



State of Utah
 Department of Commerce
 Division of Public Utilities

FRANCINE GIANI
Executive Director

THAD LEVAR
Deputy Director

PHILIP J. POWLICK
Director, Division of Public Utilities

GARY HERBERT.
Governor
 GREG BELL
Lieutenant Governor

MEMORANDUM

DATE: November 3, 2010

TO: Public Service Commission

FROM: Division of Public Utilities
 Philip Powlick, Director
 Rea B. Petersen, Manager Customer Service

RE: Deweyville Residents vs. Cedar Ridge Distribution Company
 Docket No. 10-2423-01

Recommendation: Suspend Complaint

Complaint Analysis: Bryce and Lori Wiser; Buddy and Dorothy Hogan; Keith and Barbara Anderson; Frank and Traci Walker; Doug and Dianne Adams filed a formal complaint/petition with the Public Service Commission on October 3, 2010 against Cedar Ridge Distribution Company (Cedar Ridge). The residents are complaining about a water well that was sold to Tremonton City and how the sale of that well will affect them as customers of Cedar Ridge Distribution Company. The residents also ask other questions about voting rights, an accounting of the money paid to Cedar Ridge, repair/replacement of pumps, testing of fire hydrants, installation of individual water meters, and whether the company should be regulated by the Public Service Commission.

As stated in the Deweyville Residents complaint/petition Cedar Ridge has never obtained a Certificate of Public Convenience and Necessity (CPCN) nor have they obtained a Certificate of Exemption. An Order to Show Cause was issued in February 2004 and later withdrawn based on Cedar Ridge responding that they would apply for

an exemption as a mutual water company which was not done. At the time the complaint was filed Cedar Ridge did not have a CPCN nor an exemption

Division Recommendation: Shauna Springer of the Division of Public Utilities (Division) has been in contact with David Thompson of Cedar Ridge and on August 30, 2010 sent him the required forms to complete in order to be in compliance. As of this date, Mr. Thompson has not responded. Because Mr. Thompson has not provided the required information to the Division, it has not been determined if Cedar Ridge should be exempt or regulated.

The Division recommends that the Commission suspend any action on this complaint until it is determined if Cedar Ridge should be regulated or exempt. The Division will petition the Public Service Commission for an Order to Show Cause against Cedar Ridge by November 23, 2010. Once a decision on regulated or exempt status has been made, the commission can determine either how to proceed with the complaint or dismiss the complaint.

Cc: Cedar Ridge Distribution Company
Deweyville Residents

BYLAWS
OF
CEDAR RIDGE DISTRIBUTION COMPANY

1.10 POWERS OF SHAREHOLDERS TO AMEND:

The powers to adopt, amend, repeal, substitute or otherwise alter these bylaws of the corporation shall be exclusively retained by the shareholders of Class C stock in the corporation,

1.20 MEMBERS' POWER TO AMEND:

These bylaws may be amended, repealed, substituted or otherwise altered, in whole or in part, only by a majority vote of the members holding stock with voting rights, at any regular meeting or any special meeting where such action has been announced in the call and notice of said meeting.

1.30 MEMBERS' RESERVED POWERS:

All powers of the corporation shall be retained by the member shareholders except for those powers explicitly delegated and assigned to the Governing Board of the corporation by these bylaws.

1.40 NOTICE OF AMENDMENTS:

Copies of proposed amendments to these bylaws shall be circulated by the secretary of the corporation to each member holding stock with voting rights.

1.50 CERTIFICATE OF STOCK-ISSUANCE:

Certificates of stock shall be issued in numerical order for each class of stock authorized by the Articles of Incorporation from the stock certificate book.

1.60 CERTIFICATE OF STOCK - RECORDS:

A record of each certificate issued shall be kept on the stub thereof. In addition, the name of the owner of each certificate shall be entered in the official books of the corporation.

1.70 CERTIFICATES OF STOCK - VALIDITY:

No certificate of stock shall be considered valid unless the certificate has: 1) the corporate seal, 2) a number of issuance, 3) the required signatures, and 4) the name of the original owner to whom the stock was issued corresponding to that name as entered in the books and stub of the certificate.

1.80 ANNUAL BUDGET - APPROVAL:

a) The Governing Board will prepare and submit to the member shareholders a budget for all expenditures of the corporation at least annually for shareholder approval.

b) The budget and any amendments thereto must be approved by a majority of the voting shareholders.

1.81 ANNUAL BUDGET - EXPENDITURE LIMITATION:

All expenditures of the corporation must be first approved as a specified part of an annual budget.

1.82 ANNUAL BUDGET - AMENDMENTS:

The Governing Board may prepare and submit amendments to the annual budget at any time to the member shareholders for their approval.

2.10 GOVERNING BOARD - GENERAL POWERS:

The Governing Board of the corporation is hereby granted and delegated the administrative powers to manage, maintain and operate the water system owned by the corporation.

2.11 GOVERNING BOARD - SPECIFIC LIMITATIONS ON GENERAL POWERS:

The above-mentioned general powers do not in any way include the power to:

a) Purchase, transfer, trade or otherwise convey any shares of stock issued by the corporation;

- b) Purchase, lease, or otherwise acquire any ownership rights in any personal or real property beyond that authorized by the annual or amended budget approved by the majority of member shareholders as specified above;
- c) Remove or appoint any members to the Governing Board;
- d) Enter into any contractual arrangement for any personal or real property except that specifically authorized in an approved annual or amended budget.

2.12 GOVERNING BOARD - EMERGENCY POWERS:

The above-mentioned general powers do include emergency powers to contract for necessary repairs and services on a temporary basis. The exercise of this power is to be restricted to only those instances where a real and evident threat to health or safety exists and where circumstances do make the convening of the member shareholders impossible.

2.13 GOVERNING BOARD - EMERGENCY CONSERVATION POWER:

If it is determined by the Governing Board that the supply of water to the system will be inadequate to fulfill the anticipated demand for that supply, the Board may, by resolution, impose any conservation measures it deems necessary.

2.20 GOVERNING BOARD - ASSESSMENT OF FEES:

The Governing Board shall prepare and submit as a part of the annual budget or amended budget a schedule of assessments and/or fees to be assessed against each shareholder. These assessments and fees may include the costs of operation, maintenance and administration of the water system owned by the corporation.

2.21 GOVERNING BOARD - SPECIAL DEVELOPMENT ASSESSMENT:

The Governing Board may prepare and submit as a part of the annual budget or amended budget a schedule of assessments and/or fees to be assessed against only shareholders of Class B stock to cover the costs to the corporation for future development planning.

WUSEVIEW Water Records/Use Information Viewer

Version: 2006.03.21.00 Rundate: 09/15/2010 11:24 PM

Public Water Supplier Information

View Reports | Quit System

System Name: Cedar Ridge Subdivision
Address: 12435 North Hillcrest Drive
City: Deweyville State: UT Zip: 84309
Business phone: (435) 257-7152
Supervisor: David Z. Thompson
Title:
Entry Person: Phone: () -
County: Box Elder
Primary Use: Water Supplier
Standard Industrial Code: 4941 Dual Irrigation: N
Sewage Treatment Fac. ID: Hydro Unit Code: 16010204
Health ID Number: 02051
DEQ System Category: Community

Source Summary

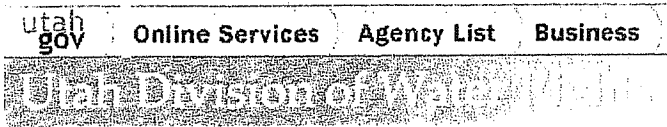
Source Name: Well
PLS Location: Section 32 T12N R2W SLB&M
Source Type: Well
Primary Use: Water Supplier
Diversion Type: Withdrawal
Hydrologic Unit Code: 16010204
DEHN Source Code: 02051-02
Saline Water: N

Water Right Numbers: 29-2099 29-1768

Source Summary

Source Name: Well (8")
PLS Location: Section 32 T12N R2W SLB&M
Source Type: Well
Primary Use: Water Supplier
Diversion Type: Withdrawal
Hydrologic Unit Code: 16010204
DEHN Source Code: 02051-01
Saline Water: N

Water Right Numbers: 9 039 1 701



Search



DOCVIEW Document Viewer

Version: 2010.02.18.00

Sorry: No documents in Folder: WUSE001426

Utah Division of Water Rights | 1594 West North Temple Suite 220, P.O. Box 146300, Salt Lake City, Utah 84114-6300 | 801-538-7240
Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy | Emergency Evacuation Plan



UTAH
NATURAL RESOURCES
Water Rights

1000 West South Parkway • Suite 220 • Salt Lake City, UT 84116-3156 • (801) 533-6071

RECEIVED

AUG 31 1995

IN THE OFFICE OF THE STATE ENGINEER OF THE STATE OF UTAH
REQUEST FOR REINSTATEMENT AND EXTENSION OF TIME
(After Fourteen Years)

SEP 07 1995

LOGAN

WATER RIGHTS
SALT LAKE

APPLICATION NO. a43840 29-2099 Applicant's present address

STATE OF UTAH
COUNTY OF Box Elder 12435 N Hillcrest Dr., Deweyville, UT 84309

David Z Thompson being first duly sworn that he is the (agent of the) owner of the above numbered application; that the information given is true and correct to the best of his knowledge. Describe briefly the type and extent of construction completed to date, and cause for delay.

The referenced water right is for a residential subdivision. The services of a licensed professional engineer have been secured to complete the "proof" and preparation of the proof is in process. However, the following conditions required for proof on the subdivision are yet to be completed:

- Totalizing meters are scheduled to be installed on 15 September 1995;
- The water right will be transferred to the Cedar Ridge Water Distribution Company; and
- The associated proof maps must be finalized.

Pursuant to Section 73-3-12, Utah Code Annotated 1953 (as amended), request is made for reinstatement and extension of time for filing proof from 31 August, 19 95 to 31 August, 19 98

David Z Thompson
APPLICANT (If a corporation, give title of officer signing.)

Subscribed and sworn to before me this 31st day of August, 19 95



Donna R. Tracy
NOTARY PUBLIC

FOR OFFICE USE ONLY

REQUEST RECEIVED 8/31/95 ADV. FEE \$50 RECD. \$75.00 BY SB/KC
RECEIPT NO. 95-2212 NOTICE PUBLISHED WEEKLY-IN _____
BEGINNING _____ AND ENDING _____
PROOF DUE DATE _____ 14 YEAR PERIOD ENDS _____
PROTESTED BY _____
REMARKS _____

RECOMMENDED DISPOSITION Aug 31, 2003

CALENDAR
 COMPUTER
 INDEXED

May 10, 2007

This letter is a copy of the letter sent out in 2003.

To Cedar Ridge Distribution Water Users:

This letter is being issued to address (hopefully) various concerns of water usage; to answer various questions, and to set certain guidelines as to when we can water to best use our resources fairly among all the water users.

First of all, I would like to explain some basic information about our system. The storage tank up on the hill holds 150,000 gallons of water. The control system is set up to turn the pump on when the tank level drops below 120,000 gallons and then turn the pump off when the tank is full. (So as not to waste water by overfilling the tank. The tank has an outlet to discharge extra water when it is full if the pump were to continue to run.) The lights at the pump house turn on when the tank drops below 105,000 gallons. This is to let all of us know that the water usage is greater than the amount of water that is being pumped. The pumps are not a "variable type." They are either on or off. [At present, the upper pump is shut off because the old well at the pump house is dry. The lower pump is the only one we have running. The upper well has been dry since about June 15th.] The lower pump is a 25 HP Submersible. It is located south of Troy and Jennifer Arbon's house and east of JR and Judy Adams' house. The lower pump is about 380' down a 16" diameter well casing. So far, the new well has ample water. However, the pump can only deliver a set amount of water regardless of how much water is in the well. There are various factors that affect the delivery of water from the lower pump, but generally it is able to pump about 180 gallons per minute. State regulation requires 1600 gallons per hookup of storage. There are 31 hookups. $1600 \times 31 = 49,600$ gallons are needed for storage. The state now requires about 105,000 gallons of water storage for fire fighting ability in an area of our size. This puts us as a community at the minimum if all 31 hookups were served by our fire hydrants. Since only 25 hookups are served, we are in compliance. The problem, however, is that when the light is on at the pump house, we are below adequate levels for fire protection. Thus, the lights serve as a warning for several problems: the usage is more than delivery; the reserve for fire fighting is below adequate, and/or there is a problem with the pump or with pipes leaking.

Second, to help even out the use of the water supply, I feel that we need to establish certain guidelines and policies. Sequence of watering shall be as follows:

- **Odd number lots (along with Eldon Johnson, Jon Thompson, and Thompson and Son Cabinet) may water outside on Tuesday, Thursday, and Saturday.**
- **Even number lots (along with Riries, and Daryl Anderson) may water outside on Wednesday, Friday, and Sunday.**
- **Power usage is cheaper on weekends and so I would like to leave Monday as a catch up day. A map of the subdivision should help in determining what lot number you have.**

Timing of watering:

Water managers and Hydrologists have asked water users to water during the cooler part of the day. Hydrologists claim that up to 20% of the water used in the daytime evaporates. This wasted water means that someone is being shorted their fair share of water because of evaporation. **Therefore, I would like lawn watering to occur after 8:00 PM and before 10:00 AM. In addition to the time frame outlined, I would like to have each homeowner to water 1/3 of their lawns in the 8:00 PM to midnight time frame and 2/3 of their lawns in the midnight to 10 AM time frame of the same day. This will allow the usage to be spread out a little more.**

Thirdly, I would like to address some concerns that have been mentioned about water usage. I did some testing at my house on water flows. I used a hose from an outside tap with one common (yellow, round shape) sprinkler. I placed 8 tuna fish cans at various locations to catch the water. In 30 minutes the cans had an average of ½". Water managers say that during July, an average lawn (with the heat we were experiencing) would need about 2" of water per week. Therefore, my sprinkler would deliver enough water if the setting was for 1 hour, twice a week. In early June, 30 minutes twice a week would have been sufficient. My front lawn using the sprinkler system, took 45 minutes to place an average of ½" of water in various tuna fish cans. The front lawn is 3400 sq. ft., and it is watered by one valve. Another test I made was using a hose (without a sprinkler) hooked to a hydrant and a hose that was hooked to the house faucet. The hydrant flow was at 12 gallons/minute. The hose bib on the house ran at 8 gallon/minute. If I were to let the hose from the hydrant run for 1 hour, it would cover an area of 2300 sq. ft. at ½" deep. However, it should be noted that a hose running on our lawns won't spread very far because of the gravel/sand type soil and so flood irrigation doesn't work very well. I should mention that at lower pressures, the volume would drop and at higher pressures, the volume would increase. The pressure at my house is 65 + lbs. The point of these tests, is that each of us should know how much water we are putting on our lawns. If we use more than we need, then someone else gets less than they need. Lets be fair and use what is needed and no more. Also, over watering is harmful to our lawns. Too much water dilutes the nutrients by washing them down into the ground beneath. Proper fertilizing and proper watering go hand in hand for a healthy lawn. Another problem is that of watering our driveways and the county road. We need to adjust our sprinklers so that the water hits the lawn since the roads don't need water. Water on the roads is depriving someone of water for their lawns. Another problem is watering when it is windy. Turn off sprinklers during that time. Also, when we receive rain, we should avoid watering. Mother nature can provide sufficient water for up to 4 days from a single storm. We should also enlist a neighbor to help us when we are gone from home. One or two people should know how to turn off our sprinkler system if the need were to arise while we are out of town. Pipes do break, rains do occur, and it is a shame to see someone's sprinklers running when it is raining, etc. I have included various reports on water conservation as published in our local paper. Please read them and apply the information given.

Finally, we need to remember that the water we waste may be the water our neighbor is shorted. Let's work together to be responsible water users and be friends.

David Z. Thompson, President

Water use fees are due on the first of each month, and past due on the 11th. A late fee of \$5.00 will be assessed beginning September 11, 2003. This rule has been in place for several years but has not been enforced for the past 4-5 years.

deseretnews.com

Deseret News, Monday, June 16, 2003

Slow the flow

How to 'Slow the Flow'

Let's Go Outside

- λ Tune up sprinklers regularly. Ask: Is the water distribution even?
- λ Invest in electronic switches and sensors that automatically shut off sprinklers during a rainstorm and will turn on sprinklers when the system senses the soil is too dry.
- λ Avoid puddles.
- λ Periodically adjust automatic timers to coincide with weather changes.
- λ Water things that grow, like grass, plants and trees, not the driveway, the sidewalk or the fence.

How to Put Down Roots

- λ Aerate lawns, then over-seed. Aerate in the spring and fall and follow with seeding mixed for the Intermountain West.
- λ Let the grass grow longer. Train the roots to go deeper. Ideal length: 2 to 3 inches
- λ Leave clippings on the lawn. The clippings are a good source of nitrogen and soil moisture will be improved.
- λ Fertilize in the late fall with a "slow release" product. Over-fertilizing is unhealthy and makes the lawn grow faster, increasing the need to mow.

A Pretty, Great Place

- λ Diversify the landscape so that it is water- and energy-efficient.
- λ Plant low-water-using and drought-resistant trees and plants.
- λ Use mulch around trees and plants. A 3-to 4-inch layer of mulch cools flower beds, inhibits weeds and slows evaporation.
- λ Consider each plant's water needs. Arrange plants with similar needs into zones.

In the Drink

Thu, June 25, 2009

Unnecessary sprinkling adds to water woes

By MARIE GRIFFIN
Standard-Examiner staff

Recent rainfall shows weaknesses in local usage patterns

OGDEN -- Since the Wasatch Front recently got as much as 1.6 inches of rainfall, most people should not be watering their lawns for the next couple of days, according to water conservation experts.

Residents should have stopped their sprinkler cycles at the beginning of the storm and should not start them again until their grass needs water, said Tage Flint, general manager of the Weber Basin Water Conservancy.

Lawns need water when they turn a blue-green color or when they fail to bounce back after being stepped on.

People in Weber, Davis, Morgan and Summit counties, which the Weber Basin Water Conservancy District covers, water 30 to 50 percent too much, Flint said.

That's not only during storms.

Through the summer months, residents should only water every third day. In spring and fall, every fourth day.

In a pamphlet on water usage, the conservancy tells people, "Respond to your lawn's needs, not your habit."

Residents should stick screwdrivers in their lawns. If the tool slips into the ground easily, they should cut back on their watering. If it's difficult, their lawns need more water.

If cutting back, homeowners should wear their grass from water, said Molly Waters, state water conservation coordinator. They should gradually move from every day to every other day and so forth.

Most of our future water supply is going to come from people conserving, not new water projects," she said.

Aside from conservation, however, overwatering damages lawns.

At some point, water replaces oxygen, Waters said. Peaked, yellowish spots -- unless they are crispy -- could be signs of anaerobic, overwatered grass.

If the spots are crispy, residents should water them separately.

People need to realize that they shouldn't be overwatering their entire lawn for one dry spot," Waters said.

Evaporation is a major culprit of water loss.

Watering between 10 p.m. and 8 a.m. may allow for a 15 to 20 percent reduction in evaporation loss. *

Because our climate is typically dry, this practice won't create mildew or fungus on your lawn unless you water too much," the pamphlet reports.

The conservancy prohibits watering from 10 a.m. to 6 p.m. Its representatives drive through some areas of the counties and watch for violators, who get a warning the first time. A few residents have had their water temporarily turned off for failing to comply, Flint said.

However, once they are educated about water conservation, some people are willing to change their ways.

There has been a 17 percent decrease in water waste in the past couple of years along the Wasatch Front, Flint said.

Despite the decrease, people need to push for water conservation.

Our water supplies are pretty much running thin," Flint said.

Utah's urban residents use more water per capita than any other population in the United States, according to the U.S. Geological Survey.

Watering lawns accounts for 60 to 70 percent of that consumption.

Lawns should be watered separately from plant beds and trees, which require less moisture.

Sprinklers that create a fine mist or fog should have their pressure reduced or nozzles adjusted. Water loss from evaporation or wind drifting should decrease by 20 to 25 percent, according to the conservancy.

For more information, go to www.conservewater.utah.gov. To learn about water patterns in different soil types, contact the Weber Basin Water Conservancy District at (801) 771-1677.

August 9, 2010

To water users of Cedar Ridge Distribution Company

Wilson, Oregon

As of August 9th there is enough money in Cedar Ridge Water Co. Checking to pay August bills. Resulting in a net operating loss of \$30,000.00 which is what is owed at the present time to David Z. Thompson.

This loss is directly related to the problems that were experienced during the last 14 months with the pumps that are used to deliver the bulk of our water. Some of the money owed to David Z. Thompson dates back to June 2009. Therefore, a one time assessment needs be made to each water user to cover the loss from this past year's operating costs. This assessment is \$970.00 and is due immediately. The assessment will accrue interest after August 15, 2010 at the rate of 7% APR. Payments should be made to Cedar Ridge Dist. Co. (separate from monthly water payments).

Money paid at the closing of the
house sale \$600.00 towards this
assessment. The balance due for
(you is \$370.00) (this is the amount
that occurred after the house sale.)
[Note it is off 1 1/2% or about \$14.00]

~~XXXXXXXXXXXXXXXXXXXX~~

| Date | Num | Description | Memo | Category | Cir | Amount |
|--|------|-------------------------------------|---------------------------------|----------|-----|------------|
| 9/15/03 | 1026 | Don Dejarnatt | electrical @ pumphouse | Repairs | R | -1,140.50 |
| 5/25/07 | 1112 | Don Dejarnatt | alarm lights/ starter / circuit | Repairs | R | -1,274.00 |
| 8/9/10 | 1185 | Don Dejarnatt | alarm system | Repairs | | -1,731.00 |
| TOTAL Don Dejarnatt | | | | | | -4,145.50 |
| 6/15/09 | 1159 | Golden Spike Electric | 16231 | Repairs | R | -3,204.98 |
| 7/14/09 | 1165 | Golden Spike Electric | | Repairs | R | -1,577.11 |
| TOTAL Golden Spike Electric | | | | | | -4,782.09 |
| 11/19/02 | 1006 | Mountian Valley Pump & Motor Ser... | | Repairs | R | -8,310.05 |
| 9/11/03 | 1024 | Mountian Valley Pump & Motor Ser... | Invoice #5229 | Repairs | R | -186.11 |
| 4/16/10 | 1180 | Mountian Valley Pump & Motor Ser... | new pump motor | Repairs | R | -8,223.29 |
| TOTAL Mountian Valley Pump & Motor Service | | | | | | -16,719.45 |
| 6/15/09 | 1160 | Petersen Bros. Drilling Co., Inc. | new pump inv#2700 | Repairs | R | -8,000.00 |
| 6/15/09 | 1161 | Petersen Bros. Drilling Co., Inc. | new pump inv#2700 bal. | Repairs | R | -5,681.00 |
| 12/18/09 | 1172 | Petersen Bros. Drilling Co., Inc. | new pump | Repairs | R | -10,000.00 |
| TOTAL Petersen Bros. Drilling Co., Inc. | | | | | | -23,681.00 |
| 1/14/03 | 1012 | Rhodes Welding | well cover | Repairs | R | -168.39 |
| TOTAL Rhodes Welding | | | | | | -168.39 |
| 11/19/08 | 1143 | Rutledge Roofing | roof on tank | Repairs | R | -11,000.00 |
| 11/25/08 | 1144 | Rutledge Roofing | roof on tank | Repairs | R | -1,414.31 |
| TOTAL Rutledge Roofing | | | | | | -12,414.31 |
| OVERALL TOTAL | | | | | | -61,910.74 |

Repairs last 2 years

8/9/08 Through 8/9/10

| Date | Num | Description | Memo | Category | Cir | Amount |
|--|------|--------------------------------------|------------------------|----------|-----|------------|
| 8/9/10 | 1185 | Don Dejarnatt | alarm system | Repairs | | -1,731.00 |
| TOTAL Don Dejarnatt | | | | | | -1,731.00 |
| 6/15/09 | 1159 | Golden Spike Electric | 16231 | Repairs | R | -3,204.98 |
| 7/14/09 | 1165 | Golden Spike Electric | | Repairs | R | -1,577.11 |
| TOTAL Golden Spike Electric | | | | | | -4,782.09 |
| 4/16/10 | 1180 | Mountian Valley Pump & Motor Service | new pump motor | Repairs | R | -8,223.29 |
| TOTAL Mountian Valley Pump & Motor Service | | | | | | -8,223.29 |
| 6/15/09 | 1160 | Petersen Bros. Drilling Co., Inc. | new pump inv#2700 | Repairs | R | -8,000.00 |
| 6/15/09 | 1161 | Petersen Bros. Drilling Co., Inc. | new pump inv#2700 bal. | Repairs | R | -5,681.00 |
| 12/18/09 | 1172 | Petersen Bros. Drilling Co., Inc. | new pump | Repairs | R | -10,000.00 |
| TOTAL Petersen Bros. Drilling Co., Inc. | | | | | | -23,681.00 |
| 11/19/08 | 1143 | Rutledge Roofing | roof on tank | Repairs | R | -11,000.00 |
| 11/25/08 | 1144 | Rutledge Roofing | roof on tank | Repairs | R | -1,414.31 |
| TOTAL Rutledge Roofing | | | | | | -12,414.31 |
| OVERALL TOTAL | | | | | | -60,831.69 |

May 21, 2009

Cedar Ridge Water Users:

The new pump has been installed and apparently is operating properly. Each water user may resume their normal watering schedule. Please review the watering information that was distributed within the last week. If you did not receive that information please contact David Thompson to get a replacement. Please remember to water as needed and avoid watering lawns during the day, in the wind or if it rains. The following schedule is to aid each water user to know when their water day is and what time of the day is available for watering lawns.

Odd lot #'s

Watering days are
Tues, Thurs & Sat

- Lot #1 Hatch
- Lot#3 Norr
- Lot#5 King
- Lot#7 JR Adams
- Lot#9 Walker
- Lot#11 empty
- Lot#13 Rodgers
- Lot#15 Arbon
- Lot#17 Smith
- Lot#19 Behnert/Poll
- Lot#21 C. Summers
- Lot#23 Jennings
- Lot#25 Maughan

- Eldon Johnson
- Jon Thompson
- Thompson & Son

| 24 hr clock | |
|-------------|-------------|
| 1:00 AM | OK to Water |
| 2:00 AM | |
| 3:00 AM | |
| 4:00 AM | |
| 5:00 AM | |
| 6:00 AM | |
| 7:00 AM | |
| 8:00 AM | |
| 9:00 AM | |
| 10:00 AM | |

| | |
|----------|-----------------|
| 10:01 AM | NOT OK to Water |
| 11:00 AM | |
| 12 Noon | |
| 1:00 PM | |
| 2:00 PM | |
| 3:00 PM | |
| 4:00 PM | |
| 5:00 PM | |
| 6:00 PM | |
| 7:00 PM | |
| 7:59 PM | |

| | |
|-------------|-------------|
| 8:00 PM | OK to Water |
| 9:00 PM | |
| 10:00 PM | |
| 11:00 PM | |
| 12 midnight | |

| | |
|------------------------|-----------------|
| 12:01 AM to 1:00 AM | NOT OK to Water |
|------------------------|-----------------|

Even lot #'s

Watering days are
Wed, Fri & Sun

- Lot #2 Hogan
- Lot#4 Merrell
- Lot#6 Jensen
- Lot#8 D. Thompson
- Lot#10 T. Summers
- Lot#12 Anderson
- Lot#14 Buttars
- Lot#16 Darley
- Lot#18 Herrin
- Lot#20 J. Thompson
- Lot#22 D. Adams
- Lot#24 Hugie
- Lot#26 Scott

- Jim Ririe
- Daryl Anderson
- Dallas Clark