

November 17, 2009

Taryn Hutchins-Cabibi Grants Coordinator Office of Water Conservation and Drought Planning 1313 Sherman St. Room 721 Denver CO 80203

Dear Ms. Hutchins-Cabibi,

The East Larimer County (ELCO) Water District is pleased to resubmit the enclosed water efficiency grant application for your review. We look forward to building a partnership through our collaborative efforts to increase education in water conservation.

ELCO requests \$9,790.00 grant to cover the cost of having a professional leak detection company to survey approximately 20% of the District's transmission and distribution system to locate leaks yet to surface. The District would also like to extend this leak detection effort to the mobile home parks served by ELCO.

The grant application provides the required information pursuant to the "Water Efficiency Grant Program Fund" adopted July 18, 2005 and revised November 20, 2008 by the Colorado Water Conservation Board. Thank you for your consideration of ELCO's Grant Application.

Respectfylly,

Mike Scheid General Manager

East Larimer County Water District

APPLICATION FOR WATER EFFICIENCY GRANT: LEAK DETECTION

Applicant:

East Larimer County Water District

232 S Link Ln

Fort Collins CO 80524

Contact:

Melissa Tremelling, Senior Billing Specialist

(970) 493-2044

melissat@elcowater.org

East Larimer County (ELCO) Water District developed a Water Conservation Plan that was approved by the Colorado Water Conservation Board (CWCB) in 2007. Two of the goals set forth in that Plan are to reduce the percentage of unaccounted water loss and reduce water use by a percentage based on the customer category. In an effort to meet these goals and conserve water, ELCO anticipates hiring a professional leak detection company to survey a portion of the District's main lines and find leaks that have not surfaced. This same professional will survey the water lines in the mobile home parks in the District that may not have the financial resources to have the water lines surveyed for possible leaks. Many of the water lines within mobile home parks are 25 years old or older.

This document is an application for CWCB grant monies requesting \$9,790 for leak detection services on the District's main lines and also provides the same services to mobile home parks in the District. ELCO is a covered entity as defined in the Guidelines and is eligible to submit the included application. Included with this application is an organizational chart of ELCO Water and its Order and Decree. Also included is a signed document from each mobile home park agreeing to their participation in leak detection. This application was developed in accordance with CWCB's "Guidelines for the Water Efficiency Grant Program."

The grant application includes the following major sections:

Section 1: Organizations and Employee Providing Services

Section 2: ELCO's Water Demands & Supplies

Section 3: Sources of Water Supply

Section 4: Water Conservation

Section 5: Scope of Work

Section 6: Budget & Schedule

Section 7: Certification

Section 1: Organization and Employee Providing Service

Utility Services Association, LLC

Utility Services Association, LLC (USA) has been contacted to provide leak detection services. This company has provided services to ELCO in the past. USA specializes in leak detection and helps reduce utilities non-revenue water loss due to leakage in a cost-effective manner.

ELCO Operations Employee

An ELCO field operations employee will be assisting the leak detection company by providing information regarding the distribution system. Field staff will locate valves, services, hydrants, etc. throughout the duration of the survey. This employee will have a minimum of five years of experience working with ELCO's distribution system.

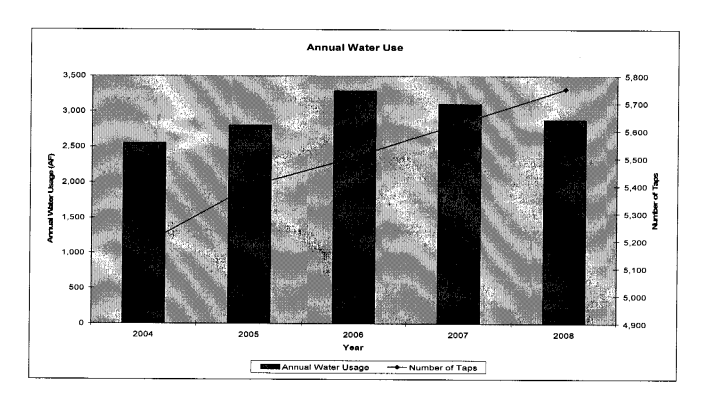
Section 2: ELCO'S Water Demands and Supplies

Located in Northern Colorado, the ELCO Water District provides potable water service to the northeast portion of the City of Fort Collins and the surrounding area in Larimer County. By the end of 2008, ELCO was providing water service to a population of approximately 16,970 and delivered 3,384 acre feet to 5,754 customer accounts.

Historical Water Use

The amount of water delivered to ELCO's customers from 2004 – 2008, along with the number of active water taps within ELCO's service area is provided in Figure 1. Wholesale customer's usages are not included in this figure.

Figure 1: Annual Water Use



Water Use by Customer Type

are ELCO's largest water users followed by non-residential accounts. Estimates of per capita water demands are also shown in Table 1. This data Table 1 below lists ELCO's annual water use by customer type for 1999 through 2008. This data indicate that single family residential customers does not reflect wholesale customer's usage.

Table 1: Metered Water Use by Customer Category 1999-2008

	Sin	Single Family	ily	Non-Residential	ential		Mobile Homes	lomes			Multi-Family	mily				
Year		Acre	GPCD		Acre	Account	# of	Acre	СРС		# of	Acre	GPCD	Total	%	Total
End	Accounts	Feet	£	Accounts	Feet	S	Pads	Feet	3	Accounts	Units	Feet	Ξ	Accounts	Increase	Feet
2008	5,105	2,025	137	489	555	4	963	205	74	144	511	93	83	5.752	2.2%	2 878
2007	4,983	2,126	148	486	644	4	963	230	83	144	511	66	67	5.627	22%	3 099
2006	4,864	2,314	165	484	643	4	963	226	81	145	511	108	73	5,506	2.0%	3 291
2005	4,765	1,925	140	475	582	4	963	206	74	144	508	6	61	5,398	4.1%	2 803
2004	4,564	1,662	126	468	512	41	963	212	92	141	200	8	5.	5 187	3.3%	2 467
2003 (1)	4,414	1,758	138	465	512	14	963	225	84	128	468	2	909	5.021	%9.9	2,576
2002 (2)	4,132	1,883	158	448	547	4	963	255	92	114	406	S	2 2	4 708	%8.0	2 775
2001	3,727	1,991	185	439	561	13	799	274	119	108	384	62	7	4 287	%0.6	2 905
2000	3,496	2,068	202	429	260	13	799	219	95	107	398	77	62	4.045	4.4%	2.918
1999	3,360	1,687	174	417	486	13	799	193	84	85	210	61	100	3.875		2.427
AVG		1,940	157		560			225	98			85	9			2 844

(1) Lawn watering restrictions in effect all summer (2) Lawn watering restrictions effective July 16, 2002

Projected Population and Water Use

Table 2 shows the historical and projected number of taps and population assuming 2.58 people per home ⁽¹⁾ from 2000 to 2014. ELCO's population at build-out is projected to reach 47,000 by 2035 ⁽²⁾.

Table 2: Estimated Population

Year	Projected Annual Growth	Estimated Population ⁽¹⁾	Estimated Number of Taps	Estimated Water Use (Acre Feet) (2)
2000	N/A	11,850	4,045	2,918
2001	N/A	12,668	4,287	2,905
2002	N/A	14,193	4,708	2,775
2003	N/A	15,080	5,021	2,576
2004	N/A	15,550	5,187	2,467
2005	N/A	16,089	5,398	2,803
2006	N/A	16,344	5,506	3,291
2007	N/A	16,600	5,627	3,099
2008	N/A	16,974	5,752	2,878
2009	.50%	17,059	5,781	3,008
2010	.75%	17,187	5,824	3,143
2011	1.70%	17,480	5,923	3,284
2012	1.70%	17,777	6,024	3,432
2013	3.30%	18,363	6,223	3,586
2014	3.30%	18,968	6,428	3,747

⁽¹⁾ Based on 2000 Census data indicating average household size in census tracts within ELCO service area = 2.58. Population is based on single family, mobile home and multi-family services.
(2) Future projections are the best estimate considering the past and current rate of growth.

Section 3: Sources of Water Supply

The District currently relies on the Colorado-Big Thompson or C-BT project where water is diverted from the western slope of Colorado to the Front Range to supplement the region's native water supply. It is the largest transmountain water diversion project in Colorado. ELCO has secured senior agricultural water rights. A portion of those rights are the subject of a change-of-use application in Water Court. The various water rights currently owned by ELCO and the approximate yield of those water rights are listed in Table 3.

Table 3 lists only the water rights owned or available by contract to the District. ELCO's two wholesale customers have their own water rights and are required by contract to transfer a portion of the water they own each year to satisfy their annual treated water demand.

Table 3: Summary of Water Supplies Owned or Available to ELCO Water District (06/05/09)

	Shares or Units Owned	Average Yield (AF)	Dry Year Yield (AF)
C-BT Water			(1 in 50 Drought)
From Units Owned	2 426	2 200	1.710
	3,426	2,398	1,713
From North Poudre Irrigation Company (NPIC) Shares (1)	563	1,576	1,126
Poudre River Water			
Water Supply & Storage Company (WSSC) Shares (2)	18.54	1,208	1,086
Divide Canal & Reservoir Co. (Class A Shares) (3)	22	22	9
Divide Canal & Reservoir Co. (Class B Shares) (3)	25	97	97
Cache La Poudre Reservoir Company Shares (3)	24	72	72
Lake Canal Reservoir Company Shares (3)	3	11	3
NPIC Native Water (3)	563	647	129
Jackson Ditch Company Shares (3)	0.6498	67	67
John R. Brown Ditch (6.4% of Original Decree for 8cfs) (4)		36	36
Contractual Rights (Agreement with		236	236
City of Fort Collins) Total Annual Supply (AF)		6,370	4,574

⁽¹⁾ NPIC owns 40,000 C-BT units. The Company's C-BT water is delivered annually to its 10,000 shareholders

⁽²⁾ Conversion from agricultural to municipal use pending in Water Court Case Number 2003-CW-422

⁽³⁾ Water rights owned for exchange, replacement of depletions and/or future conversion

⁽⁴⁾ Conversion from agricultural to municipal use pending in Water Court Case Number 2005-CW-264

Many of the Water Supply and Storage Company (WSSC) shares owned by the District are the subject of an Application for Change of Water Rights, Alternate Points of Diversion, Alternate Places of Storage and Exchange submitted to District Court, Water Division No. 1 and assigned Case Numbers 2003-CW-422, and 2005-CW-264.

The decree sought by ELCO will allow diversion of water derived from its WSSC shares at the Poudre River headgate for the Munroe Canal for delivery to the Soldier Canyon Filter Plant through the Pleasant Valley Pipeline. By contract, ELCO's use of the Pleasant Valley Pipeline is limited to seven months of the year (April through October). When converted WSSC water is available but not needed to meet District demands, it will be diverted for storage or exchanged for water deliverable at a different location or time.

Future Water Supply

Most of the District's future water supply will be obtained through developer dedications. ELCO does not currently collect cash from developers or new customers to purchase water rights on the open market. Instead, ELCO requires developers to dedicate water rights sufficient to supply the anticipated demands within their development. New developments are required to supply enough water to meet demands during droughts that are expected to occur once every fifty years.

Many new developments within ELCO's service area are occurring on farms that have historically used Poudre River water for irrigation. ELCO anticipates accepting those native water rights in partial satisfaction of its development requirements.

Section 4: Water Conservation

Water Conservation Plan Goals

A couple of goals established by the District's 2007 Water Conservation Plan are:

- 1. Reduce consumption by the highest water use categories for the District which are residential, non-residential (include irrigation-only taps), and mobile home parks by setting water savings goals. The goal for leak detection in mobile home parks is to reduce the consumption by 2.5%. Historically, mobile home parks average 225 acre feet annually and is anticipated to be reduced to 219 acre feet.
- 2. Hiring a professional leak detection company to survey 20% of the District's transmission lines annually anticipates having a savings of .35% of annual production. Over a 10 year period equals a 3.5% total reduction in unaccounted-for losses. This savings would equate to approximately 14 acre feet per year.

Current Conservation Measurements

ELCO Water District has historically encouraged water conservation through its rates and development policies. Since the drought of 2001-2002, the District has taken a more aggressive approach toward water conservation. Conservation programs currently promoted along with the quantified savings, if available, are described below.

Conservation Measure	Year Started	Total Number Provided	Water Savings
Indoor Conservation Kits-Contains a low- flow showerhead massager, faucet aerator, kitchen swivel aerator and leak detection dye tablets.	2003	487	1%
Irrigation Sprinkler System Audit- Homeowners request an audit and receive recommendations to improve their irrigation efficiency and an irrigation schedule designed to accommodate their irrigation system and lawn water needs.	2002	224	12%
Hotel Conservation Cards-ELCO provided all hotels in the District laminated card sets to display in each room. Sets contained three types of cards; one card was to be hung on the towel bar asking customers to hang up the towel if they did not need a clean towel for the day. The second card instructed the hotel customers to put the card on the bed if they wanted their linens changed and the third card made customers aware of the hotel participation in the conservation program and requested their help in conserving water.	2008	9 hotels received 3 cards per room	11%

Soil Amendment or Conditioner

The majority of new customers served by ELCO are located within the City of Fort Collins. The City requires all homes and businesses to incorporate three (3) cubic yards of soil amendment per 1,000 square feet of area to be planted, to improve plant growth and health.

Tap Fee Structure

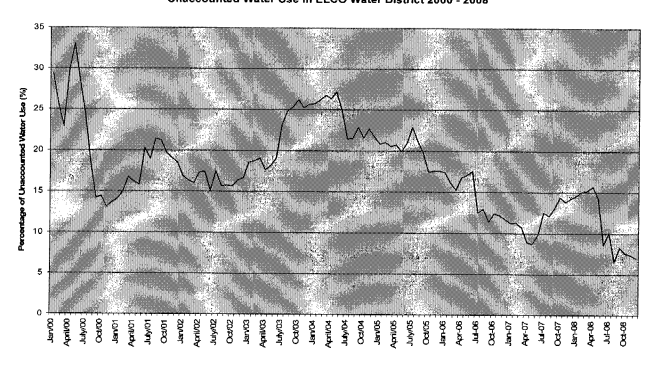
ELCO's tap fees are based on lot square footage for residential customers. Irrigation only taps typically used to irrigate common areas in developments are based on square footage of turf and square footage of mulched planting areas. Tap fees for mulched planting areas are one-half that of turf. The tap fees are very effective at encouraging developers to reduce the turf in common areas.

Leak Detection

In recent years, locating and repairing leaks within its transmission and distribution system has been a priority for the District. Leak detection has historically been performed by technicians working for HD Utility Services Group (now known as USA). Between the years of 2007 and 2008, 37 of the total 224 miles of ELCO's waterline were surveyed, and based upon estimates prepared by the leak detection technicians; 82 million gallons of water have been saved due to leak detection. During this same time, HD Waterworks helped ELCO customers by finding 21 possible leaks on service lines. As a result of repairs initiated after leak surveys, the percentage of unaccounted water use has declined from a high of approximately 33% to 7% in October 2008. The graph in Figure 2 shows the percentage of unaccounted water use varies, however the overall downward trend indicates the positive results achieved by the District's on going leak detection program and line repair.

Figure 2:

Unaccounted Water Use In ELCO Water District 2000 - 2008



Conservation Charge

In addition to the monthly charge for water service, ELCO imposes a conservation charge when customers use more water than the amount provided at the time their water service was purchased and the District's raw water requirements were satisfied. The amount of raw water dedicated at the time of development establishes the "annual allotment" for each customer account. Each customer's annual allotment is permanent and non-transferable.

If a customer's annual allotment is exceeded during the calendar year, a conservation charge is assessed. Currently, the conservation charge is an additional \$1.93 per 1,000 gallons used in excess of the annual allotment. All ELCO customers are subject to the conservation charge.

Each customer's year-to-date water usage and annual allotment are shown on their monthly bill. In addition, their bill shows the percentage of their annual allotment they have used to date. This information allows ELCO customers to quickly compare cumulative water use to annual allotment and encourages them to reduce consumption when possible. Customers who keep their cumulative water use below their annual allotment are not subject to the conservation charge.

In 2008, approximately 15% of ELCO's residential customers exceeded their annual allotment. The total amount of the conservation charge paid in 2008 by mobile home parks alone was \$2,898.86. This equates to water usage of more than 1.5 million gallons over their annual allotment.

In the past five years, the conservation charge has nearly tripled. This increase has resulted in a 7% reduction in water use above customer's annual allotment and has provided a financial incentive for customers to keep their annual water usage within their respective annual allotment.

Section 5: Scope of Work

Utility Services Associates, LLC (USA) will survey for and pinpoint water leaks using the latest in leak detection technology available. USA uses a sonic leak detection sound amplication instrument in conjunction with a sensitive transducer to conduct system surveys. Sophisticated equipment including correlators and ground microphones is used to pinpoint system leakage.

The same service USA is providing to ELCO will also be provided to the mobile home parks. ELCO current provides water service to approximately 11 parks with a total of 963 pads. Mobile home parks are billed through a master meter. All water lines in the parks are the customer's responsibility to maintain and fix any leaks that may occur. ELCO has received a signed document from 8 of 11 mobile home parks agreeing to fix any leaks found by leak detection with funds permitting.

Project Tasks:

- Task 1: The first step in the leak detection survey is for the USA technician to travel to ELCO's office and review the distribution maps to become familiar with the pipe network and available appurtenances (valves, services, hydrants, etc.) that will be used as contact points.
- Task 2: USA then conducts a comprehensive survey by making physical contact with all available appurtenances. USA determines the distance that even quiet leak sounds travel in various pipe materials, pipe sizes and pressure zones in each area of the system. This is done by slightly turning on fire hydrants, hose bibs, etc., creating a simulated quiet leak sound. Appurtenances in that area are then checked with a sound amplication instrument to see how far the simulated leak sound travels, thus determining how often USA will make contact with appurtenances in given sections of the water distribution system.
 - Task 3: Prepare written progress report to CWCB stating 50% completion of project.
- **Task 4:** Once the survey is completed on ELCO's main lines, the consultant will enter the mobile home parks and survey the water lines inside the park. Mobile home parks will be required to provide drawings of the water lines inside the park.
 - Task 5: Prepare written progress report to CWCB stating 95% completion of project.
- Task 6: USA will provide a summary showing individually recorded time for correlating, surveying and other time spent on the project. This summary will also include length of pipe surveyed; approximate flow rate of the leak in gallons per minute, number and type of leaks found and recommended repairs that should be made to the distribution systems. A detailed drawing will also be provided showing each leak location. ELCO will fix leaks found in its distribution system based on this information. The District will then provide a cost/savings analysis to the mobile home parks and encourage each to make repairs to their respective system. Based on the information provided to the mobile home parks, it will be the parks responsibility to make any repairs with funds permitting.
 - Task 7: Prepare written progress report to CWCB stating 100% completion of project.

Section 6: Budget and Schedule

Project Schedule

USA plans to have a field technician at ELCO in spring 2010. USA will survey ELCO's main lines for approximately 5 days. Once that is complete, USA will survey various mobile home parks for approximately 5 days.

Budget

The ELCO leak detection budget is shown on Table 4. This estimate provides information on the District's in-kind contributions (i.e. staff time and capital expenditures) and anticipated allocation of cost based on anticipated grant funding from CWCB.

Table 4:

Detailed Scope of Work

Step	Description of Step	Cost	Anticipated Completion	Responsibility
Step 1: Review distribution map	USA travel time and familiarization with the District area to be surveyed based on the distribution map. ELCO employee familiarize consultant with hydrants, valves, and main lines to be surveyed	\$1,124.00	November 2010	USA consultant: 4 hrs @ \$118.50 = \$474.00 & mobilization charge = \$310.00 ELCO operations employee: 4 hrs @ \$85.00 = \$340.00
Step 2: Survey district's main lines	Survey the District's main lines.	\$7,326.00	November 2010	USA consultant: 36 hrs @ 118.50 = \$4,266.00 ELCO operations employee: 36 hrs @ \$85.00 = \$3,060.00
Step 3: Progress report to CWCB	Prepare progress report for CWCB stating project 50% complete.	\$85.00	November 2010	ELCO Staff Labor Costs: Senior Billing Specialist - 1 hr @ \$85.00
Step 4: Survey mobile home parks	Survey the main lines inside of the mobile home parks	\$6,512.00	November 2010	USA consultant: 32 hrs @ 118.50 = \$3,792.00 ELCO operations employee: 32 hrs @ \$85.00 = \$2,720.00
Step 5: Progress report to CWCB	Prepare progress report for CWCB stating project 95% complete	\$85.00	November 2010	ELCO Staff Labor Costs: Senior Billing Specialist - 1 hr @ \$85.00
Step 6: USA to provide summary	USA to prepare summary of leaks found in ELCO's distribution system and also inside the mobile home parks	\$948.00	November 2010	USA consultant: 8 hours @ 118.50 = \$948.00
Step 7: Prepare progress report to CWCB	Prepare progress report stating project 100% complete	\$85.00	November 2010	ELCO Staff Labor Costs: Senior Billing Specialist - 1 hr @ \$85.00

Cost Share Calculation:

Total Project Costs:	\$16,165.00
District In-Kind Services Contribution	\$ 6,375.00
District Contribution as percent of Total Project Costs:	39%
Total CWCB Grant Contribution:	\$ 9,790.00

Section 7:

Certification

The East Larimer County Water District submits this application to the Colorado Water Conservation Board for state funding assistance for leak detection service through the CWCB Water Efficiency Grant Program. I certify that the East Larimer County Water District has the financial and staff capacity to execute its share of the project.

Respectfully submitted this 17th day of November 2009.

Loren R. Maxey

President and Chairman of the Board East Larimer County Water District

ATTACHMENT #1 ORDER AND DECREE

ATTACHMENT #1

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COUNTIES OF LARIMER SO.

THE EIGHTH JUDICIAL DISTRICT

No. 13832

IN RE THE ORGANIZATION OF IAST LARINGR COUNTY WATER DISTRICT, LARINGR AND WELD COUNTIES, COLORADO

ORDER AND DEGREE OREATING DISTRICT

appearing that Notice of Election, held on the 11th day of January, 1962, at which there was submitted the matter of the organization of East Larimer County Water Bistrict, Larimer and Weld
Countles, Colorado, and the election of Directors for such District,
was duly published and posted in compliance with the Order of
Court entered the 18th day of December, 1961, and in accordance
with the requirements of law;

hold at the time and place and by the Judges of Election specified in said Order; that at said election 25 2 ballots were east FOR the organization of the District and ballots were cast AGAINST the organization of the District; that Frank Taylor, Verl Baker, Ivan Nichols, Lorey K. Smith and John Bomberger were duly elected as Directors of the District; that Frank Taylor was elected as Director of the District to act until the first biennial election, Verl Baker and Ivan Michols, until the second biennial election, and Lercy K. Smith and John Bomberger, until the third biennial election.

And the Court boing fully advised in the premises, hereby ORDERS AND DECREES That: Said District has foundally and regularly organized and shall be known as "Last Lariner County Mater District", in Lariner and Meld Counties, Colorado.

The District is located to Larimer and Wold Counties, Colorado, and is described in Pollows:

the State of Colorade, and a body corporate with all the powers of a public or quark-rational compactions that said Searl of Directors shall belo made accessful specializing that said Searl of the Directors shall belo made accessful specializing as to media of the Directors shall belong and that of the County (20) days after the Cate bareof, the Clark of this County shall brunerit to the County Clark and Recorders of Lawlers and Vald Education, Celorade, and to the County Associate of the County, true and correct copies of this Order and Poerco for filling in About offices.

POW Then 15th top of James, 1962.

Dole C. Mannon

CERTIFIED COPY

'ATE OF COLORADO	ss. I, 2mes O Thomason County Clerk and Recorder
COUNTY OF LARIMER	I, Almed Thom part County Clerk and Recorder
and for said County a	and State, do hereby certify that the within and foregoing is a full, true and
rrect copy of Dalu	I and Decree Creating East Lauren
ment states	> 35 istrict
	as it appearsrecord in my office
Book a	page #3149 Docard.
Witness my hand an	d official seal at Ft. Collins, Colo., this 22 day of 727a 1974
sued to East Audin	new County Water Is ist.
	James & Thomason
BTA OCCUP	County Glerk and Recorder, Larimer County, Colorado
Nº 20845	1 - L
	Fee T 35 By Deputy

ATTACHMENT #2 ORGANIZATIONAL CHART

EAST LARIMER COUNTY WATER DISTRICT-AREAS OF RESPONSIBILITY

BOARD OF DIRECTORS

Loren R. Maxey, President and Chairman of the Board
Vernon R. Sunset, Vice-President and Vice-Chairman of the Board
Scott T. Baker, Treasurer
Ed Laudick, Board Member
Randy Siddens, Board Member

GENERAL MANAGER

Mike Scheid

ADMINISTRATIVE

Kathy Phipps, Administrative Manager & CFO
Lynn Jacquart, Senior Accounting Specialist
Melissa Tremelling, Senior Billing Specialist
Traci Doti, Billing Specialists
Rhonda Kimmel, Receptionist

ENGINEERING

Darwin Williams, District Engineer Erin Varao, Engmeering Technician

FIELD OPERATIONS

Jack Warner, Field Operations Manager

Jeremy Campagnaro, Crew Chief I Jesse Tollefsrud, Crew Chief II Danny Reingardt, Water Systems Operator Steve Yoder, Water Systems Operator Joe Diercks, Water Systems Operator Kenny Gartner, Meter Reader Dave Shirley, Meter Reader

ATTACHMENT #3 SIGNED DOCUMENT FROM EACH MOBILE HOME PARK



East Larimer County Water District

November 4, 2009 Acct #'s 002317-000 & 005252-000 4412 E. Mulberry St.

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Barbara Turatton

Doto

Signature

Printed Name: Barhara Trevarton
Printed Title: Community Manager
Contact Number: 970-482-8614

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East Larimer County Water District

NOV 19 2009

ELCO WATER DISTRICT

November 4, 2009 Acct # 109887-000 6640 N. County Rd 15

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Printed Name: MANUEL Sowmer Printed Title: <u>OWNER</u> Contact Number: <u>970</u> 689 0621

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East Larimer County Water District November 4, 2009

Acct # 001606-000

Address: 401 N Timberline

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Printed Name: FRRU KOZY
Printed Title: OWNER

Contact Number: 970-493-44 /6/1

Contact MANAGRE

970-493-1611



East Larimer County Water District

November 4, 2009 Dennis Davies Mobile Home Park #003504-000 1520 E. Douglas Rd.

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Signature

Printed Name: DENNIS DAVIES

Printed Title: OWNER

Contact Number: C- 219. 0603



East Larimer County Water District November 4, 2009

Acct # 003046-000 218 – 242 Spaulding

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Printed Name: Jame Story Rice

Printed Title: CD-Owner

Contact Number: <u>970-691-0113</u>

970-217-3956



East Larimer County Water District

November 4, 2009 Acet # 001652-000 411 S. Court

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Signature

Printed Name: Drew Octan

Printed Title: Manager LLC

Contact Number: 303 544 - 9994



East Larimer County Water District

November 4, 2009 Acct # 112385-000 342/47 Airpark/ 1817-81 E. Lincoln

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

/2-/0-09 Date

Printed Name: Andrew J. Coulet

Printed Title: Managor
Contact Number: (170) 988-6811



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ELCO WATER DISTRICT

November 4, 2009 Acct #'s 004707-000 & 004708-000 221 W. Douglas Rd.

This letter authorizes East Larimer County (ELCO) Water District to provide services of leak detection to survey the water lines in the mobile home park at no cost to the park. If any leaks are identified in the detailed summary report provided by the leak detection company, the park will do its best to conserve water by repairing leaks as funds permit.

Signature

Printed Name: Printed Title:

Contact Number:

ber: