0 0.0 0.00	APR 07 0 0.0 0.0 0.00 0.00	Hay 07 0 0, 0 0. 0 0. 00 0. 00	JUN 07 0.0 0.0 0.0 0.00		
ITEM CDUNT USAGE AVERAGE USE BILLING AVERAGE BILL	JUL 97 9.0 9.0 9.90 9.90	AUG 07 0.0 0.0 0.0 0.00	SEP 07 0.0 0.0 0.0 0.00	OCT 07 1 11.0 11.0 47.28 47.28	NEV 67 6.0 0.0 0.00 0.00	DEC 07 0.0 0.0 0.0 0.00	TOTALS 1 11.0 11.0 47.88	

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007 PAGE 2 program 10-6-1

1 - 4 - 4 - 4

SERVICE: Y SEWER RATE TABLE (S): ALL

TERMINAL: 7

ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: H THRU H
MASTER METER RANGE: ALL

VOLUME RANGE: 20.1 THRU 999999.9

NO RECORDS FOUND FOR THIS RANGE

REPORT TOTALS							
ITEM	JAN 07	FEB 07	mar 07	APR 07	MAY 07	JUN 07	
COUNT	5	2	2	5	2	2011 07	
USAGE	6.8	7.3	7.2	8.4	7.9	9,6	
average use	3.4	3.7	3.6	4.2	4.0	4. B	
BILLING	29. 09	31.30	30.86	36. 17	33. 95	41.49	
AVERAGE BILL	14.55	15.65	15. 43	18.09	16, 98	20.75	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NDV 07	DEC 07	TOTAL8
CBUNT	3	5	2	2	2	2	24
USAGE	6.5	6.5	4.9	13,7	6.3	7.3	92.4
AVERAGE USE	3.3	3.3	2.5	6.9	3.2	3.7	3.9
BILLING	27.76	27.76	20,57	58,72	25.88	31.30	395. 95
AVERAGE BILL	13,88	13.88	10.34	29.36	13,44	15.65	16.50

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

CHARGES

FACILITY CHARGE

SCHOOL.

SALES TAX

SCHOOL TAX

SCHOOL TAX

PAGE 1

RUN DATE: 02/29/08 09:26

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

program 10-5-1

SERVICE: Y SEWER RATE TABLE (5): ALL ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: I THRU I MASTER KETER RANGE: ALL

VOLUME R	ANGE:	-99999.	9 '	THRU	2.0	,
----------	-------	---------	-----	------	-----	---

ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	1	5	i	1	1	1		
USAGE	1.6	1.8	0.0	0.0	0.0	0.0		
AVERAGE USE	1.6	0,9	0.0	0,0	0.0	0.0		
BILLING	11.79	23.58	11.79	11.79	11.79	11.79		
AVERAGE BILL	11.79	11.79	11.79	11.79	11.79	11.79		
ITEM	JUL 07	AUG 07	SEP 07	GCT 07	NOV 87	DEC 07	TOTALS	
COUNT	1	1	1	1	1	1	13	
USAGE	0.0	0.0	ø. 0	0.0	0.0	0.0	3.4	
AVERAGE USE	0.0	0.0	0.0	0.0	0.0	0.0	0.3	
BILLING	11.79	11.79	11.79	11,79	11.79	11.79	153.27	
AVERAGE BILL	11.79	11.79	11.79	11.79	11.79	11.79	11.79	

UNLIME RON	ናኛ ን.	. 1	THOLL	10.0	٨
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JAN 07	PEB 07	MAR 47	PPR 07	NAY 07	JUN 07	
Ø	9	0	1	i	0	
0.0	0.0	0.8	3.3	4.4	0.0	
0.0	0.0	0.0	3.3	4.4	0.0	
0.00	0.80	0.00	20,02	25, 99	9.00	
0.60	0.00	0.00	20.02	26.99	0.00	
JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS
Ø	1	0	5	1	1	7
0.0	8.6	0.0	12.1	3.5	3.6	35.5
0.0	8.6	0.0	6.1	3.5	3, 6	<b>5.</b> i
0.80	53.58	0.00	74.68	21.30	21.92	218.69
0,00	53.58	0.00	37.44	21.30	21.92	31.24
	0.0 0.0 0.00 0.00 0.00 JUL 87 0.0 0.0	0.0 0.0 0.0 0.0 0.00 0.00 0.00 0.00 JUL 07 AUG 07 0 1 0.0 8.5 0.0 8.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0.0 0.0 0.0 3.3 0.0 0.0 0.0 3.3 0.00 0.00	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

VOLUME RANGE: 10.1 THRU 20.0

ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07	
COUNT	2	i	0	9	1	5	
usage	29.8	17.4	0.0	0.0	14.6	24. 2	
AVERAGE USE	14.9	17, 4	0.0	0.0	14.6	12.1	
DILLING	173.05	98.81	0.00	0,00	8 <b>3.0</b> 3	145, 54	
AVERAGE BILL	86.53	98.81	0.08	0.00	85.05	72.77	
ITEM	JUL 07	AUG 07	SEP Ø7	OCT 87	NOV 07	DEC 07	TOTALS
COUNT	1	i	\$	0	1	1	12
USAGE	12.6	11.7	24.5	0.0	15.4	19. 1	169.3
Average USE	12.6	11.7	12,3	0.0	15.4	19.1	14.1
BILLING	75. 23	70.81	147.01	0.40	88.99	107. 16	991,66
AVERAGE BILL	75.23	70.81	73.51	0.00	88.99	107.16	82.64

RUN DATE: 02/29/08 09:26 TERMINAL: 7 MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007 S BEAR PARTE 2 PARTE 1 PARTE 2

SERVICE: Y SEWER ACCOUNT RANGE: ALL ACCOUNT CLASS RANGE: I THRU I RATE TABLE(S): ALL MASTER MEYER RANGE: ALL VOLUME RANGE: 20.1 THRU 999999.9 **FEB 07** ITEM JAN 07 MAR 07 APR 07 MAY 07 JUN 07 COUNT 1 1 3 2 1 1 98.4 USA6E 108.6 142.6 122.2 113, 3 111.7 98.4 47.5 AVERAGE USE 108.6 61.1 113.3 111.7 BILLING 459.88 419.73 659, 40 546, 25 478.29 472,01 AVERAGE DILL 459.82 419.73 219.80 273.13 470.29 472.01 AUG 07 ITEM JUL 97 SEP 87 DCY 07 NOV 07 DEC 07 TOTAL 9 COUNT 5 1 ı 1 1 1 16 USAGE 160.9 119.7 129.5 102.3 166.2 163.0 1538.4 AVERAGE USE 80.5 119.7 129.5 102.3 166,2 163.0 96.2 698.36 503.45 541.97 435.06 686,22 673.64 6574.20 BILLING 503.45 435.06 686.22 673.64 AVERAGE BILL 349, 1B 541.97 410.89 REPORT TOTALS FEB 07 APR 07 MAY 07 ITEM JAN 07 MAR Ø7 **JUN 07** COUNT 4 4 4 4 4 USAGE 117.6 142.6 125.5 132.3 135.9 140.0 AVERAGE USE 35.0 29.4 35.7 31.4 33.1 34.0 BILLING 644.67 542.12 671,19 378.86 602.12 629.34 AVERAGE BILL 161.17 135.53 167.80 144.52 150.53 157.34 ITEM JLL 07 AUB 07 SEP 07 DCT 07 NOV 07 DEC 07 TOTALS COUNT 4 4 4 4 4 4 48 185.7 148.8 134.0 185.1 1746.6 USAGE 173.5 114.4 28.6 36.4 43.4 35.0 38.5 46.3 46.4 AVERAGE USE 785.38 639.63 521,73 808.30 814.51 7937,82 BILLING 700.77

130, 43

202.08

203.63

165.37

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(S):

196,35

AVERAGE BILL

CHARGES
FACILITY CHARGE
SCHOOL
SALES TAX
SCHOOL TAX

159.91

175.19

TERMINAL: 7

# MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME HANGES FOR 01/2007 THRU 12/2007

PAGE 1
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SERVICE: Y SEWER RATE TABLE(S): ALL

ACCOUNT RANGE: ALL

ACCOUNT CLASS RANGE: R THRU P MASTER METER RANGE: ALL

VOLUME	RANGE:	~99999, 9	THRU	2.0

ITEM	JAN 07	FEB Ø7	MAR 07	APR 07	MAY 07	JUN 07		
COUNT	188	501	193	205	185	158		
usage	197.B	216, 9	196.7	214.7	187.8	157.0		
AVERAGE USE	1.1	1.1	1,0	1-0	1.0	1.0		
BILLING	1601.32	1701.39	1634,67	1734.74	1567.95	1334, 42		
AVERAGE BILL	8.52	8.46	8.47	8, 42	8,48	8.45		
ITEM	JUL 07	AUB 07	SEP 07	OCT 67	NOV 07	DEC 07	TOTALS	
COUNT	187	178	163	255	233	201	2319	
USAGE	185.2	181, 1	161.5	244.1	249.5	216.5	2400.8	
AVERAGE USE	1.0	1.0	1,0	1.1	1.1	1.1	1.0	
BILLINB	1567. 93	1501.22	1392.82	1918.24	1984.97	1718,09	19657.76	
AVERAGE BILL	8, 38	8.43	8.54	8.49	6.52	8.55	8.48	

ACREMIC INNERS CIT LINES TOLD	VOLUME	RANGE:	2.1	THRU	10.0
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ITEM	JAN 07	FEB 07	MAR 07	APR 07	KAY 07	JUN 07	
COUNT	377	369	381	378	460	405	
USAGE	1591.9	1521.2	1582.4	1924.7	1658.7	0.1581	
AVERAGE USE	4.2	4.1	4.2	4.0	4.1	4.5	
BILLING	6859.81	6562, 99	6817.21	6570.23	7142.27	7853.19	
AVERAGE BILL	18.22	17.79	17.89	17.38	17.86	19, 39	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 87	DEC 07	TOTALS
COUNT	415	420	444	420	424	450	4683
USAGE	1827.6	1865, 9	2089. 3	1766.2	1754.7	1976, 5	20990.1
average use	4.4	4. 4	4.7	4,2	4.2	4,4	4.3
BILLING	7904.98	6053.29	9017.39	7611.57	7609.14	6521.49	90533.56
AVERAGE BILL	19.05	19, 17	20.31	18, 12	17.95	18.94	18,54

VOLUME RANGE: 10.1 THRU 20.0

ITEM	JAN 07	FEB 07	MAR 07	apr 07	MAY 07	JUN 07	
COUNT	16	8	10	7	9	85	
USAGE	210.1	109.9	122.5	87.0	113.4	352.6	
AVERAGE USE	1.3. 1	13.7	12.3	12.4	12.6	13.6	
BILLING	879, 43	457, 26	522, 15	368.60	479.12	1468, 44	
AVERAGE BILL	54.96	57.16	52.22	52,66	53, 24	56.48	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS
COUNT	16	26	37	12	8	14	189
USAGE	224.1	337.1	449,4	159. 6	92.4	171.1	2429.2
AVERAGE USE	14.0	13.0	12. í	13. 3	11.6	12.2	12.9
BILLINB	924.64	1429.90	1901.64	663.94	394.60	720.34	19210,06
AVERAGE BILL	57.79	55.00	51.40	55.33	49, 33	51.45	54.82

RUN DATE: 02/29/08 09:27 TERMINAL: 7 MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007 PAGE 2 prograe 10-6-1

SERVICE: Y SEWER RATE TABLE (S): ALL ACCOUNT RANGE: ALL

RECOUNT CLASS RANGE: R THRU R MASTER METER RANGE: ALL

VOLUME RANGE: 20.1 THRU 999999.9

ITEM	JAN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07	
COUNT	3	4	3	1	1	7	
USRGE	126.1	175.1	108.0	20, 6	24.4	184.5	
AVERAGE USE	42, Ø	43.8	36.0	20.6	24.4	25.4	
BILLING	420, 20	579, 66	369, 67	80.46	91.03	667.85	
AVERAGE BILL	140.07	144.92	123, 29	B0.46	91.03	98.26	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS
COUNT	θ	4	7	3	1	2	44
JSA6E	217.0	92.0	254.9	113.4	23.7	44.9	1382.6
AVERAGE USE	27.1	22.5	36.4	37.B	23.7	22.5	31,4
BILLING	788.88	342, 9B	985, 82	395, 58	89.08	171.22	4922.63
AVERAGE BILL	98.61	85.75	129, 40	131.86	69.08	85,61	111.88

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Mati	JRN 07	FEB 07	MAR 07	APR 07	MAY 07	JUN 07	
COUNT	584	582	587	592	595	596	
USAGE	2125.9	2023. 1	3.6888	1847.0	1984.3	2515. 1	
AVERAGE USE	3,6	3, 5	3, 4	3, (	3.3	4.2	
BILLING	9770,76	9301.30	9343, 90	8754.03	9280.37	11343.90	
AVERAGE BILL	16.73	15.98	15.92	14.79	15.60	19.03	
ITEM	JUL 07	AUG 07	SEP 07	OCT 07	NOV 07	DEC 07	TOTALS
COUNT	626	828	651	661	666	667	7435
USAGE	2453.9	2474.1	2955. 1	2283, 3	2130.3	2409.0	27210.7
AVERAGE USE	3.9	3.9	4.5	3.5	3.2	3.6	3.7
BILLING	11186.43	11327.39	13217.67	10589, 33	10077.79	11131,14	185324.01
AVERAGE BILL	17.87	18.04	20.30	16.02	15.13	16.69	16.66

FOR THIS REPORT BILLING CONSIST OF THE FOLLOWING ITEM(9):

CHARGES

FACILITY CHARGE

SCHOOL.

SALES TAX

SCHOOL TAX

SCHOOL, TAX

TERMINAL: 7

MCCREARY COUNTY WATER DISTRICT HISTORY TRACKING BY VOLUME RANGES FOR 01/2007 THRU 12/2007

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Metered PAGE 1
prograe 10-6-1
Government

SERVICE: F SEWER

ACCOUNT RONGE OU

SERVICE: F SEWER RATE TABLE(S): AL	ACCOUNT RANGE: ALL					ACCOUNT CLASS RANGE: G THRU G MASTER METER RANGE: ALL		
		NO RECORDS FOUND FOR THIS RANGE  NO RECORDS FOUND FOR THIS RANGE						
							415	
JOLUME RANGE: 10.	1 THRU 20.0	NO I	RECORDS FOUND	FOR THIS RAN			g MW Spik immer-instrukturman un; zur prompt den	
OLUME RANGE: 20.	1 THRU 999999.	9						
item Count Usage	Jan 07	FEB 07	MAR Ø7	APR 07	MAY 07	JUN 07		
COUNT	3	3	3	3	3	3		
USAGE	7181.0	7024.3	7496.6	7350.5	5892.5	6152.6		
AVERAGE USE BILLING AVERAGE BILL	2393.7	2341.4	2498.9	2450.2	1954. 2	2050.9		
BILLING	26660.39	25816.52	27644.81			22755.10		
						7585, 37		
ITEM COUNT USAGE RVERAGE USE BILLING	JUL <b>0</b> 7	AUG 87	SEP 07	OCY 07	NOV 07	DEC 07	TOTALS	
COUNT	3	3	3	3	3	3	36	
UBAGE	5460.1	5476.3	4814.9	4110.6	3884.3	4831.7	69675.4	
AVERAGE USE	1820.0	1825. 4	1605.0	1370.2	1294. 8	1610.6	1935. 4	
BILLING	20308.56	20179.16	17575.35	15024.91	14193.37	17315.01	256057.22	
AVERAGE BILL	6769, 52	6726.39	5858.45	5008.30	4731.12	5771 <b>.6</b> 7	7112.78	ann ainmeile gail gail gail gail gail gail gail gail
REPORT TOTALS								
ITEM	JAN 07	FEB 07				JUN 07		
COUNT	3	3	3	3	3	3		
USAGE AVERAGE USE BILLING	7181.0	7024.3	7496.6	7750 5	5002.5	6152,6		
AVERAGE USE	2393,7	2341.4	2498.9	2450.2	1964, 2	2050.9		
BILLINS	26660.39	25816.52	27644, 81	26827.97	21755.07	22756, 10		
AVERAGE BILL	0886.80	8605.51		8942.66	7251.69	7585, 37		
ITEM	JUL 07	AUG 07	SEP 07	DCT 97	NOV 07	DEC 07	TOTALS	
COUNT	3	3	3	3	3	3	36	9151 480 6 410 Pricon
USAGE	5460.1	5476. 3	4814.9	4110.5	3884.3	4831.7	69675.4	9151 400
AVERAGE USE	1820.0	1825, 4	1605.0	1370.2	1294.8	1610.6	1935.4	6 w/o Prices
DILL THE	PRIMA SE	20179 15	17575, 35	15024, 91	14193.37	17315.01	256057,22	, 50
DIFFING	#00001 NO	F0113115	+ ( 24 + 32   10 10	*****	11100101	FIMINIOS		