Mel Schulte: Enclosed are copies of LeTters I morted out to 4 water Users to inform them of problems that need to be corrected before the season storts. I realize I do NOT have the Authority to order These Corrections, only to inform SCANNED 400 0 2 200h

March 17, 1994



Lucy Gray 3825 E 2950 N Hansen, ID 83334

Dear Lucy:

As we discussed last year, the Parshall 9" weir, which is to measure water from Rock Creek into the sump pond, is too small and I am unable to get accurate measurements.

Also, when your well pump is running and you are putting water back into the creek, I need to be able to measure it. This will require another weir capable of measuring water flowing out of the pond back into the creek.

I have been unable to accurately measure large amounts of water over the three foot weir north of Diane's house. It needs to be increased to a four foot weir if you plan to continue putting large amounts of water in this ditch. There needs to be enough drop below the weir so the water will flow freely away. This may require enlarging the ditch north of the weir.

These corrections need to be made before the irrigation season starts officially in May. (I realize Diane and Tim are already working on some of them)

If you have any questions please call me.

Thank you,

Chuck Watermaster



March 17, 1994

Ken Mulberry Russet Valley Produce Kimberly, ID 83341

Dear Mr. Mulberry:

As we discussed last summer your four foot weir in the Old Stricker Ditch, east of Rock Creek needs to be repaired. It is also too small to accurately measure the large amounts of water early in the summer. Therefore you need to install at least a six foot weir in this ditch before the irrigation season starts in May 1994.

Also you need to install a weir at the inlet of the sump pond on the west side of section 22 where you are pumping out of the creek with a 50 hp pump.

I will not be able to deliver your water until these corrections are made.

If you have any questions please call me.

Thank you,

Chuck Helman Watermaster

cc: Water Resources

SCANNED AUG D 2 2004

March 17, 1994



David Funk 3245 N 4700 E Murtaugh, ID 83344

Dear David:

Last summer we discussed the problem of no weir in the ditch by the Dulin driveway. Before I can deliver water in that ditch a weir will have to be installed.

Also at our meeting, March 7th, I recommended that all users in the West Ditch install weirs so there can be better control of the water. The headgate needs to be cleaned out and a new screen installed to keep out the trash and to help prevent the beavers from jamming it full.

I realize you are in the process of transferring your water from Section 23 which needs to be approved before I can deliver that water in the West Ditch. Is that going to leave you with enough water for the new pivot down that way?

Give me a call if you have any questions.

Thank you.

Chuck Helman Watermaster



March 17, 1994



David Crockett 2678-A Rock Creek Road Hansen, ID 83334

Dear David:

In order to measure your sprinkler pump usage accurately you need to install weirs into the sumps at both locations. Also the weir in the ditch south of your house needs to be repaired; water leaks under it most of the time.

Please make these corrections before the 1994 water season begins in May.

If you have any questions please call me.

Thanks,

Chuck Watermaster



June 27, 1994

Tim Luke Dept. of Water Resources 1301 N Orchard St. Boise, ID 83706-2237

Dear Tim:

I have enclosed the copies of the letters you requested. Also I have included in this letter the names and addresses of individuals that either pump directly out of Rock Creek or pump into a sump pond and then water returns to Rock Creek.

David Crockett 2678-A Rock Creek Road Hansen, ID 83334

(Pumps out of Rock Creek to sprinklers)

Harold Frazier Hansen, ID 83334

2568-A Rock Creek Road (Pumps out of Rock Creek to sprinklers, also well water runs into the creek)

Lucy Gray 3825 E 2950 N Hansen, ID 83334

(Pumps into sump, excess water runs into the creek)

Ken Mulberry Russet Valley Produce Kimberly, ID 83341

(Pumps out of the creek into a sump pond)

If you have any questions or need some clarification on any of the enclosed please give me a call at 208-423-5066.

Sincerely,

Charles Helman

Watermaster District 47

June 17, 1994

Ken Mulberry Russet Valley Produce Kimberly, ID 83341

Dear Mr. Mulberry:

I called you this morning to discuss the problem we still have with the broken down four foot weir in the Old Stricker Ditch. In a letter to you on March 17, 1994 I recommended that the weir size be increased to 6 feet. However, if you can raise the existing 4 foot weir by about one foot it should work OK, providing the ditch below the weir is kept clean so the water can flow away quickly.

Also you still need to install a weir at the inlet of the sump pond on the west side of Section 22 where you are pumping out of the creek with a 50 HP pump.

I also called you on the phone May 13, 1994 and you indicated you would try to correct these problems around the first of June when the hay was down.

We discussed these problems at our Annual Water Meeting. The next meeting is scheduled for the first Monday in March of 1995, (March 6, 1995).

A copy of the minutes of the last meeting is enclosed as well as a copy of the March 17, 1994 letter addressed to you.

If you have any questions please give me a call.

Thank you,

Charles E. Helman Watermaster

March 17, 1994

Ken Mulberry Russet Valley Produce Kimberly, ID 83341

Dear Mr. Mulberry:

As we discussed last summer your four foot weir in the Old Stricker Ditch, east of Rock Creek needs to be repaired. It is also too small to accurately measure the large amounts of water early in the summer. Therefore you need to install at least a six foot weir in this ditch before the irrigation season starts in May 1994.

Also you need to install a weir at the inlet of the sump pond on the west side of section 22 where you are pumping out of the creek with a 50 hp pump.

I will not be able to deliver your water until these corrections are made.

If you have any questions please call me.

Thank you, 🦠

Chuck Helman Watermaster

March 17, 1994

David Funk 3245 N 4700 E Murtaugh, ID 83344

Dear David:

Last summer we discussed the problem of no weir in the ditch by the Dulin driveway. Before I can deliver water in that ditch a weir will have to be installed.

Also at our meeting, March 7th, I recommended that all users in the West Ditch install weirs so there can be better control of the water. The headgate needs to be cleaned out and a new screen installed to keep out the trash and to help prevent the beavers from jamming it full.

I realize you are in the process of transferring your water from Section 23 which needs to be approved before I can deliver that water in the West Ditch. Is that going to leave you with enough water for the new pivot down that way?

Give me a call if you have any questions.

Thank you.

Chuck Helman Watermaster

March 17, 1994

David Crockett 2678-A Rock Creek Road Hansen, ID 83334

Dear David:

In order to measure your sprinkler pump usage accurately you need to install weirs into the sumps at both locations. Also the weir in the ditch south of your house needs to be repaired; water leaks under it most of the time.

Please make these corrections before the 1994 water season begins in May.

If you have any questions please call me.

Thanks,

Chuck Watermaster

CR- Georgesto Rto, - exchange Exchange Nor & Authorized

March 17, 1994

Lucy Gray 3825 E 2950 N Hansen, ID 83334

Dear Lucy:

As we discussed last year, the Parshall 9" weir, which is to measure water from Rock Creek into the sump pond, is too small and I am unable to get accurate measurements.

Also, when your well pump is running and you are putting water back into the creek, I need to be able to measure it. This will require another weir capable of measuring water flowing out of the pond back into the creek.

I have been unable to accurately measure large amounts of water over the three foot weir north of Diane's house. It needs to be increased to a four foot weir if you plan to continue putting large amounts of water in this ditch. There needs to be enough drop below the weir so the water will flow freely away. This may require enlarging the ditch north of the weir.

These corrections need to be made before the irrigation season starts officially in May. (I realize Diane and Tim are already working on some of them)

If you have any questions please call me.

Thank you,

Chuck Watermaster