# Garden Creek & Challis Creek Water District No. 72-A 2007 Secretary/Treasurer's Time & Material Worksheet

| Date      | Description  | Copies  | Total<br>Mileage | Mileage<br>@ \$.445 | Labor | Labor<br>Charges | Total    |
|-----------|--|---------|------------------|---------------------|-------|------------------|----------|
| Date      | Description  | Oopies  | Driven           | Per Mile            | Hours | @ \$15/hr        | Charges  |
| 1/2/2007  | Completed 2006 Combined Treasurer's Report Summary & 2006 Combined Income & Expense Breakdown; provided printouts for Watermaster's usage in the 2006 Watermaster's Report & 2007  |         |                  |                     |       |                  |          |
| 1/5/2007  | Proposed Budget Updated 72-B & 72-C Mailing Lists; printed 95 copies of Watermaster's  | \$0.90  |                  |                     | 2.50  | \$37.50          | \$38.40  |
|           | letter to all water right owners; folded, stuffed, addressed, stamped & mailed to all 72-B & 72-C water right owners   | \$29.10 | 19               | \$8.46              | 4.75  | \$71.25          | \$108.81 |
| 1/6/2007  | Reconciled bank statements; established new 2007 General File Records folders; prepared 2006 Combined Treasurer's Report Summary & 2006 Income & Expense Breakdown signed for mailing to Jim   |         |                  |                     |       |                  |          |
| 1/10/2007 | Stanton, IDWR-Twin Falls on Monday with Watermaster's materials Completed 2006 Renewal Payroll Report for the State Insurance Fund; completed & enclosed a letter of explanation regarding the likely merging of the 2 districts & requested their direction as to the changes that will now be required; completed & mailed 1099MISC IRS forms to Rick Philps, JRC & myself as well as the required Form 1096 Annual Summary & Transmittal of U.S. Information Returns; prepared detailed breakdown of both district's payouts for Watermaster, Ditch Rider & | \$0.90  |                  |                     | 1.00  | \$15.00          | \$15.90  |
|           | Secretary/Treasurer  | \$0.45  |                  |                     | 3.25  | \$48.75          | \$49.20  |
|           | TOTALS: January 1, 2007 through January 31, 2007   | \$31.35 | 19               | \$8.46              | 11.50 | \$172.50         | \$212.31 |
|           | Went to Challis High School to complete application for 3/6/07 rental of the cafeteria for combined annual meeting Updated both 72-B & 72-C 2007 Mailing Labels; forwarded copies via  | \$0.15  | 18               | \$8.01              | 1.75  | \$26.25          | \$34.41  |
|           | email attachment to Christine Roberts at IDWR Wrote SIF regarding non-payment; requested they wait until we obtain   |         |                  |                     | 1.50  | \$22.50          | \$22.50  |
|           | new EIN from IRS; downloaded EIN Instruction Manual & form; completed form & prepared cover letter with explanation regarding new 72-A district & requested closing 72-B & 72-C Prepared 2007 Annual Meeting Sign-In Form;   | \$1.20  |                  |                     | 3.25  | \$48.75          | \$49.95  |

| Date                               | Description   | Copies  | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours                       | Labor<br>Charges<br>@ \$15/hr                     | Total<br>Charges                                  |
|------------------------------------|---|---------|----------------------------|---------------------------------|--------------------------------------|---|---|
|                                    | TOTALS: January 1, 2007 through February 28, 2007   | \$32.70 | 37                         | \$16.47                         | 18.00                                | \$270.00  | \$319.17  |
| 3/7/2007<br>3/15/2007<br>3/16/2007 | 7 Transcribed Annual Meeting Minutes from notes taken during the meeting; began to prepare Resolutions for inclusion in Minutes documents being sent to IDWR 7 Completed Resolutions 7 Prepare log and record payments received from Adopted Budget billing 7 Record payments received from Adopted Budget billing  | \$0.45  |                            |                                 | 2.50<br>1.25<br>0.75<br>0.50<br>0.50 | \$37.50<br>\$18.75<br>\$11.25<br>\$7.50<br>\$7.50 | \$37.95<br>\$18.75<br>\$11.25<br>\$7.50<br>\$7.50 |
| 3/21/2007                          | 7 Record payments received from Adopted Budget billing 7 Record payments received from Adopted Budget billing; wrote Thornton 8 returned check made out in error to 72-C, Challis Creek; had Oath of Office notarized 8 returned to IDWR-Twin Falls 7 Was contacted by SIF regarding Workman's Comp for 72-B 8 72-C;  | \$0.30  | 20                         | \$8.90                          | 1.50                                 | \$22.50   | \$31.70   |
| 3/29/2007                          | they requested written cancellation of Policy Nos. 559845 & 566246; also requested new application for 72-A; downloaded application from their website, completed & mailed with separate letters cancelling 72-B & 72-C prior policies 7 Upon returning a call to Lanny Rembelski learned she & her husband had purchased the Belkowski & Lukkes property & were working with | \$0.75  |                            |                                 | 1.50                                 | \$22.50   | \$23.25   |
|                                    | IDWR on transfering the rights; sent them an info form & copies of their 2 rights, 72-04180A&B recorded payments received from Adopted Budget billing   | \$1.05  |                            |                                 | 2.00                                 | \$30.00   | \$31.05   |
|                                    | TOTALS: January 1, 2007 through March 31, 2007  | \$35.25 | 57                         | \$25.37                         | 28.50                                | \$427.50  | \$488.12  |
|                                    | 7 Wrote Mario Rankin returning his check which was an overpayment; explained what was owing and requested a corrested check; paid Allied April statement; updated the Income & Expense Breakdown 7 Researched & completed the applicable forms required by SIF regarding payroll information on 72-B & 72-C prior to merge; logged  | \$0.30  |                            |                                 | 1.00                                 | \$15.00   | \$15.30   |
| 5/7/2007                           | payments on Budget invoices & HLC cleaning invoices 7 Issued check 1005 to Mark Lupher for week ending 4/28/07 plus mileage & cash purchases (receipts provided); updated Income &  | \$0.45  |                            |                                 | 1.50                                 | \$22.50   | \$22.95   |

| Date                  | Description   | Copies  | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|-----------------------|---|---------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
|                       | Expense Breakdown; reconciled bank statement  |         | Diffen                     | 1 01 111110                     | 1.00           | \$15.00                       | \$15.00          |
| 5/11/2007             | 7 Issued check 1006 to Tab Stewart & 1007 to Stew Swigert in  |         |                            |                                 |                | <b>4</b> 10100                | <b>4</b> ,5,5    |
| <b>4,</b> 1 <b>24</b> | accordance with invoices provided   |         |                            |                                 | 0.50           | \$7.50                        | \$7.50           |
| 5/19/2007             | 7 Issued check 1009 to Mark Lupher for weeks ending 5/3/07 & 5/12/07 plus mileage & cash purchase; updated Income & Expense Breakdown; logged Moore & Hayse payments; prepared bank deposit |         |                            |                                 |                |                               |                  |
|                       | for mailing; logged Summers into system having purchased 72-00032G  |         |                            |                                 | 1.25           | \$18.75                       | \$18.75          |
|                       | TOTALS: January 1, 2007 through May 31, 2007  | \$36.00 | 57                         | \$25.37                         | 33.75          | \$506.25                      | \$567.62         |

#### Note:

Due to the ailing health of Trish's mother she spent the majority of the irrigation season going back and forth to Reno. As a result the duties of Secretary/Treasurer were done by the Watermaster and thus included on the Watermaster's Time & Material Worksheet.

# Garden Creek & Challis Creek Water District No. 72-A 2007 Watermaster Time & Material Worksheet

i. . . . .

|           | 2007 Wateringster Time & Material Worksheet  |         |                            |                                 |                |                               |                  |
|-----------|--|---------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| Date      | Description  | Copies  | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
| 1/2/2007  | Received Treasurer's Report for 2006 including Income & Expense Breakdown; completed Watermaster's Report & Combined Expense Breakdown allowing determination of 2006 cost per CFS; communicated with Tim Luke & Jim Stanton regarding how they now desire to have the Watermaster's Proposed Budget to appear in light of no more debits & credits; communicated with Rob Campbell, Challis School District Superintendent, regarding facility arrangements for the upcoming IDWR Hearing; began preparation of WRO letter to outline |         |                            |                                 |                |                               |                  |
| 1/5/2007  | basic information they could consider regarding the Hearing  Completed WRO letter; provided to Secretary/Treasurer for mailing; prepared email to those WRO that could receive same to eliminate   | \$3.30  |                            |                                 | 5.75           | \$86.25                       | \$89.55          |
|           | "hard copy" mailing  | \$0.30  |                            |                                 | 1.50           | \$22.50                       | \$22.80          |
| 1/6/2007  | Communicated with Paul Schut, 72-16677, & advised IDWR contacts regarding the error that still exists on this water right; completed & prepared the following for forwarding to Jim Stanton, IDWR-Twin Falls: 2006 Watermaster's Report with Cover Page & Expense Breakdown; 72-B & 72-C 2006 Water Right Owner Water Use History; 2007 Watermaster's Proposed Budget with Cover Page & Projected  |         |                            |                                 |                |                               |                  |
| 41010007  | Expense Breakdown  | \$11.40 |                            |                                 | 6.50           | \$97.50                       | \$108.90         |
| 1/0/2007  | Had the Watermaster's Report notarized & mailed with all the other reports to Jim Stanton, IDWR - Twin Falls; received forms from IRS for reporting 2006 remuneration  |         | 21                         | \$9.35                          | 1.50           | \$22.50                       | \$31.85          |
| 1/9/2007  | Received confirmation from Challis School District on facilities rental for 1/23/07 Merger Hearing & 3/13/07 USWD 170 Annual Meeting; sent copies to Tim Luke; advised we would settle up when we knew exactly   |         |                            | ••••                            | ,,,,           | •                             | ,                |
| 1/10/2007 | what the final billing actually was  Mailed additional copies of 1/6/07 Merger Hearing letter due to lack of acknowledgement from recipients; requested update on email address  | \$0.60  |                            |                                 | 0.50           | \$7.50                        | \$8.10           |
| 1/18/2007 | or status for the future  Contacted Sandie Hill's office regarding new owner of Forster water rights & Dean Peterson's office about new owner of Dale's water rights;  | \$1.50  | 19                         | \$8.46                          | 1.50           | \$22.50                       | \$32.46          |

| Date      | Description  | Copies  | Total<br>Mileage | Mileage<br>@ \$.445 | Labor | Labor<br>Charges | Total         |
|-----------|--|---------|------------------|---------------------|-------|------------------|---------------|
|           |  |         | Driven           | Per Mile            | Hours | @ \$15/hr        | Charges       |
| 1/22/2007 | wrote Fayle (Forster) & awaiting info from Peterson on Dale sale; communicated with Sechrists regarding leasing their MFR storage water; recommended they consider legal counsel Sent FAX to KSRA Radio regarding the upcoming Merger Hearing for  |         |                  |                     | 1.25  | \$18.75          | \$18.75       |
|           | them to release as a Public Service Announcement; advised IDWR accordingly; obtained motel reservations  | \$0.15  |                  |                     | 0.50  | \$7.50           | \$7.65        |
| 1/23/2007 | Prepared testimony for Merger Hearing; upon contact from Nick Miller, IDWR, contacted Challis High School & arranged to get into the cafeteria at 6:15 P.M.; met Gary Spackman & Nick Miller at Challis High School; testified at Merger Hearing & answered questions on   |         |                  | ,                   |       |                  |               |
|           | follow up requested by Spackman  | \$0.90  | 23               | \$10.24             | 3.50  | \$52.50          | \$63.64       |
|           | TOTALS: January 1, 2007, through January 31, 2007  | \$18.15 | 63               | \$28.04             | 22.50 | \$337.50         | \$383.69      |
| 2/11/2007 | Updated both 72-B & 72-C 2007 Mailing Labels; forwarded copies via email attachment to Christine Roberts at IDWR   | \$1.35  |                  |                     | 2.25  | \$33.75          | \$35.10       |
| 2/12/2007 | Began preparation of Synopsis of Resolutions for inclusion in the WRO mailing that will accompany the Annual Meeting Announcement; received word from IDWR of Merger Order being prepared; provided IDWR Annual Meeting details to allow their WRO notification as   |         |                  |                     | 0.75  | <b>\$</b> 50.05  | <b>050 05</b> |
| 2/16/2007 | required by Statute Received request from Christine Roberts-IDWR, Boise to update her 72-B & 72-C mailing lists; completed and attached to an email; corresponded with Nick Miller-IDWR, Boise on new name of district; will be Garden Creek & Challis Creek Water District No. 72-A; received notification of 72-16715 & 72-16717 to Sandra K. Hill & Ronald G. |         |                  |                     | 3.75  | \$56.25          | \$56.25       |
| 2/19/2007 | Yacomella & 72016716 & 72-16718 to John K. Van Alfen; wrote both parties requesting completion of District water right owner info form Completed 72-A cover letter, Annual Meeting Agenda, 2007 Proposed Budget, Treasurer's Report with Income & Expense Breakdown,   | \$1.20  |                  |                     | 2.00  | \$30.00          | \$31.20       |
| 2/20/2007 | Synopsis of Recemmended Resolutions; fianized & printed labels  Took some originals to Challis Messenger for copies after our copier  "dumped"; went to post office for 24¢ stamps plus more 39¢; prepared   | \$3.60  |                  | ·                   | 4.50  | \$67.50          | \$71.10       |

| Date      | Description  | Copies  | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|-----------|--|---------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| 2/21/2007 | mailing to 135 water right owners; returned to post office to mail Per request of Nick Miller, IDWR, wrote Kathy Plummer regarding info missing from her water right transfer application; recommended she contact Nick directly to get this matter resolved; wrote the IRS, EIN Application Department, requesting they issue a new EIN in the name of Garden Creek & Challis Creek Water District No. 72-A; included their | \$48.00 | 54                         | \$24.03                         | 6.75           | \$101.25                      | \$173.28         |
|           | completed forms downloaded from their website  | \$0.60  |                            |                                 | 2.25           | \$33.75                       | \$34.35          |
|           | TOTALS: January 1, 2007, through February 28, 2007   | \$72.90 | 117                        | \$52.07                         | 44.00          | \$660.00                      | \$784.97         |
| 3/5/2007  | Prepared & FAX'ed Annual Meeting announcement to KSRA for inclusion in Public Service Announcements; created & printed out Sign-In Sheets for the Annual Meeting; finalized & printed Voting Rights Breakdown; duplicates of all meeting documents (announcement; multiple copies of the Agenda, Budget, Treasurer's Report, my Time &   |         |                            |                                 |                |                               |                  |
| 3/6/2007  | Material Worksheet, etc.) Met with Nick Miller, IDWR, to review Watermaster and discuss issues we need to handle prior to or upon startup of the season; finalized   | \$7.50  |                            |                                 | 4.75           | \$71.25                       | \$78.75          |
| 3/7/2007  | preparations for the Annual Meeting Wrote Larry Weeks, IF&G, regarding planned fish screen installations scheduled for this season; forwarded requested info to Nick Miller, IDWR, for Robert Steever, 72-00125C, discussed in last night's Annual   |         |                            |                                 | 3.50           | \$52.50                       | \$52.50          |
| 01010007  | Meeting; wrote Nick about PDA Info & specs   | \$0.30  |                            |                                 | 2.50           | \$37.50                       | \$37.80          |
|           | Created Storage Water Useage Breakdown for including in Adopted Budget billing   | \$0.15  |                            |                                 | 1.25           | \$18.75                       | \$18.90          |
|           | Prepared invoices for all 72-A water right owners; due to issue in Word software merge had to do each invoice individually; prepared cover letter to accompany invoices to cut mailing costs   |         |                            |                                 | 7.25           | \$108.75                      | \$108.75         |
|           | Printed labels; completed mailing of invoices and cover letter; took to Post Office so local WRO copies will be delivered 3/12 Wrote Sherry Fayle regarding her transfer of 72-16619 & 72-16621  | \$42.00 | 21                         | \$9.35                          | 5.75           | \$86.25                       | \$137.60         |
|           | from Katharine Forster; copied Forster to advise I duplicated the Budget invoice for Fayle to pay; prepared for USWD Board meeting this  |         |                            |                                 |                |                               |                  |

| Date      | Description  | Copies                    | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours       | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges             |
|-----------|--|---------------------------|----------------------------|---------------------------------|----------------------|-------------------------------|------------------------------|
| 3/14/2007 | afternoon Investigated PDA-GPS unit as discussed at the Annual Meeting; wrote Advisory Committee members advising my recommendation & requested their input; designed, layed out & completed a new Adopted Budget for the new District; put together mailing of Annual Meeting   | \$0.75                    | 26                         | \$11.57                         | 3.00                 | \$45.00                       | \$57.32                      |
| 3/16/2007 | Minutes, Resolutions & 2007 Adopted Budget (with cover page & Expense Projection) for forwarding to Jim Stanton - IDWR Twin Falls While in Idaho Falls met with Bank of Commerce to open new checking account for WD 72-A; transferred funds from 72-B checking account to the new account as initial deposit; ordered new checks, deposit tickets & deposit stamp; arranged for closing 72-C upon receipt of new checks & other items; wrote SIF advising EIN & requested necessary forms; rewrote & updated Proxy Authorization for 72-A & to match IDWR   | \$2.55                    |                            |                                 | 6.25                 | \$93.75                       | \$96.30                      |
|           | recommendations & Statute Received calls from Living Waters Ranch & Fred Strickler regarding getting water; told them both nothing until 4/1 & then only if enough after filling senior rights; spoke with Nick Miller regarding Wegner pre 4/1 use plus utilizing grond water prior to application approval; wrote Wegner cease & desist notification; received new bank account check book, checks, deposit tickets & deposit stamp; with Trish out of town logged checks received & prepared bank deposit; received contact from two interested parties for Ditch Rider positon; will meet to interview later | \$0.90                    |                            |                                 | 3.00                 | \$45.00                       | \$45.90                      |
|           | in the week; returned Thompson Creek check with coverletter as it was made out to Garden Creek 72-B & that account is closed Trish out of town so logged checks received & prepared bank deposit; updated WRO & WR Spreadsheet to now include all of 72-A with   | \$0.60                    | 22                         | \$9.79                          | 2.50                 | \$37.50                       | \$47.89                      |
|           | updates current to today's date  TOTALS: January 1, 2007, through March 31, 2007   | \$4.80<br><b>\$132.45</b> | 186                        | \$82.77                         | 3.25<br><b>87.00</b> | \$48.75<br><b>\$1,305.00</b>  | \$53.55<br><b>\$1,520.22</b> |

4/1/2007 Responding to a request from Living Waters Ranch went and unlocked their diversion A0002512; in route I picked up Mark Lupher to review his work history & interview him regarding the Ditch Rider position; provided

| Date      | Description   | Copies  | Total<br>Mileage | Mileage<br>@ \$.445 | Labor | Labor<br>Charges | Totai    |
|-----------|---|---------|------------------|---------------------|-------|------------------|----------|
|           | 2000.ip.io.ii   | 000.00  | Driven           | Per Mile            | Hours | @ \$15/hr        | Charges  |
| 4/5/2007  | Mark with a copy of the WRO & WR Spreadsheet for review & further evaluation Contacted Challis Ranger District & arranged use of their Conference   | \$2.55  | 43               | \$19.14             | 2.75  | \$41.25          | \$62.94  |
|           | Room for 4/9 at 7:00 P.M. for 72-A Advisory Committee Meeting; wrote to each Advisory Committee member advising of meeting & mailed; received a call from Becky Kilgore, Underwriter, SIF, regarding need for 72-C payment for partial year (through 4/26/07 cancellation date) plus payment for the new 72-A policy; she will send FAX explanation for our   |         |                  |                     |       |                  |          |
| 4/8/2007  | file for future reference  Had Mark Lupher & Jody to my residence to review the Ditch Rider duties plus the Secretary/Treasurer duties to see if Jody was interested in pursuing that job; also wanted to evaluate their computer abilities; believe the foundation is there but will need training as well as some   | \$1.20  | 21               | \$9.35              | 2.25  | \$33.75          | \$44.30  |
| 4/9/2007  | upgraded software Prepared for Advisory Committee meeting & met with Committee at the Challis Ranger District office in their Conference Room; received unanimous support regarding Mark & the possible use of Jody as  | ·       |                  |                     | 2.25  | \$33.75<br>·     | \$33.75  |
| 4/10/2007 | Secretary/Treasurer in the future With Trish out of town I prepared the Minutes of the Advisory Committee meeting; drafted a letter to all WRO announcing the appointment of Mark as Ditch Rider; prepared mailing to all WRO in drainages with email announcements to those WRO's with supplied email addresses; requested email replies to enable confirmation & updating of our electronic mailing list; took mailing to the Post Office | \$0.45  | 24               | \$10.68             | 3.25  | \$48.75          | \$59.88  |
| 4/12/2007 | to insure delivery to local WRO tomorrow  Received a letter from USDA Forest Service regarding payment of the Challis Ranger District billing; wrote them back advising we do not accept VISA nor do we have nor plan to get a D & B rating; also sent a second request for WRO & WR info fro Rembelskis, the apparent new  | \$14.25 | 21               | \$9.35              | 6.5   | \$97.50          | \$121.10 |
| 4/13/2007 | owners of the Belkowski & Lukkes rights; logged checks received Went to Living Waters to set & lock A0002512; also went to Golf Course per their request but they had discovered a Broken pipe so we could not turn on; will try again tomorrow; logged checks received;  | \$1.20  |                  |                     | 1.25  | \$18.75          | \$19.95  |

| Date      | Description  | Copies  | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|-----------|--|---------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
|           | entered Rembelski info into system as they have purchased the Belkowski 72-04180A & Lukkes 72-04180B rights; deleted Belkowski & Lukkes; reconciled bank statement; wrote David & Clareen Muir & Kit & Rosemary Summers, apparent new owners of 72-00032G for info on the split; began to analyze HLC percentage breakdown for Swigert |         |                            |                                 |                |                               |                  |
|           | billing to clean canal; reconciled bank statement; updated Income & Expense Breakdown  | \$0.45  | 34                         | \$15.13                         | 5.75           | \$86.25                       | \$101.83         |
| 4/14/2007 | Created HLC User Percentage Spreadsheet; HLC Users Mailing List & Labels; created, calculated & printed HLC User's Invoices; collated,   |         |                            |                                 |                |                               |                  |
| 4/15/2007 | folded, stuffed & mailed; logged checks received  Completed W-9 form for IDWR so they can reimburse 72-A for CHS   | \$18.75 | 19                         | \$8.46                          | 8.5            | \$127.50                      | \$154.71         |
| 10,2001   | Cafeteria rental for Merger Hearing & WD 170 Annual Meeting;   |         |                            |                                 |                |                               |                  |
|           | apparently my original form sent was lost; prepared bank deposit for mailing; wrote Gary Spackman, IDWR, regarding meeting   | \$0.45  |                            |                                 | 1              | \$15.00                       | \$15.45          |
| 4/16/2007 | Went to Bauchman Diversion A0007592 to see progress on rebuilding; should be done in another day or two  |         | 15                         | \$6.68                          | 1.5            | \$22.50                       | \$29.18          |
| 4/17/2007 | Met Bauchman & Larry Audiss at Diversion A0002513; discussed need for orifice for A0007592; said I would compute size & advise; later found same size orifice that is on A0002713 can be used on A0007592 & advised accordingly; said I would order staff guages for this & future   |         |                            | , i                             |                |                               |                  |
| 4/19/2007 | uses in District Ordered staff guages from Forestry Suppliers, Inc.: 6 - 12" & 3 - 18"; in Trish's absence I wrote the 17 WRO that have not paid their Adopted   |         | 17                         | \$7.57                          | 2.25           | \$33.75                       | \$41.32          |
|           | Budget assessment with duplicate copies of their invoices; purchased stamps at Post Office & mailed; logged checks received for HLC billing on cleaning; replied to IDWR regarding CARM-IDA Livestock, Inc.  Transfer Application No. 73356 with copies to them & Matusky with my recommendation regarding a joint diversion           | \$5.70  | 19                         | \$8.46                          | 3.75           | \$56.25                       | \$70.41          |
| 4/20/2007 | Created Diversion Breakdowns for both Garden Creek & Challis Creek drainages including size & descriptions of each diversion; per request from Burchill & Van Kampen went to unlock A0002585, A0002586, A0002578 & A0007594; took photos as all were leaking & in need of  |         |                            |                                 |                |                               |                  |
|           | maintenance; called to advise their need to correct the situation  | \$4.50  | 8                          | \$3.56                          | 8.75           | \$131.25                      | \$139.31         |

| Date      | Description   | Copies        | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|-----------|---|---------------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| 4/24/2007 | Met Mark at 10:30; visited HLC and all diversions on HLC; returned home to receive request from Nick Scheidt to measure Stilling Well at the HLC; returned to HLC & got measurements to email Nick; got call from Kent Watson so returned to his diversion to discuss shortfalls with his new diversion installation; update Challis Creek Drainage Diversion Breakdown with measuring device specs gathered today; emailed copy to Mark; advised Ted Strickler to repair/reinstall his RSO   | \$1.50        | 58                         | \$25.81                         | 6.5            | \$97.50                       | \$124.81         |
| 4/25/2007 | Met Rick Philps at his Challis Creek diversion; got his keys for Mark; set A0002707 at all 1879 maximums; went to Henderson's A0002608; noted the measuring device has to be moved closer to the POD now moved to the other side of the highway by IF&G went to Allied & told Alan of requirement; picked up new door set for HLC operations building; returned to HLC & installed; left off at his vehicle to return &   | <b>\$1.00</b> |                            |                                 |                |                               | ·                |
| 4/26/2007 | service the equipment at the HLC  Met Mark at HLC; finished serving the equipment as best we could; some parts/filters still in route so will use old ones until they arrive; every filter and oil in all components had never been changed as they were all factory installed; turned 10 cfs into HLC to soak in and flush; will increase as the delivery requests dictate; released 1879 flow into A0002579 per Thomas request; checked Burchill's A0002578 and set at 1897 right; went up Fred Strickler A0002610 & left unlocked to allow his flushing ditch while Swigert cleans with his backhoe; went to Allied & purchased tools for the HLC; will keep in the Control Shed; in evening checked the flow progress in the HLC; opened A0007593 to allow flow to discharge if need be by A.M.; called the major HLC users to advise |               | 49                         | \$21.81                         | 4.5            | \$67.50                       | \$89.31          |
| 4/27/2007 | the flow was in the Canal & requested they advise as they were ready for increased releases  With Mark we visited all Garden Creek diversions setting those needing such; we also went to HLC & refilled the air system which has a slow leak; Mark will test the lines to see if the leak(s) can be isolated & repaired; later went back to HLC again to check the Stilling Well for Nick Scheidt, IDWR; met with Stew Swigert regardin his sharing A0007592 with Bauchman; met with Larry Audiss & discussed which  | \$1.50        | 47                         | \$20.92                         | 6.75           | \$101.25                      | \$123.67         |

| Date      | Description  | Copies   | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|-----------|--|----------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| 4/29/2007 | & when he will start up the Bauchman diversions; met with Rod Thornton regarding his pivot & an acceptable reporting procedure; wrote Shannon-Yano regarding need to reset A0003074 & provided Proxy Representation Authority Authorization ( copies to Kemery & Lupher) Per request of Stephen & Lyndella Bauchman opened A0002600 to the current WROs; checked HLC to end; no waste at Cordova's; only   | \$0.90   | 51                         | \$22.70                         | 7.5            | \$112.50                      | \$136.10         |
| 4/30/2007 | A0007591 is using; others should begin starting sprinklers & pivots tomorrow; Mark to check HLC & he responded to Keppner call Met IDWR's Nich Scheidt & Daniella Morgos, Hydrologist, at the HLC to install a monitoring device that will track cfs delivery on an ongoing basis throughout the irrigation season; Had some problems requiring multiple trips to Allied for hardware but finally got the job done around 6:00 P.M.; Will need to have a cover built to protect the device from weather and theft; Mark had analyzed the dam height control system; we reviewed and will watch closely to see if any bladder leakage is evident; increased the HLC flow as pivots are being put into operation |          | 27                         | \$12.02                         | 2.5            | \$37.50                       | \$49.52          |
|           | on a daily basis   | \$1.50   | 37                         | \$16.47                         | 4.25           | \$63.75                       | \$81.72          |
|           | TOTALS: January 1, 2007, through April 30, 2007  | \$187.35 | 676                        | \$300.82                        | 168.75         | \$2,531.25                    | \$3,019.42       |
| 5/1/2007  | Spent the afternoon with Mark visiting Challis Creek diversions 2579, 2580, 2578, 2585, 2586, 2587, 2589, 2597, 2599, 2611 & 2709; also went to HLC and released additional flow to provide water for calls to   |          |                            |                                 |                |                               |                  |
| 5/2/2007  | start their diversions tomorrow  Met Tab Stewart at HLC to review the need to cover the monitoring device we installed 4/30; drove down HLC to see progress on start ups;  |          |                            |                                 | 4.5            | \$67,50                       | \$67.50          |
| 5/13/2007 | some flow at Cordova's culvert; called Mark requesting he clear 7 start Hasskamp diversion 2709 Per written request enclosed with his Budget payment phoned Mario Rankin regarding question on his water right; discussed his current non use of water right & suggested Idaho Water Bank as a possible means to protect his right; per his request mailed a copy of the Idaho Water   |          | 17                         | \$7.57                          | 1.75           | \$26.25                       | \$33.82          |
|           | Supply Bank Rules as he does not have access to the internet;  |          |                            |                                 |                |                               |                  |

| Date      | Description  | Copies | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges   |
|-----------|--|--------|----------------------------|---------------------------------|----------------|-------------------------------|--------------------|
| 5/14/2007 | checked the HLC flows & condition as well as Bird wheel lines  Wrote Latimers regarding their inquiry relating to their right 72-07546; they stated they had a right to Challis Creek water though the water right in question is a Ground Water/Spring water right; in a followup conversation advised them to contact IDWR-Boise to see if the handling of their transfer had "slipped through the cracks" upon  | \$1.35 | 22                         | \$9.79                          | 2              | \$30.00                       | <b>\$41.14</b>     |
| 5/17/2007 | retirement of Townsend, the one suppose to be handling their transfer Ryan Highes had requested the water be released at the Lowline Canal; went to the Lowline to find serious leakage; called Ryan & told him we would "guess" at his flows until the high water reseeds and then he would need to clear rhe diversion so it could be accurately set; agreed to leave the gate unlocked so he can adjust it as necessary while he cleans his ditch; checked the balance of the HLC & flow at Cordova's;  | \$0.60 |                            |                                 | 1.5            | \$22.50                       | \$23.10            |
| 5/18/2007 | all appears to be operational except Gammache's field at the hog farm As I advised Ryan Hughes I unlocked & opened the Lowline; checked the HLC to Cordova's; minimal waste at their end but Gammache's have   |        | 18                         | \$8.01                          | 1.75           | \$26.25                       | \$34.26            |
| 5/19/2007 | yet to start their wheel line at he pig farm; will invistigate  Wrote affected WRO on HLC about diversions requiring head gates & measuring devices & not using rainbird count; wrote Eric Rothwell,  NOAA Consulting Hydrologist & provided 2006 flow usage for his study   |        | 18                         | \$8.01                          | 1.25           | \$18.75                       | \$26.76            |
| 5/20/2007 | of usage flows from MFR  Met Jake Zollinger (intended lessee of the McFarland property & water right 72-16684) & Paul Matusky (72-16685) to review where they might place a joint use diversion; first walked properties & found where Paul is currently taking water from 2 different places, I through a pipe & another from an opening in the Highline Canal side; informed him these were illegal; he advised Rick Philps told him it was OK as long as their was no complaints; told him these had to be terminated; also why be illegal when it was so easy to be legal; he will work with Jake to combine their flows & share usage from a common POD on the McFarland property; gave Jake a Water Measurement Handbook for reference in the POD installation | \$4.50 | 17                         | \$7.57                          | 1              | \$15.00<br>\$30.00            | \$19.50<br>\$37.57 |
| 5/22/2007 | After playing phone tag for days Bert Doughty, Thompson Creek  |        |                            |                                 | _              | ,                             | , 2                |

| Date      | Description  | Copies | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges   |
|-----------|--|--------|----------------------------|---------------------------------|----------------|-------------------------------|--------------------|
| 5/23/2007 | Mining & I finally had the chance to discuss A0002507; we agreed to abandoned this diversion as all are now using A0002509; I will confirm to Bert in letter form & copy IDWR accordingly; also contacted Bret Plumber regarding his mother's right, 72-16683; told him to contact Kelly Christensen in Twin Falls to see soecifically what else it is they require  Went to the Ivie residence as they have not paid their Budget assessment & Rembelski said there was now a new resident; met Carl Alexander & left a District info form for him or his wife to fill out & return; met Steve Bauchman at the Stephens Gulch subdivision site; walked the ditch & he outlined where he will be installing a pipe under the lateral that continues onto Latimers as well as under his proposed roads also crossing the ditch; he stated he will allow the Latimer's 5" of total flows (1879, 1910 & 1917) to pass and, when cut, whatever their right(s) then mandates from wherever his last point of diversion might be positioned; left word on Latimer's recorder to return my call so we could arrange to meet, review their water rights (of which I ran copies off the Internet) & see specifically what their situation was regarding | \$0.60 |                            |                                 |                | \$15.00                       | \$15.60            |
| 5/25/2007 | possible delivery of their water; wrote Tuppers regarding 72-00081 & required transfer to Harwoods; gave 30 days or we request IDWR impose the 5 year rule & make this water right null & void Went to Latimer's residence to meet with Lack & Allicyn regarding their rights (72-16722, 72-16724 & 72-16726); told them without some of someone else's water to "carry" theirs the liklihood of their getting the 5" total much less their 2" of 1879 water was all but impossible; though they understood they were understandably unhappy about it; left copies   | \$2.70 | 34                         | \$15.13                         | 4.25           | \$63.75                       | \$81.58            |
| 5/30/2007 | of their rights (thought I pointed out the IDWR mistakes awaiting correction) & a District info form for their completion and return  Went to check & set the McFarland/Matusky diversion; "V" Notch weir is submerged & head gate difficult (at best) to adjust; set flow & will advise corrections need to be made prior to next season; also met Bauchman on the road & discussed his need for a wing dam on diversion A0007593; he will have installed   | \$1.65 | 23<br>16                   | \$10.24<br>\$7.12               | 2.75           | \$41.25<br>\$33.75            | \$53.14<br>\$40.87 |

| Date      | Description  | Copies   | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges  |
|-----------|--|----------|----------------------------|---------------------------------|----------------|-------------------------------|-------------------|
|           | TOTALS: January 1, 2007, through May 31, 2007  | \$198.75 | 841                        | \$374.25                        | 194.75         | \$2,921.25                    | \$3,494.25        |
| 6/7/2007  | Received user authorization for Kemerys from Shannon-Yano; wrote her back providing her water right numbers & acknowledging receipt; prepared deposit of SIF refund for 72-B policy cancellation; communicated with Daniella Morgos, IDWR, regarding their access to the AquaRod at the HLC; will meet next week to provide a key for future access; returned the Harwood Adopted Budget payment as it was short the required Late Fee & confirming documents relating to the transfer | ÷        |                            |                                 |                |                               |                   |
| 6/9/2007  | of ownership from Tuppers to the Harwoods Went to the Alexander residence (prior Ivie) to again seek information on the new owners; Ms. Alexander had to form I left & said she FAX'ed it to me though I never received it; in any case advised we would invoice them for the Adopted Budget billing; prepared cover letter & invocie &  | \$0.90   |                            |                                 | 1.50           | \$22.50                       | \$23.40           |
| 6/11/2007 | forwarded to the Alexanders  Met Daniella Morgos, IDWR Hydrologist, at HLC with Mark to do the 1st AquaRod download of flow readings; Daniella will email Mark & me copies of the results upon return to Boise; gave her a key to the Stilling Well enclosure so she can get readings without bothering us; also provided a copy of the Broad-Crested Weir Flow Chart for her future   | \$0.45   | 12                         | \$5.34                          | 2.50           | \$37.50                       | \$43.29           |
| 6/12/2007 | reference & comparison to the AquaRod results Reconciled bank statement; updated Income & Expense Breakdown  | \$0.60   | 10                         | \$4.45                          | 1.75<br>0.5    | \$26.25<br>\$7.50             | \$31.30<br>\$7.50 |
|           | TOTALS: January 1, 2007, through June 30, 2007   | \$200.70 | 863                        | \$384.04                        | 201.00         | \$3,015.00                    | \$3,599.74        |
|           | Met with Mark to review Challis Creek status; he was to proceed to cut to 1879 rights though I would take care of Burchill; Van Kampen; Axline/Smutz & Stanley divesions; reconciled bank statement; prepared deposit of Alexander payment Met with Mark to review next week's schedule as I will be out of town; he will release Enzenauer storage water & establish pivot usage by measuring the nozzel averages & doing the appropriate math; this is to                            | ·        | 9                          | \$4.01                          | 4.50           | \$67.50                       | \$71.51           |

| Date      | Description  | Copies | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges   |
|-----------|--|--------|----------------------------|---------------------------------|----------------|-------------------------------|--------------------|
|           | be done eventually for all pivots that can receive storage water; visited A0003058 now apparently owned by Dale Bruno; will need to contact Gammache on which rights are being transferred; gave Mark water right info forms for the new owners we have realized plus new WRO charts Reconciled bank statement; updated Income & Expense Breakdown Began analysis to begin 72-A records on Mark's computer; input new owner information into my system; will need to transfer files to his | \$6.75 | 17                         | \$7.57                          | 3.75<br>0.5    | \$56.25<br>\$7.50             | \$70.57<br>\$7.50  |
| 7/22/2007 | program but need to merge user info when currently in both 72-B & 72-C records  7 Met with Mark & Jody at their office initially to download a blank version of Watermaster & begin training them in the use of the program; will have them load everything from "scratch" so as to learn the entire operation & functions as they proceed; will follow up later after Jody  |        |                            |                                 | 2.75           | \$41.25                       | \$41.25            |
| 7/23/2007 | gets all WRO entered 7 Returned telephone call to Allen Merritt, IDWR-Twin Falls; he was following up on the permit Bauchman/Peterson had filed for water for dust control; Allen advised use & termination, if necessary, was at my discretion; discussed Bauchman/Yacommela transfer of MFR storage to Yacommella's diversion; Allen could find no record; advised I would shut this down until a filing is completed; sent Mark to MFR to measure                                       |        | 21                         | \$9.35                          | 4.25           | \$63.75                       | \$73.10            |
| 7/25/2007 | flows as it appears another major reduction in 1879 rights is imminent; noticed Lynn Stevensen was running sprinklers; stopped but no one at home; after noting his pump in the HLC went home, got a lock, returned to lock electrical box & tagged with IDWR Watermaster Warning Had a meeting with Larry Weeks, IDFG, regarding upcoming fish  |        | 14                         | \$6.23                          | 1.25<br>2.75   | \$18.75<br>\$41.25            | \$18.75<br>\$47.48 |
| 7/26/2007 | screen installation intentions; both met with Mark at HLC & reviewed problems being encountered in controls; Larry will check with his staff as well as contact the Obermyer Engineer(s) in Colorado that designed the system; responded to Anderson inquiry as to their waste water right off the Ted Strickler property after related communication with Tim Luke, IDWR  7 Because the data in 72-B & 72-C have conflicting Rec. Nos. it became  | \$0.45 | 38                         | \$16.91                         | 4.50           | \$67.50                       | \$84.86            |
|           | necessary to begin with a blank Watermaster program & input all the  |        |                            |                                 |                |                               |                    |

| Date          | Description  | Copies        | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges   |
|---------------|--|---------------|----------------------------|---------------------------------|----------------|-------------------------------|--------------------|
|               | pertinent data to create new Rec. Nos.; I elected to do this myself as it would likely require far, FAR more time for Mark or Jody to accomplish this task; taking advantage of rain all day I got the names, water rights   |               |                            |                                 |                |                               |                    |
| 7/28/2007     | & some of the diversions entered; will do the rest as time permits  Completed the diversion entries and began input of the water right &   |               |                            |                                 | 9.50           | \$142.50                      | \$142.50           |
|               | diversion match ups  | · i           |                            |                                 | 2.50           | \$37.50                       | \$37.50            |
| 7/29/2007     | Completed the water right /diversion match ups; uploaded the entire program to a Flash Drive for transfer to Lupher's computer; will try to get this done tomorrow; also began to formulate a template for Mark to keep a running log of his time and mileage to & from CCL & MFR for  | <b>0</b> 0.00 |                            |                                 | 0.75           | <b>450.05</b>                 | <b>\$</b> 50.55    |
| 7/30/2007     | backcharging to the appropriate WRO of storage water  Met Mark at the HLC to see if we could get the depth sensor to function properly; he had communicated with IF&G & the engineer that was involved but their suggestions did not work; will pursue with them again; went to Marks home & installed Watermaster 72-A for he & Jody to begin making flow enteries; updated the Diversion Breakdowns  | \$0.30        | 00                         | <b>\$44.67</b>                  | 3.75           | \$56.25                       | \$56.55            |
| 7/31/2007<br> | for the HLC, Challis Creek & Garden Creek & uploaded to the PDA Cut the Sidlo water off; Futile Call at 60%; tried to seal the Wegner diversion as it was leaking significantly; was able to reduce but will need a tarp or larger hole in the wing dam to stop; checked the HLC to see if the level control was working; it was NOT; need to get someone that knows these controls to check this system   | \$0.45        | 26<br>18                   | \$11.57<br>\$8.01               | 3.25<br>2.25   | \$48.75<br>\$33.75            | \$60.77<br>\$41.76 |
|               | TOTALS: January 1, 2007, through July 31, 2007   | \$208.65      | 1006                       | \$447.67                        | 246.50         | \$3,697.50                    | \$4,353.82         |
|               | Discussed the Bruno/Gammache situation with Mark; he advised Bruno had produced a letter from IDWR that stated he (Bruno) was to get a portion of 72-00012B; on this basis Mark released 60% of Bruno's claimed 8" right; told Mark to FAX me a copy of the IDWR letter Contacted Anthony Gammache regarding the Bruno claim to 72-00012B; Anthony said this right was NOT part of the sale; advised he needed to file a POU transfer stipulating 72-00012B to have a new POU serving ONLY their property on the north side of Challis Creek | \$0.30        |                            |                                 | 0.50           | \$7.50                        | \$7.80             |
|               |  |               |                            |                                 |                |                               |                    |

| Date      | Description   | Copies | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges  |
|-----------|---|--------|----------------------------|---------------------------------|----------------|-------------------------------|-------------------|
|           | Road; tried to locate Bruno but not at property; tried to plug the leakage under, around & through A0003058 (Bruno) but could not; plugged ditch with dirt dam just behind the headggate & tagged; met with Rod Thornton; said he had no agreement with the other users of A0002593 but did not object to their using his water when he is not; since he was running his sprinklers & pivot this weekend into next week shut off A0002593; tried to locate Mark to update but unable to do so; left word on cell phone to call me; began to layout IDWR Tag   |        |                            |                                 |                |                               |                   |
| 8/6/2007  | Lat-Lon Breakdown from chart provided by Michael Ciscell; this will take some time but will allow our map layout of diversion locations  7 Wrote Thomas & Robbins about storage water (or lack thereof) in West Forks Basins Lake as a result of Mark's trip there yesterday; copied Luke & Foster anticipating Sandy Thomas's reaction; also had phone conversation with Betty Lusher trying to explain her being shut off as a  |        | 38                         | \$16.91                         | 5.25           | \$78.75                       | \$95.66           |
|           | result of a futile call; after being called an "ASS" for doing so I cut the call short before I said something I might regret  7 Reconciled bank statement; updated Income & Expense Breakdown  7 After receiving a call from Mark Lupher regarding a culvert he advised Kent Watson had installed in th HLC I called Kent myself; he advised he had"cleared" this through Bob Piva; I called Bob who stated he never "cleared" this but did speak to Kent about it; I went to the site & looked at the culvert myself; after discussing the issue with Anthony Gammache, Advisory Board Member who I met on the road after leaving the site he agreed we should write Kent stating the applicable Resolution & thereafter involve the Board; prepared a letter to Kent with email copies where possible and "Snail Mail" copies to the remaining | \$0.45 |                            |                                 | 2.50<br>0.5    | \$37.50<br>\$7.50             | \$37.95<br>\$7.50 |
| 8/25/2007 | Advisory Board Members  7 Met with Mark regarding plans to cut to 40%; will start to do so though it may be necessary to complete tomorrow; got call from Jullian Piva who stated he was out of water; found Mark was working on a beaver dam below the HLC & had to cut the water; met with Bauchman & discussed situation with Watson; was advised Watson was intending to put in a 2nd culvert above Jullian's diversion for access to his out   | \$0.75 | 39                         | \$17.36                         | 4.25           | \$63.75                       | \$81.86           |

| Date             | Description   | Copies   | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges   |
|------------------|---|----------|----------------------------|---------------------------------|----------------|-------------------------------|--------------------|
| 8/26/2007        | building; called Bob Piva but left word as this & the original culvert MUST be reviewed by the Advisory Committee before the problem compounds  Copies of the Gammache Temporary Diversion Transfer & Futile Call directive from IDWR (Spackman) to Mark; after call from Kent Watson contacted all Advisory Board Members & Mark setting up a 7:00 P.M. meeting to resolve the diversion issue; drove to Henderson's twice as he was not available by telephone; also met with Bauchman to review situation prior to meeting; prepared Mark's check for the week's   |          | 19                         | \$8.46                          | 1.75           | \$26.25                       | <b>\$34.71</b>     |
| 8/29/2007        | ending 8/11 & 8/18  Bob Forster, IDWR - Salmon, was in town to review the Valnoski beaver dam problem & the Diversion A0002586 beaver dam situation; visited both sites; met with Valnoski & received permission to divert the water in his ditch being flooded by the dam back into the creek channel; also shut down his legal diversion as it was washing back into the channel approx. 30 yards downstream from the fish screen; the fish screen drum was also stuck in the silt buildup in the bottom of the drum containment structure; will advise IF&G agreed the A0002586 problem fell within proximity guidelines relating to diversion locations & will have | \$2.25   | 66                         | \$29.37                         | 4.50           | \$67.50                       | \$99.12            |
| 8/30/2007        | the users remove these 2 dams when they clean their lateral ditch We learned today that someone is literally stealing water each evening from the HLC; investigation showed who & how; we will now try to catch that person in the act & respond accordingly; I spent time this evening trying to catch the individual but was unsuccessful; will continue to try; it is our hope the Bauchman employees did not "open their mouths" & inadvertently warn the individual  |          | 39<br>31                   | \$17.36<br>\$13.80              | 5.25<br>1.75   | \$78.75<br>\$26.25            | \$96.11<br>\$40.05 |
| 9/4/2007         | TOTALS: January 1, 2007, through August 31, 2007  Sat at Byron Bird's residence to see if I could catch the individual  | \$212.40 | 1238                       | \$550.91                        | 272.75         | \$4,091.25                    | \$4,854.56         |
| 5141200 <i>1</i> | setting the dam at A0002716 to divert excessive flow; he had done so the night before as reported by the resident but did not show by 9:15 P.M. so I left; will try again later   |          | 18                         | \$8.01                          | 2.50           | \$37.50                       | \$45.51            |

| Date       | Description  | Copies   | Total<br>Mileage | Mileage<br>@ \$.445 | Labor  | Labor<br>Charges | Total      |
|------------|--|----------|------------------|---------------------|--------|------------------|------------|
|            |  |          | Driven           | Per Mile            | Hours  | @ \$15/hr        | Charges    |
| 9/12/2007  | Received telephone call from A0002715 user advising water was being illegally diverted & had been off & on for some time; went to individual's residence & then the subject diversion; was shown how the locked diversion was being circumvented & told who was doing it; closed the   |          |                  |                     |        |                  | ***        |
| 9/13/2007  | head gate & re-locked; advised individual I waould follow up Went past the diversion numerous times during the day to see if I could catch the culprit in the act but unsuccessful; will continue to watch; did purchase a longer length of chain to replace the short length on the   |          | 15               | \$6.68              | 1.50   | \$22.50          | \$29.18    |
| 9/15/2007  | head gate handle & circumvent removal & tampering Saw the individual guilty of the diversion tampering but am confident he saw me as well; thus he did not attempt to tamper with the diversion;   |          | 32               | \$14.24             | 2.00   | \$30.00          | \$44.24    |
|            | elected to install the longer chain alleviating removal of the handle & installed IDWR WARNING PLACARD; if he continues with some other means of tampering to illegally divert flow we will again try to catch in  |          |                  |                     |        |                  |            |
|            | the act so he can be arrested & prosecuted   |          | 35               | \$15.58             | 2.75   | \$41.25          | \$56.83    |
|            | Reconciled bank statement; updated Income & Expense Breakdown Received a call from Carl Alexander advising he had gotten a divorce & he was requesting Tasha be removed from our file; advised he needed to contact IDWR so their records were changed; told him I would mail a copy of the District representative authorization for Steve Rembelski as Carl said he would be the contact in his absence; also sent a new |          |                  |                     | 0.5    | \$7.50           | \$7.50     |
|            | WRO info form so that too could be updated   | \$0.75   |                  |                     | 0.75   | \$11.25          | \$12.00    |
|            | TOTALS: January 1, 2007, through September 30, 2007  | \$213.15 | 1338             | \$595.41            | 282.75 | \$4,241.25       | \$5,049.81 |
| 10/7/2007  | Received a call from Russ Hamilton requesting release of water; he was complaining about waste going through the Cordova culvert & across the Bauchman property; told him Mark & I needed to evaluate all diversions & needs; Mark & I went to MFR, synchronized the inflow & outflow, reduced the HLC flow accordingly; tomorrow we will start to   |          |                  |                     |        |                  |            |
| 10/10/2007 | contact users & begin regulation in accordance with flow availability Mark advised he learned Kingston on Mill Creek was suppose to be communicating with IDWR-Boise about a new diversion installation on   | \$0.30   | 35               | \$15.58             | 4.5    | \$67.50          | \$83.38    |

| Date       | Description  | Copies | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|------------|--|--------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| 10/11/2007 | water (at his son's place); I was out but went by his place later & informed him we were working on releasing to junior rights & would get   | \$0.45 |                            |                                 | 1.5            | \$22.50                       | \$22.95          |
| 10/16/2007 | to him in a day or so; contacted Mark and reviewed who he should consider releasing if they so desired; he will pursue tomorrow Wrote Kingston regarding prior review of his plans for updating diversion A0002605 with copies to Lupher & IDWR-Boise personnel; got a call from Mark about a problem with the Gammache A0002702 diversion; met Mark & Anthony there where Anthony said he would correct the blockage & do things differently next season so this type debris buildup is avoided; reconciled bank statement; updated Income & Expense  |        | 15                         | \$6.68                          | 1.75           | \$26.25                       | \$32.93          |
| 10/18/2007 | Breakdown Received a call from Bud Hamilton complaining his gate was plugging with leaves & he wanted the lock removed so it could be opened all the way & he could have more water; told him the flow was set for those rights permitted & he would simply have to screen the leaves away & clean it out as necessary; also complained about water being wasted but could not define where that was occurring; met Mark at the HLC; reduced the flow after he shut down A0002713; left minimal flow into the HLC primarily for stock water; went to A0007592 to measure the Parshall flume Bauchman removed; it was 12"W x 18" D which may unfortunately prove too small for A0002705 where a new measuring | \$0.30 | 12                         | \$5.34                          | 2              | \$30.00                       | \$35.64          |
| 10/19/2007 | device is badly needed  Wrote all users of A0002705 with photos of diversion & outline of flows plus recommendation regarding updating this antiquated measuring   |        | 28                         | \$12.46                         | 3.25           | \$48.75                       | \$61.21          |
| 10/20/2007 | device & head gate prior to next year's season; copied Mark Replied to letter received from James R. Lukens, IF&G, pretaining to Plummer's 72-16683 with copies to those to whom he had copied;  | \$4.05 |                            |                                 | 2.5            | \$37.50                       | \$41.55          |

| Date                    | Description   | Copies   | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges  |
|-------------------------|---|----------|----------------------------|---------------------------------|----------------|-------------------------------|-------------------|
| 10/30/2007              | contacted IF&G & advised we were shutting down HLC; they asked that we ramp down which we said we would do; they will plan to come down & service the system upon shutdown  Met Mark at HLC; shut down; released fish trap; cleaned trash screen as best we could; released air dropping the dam; silt buildup did not  | \$0.45   |                            |                                 | 1              | \$15.00                       | \$15.45           |
|                         | release but may as creek flow washes downstream; the system should<br>be set for the winter   |          | 17                         | \$7.57                          | 3              | \$45.00                       | \$52.57           |
|                         | TOTALS: January 1, 2007, through October 31, 2007   | \$218.70 | 1445                       | \$643.03                        | 302.25         | \$4,533.75                    | \$5,395.48        |
|                         | Met with Mark & Jody to get the files from their computer; will analyze to begin with reports as time permits  Van Kampen, Stanley & Axline hired Stew Swigert to clean their lateral from diversion A0002586 as well as take out beaver dams that were flooding their head gate & measuring device; Burchill was not going to allow the dam removal so after consulting with Bob Foster I approaced Burchill to inform him the removal would occur as the users legal right to clear their diversion; things got a bit ugly so I called the Sheriff for assistance; by the time we returned Burchill had instructed Swigert to |          | 18                         | \$8.01                          | 1.75           | \$26.25                       | \$34.26           |
| 11/12/2007<br>11//15/07 | remove not only the 2 dams I had authorized but another farther up stream; "GO FIGURE"  Reconciled bank statement; updated Income & Expense Breakdown Received inquiry from U.S. Census Bureau regarding 72-B & 72-C; forwarded written reply informing them of the merger & requesting   |          | 24                         | \$10.68                         | 3.25<br>0.5    | \$48.75<br>\$7.50             | \$59.43<br>\$7.50 |
| 11/21/2007              | their supply of new forms in the name of WD 72-A  Received Gammache Transfer Application No. 74014; reviewed &  | \$0.30   |                            |                                 | 0.5            | \$7.50                        | \$7.80            |
|                         | completed approval form & returned to IDWR-Twin Falls  Began review of Watermaster entries done by Mark & Jody during the irrigation period; few errors mostly due to unfamiliarity with program or errors in the entry process; time & experience will correct these; also wrote IDWR-Boise about some ownership changes requesting updates or clarifications; began to make ownership changes of which I was  | \$0.15   |                            |                                 | 0.5            | \$7.50                        | \$7.65            |
|                         | aware for 2008 record   |          |                            |                                 | 3.5            | \$52.50                       | \$52.50           |

| Date       | Description   | Copies   | Total<br>Mileage<br>Driven | Mileage<br>@ \$.445<br>Per Mile | Labor<br>Hours | Labor<br>Charges<br>@ \$15/hr | Total<br>Charges |
|------------|---|----------|----------------------------|---------------------------------|----------------|-------------------------------|------------------|
| 11/23/2007 | 7 Reconciled Petty Cash Fund; issued check to reimburse, cashed & returned fund to \$50 balance | 0.15     | 19                         | \$8.46                          | 1.25           | \$18.75                       | \$27.36          |
|            | TOTALS: January 1, 2007, through November 30, 2007  | \$219.30 | 1506                       | \$670.17                        | 313.50         | \$4,702.50                    | \$5,591.97       |
| 12/12/2007 | 7 Reconciled bank statement; updated Income & Expense Breakdown                                 |          |                            |                                 | 0.5            | \$7.50                        | \$7.50           |
|            | TOTALS: January 1, 2007, through December 31, 2007  | \$219.30 | 1506                       | \$670.17                        | 314.00         | \$4,710.00                    | \$5,599.47       |

. . . . .

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending: 28 April 2007

**Employee Name:** 

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time                      | End<br>Time                         | Total<br>Hours |
|--------------|-----------------|--|------------------------------------|-------------------------------------|----------------|
| Sun/<br>22   |                 |  |                                    |                                     |                |
| Mon/<br>23   |                 |  |                                    |                                     |                |
| Tue/<br>24   |                 | Inspected and measured all diversions on Challis Creek and HLC   | 10:00<br>AM                        | 3:30<br>PM                          | 5.5            |
| Wed/<br>25   | 18              | Literature Review  Went with Jack to inspect head-gates, 2707 opened head-gate and set 1879 rights total 3.95 cfs=5.5 inches on a 4 foot rectangular weir (should be 5.4 inches). 2608-Allen Henderson advised weir needs to be relocated to North side of Hwy 93 completion expected Sunday, April 29, 2007-water running unmeasured. Purchased filters and oil for HLC compressor. Changed oil and filters in Koler motor. Test ran compressor. Purchased compressor oil and ordered two air filters and oil filters from Air Equipment-Boise. | 8:30<br>AM<br>10:00<br>AM          | 10:00<br>AM<br>5:00<br>PM           | 2              |
| Thu/<br>26   | 41              | Literature Review.  Met with Jack @ HLC compressor hut. Turned 10 cfs into the HLC, turned in water on Eddie Cree, White Valley Creek and Bear Creek diversions.  Opened Roberta Green diversion.  | 9:00<br>AM<br>10:00<br>AM<br>12:45 | 10:00<br>AM<br>1200<br>Noon<br>4:45 | 2 4            |
| Fri/<br>27   | 14              | Serviced HLC Diversion, ran Garden Creek with Jack Challis including turning on water for Dee Kempner  | 9:30<br>AM                         | 2:30<br>PM                          | 5              |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending: 5 May 2007

**Employee Name:** 

Mark L. Lupher

| Day/<br>Date    | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time             | End<br>Time                 | Total<br>Hours |
|-----------------|-----------------|--|---------------------------|-----------------------------|----------------|
| Sun/<br>6       | 16              | Dee Kempner called for water in the South ditch 3078, 3087. Set the water @ 2.4 cfs. Serviced the Highline diversion, water is set @ 10.2 cfs. Dennis Patrolski helped me set the bubbler gauges.  | 5:45<br>PM                | 7:45<br>Pm                  | 2              |
| Mon/<br>30      | 53.5            | Lyle Hutchenson called for Thompson Creek water (2509) and water from Rick's Philps ditch (2705 reset @5.75 cfs). Set 2509@3.2 cfs.  Ran Garden Creek diversions, to include high water rights. 3068@.43 cfs, 3065-left locked flume not level, 2512-okay as is set and locked @1.51 cfs, 3076 @1.9 cfs (at Bob's request) left unlocked. Met Jack and Nicholas Scheidt (IDWR) Helped install recorder at Highline diversion, set @ 14.5 cfs at 6:00 PM. Scheduled time with Tim Kemmery Lessor for Thursday.  | 9:45<br>am<br>12:45<br>PM | 11:45<br>AM<br>6:30<br>PM   | 2<br>6.25      |
| Tue/<br>1_<br>_ | 44              | Checked diversion 3067(Challis Ranger District) not clean, informed Challis Ranger District personnel of same.  Opened, set and relocked 3067 @ 0.5 cfs. Checked 2717 pump no lock. Met Jack traveled in my truck to Mike Thomas' diversions 2579 and 2580 informed him that they were unlocked and the 1911 high water release was okay, they are to inform me when they open the valve so that I can set it. Opened 2578, 2585(not on map), 7594. 2586 closed and locked 5-1-07. 2587 set @ .9276. Checked 2584. 2589(not on map) set @ 0.9 cfs. Checked 2590. Opened and set 2611 @ 3.08 cfs. Highline diversion set @ 23.3 cfs (0.81 feet on staff gauge) at 5:30 PM. Darling Creek 2597? Diversion not in place she will call for me to return and help install same. | 11:30<br>AM<br>1:00<br>PM | 12:00<br>Noon<br>6:00<br>PM | .5             |
| Wed/<br>_2      | 13              | Purchased manure fork @ Allied Builders and cleaned debris blocking culvert on Highline Canal. Answered John's call for water, opened 2709, I told John that he needs rocks in Highline to divert more water before a measurable amount will go through his diversion. Informed him that he can have 0.54 foot measured on his staff gage during high water. Left open to "old mark" with very little water running. Will re-measure when diversion is fixed.  | 9:30AM                    | 11:AM                       | 1.5            |
| Thu/<br>_3<br>  | 12              | Changed oil (10W30 syn) and filter in compressor, ran compressor to pressurize tanks to 160psi cleaned log, etc from in front of screen.   | 8:30AM                    | 9:30<br>AM                  | 1              |
| Fri/<br>4_<br>  | 11              | Answered call from Tim Kemmery (879-2148) Lessor for water @3065 set and locked @ 1.15 cfs = .53 on parshall flume. 2511 set @ 1.2 cfs because the ditch will hold no more water and locked to prevent overflow at weir. Discussed access and unlevel condition of 3074 with Tim. Checked 2510 across the creek running @ 1.68 cfs unlocked. No visible access from 2510 to 3074. Checked the remainder of Garden Creek and saw no problems. (2507, 2509, 2512, 3067, 3068, 3075, 3076, 3077-pump still not on, 3078, 3087)  | 1:00<br>pm                | 2:30<br>PM                  | 1.5            |

P. O. BOX 910

Challis, Idaho 83226-0910

Week Ending: 12 May 2007

**Employee Name:** 

Mark L. Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time                           | End<br>Time                          | Total<br>Hours |
|--------------|-----------------|---|---|--------------------------------------|----------------|
| Sun/<br>6    | 25              | Met Tab Stewart at HLC diversion to help weld cap on recorder cistern, removed and reinstalled recorder to prevent electrical feed back.  Recorder was out 10 AM to 11:30 AM. Responded to Sandy's call about excess water @ diversion 2580, set and locked @ 1.89 cfs. Spoke with Sandy because at this amount her lateral is still leaking and running down on the Forest Service road. She said she would fix it.  | 9:45<br>am                              | 12:30<br>PM                          | 2.75           |
| Mon/<br>7    | 28              | Received calls from Strickler for water in HLC, and Allan Henderson to check new weir. Flow @ HLC diversion had dropped from 20 cfs to 18 cfs overnight. Raised gates 8 revolutions each handle resulting in 23.3 cfs.  Checked Allan Henderson's weir which he had set @ 1.5 cfs. Left unlocked so that he could increase as needed. Informed him that his water right is 3.32 cfs. Responded to Lyle Hutchenson's call for TC Mine high water left unlocked for now.  Received call from Bauchman for water, Increased the HLC to 25 cfs  | 8:00<br>AM<br>1:20<br>pm                | 10:00<br>AM<br>1:50<br>PM            | 2 .5           |
|              |                 | Set HLC @ 40 cfs. Dam is causing fluctuation from 36-44 cfs. Pressurized and set bubbler. 2709 set @ 1.19 cfs no way to lock but will not flow any more water, 2593 set @ 1.05 cfs. Met Ryan Hunt in road, he wanted water from the low line canal. I replied that Jack had informed me that Ryan's water right was transferred to the HLC and the LLC would not be running this year. Ryan answered "Jack is @#\$%. I am going to turn on the LLC, I have one year." Then I said that he should get it straight with Jack or IDWR. 2702 running-pump. 2703 running-pump. Cleaned debris from HLC road culvert. 7585 checked. 2724 no water @ 9:00 AM, orange plastic diversion in HLC is backing 20 feet of debris.  Set HLC @ 32.cfs. Cleaned the culvert @ Cordova's which was flowing @ less than 1 cfs.  | 6:15<br>AM                              | 9:00<br>AM                           | 2.75           |
| Tue/<br>8    | 42              | Set Hutchenson to high water.  Green & Sechrist 2724 less than 1 cfs flowing. 7593 (Bauchman & Sweigert) unlocked not using water 5.96 is early water right. Open to service relief valve now flowing at 0.38 cfs. 2723? Could not find number, New screen and gate valve, running, pump and motor for screen, pipeline submerged orifice not fully underwater-water level same on both sticks (should there be a diversion in the HLC to raise the water level?) Checked the following diversions on Rod & Gun Club Road: 7590-closed and locked, 7589-unlocked (Piva & Rovetto) running @ 1.16 cfs (1879 right is 1.47 cfs) (1910 right is .85), 7588 (Rick)-submerged orifice is not fully submerged able to measure @ cipolletti weir flow is 0.79 cfs (1879 right is 0.54 cfs) (1910 right is .95 cfs), 2719-pump running, 2718 @ end of Bird's drive- no number, no weir-running, 2717 pump running. Ran HLC compressor from 80-160 psi. Flow is now constant @ 31.5 cfs. | 10:15<br>AM<br>1:00<br>PM<br>2:30<br>PM | 12:00<br>noon<br>1:30<br>PM<br>4:45M | 1.75           |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending: May 19, 2007

**Employee Name:** 

Mark L. Lupher

| Day/<br>Date   | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time       | End<br>Time         | Total<br>Hours |
|----------------|-----------------|---|---------------------|---------------------|----------------|
| <b>Sun/</b> 13 | 12              | Met with Tony Yacamella (2722). He wants to lease MF storage water from Bauchman (2701, 2703, and 2713). Tony requires 12 Miner's inches for 60 days. I computed that he would need to lease 28.6 AFY. His flow meter reads in gallons/minute so: one miner's inch = 9 gallons/minute X 12 =108 gallons/minute X 60 minutes X 24 hours X 60 days= 9,331,200 gallons. 1 acre foot = 325,850 gallons. 9,331,200 divided by 325,850 = 28.6 acre foot/year. I told Tony that he probably should file an application for transfer of Bauchman's storage water right to his diversion even though both diversions are on the HLC. | 10:00<br>AM<br>3:30 | 11:00<br>AM<br>4:00 | .5             |
|                |                 | Checked HLC   | PM                  | PM                  |                |
| Mon/<br>14     | 13              | Dungan and Cullinane called for water. Drove to 2600 and added their 1.58 cfs and checked the first half mile of the diversion to be sure that the diversion could handle it including Bauchman's water and theirs; I estimate the total flow @ 6 cfs. The side plates of the 2 foot RW in the 3 foot concrete restriction were fully submerged upon arrival. I added .3 foot of water height above this using the table for a 3 foot RW. I left the gate unlocked as per your instructions. Should we inform Bauchman of this change in flow?  | 3:00<br>PM          | 4:30<br>PM          | 1.5            |
| Tue/<br>15     | 11              | Checked the HLC diversion. Pumped from 110 psi to 160 psi. Flow @ 43 cfs.   | 4:15<br>PM          | 5:15<br>Pm          | 1              |
| Wed/<br>16     | 0               |   |                     |                     |                |
| Thu/<br>17     | 11              | Checked HLC diversion turned valves 2 rounds open each to return flow to 43 cfs.  | 7:30<br>AM          | 8:30<br>AM          | 1              |
| Fri/<br>18     | 11              | Checked the HLC diversion and LLC diversion. Mellissa Dubois called for water at Mosquito Flats.  | 11:30<br>PM         | 1:30<br>PM          | 2              |

P. O. BOX 910

Challis, Idaho 83226-0910

| Week Ending: | 26 May 2007 |  |
|--------------|-------------|--|
|              |             |  |
|              |             |  |

**Employee Name:** 

Mark Lupher

| Day/<br>Date       | Miles<br>Driven                         | Work Description (include diversion nos. visited)   | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------------|---|---|---------------|-------------|----------------|
| Sun/<br>20         |   | Off   |               |             |                |
|                    |   | Pumped HLC from 110 psi to 160 psi  Increased Lyle Hutchinson 2509 to .59' on his Parshall Flume on his instruction (not quite his total water right). Tim Kemmery called –ready for water on 3074.   | 7:45<br>AM    | 8:15<br>PM  | .5             |
| Mon/<br>21         | 46                                      | Checked Parshall Flume etc @ 3074. Flume has been reinstalled level, ditch is cleaned out and there is a 4-wheeler road on the ditch bank leading back to Tim Kemmery's house. Opened the gate all the way resulting in a flow of 3.24 cfs. Checked the flow on 2510 (same water right) advised Tim that the total flow is 0.3 feet on Parshall Flume gauge | 8:15<br>AM    | 9:00<br>AM  | .5             |
|                    |   | less than all rights at the two diversions together   | 2:15<br>PM    | 4:30<br>PM  | 2.25           |
|                    |   | Responded to a call from Bob Piva regarding his shutting down for 2 days because of freeze potential. Checked all HLC users only two pivots are off.  | 4:30<br>pm    | 5:00<br>pm  | .5             |
|                    |   | Reduced flow in HLC by 2.2 cfs = to Piva's right 5 turns each valve   | 7:30<br>Pm    | 8:00<br>PM  | .5             |
| Tue/               | 24                                      | Checked HLC discharge and counted 3 sprinklers off.   | 7:45<br>AM    | 8:15<br>AM  | .5             |
| 22 24              | Checked HLC and all culverts for debris | 5:15<br>PM  | 6:PM          | .75         |                |
| <b>W</b> ed/<br>23 | 14                                      | Serviced HLC 95 to 160 psi. Increased Lyle Hutchenson (2509). He asked for one more line. Rights equal 8.12 cfs. 5.5 cfs is wide open. Met with Messers Moss, Correy, Varney discussed City's water rights, operation of the diversion and flow meter. Cell phone number: Moss-833-4616, Correy-833-4617 and Varney-833-4618                                | 3:15<br>PM    | 4:45<br>PM  | 1.5            |
| Thu/<br>24         | 12                                      | Responded to Bob Piva's call for water. Increased HLC valves two rounds each pressured from 80 to 160 psi.  | 10:55<br>AM   | 12:10<br>PM | 1.25           |
| Fri/<br>25         | 13                                      | Lower end of HLC running too much water, debris in culvert. Cleaned and reduced flow two rounds each-3 pivots off.  | 3:00<br>PM    | 4:00<br>PM  | 1              |

## Weekly Time Sheet

## GARDEN CREEK & CHALLIS CREEK WATER DISTRICT NO. 72-A

P. O. BOX 910

Challis, Idaho 83226-0910

Week ending: June 2, 2007

**Employee Name:** 

Mark L. Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time | End<br>Time   | Total<br>Hours |
|--------------|-----------------|--|---------------|---------------|----------------|
| Sun/<br>5/27 | 0               | Off  |               |               | 0              |
| Mon/<br>5/28 | 12              | Serviced HLC Diversion.  | 11:00<br>AM   | 11:45<br>AM   | .75            |
| Tue/<br>5/29 | 13              | Serviced HLC Diversion. Raised valves two turns to return to 43 cfs.   | 5:00<br>PM    | 6:00<br>PM    | 1              |
| Wed/<br>5/30 | 16              | Called from Jack, creek dropped one foot. Call from Bauchman-not enough water at new screen for field across from airport. Said that McFarland is taking 50 inches. Looked up McFarland's water right, equals 10 inches. Checked Garden Creek and Challis Creek total flows both still running in excess of all water rights. Checked the end of HLC about one cfs flow. Called Bauchman back-told him I couldn't run anymore water, suggested that he place a low dam in HLC to raise the water height. Met Jack at the new McFarland/McTusky diversion. Set at estimated 19 inches flow V-notch is set too low. Valve set 7 and 1/8 inches top of slide to square plate, lacks locking mechanism. Raised gates at HLC diversion three rounds equals 44 cfs | 2:00<br>PM    | 3:30<br>PM    | 1.5            |
| Thu/<br>5/31 |                 | Off  |               |               |                |
| Fri/<br>6/1  | 12              | No water at end of HLC. Increased flow four rounds each valve to equal 47 cfs.   | 9:00<br>AM    | 9:45<br>AM    | .75            |
| Sat/<br>6/2  | 12              | Served HLC Diversion   | 11:00<br>AM   | 12:00<br>Noon | 1              |
| Total:       | 65              |  | J             | Total:        | 5              |

P. O. BOX 910 Challis, Idaho 83226-0910

| Week Ending:                  | _June 9, 2007 |        |             |
|-------------------------------|---------------|--------|-------------|
| Employee Name:<br>Mark Lupher |               | Title: | Ditch Rider |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time            | End<br>Time              | Total<br>Hours |
|--------------|-----------------|--|--------------------------|--------------------------|----------------|
| Sun/<br>3    |                 | Off  |                          | •                        |                |
| Mon/<br>4    | 12              | Increased flow at HLC Diversion two rounds each to 48 cfs.  Installed GPS in PDA, printed 43 page GPS manual   | 7:00<br>AM<br>1:30<br>PM | 7:45<br>AM<br>3:30<br>Pm | .75<br>2       |
| Tue/<br>5    | 12              | Checked HLC Diversion.   | 7:50<br>AM               | 8:35<br>AM               | .75            |
| Wed/<br>6    | 17              | Responded to Robin Wegner's call for water (2589) 0.9 cfs right on Eddy Creek. Leaves blocking culvert, weir too low. Informed them of needed work. Will lock and re-measure when work is completed. This 1911 right will probably will not be allocated water for much longer. Should require work to be completed before turning on water next year. | 1:00<br>pm               | 2:00<br>PM               | 1              |
| Thu/<br>7    | 13              | Received call from the Forest Service (3067)-work is completed on broken valve. Reset at their 0.5 cfs right.  Checked the HLC Diversion pumped from 85 to 160 psi, running at 46.8 cfs.   | 6:00<br>PM               | 7:00<br>PM               | 1              |
| Fri/<br>8    |                 | Off  |                          |                          |                |
| Sat/         | 12              | Check HLC Diversion.   | 7:00<br>AM               | 7:45<br>AM               | .75            |
| Total:       | 66              | <del></del>  |                          | Total:                   | 6.25           |

| Employee Signature Date |  |  |
|-------------------------|--|--|
| · · ·                   |  |  |
|                         |  |  |
|                         |  |  |
|                         |  |  |

P. O. BOX 910 Challis, Idaho 83226-0910

| Week Ending:   | June 16, 2007 |        |             |  |
|----------------|---------------|--------|-------------|--|
| Employee Name: | Mark Lupher   | Title: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time             | End<br>Time              | Total<br>Hours |
|--------------|-----------------|---|---------------------------|--------------------------|----------------|
| Sun/<br>10   | 12              | Checked HLC Diversion   | 12:30<br>PM               | 1:00<br>PM               | .5             |
| Mon/         | 24              | Checked HLC Diversion, lowered two rounds  Took Keys to Jack @ HLCD   | 12:45<br>PM<br>1:45<br>PM | 1:15<br>PM<br>2:30<br>PM | .5<br>.75      |
| Tue/         |                 | Off   |                           |                          |                |
| Wed/<br>13   | 16              | Checked HLC Diversion, pumped from 90 psi to 160 psi. Inspected beaver activity in HLC 200 yards below diversion. Checked flow past last user on Challis Creek about 10 cfs and Garden Creek about 4 cfs. | 10:00<br>AM               | 11:30<br>AM              | 1.5            |
| Thu/         | 13              | Linda Curtis called for water (7590) Set @ 0.62 cfs asked her to cut willows at the V notched weir. Checked the HLC Diversion   | 2:00M                     | 2:45<br>PM               | .75            |
| Fri/<br>15   | 18              | Met with Jack regarding the PDA and checked the HLC Diversion.  | 9:45<br>AM                | 11:15<br>AM              | 1.5            |
| Sat/<br>16   | 12              | Reduced HLC Diversion one turn each.  | 9:00<br>AM                | 9:45<br>AM               | .75            |
| Total:       | 95              | <u> </u>  |                           | Total:                   | 6.25           |

P. O. BOX 910 Challis, Idaho 83226-0910

| week Enging:   | June 23, 2007 |        |             |  |
|----------------|---------------|--------|-------------|--|
| Employee Name: | Mark L Lupher | Title: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------|-----------------|--|---------------|-------------|----------------|
| Sun/<br>17   | 12              | Serviced HLC Diversion.  | 7:00<br>AM    | 7:45<br>AM  | .75            |
| Mon/<br>18   | 12              | Serviced HLC Diversion.  | 3:15<br>PM    | 4:00<br>PM  | .75            |
| Tue/<br>19   |                 | Off  |               |             |                |
| Wed/<br>20   | 16              | Increased HLC Diversion to 48 cfs. 100 to 160 psi. No overflow at end of HLC. Checked flow of Challis and Garden Creeks at last diversions   | 8:45<br>AM    | 9:45<br>AM  | 1              |
| Thu/<br>21   | 16              | Reduced flow of HLC Diversion to 45 cfs due to hay cutting.  | 9:00<br>AM    | 10:00<br>AM | 1              |
| Fri/<br>22   | 16              | Checked HLC Diversion. Creek is down to fish ladder only. But 2608 is still flowing @ 1.28 cfs with small amount in creek @ Hwy 93. Garden Creek Flow okay.  | 5:45<br>PM    | 6:45<br>PM  | 1              |
| Sat/<br>23   | 18              | 2617 running 1.1 cfs. HLC Diversion 100 to 160 psi. Lowered bubbler 0.2 feet. Increased valves 3 turns each-net result lowered flow in HLC to 42 cfs. Need to cut flows to 1910 and younger rights. Contacting the affected users and reducing flows: 2724, 2593 (debris in diversion- called Larry Audiss) 2716-1.86 cfs, 2702-0.96 cfs, 2709-0.48 cfs. Worked on Bauchman's HLC diversions to determine where he was using his 4.85 cfs water right. Contacted Anthony Gammache-unlisted phone number: 879-5205. | 2:30<br>PM    | 7:30<br>PM  | 5              |
| Total:       | 88              |  |               | Total:      | 9.5            |

Employee Signature \_\_\_\_\_ Date June 23, 2007

P. O. BOX 910 Challis, Idaho 83226-0910

| Week Ending: | June 30, 2007 |
|--------------|---------------|
|--------------|---------------|

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------|-----------------|---|---------------|-------------|----------------|
| Sun/<br>24   | 43              | Contacted Challis Water Users to inform them of impending shut off of 1911 and younger rights including Jack Challis. 2608 has approximately 2 cfs overflow. Inspected Mosquito Flats Reservoir. Mellissa Dubois returned my call to state that she no longer water through 2714  | 10:00<br>AM   | 1:00<br>PM  | 3              |
| Mon/         | 24              | Bauchman called for additional water from Darling Creek. Inspection indicated 2597 is still inoperable. 7595 now shut and locked. Relocked 2714 after reducing flow to .748 cfs. Reduced 2707 to 3.11 cfs   | 9:00<br>AM    | 12:30<br>PM | 3.5            |
| 25           |                 | Called remaining 1911 right holders on Challis Creek.   | 3:40<br>PM    | 4:40<br>PM  | 1              |
| Tue/<br>26   | 21              | Checked HLC Diversion, reduced flow as necessary and locked to 1910 and older rights: 2715, 2716, 2713, 2709, 2594 and 2593.  | 9:15<br>AM    | 12:30<br>PM | 3.25           |
| Wed/         | <u> </u>        | Lyle Hutchenson called for more water in 2509-set and locked @ 5.1 cfs.  Checked, reduced and locked to 1910 rights and younger: 2702, 2703,  | 7:00<br>AM    | 7:30<br>AM  | .5             |
| 27           | 51              | 2589, 2578, 2579, 2580, 2583, 2591 (new owners -Jennifer and David Haines-879-6907-not in use). Checked HLC Diversion-100 to 160 psi. Closed 3053 and 3052.   | 11:30<br>AM   | 6:45<br>PM  | 7.25           |
| Thu/         |                 | Opened 3053 to 0.70 cfs. Met John Andrew-engineer with Stephen and Rogers @ Mosquito Flats Dam. At his request I closed (33 turns) the valve so that he could run a camera up the pipe. Bauchman joined us at about 10:30 AM on the dam. I decided to leave water only flowing though the spillway until someone calls for storage water. Thomas called for 25 inches through 2580 rather than 2579. Completed.   | 8.00<br>AM    | 1.30<br>PM  | 5.5            |
| 28           | 54              | Call from Steve Bauchman, he asked me to check on an illegal diversion and the distribution of the Greene Estate water. The diversion in question was found to be on land formally owned by Brandon McFarland, contacted new owners and closed diversion. Spoke with Melissa Dubois about the need to cut off the water to 2724. Checked the HLC Diversion and Challis Creek @ Hwy 93   | 6:00<br>PM    | 7:45<br>PM  | 1.75           |
| Fri/<br>29   | 16              | Checked Garden Creek flow @ 3067, would be adequate if leakage between dam boards of diversion was stopped. Informed Forest Service. Cleaned out culvert on HLC. Spoke with Larry Audiss-833-5581, regarding diversion 7593. He agreed to place a plastic dam in the HLC at this point as we will no longer be delivering water past it. Tony Yacamella called as he is shutting down his 1910 right to hay and anticipates storage water use later. Will send paperwork. Checked the water flow of Challis Creek @ hwy | 4:15<br>PM    | 5:30<br>PM  | 1.25           |
| Sat/<br>30   | 17              | Now I have to reduce flows to 1909 and younger rights. 2716-reduced to 1.86cfs. 2701, 2703 and 2713-measured regarding water right transfer ability. 7586-set 1.9 cfs. 7585-set 3.18 cfs. 2702-set 0.96 cfs. 2709-set 0.48 cfs.   | 9:00<br>AM    | 11:30<br>AM | 2.5            |
| Total:       | 226             | ,   | <u> </u>      | Total:      | 29.5           |

P. O. BOX 910

Challis, Idaho 83226-0910

Week Ending: July 7, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time                          | End<br>Time                             | Total<br>Hours  |
|--------------|-----------------|---|--|---|-----------------|
| Sun/<br>1    | 16              | Checked HLC Diversion. Reducing flows to 1909 rights: 2723-running 1.27 cfs/Greg Hurliss, 2722-flow meter, 7592-haying, 3063-pivot off, two wheel lines on, 2721-sfo/no flow breaker open, 2719-pump running, 9 birds26 cfs, 7590-running-0.445 cfs, locked needs to cut willows, 7589-running, 1.47 cfs, locked, 7588-running, 1.64 cfs and 2717-6 birds, wheel line off, pump on.   | 9:00<br>AM                             | 11:00<br>AM                             | 2               |
| Mon/<br>2    |                 | OFF   |  |   |                 |
| Tue/<br>3    | 16              | Checked HLC Diversion. Lowered each valve 5 rounds to 1.1 on gauge. Closed Zollinger's diversion. 2608-Water leaking under salmon screen and gate.  | 3:00<br>PM                             | 4:00<br>PM                              | 1               |
| Wed/<br>4    | 31              | HLC Diversion malfunctioning-reset. Set Valdolski @0.76 cfs which is 25% below his right of .98 cfs. Beaver dam is diverting half of creek across 10% of his pasture. 2610-Strickler locked out his 1903 right. 2590-set @ 0.15 cfs  7590-shut and locked after calling. 7589-set and locked after calling. 7588-set and locked @ 0.01 cfs? On gauge. 7587-needs lock. Knocked on Faye Knox's door-no answer. Shut off @ 5:30 PM. She called me @ 7:20 PM pump @ house maybe damaged. Water flows in open ditch from diversion through pasture.   | 8:30<br>AM<br>5:00<br>PM               | 11:30<br>AM<br>6:00<br>PM               | 3               |
| Thu/<br>5    | 38              | Called water users regarding shutting off water to the 1879 rights. Set flow @ 2723, 2719-called and left message/pump is off, 2718-set @ 0.69 cfs.  Checked flow rates: 7593, 7587, 2596-Bauchman's number 189A set @ 0.79 cfs, 189B and 263 ( 6.2 cfs), 2701 and 2703 share number 263 (4.85 cfs), 2705 is water number 149A (1.2 cfs), 2713 numbers 633 and 639 (6.89 cfs all 1879 rights)  7585 reduced to 3.18 cfs, 2701-3.31 cfs  2702-pump on no measuring device, 2703-5.18 cfs, Checked HLC Diversion-no water over dam, 0.7 feet over fish ladder  Spoke with Anthony Gammache, he is suffering shrink every afternoon, even though water is crossing Hwy 93 below him. He suggests leaving the dam up. Closed HLC Diversion, 5 turns each valve to 0.98 feet on gauge. | 8:00<br>AM<br>9:15<br>AM<br>7:00<br>PM | 8:30<br>AM<br>11:00<br>AM<br>8:00<br>PM | .5<br>1.75<br>1 |
| Fri/<br>6    | 16              | Checked "pond fill" –DC 2597 is not is use. Pump HLC Diversion 80-160 psi, running 0.96=30.4 cfs. 2600 running 3.32 cfs reduced to 1.83 cfs by removing Bauchman's 4.85 cfs right at Larry Audiss' suggestion. 2593 set and locked at 0.48 cfs. 2709 set and locked at 0.42. Calculated 17.16 cfs of 1879 rights for lower Challis Creek.   | 10:00<br>AM                            | 2:00<br>PM AM                           | 4               |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending:

July 14, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time             | End<br>Time               | Total<br>Hours |
|--------------|-----------------|---|---------------------------|---------------------------|----------------|
| Sun/         | 12              | Ryan Hughes called for 90 inches from storage in 7586 and 160 inches in 2594-LLC. Bauchman called to confirm transfer of storage water to Tony Yacamella in the amount of 12 inches for 6 weeks = 20 acre feet. Called Tony Yacamella, Ryan Hughes and Melissa Dubois.  LLC running 2.34 cfs. Set at 2.53 cfs and locked. HLC Diversion 90-160 psi reduced flow to 30.4 cfs. Call from Kent Watson for storage water at   | 9:00<br>am<br>10:00<br>AM | 9:30<br>am<br>11:30<br>AM | .5<br>1.5      |
|              |                 | 2723 rate1.2 cfs, at this rate he has 35 days of storage water.  Office work  | 2:00<br>PM                | 6:00<br>Pm                | 4              |
| Mon/<br>9    | 37              | Office work, checked 7593 excess water is flowing past it so I reduced flow in HLC to 30.5 cfs. Checked 2723 and found them to be using their storage water so we can bill from this day forward rate @ 2.38 acre/ft/day. 7592 RSO appears to be 0.67 square feet so I calculate that this new diversion is using 3.46 cfs from Bauchman's water right 006C. 7591- Rembelski needs to clean screen and replace submerged orifice in its slot so we can measure his water and lock. 7589-R. Piva running 1.27 cfs-1879 right is 1.47 cfs-set and locked. 7588-1879 right 0.55 set and locked. 2716-down for haying, need to return behind Bird's house. 2718-set and locked at 1879 right. 2722-off, not yet using storage water. 2721- off. 2715-closed and locked. 2713-Bachman et al-running 3.53 cfs, which is 0.79 from water right 16639 and leaving 2.74 cfs out of Bauchman's. | 9:00<br>AM                | 12:00<br>Noon             | 3              |
|              |                 | 2714-closed and locked. Checked, no action needed: 2709, 2714, 2719, 3058, 7586, 2590, 2701, 2709 (removed 2 large rocks in head-gate to bring water back to 1879 right-John happy. Checked the HLC Diversion. HLC had risen from 30.4 to 31.9 cfs during the day. Reduced flow to return it to 30.4.   | 1:00<br>PM                | 5:00<br>PM                | 4              |
|              |                 | Contacted all 1909 users on 2718 regarding 1879 rights only. Spoke with Joe Sullivan to explain why some 1909 right holders on the pipeline might be trading with others in that pipeline that have 1879 rights resulting in his observation that they are using water. I assured him that I had previously reduced the flow in that pipeline to the 1879 rights only and locked it. Ryan Hughes called-needs more water.   | 6:00<br>PM                | 9:00<br>PM                | 3              |
| Tue/<br>10   | 49              | Increased flow from MFR to account for storage water use. Reduced Valnosski to ½ of his 1879 right. Adjusted HLC Diversion to rebalance water. 7593-less than 1 cfs present, plastic dam in not in use, water flowing past.   | 1:00<br>PM                | 3:15<br>PM                | 2.25           |
|              |                 | Call for water @ 7592- increased flow in HLC from 30.4 cfs to 32.4 cfs.   | 7:45<br>PM                | 8:45<br>PM                | 1              |
| Wed/<br>11   | F4              | Checked flow to 7592 and reduced HLC from 32.4 cfs to 31.4 cfs  | 7:00<br>AM                | 7:45<br>AM                | .75            |
|              | 54              | Calculated flow rates @ MFR. Inflow through 9 foot rcw @ 4 inches=5.83 cfs. Outflow 4.2 foot rcw @ 0.56 foot depth=5.69 cfs + 8 inch maximum depth at spillway (multiplied 4 foot chart reading by 1.05). Office Work   | 2:00<br>PM                | 6:00<br>PM                | 4              |

P. O. BOX 910 Challis, Idaho 83226-0910

**Employee Name:** 

|              | <b>N</b>        |   | •                        | I           | 1              |
|--------------|-----------------|---|--------------------------|-------------|----------------|
| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time            | End<br>Time | Total<br>Hours |
| Sun/<br>15   | 35              | Checked HLCD and MFR outflow.   | 1:30<br>PM               | 3:30<br>PM  | 2              |
|              |                 | Set Kempner North-3087 and locked at 2.42 cfs. Shut off Kempner South. Spoke with Kemmery, shut off North and Middle, set South-3074 @ 1.32 cfs. Living Waters Ranch: 3076-set @ .64 cfs, 2512 @0.18 cfs. Working with Josh Fisher-833-2909.  | 8:15<br>AM               | 11:15<br>AM | 3              |
| Mon/<br>16   | 37              | At about 11:30 AM I received a call from Stephen Bauchman regarding "situation that had developed between he and Allan Henderson". At 1:00 PM I drove to the Stephen's Gulch Sub-division to try to resolve the issue. I observed a water truck pumping water from Challis Creek 10 feet below diversion 2608. I spoke with the driver he indicated that the truck held 4,000 gallons and he was filling it 7 or 8 times a day. I then met with Stephen Bauchman on the site. Stephen said that his employees had blocked Allan Henderson's diversion although his intention was to use the water so as to not interfere with that diversion. That blockage or partial diversion is now not interfering with 2608 although removal of stream bed material may have exasperated and an already leaking salmon screen structure. Water is boiling up from under this structure. Additional water is leaking through Henderson's diversion just as it was prior to Bauchman's involvement. It is this water that Bauchman is now pumping from. I asked Bauchman to call me when he finishes work this evening or first thing in the morning so that we can meet to discuss legal diversion of water to his site. I then met with Allan Henderson who indicated that he was thinking of calling the sheriff and IDWR in Boise regarding the illegal use of water. It was agreed among all parties that Bauchman has water at other" upstream diversions" that he is not currently using. I asked Henderson for 48 hours to resolve the issue. He agreed to wait. I then met with Dean Peterson who described himself as-"project manager and a minor partner". We discussed the possibility of taking water from the canal north of the location in question. The remaining issues are: 1. Point of diversion of water used in the Stephen's Gulch Sub-division construction. 2. Point of use for existing water rights. 3. Is type of use and issue. 4. Reconstruction of 2608 diversion so that all of the water in Challis Creek can be diverted through the salmon screen and onto the weir as necessary. | 1:00<br>PM<br>7:30<br>PM | 5:00<br>PM  | 1              |
| Tue/<br>17   | 32              | Called Cullinane and Dungen regarding Fish & Game screen @ 2600. Called Jim Hardy @ Fish and Game Screen shop-756-6022 he will send crew out Wednesday 8:00 AM. 2806-flowing @ 1.2 cfs, Reduced and relocked @0.93 cfs. Checked HLCD.   | 1:30<br>PM               | 4:00<br>PM  | 2.5            |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending:

July 28, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time | End<br>Time   | Total<br>Hours |
|--------------|-----------------|--|---------------|---------------|----------------|
| Sun/         | 22              | Met with Jack- Office Work   | 2:00<br>PM    | 3:30<br>PM    | 1.5            |
| 22           | 44              | 2717- Reduced to 80% by shutting off 10 birds. 3058-Closed and locked. 2705-only 1.5 cfs flowing-Locked. Checked HLCD pumped 100-160 psi.  | 5:30<br>PM    | 7:30<br>Pm    | 2              |
| Mon/         | 41              | Increased flow in 3076 for Living Waters. MFR-measured inflow @ 0.32 feet on 8 foot RW=4.77 cfs Hughes storage water 1.8 cfs Watson storage water 1.2 cfs Greene storage water <u>0.40 cfs</u> Therefore outflow 8.17 cfs          | 10:00<br>AM   | 1:00<br>PM    | 3              |
| 23           |                 | 8.17 cfs =0.74 feet head in 4' RW Res. Is down 4' Lowered valve @ HLCD one turn flowing 32.4 cfs   | 2:00<br>PM    | 6:00<br>PM    | 4              |
|              |                 | Computer entry   |               |               |                |
| Tue/<br>24   |                 | Dungen Called for water. Office Work   | 9:30<br>AM    | 10:00<br>AM   | .5             |
| Wed/         | 25              | Shut off water to Tony Yacamella because storage water transfer papers have not yet reached us. Reduced the flow in the HLC to 31.9 cfs.   | 9:30<br>AM    | 10:30<br>PM   | 1              |
| 25           |                 | Met with Messers Challis and Weeks at HLCD to review operating problems. Asked Mr. Weeks of ID Fish and Game for a chart to measure the flow through the fish ladder (Not yet received as of 7/28/07).                             | 11:00<br>AM   | 12:00<br>Noon | 1              |
| Thu/<br>26   |                 | Off  |               |               |                |
| Fri/<br>27   | 20              | Checked 2608 excess water from rain. Finally enough water in CC to set 2707 to 80% of the 1879 right. Called Rick to advise him of the setting (2.49 cfs). Increased flow to HLC to 33 cfs. Checked 3077 and found it not running. | 8:30<br>AM    | 10:00<br>AM   | 1.5            |
| Sat/<br>28   | 20              | 2608-excess flow down to .5 cfs of less. CC @ HLCD flow than 5 cfs. LLC flow @ 1.8 cfs, HLC flowing @ 32 cfs. 7592 flowing @ 4 cfs, 7593 flowing @ 0.5 cfs with bypass of 0.25 cfs of less, air pressure @ HLCD @ 120 psi          | 4:30<br>PM    | 6:00<br>PM    | 1.5            |
| Total:       | 128             |  | ·             | Total:        | 16             |

P. O. BOX 910 Challis, Idaho 83226-0910

# Week Ending:

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time | End<br>Time   | Total<br>Hours |
|--------------|-----------------|---|---------------|---------------|----------------|
| Sun/         | 11              | Checked HLCD air pressure 10 psi dropped from 120 psi from last night. Pumped to 160 psi. Dam is up all the way. Reset, the dam returned all the way up 30 minutes later. Reduced flow to HLC to 30.4 cfs.  | 9:00<br>AM    | 11:00<br>AM   | 2              |
|              |                 | Called Brian Hamilton-Bureau of Reclamation- for advice on diversion dam, left messages. Office Work.   | 8:00<br>AM    | 10:00<br>AM   | 2              |
| Mon/<br>30   | 56              | Reduced 2580 to 60% of 1879= .43 feet on gauge. Checked MFR inlet same flow as last week. Worked on HLCD with Jack.   | 11:00<br>AM   | 1:30<br>PM    | 2.5            |
|              |                 | Received call from Thomas-2580 stating that his water was down to 3 inches on his VW Checked that diversion and found it to be .41 feet increased it to .43 feet. Checked HLCD.   | 6:30<br>PM    | 8:00<br>PM    | 1.5            |
| Tue/         | 24              | Inspected 2705 with Jack. Weir needs to be replaced. Left running at less than 60% of 1879 right. Closed 2593 as remaining 60% of right is too small to deliver. Checked HLCD running 30.4 cfs. LLC-2594 running 0.6 feet through 36 inch cipolletti = 4.64 cfs. Reduced to 3.37 cfs (0.49 feet in weir) to reflect 60% of 1879 right. 2709 cut back to 0.2 feet on 9 inch paschal flume = 0.25 cfs. Called R. Hughes regarding leak in pivot on Enzenauer's and reduction in LLC. Met with Ryan at 7586 measured the RSO and found it to be 0.5 square feet (4inches by 18 inches). It was incorrect on computer print-out. Flow appears to be 1.4 cfs Ryan said to leave the storage water charge at 90 inches. | 9:00<br>AM    | 12:00<br>Noon | 3              |
| 31           |                 | Called from Bob Piva regarding use of 7589 water through 2713. Jack agrees with this. Informed following of cutback: 2701, 2702, 2713, 2718, 7585   | 1:00<br>PM    | 2:00<br>PM    | 1              |
|              |                 | 7586-1.55 square foot RSO. 2717-Spoke with Mrs. Bird she agreed to run only one wheel-line at a time from now on to comply with 60%. Set 2718 @ 0.3 feet. 7587-off. 7590-off. 7591-0.07 cfs. 2721-off. 2722-off.  | 2:00<br>Pm    | 5:00<br>Pm    | 3              |
| Wed/<br>1    | 12              | 2708 is short on water. Stopped leak at Dale Bruno's diversion. Reduced HLC from 30 to 27.5 cfs. Opened 2593 to 0.288 cfs in 9 inch PF = 0.21 feet. 2701 running at 0.25 feet = 3.27 cfs. 60% of 1879 right would be 2.91 cfs. 2703-reset @ 3.5 cfs   | 1:00<br>PM    | 3:00<br>PM    | 2              |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending:

August 11, 2007

**Employee Name:** 

Mark Lupher

| Day/<br>Date     | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time      | End<br>Time           | Total<br>Hours |
|------------------|-----------------|---|--------------------|-----------------------|----------------|
| Sun/<br>5        | 36              | Checked and pumped HLCD. Hiked to West Fork Lakes to storage water Thomas-2580. Found the lake surface to be only 0.38 feet above the bottom of the out flow culvert. Measured the flow through the V notch weir @ 0.3 feet which = only 0.125 cfs.   | 8:00<br>AM         | 4:00<br>PM            | 8              |
| Mon/             | 40              | Dee Kempner called requesting water moved from 3087 to 3078. Closed 3087. Set 3078 @ 2.42 cfs. Found 3075 to be flowing @ 2.1 cfs. Checked MFR found the inflow to be 4.13 cfs adding the storage water in use of 3.24 cfs = 7.37 cfs needed in the outflow. The reservoir surf water height is now down 6.5 feet so I set the discharge at a conservative 6.75 cfs. Set 3075 @ 1877 right of 1.58 cfs after getting agreement from Mr. Moss that this would be adequate for the City's needs | 8:15<br>AM         | 11:30<br>AM           | 3.25           |
| <b>Tue/</b> 7    | 27              | Phone calls and office work. Informing users of reductions for Garden Creek to 1887 and older water rights. Set the following diversions: 2507-off, 2509-0.79 feet=4.17 cfs, 2510-0.41 feet=1.02 cfs, 2511-off, 2512-off, 306524 feet=.35 cfs, 306724 feet=.50 cfs, 3068-off, 3074-off, 3075-1.58 cfs, 307619 feet=.32 cfs, 3077-pump currently off right =1.2 cfs, 3078-308772 feet = 2.42 cfs, 3088-off. Total current flow in use=10.36 cfs  | 9:00<br>AM<br>4:15 | 12:00<br>None<br>5:30 | 1.25           |
|                  |                 | Pumped, exhausted and refilled HLCD   | PM                 | PM                    |                |
| <b>Wed/</b><br>8 |                 | Office work   | 9:00<br>AM         | 12:00<br>Noon         | 3              |
| Thu/             |                 |   |                    |                       |                |
| Fri/             |                 |   |                    |                       |                |
| Sat/             |                 |   |                    |                       |                |
| Total:           |                 | <u> </u>  | <u> </u>           | Total:                |                |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending:

August 18, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time             | End<br>Time               | Total<br>Hours |
|--------------|-----------------|--|---------------------------|---------------------------|----------------|
| Sun/<br>12   | 12              | Serviced HLCD  | 2:00<br>PM                | 2:45<br>PM                | .75            |
| Mon/<br>13   | 47              | All Bauchman pivots are now off for haying. Reduced flow in HLC to 22.8 cfs. Set 2593 at 0.29 cfs. Pumped HLCD 80 psi to 160 psi.  Measured inflow and set outflow at MFR. Inflow 0.26 feet=3.5 cfs. Storage water in use: Tony Yacamella=0.24 cfs, Mellissa Dubois=0.4 cfs, Ryan Hunt= 1.8 cfs. Total need at outflow=5.94 cfs. Outflow set at 0.58 feet. | 10:15<br>AM<br>1:20<br>PM | 11:30<br>AM<br>3:20<br>PM | 1.25<br>2      |
| Tue/<br>14   | 27              | Call for water from David Morris at the Challis Ranger District. 879-4130/4161. Found water to be no longer to flowing at 3067. Checked the following diversions: 2509=2.39 cfs, 3075=1.2 cfs, 3077-off, 3065-shut and locked, 3074, 3076-shut and locked, 2511, 3078, 2512-shut and locked. Serviced HLCD.  | 1:30<br>PM                | 6.00<br>Pm                | 4.5            |
| Wed/<br>15   | 18              | Rechecked Garden Creek to make sure we are shut down to 1879 and younger water rights. 3075 flowing at 1.58 cfs, 2509 flowing at 3.17 cfs-reduced to .58 feet on PF = 2.6 cfs.  Serviced HLCD.   | 10:30<br>AM<br>1:30<br>PM | 11:30<br>AM<br>2:00<br>Pm | .5             |
| Thu/<br>16   |                 | Off  |                           |                           |                |
| Fri/<br>17   | 12              | Serviced HLCD  | 8:15<br>AM                | 9:45<br>AM                | 1.5            |
| Sat/<br>18   |                 | off  |                           |                           |                |
| Total:       | 116             |  |                           | Total:                    | 11.5           |

P. O. BOX 910 Challis, Idaho 83226-0910

Week Ending:

August 25, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time             | End<br>Time                 | Total<br>Hours |
|--------------|-----------------|--|---------------------------|-----------------------------|----------------|
| Sun/<br>19   | 12              | Serviced HLCD. HLC flow is down to 18.5 cfs. Dam operating erratically, has drained the air tanks. Pumped from 10 psi to 160 psi   | 11:00<br>AM               | 12:30<br>AM                 | 1.5            |
| Mon/<br>20   | 15              | Office Work. Called Rob Eckman, Obermeyer Hydro Inc. regarding operation of HLCD. He suggested running the system on manual for the remainder of the irrigation season and scheduling a visit from them for March, 2008. Their rate is \$600.00/day plus airfare. He then helped me correct nomenclature in the operation and maintenance manual so as to match it with that on the controller schematic.  2608-Henderson is using all divertible water in CC which equals 0.57 cfs. The HLC is running at 17.6 cfs. The dam is not responding to the controls. Called Obermeyer from HLCD we found that the bladder regulator was restricted by something in its mechanism. We were able to clear it temporarily by running it all the way up and down several times. We then placed the dam in its full up position and shut off all regulatory valves-resulting in 20 cfs flow in the HLC and 0.64 foot depth over the fish ladder. | 9:30<br>AM<br>1:30<br>PM  | 1:00<br>PM<br>3:30<br>Pm    | 3.5            |
| Tue/<br>21   | 83              | Removed debris from all culverts on HLC. Four foot piles of debris resulted from beaver work. Serviced the HLCD.  Measured the MFR inlet at 3.5 cfs. Reduced the outlet 10 rounds to 3 cfs. Staff gauge in reservoir 3 inches below 9 <sup>th</sup> bolt on left   | 7:30<br>AM<br>12:30<br>Pm | 12:00<br>Noon<br>6:30<br>Pm | 4.5<br>6       |
| Wed/<br>22   | 13              | Walked HLC to inspect for beaver activity. Beaver use is concentrated between HLCD and diversion 2709-Hascamp. Most activity is from in back of Patrolski's house to diversion 2711. 4-wheeler access on top of the canal bank would be the most efficient improvement to facilitate control.  | 9:00<br>AM                | 12:00<br>Noon               | 3              |
| Thu/<br>23   | 18              | Reduced flow to HLC to 16.8 cfs. Closed and relocked 2593. Discussed beaver management with Jack. Called Jim Dungan and gave him the job of beaver control and a key to the gate at HLCD  Office Work  | 9:00<br>AM<br>1:00<br>PM  | 11:00<br>AM<br>3:00<br>PM   | 2              |
| Fri/<br>24   | 22              | Reduction to 50%- 2608 right equals .46 cfs running .38 cfs, 2707 right equals 1.55 cfs running 1.19 cfs, 2705 right equals 2.11 cfs running equals 6.5 cfs, 2600 right equals .91 cfs running equals 1.07 cfs reduced to .91 cfs, 2594 right equals 2.8 cfs running equals 2.8 cfs-sprinklers off water is returning to CC. HLC flowing 16.8 cfs. Fish ladder is flowing 4.5 cfs , therefore the total flow at HLCD of 21.3 cfs is only equal to about 40% of the 1879 rights. 7592 is only flowing at 0.8 cfs  | 12:45<br>PM               | 3:45<br>PM                  | 3              |

P. O. BOX 910

Challis, Idaho 83226-0910

Week Ending:

September 1, 2007

**Employee Name:** 

Mark L Lupher

| Day/       | Miles  |   | Start                                  | End                                     | Total        |
|------------|--------|---|--|---|--------------|
| Date       | Driven | Work Description (include diversion nos. visited)   | Time                                   | Time                                    | Hours        |
| Sun/<br>26 | 42     | Continued reduction of all diversions to 40% of 1879. 2703-locked and set at 2.34 cfs, 2702-Pig farm pump running, 2707-1.58 cfs, 2786-shut off-Hughes storage, 2707-running 1.94 cfs, 7592-dry measured RSO at 1.75 square feet, 2793-dry, 2718-set at 0.28 cfs, 2817-off for haying, 2716-set at 0.75 cfs, 2715-off, 2813-staff gauges on head-gate are not level with each other, using T-shaped staff gauge flow is found to 2.96 cfs-reduced to 1.69 cfs which includes Bob Piva's water from 7589 but no water for Bauchman. Later received call from Bob Piva my adjustments problems with the inaccurate staff gauges (they indicated a large flow even when valve was completely off) apparently caused a temporary leakage in pipe joints down stream. Checked HLC, beaver have rebuilt their dam, two beaver in traps, called Jim, asked him to reset. 2719-off, 278822 cfs, 7589-running trickle for Rovel, 7590-off, 2722-running on trees-off on hay ground, 2723-off, 3063-running 1.04 cfs-RSO measures .5 square foot, 2714-off  | 9:15<br>AM<br>2:45<br>Pm               | 1:00<br>PM<br>7:00<br>PM                | 3.75<br>4.25 |
| Mon/<br>27 | 43     | Removed beaver dam in HLC. Talked with Jack.  Met with Bob Piva at 2713-checked his RSO for size and restriction. Reset at .06 on my staff gauge=1.69 cfs. Request from Piva and Bauchman that I explain to Taylor and Yacamella that their rights are carried by the larger water rights also asked to measure the water at smaller water rights where it exits nozzles. Met with Advisory Board on Kent Watson's property. Present were: Strand, Henderson, B. Piva, Keppner, Watson, Bauchman, Rowles, Challis and Lupher. Meeting called to order by B. Piva who referred to the 1997 resolution requiring board approval for culverts. He then opened the meeting for lengthy discussion. Culminating in Challis proposing that a trash rack and winged walls be constructed on the existing culvert and asking that Watson assume liability for any damages caused by said culvert-this was approved unanimously. It was determined that future construction for an overpass of the Highline Canal whether by bridge or culvert should allow passage of water height and width equal to narrowest canal dimensions in that area. Bridges must meet load requirements, plan must be submitted prior to construction, new pipes must be as wide as narrowest part of ditch. Lupher was instructed to measure canal width and report to Watson regarding a second culvert Watson plans to install. | 9:00<br>AM<br>5:30<br>PM               | 12:30<br>PM<br>8:30<br>PM               | 3.5          |
| Tue/<br>28 | 30     | Office Work. Calling 1879 water users on Challis Creek regarding need to reduce 30%  Anthony Gammache claims to be using 195 inches of water all from the HLC. HLC flow is 16 cfs increased to 16.8 cfs. CC flows 0.4 feet lowered to 0.36 feet. 2702 pump running, 2703- 2 square foot RSO running as 4 foot RW due to low water and inadequate diversion-running at 1.37 cfs on water right of 2.34 cfs so no charge to A. Gammache from this diversion. 2705-running 0.37 cfs, 2713-added 55 inches for Bauchman.  Shut off Bauchman's storage water at Tony Yacamella. Serviced HLCD. HLC running 15 cfs. CC at 2 cfs.  | 9:30<br>AM<br>1:30<br>PM<br>7:15<br>PM | 12:30<br>PM<br>4:00<br>PM<br>8:45<br>PM | 2.5          |
| Wed/<br>29 | 54     | Opened discharge from Challis Creek Lakes about 3 out of 5 feet remaining. Increased discharge in MFR 10 rounds flow increased from 2.6 to 3.06 cfs. HLC running 16.4 cfs. Valnoski shut off by Jack Challis. Received call from Hammond Family Trust-208-791-1699-re: inability to measure 2.8 inches through RSO. Caller indicated that they would add a V-notch weir to facilitate measurement. Now reducing all 1879 water users to 30%.  Office Work   | 8:30<br>AM<br>3:30<br>Pm               | 3:30<br>PM<br>7:30<br>PM                | 5            |

| week Ending:   | ·             | September 8, 2007 | _    |             |  |
|----------------|---------------|-------------------|------|-------------|--|
| Employee Name: | Mark L Lupher | Til               | tle: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)  | Start<br>Time            | End<br>Time               | Total<br>Hours |
|--------------|-----------------|--|--------------------------|---------------------------|----------------|
| Sun/<br>2    | 18              | Cleaned culverts on HLC. HLC flowing 17.2 cfs. Both pivots running at 7592. 2608 running at 0.97 cfs.                            | 6:40<br>PM               | 7:40<br>PM                | 1              |
| Mon/<br>3    | 12              | 7592 running 4.6 cfs. 1879 right is 1.74, storage 2.0. 7585-running at 0.55 cfs. HCL flow 18.5 cfs.  Office Work                 | 9:20<br>AM<br>1:30<br>PM | 11:20<br>AM<br>3:30<br>Pm | 2              |
| Tue/         | 6               | Helped install V-notch weir and measure and 2.1 inches of water at 7589.   | 12:00<br>Noon            | 1:00<br>PM                | 1              |
| Wed/         | 6               | Closed 3078, was running at 1.8 cfs. Set 3087 at 1.93 cfs, 2509-running 2.59 cfs. 3077-off, 3075-running 1.58 cfs.               | 10:00<br>AM              | 11:00<br>AM               | 1              |
| Thu/         | 17              | 7592-RSO-2.5 foot X 0.3=0.75 sq. ft. Total flow 2.2 cfs=1.74 cfs right plus 0.46 cfs storage. HLCD serviced flow in HLC = 21 cfs | 11:00<br>AM              | 12:00<br>Noon             | 1              |
| Fri/         |                 | Off  |                          |                           |                |
| Sat/<br>8    |                 | Off  |                          |                           |                |
| Total:       | 59              |  | •                        | Total:                    | 8              |

| Employee Signature | <br> | Date |  |
|--------------------|------|------|--|
| –                  |      |      |  |

P. O. BOX 910

Challis, Idaho 83226-0910

Week Ending:

September 15, 2007

**Employee Name:** 

Mark L Lupher

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time             | End<br>Time               | Total<br>Hours |
|--------------|-----------------|---|---------------------------|---------------------------|----------------|
| Sun/<br>9    | 49              | Unlocked 2703 for screen maintenance. Serviced HLCD.  Office Work. Checked flows in MFR inlet=2.77 cfs, Outlet 4.72 cfs = 95 inches for Bauchman.   | 9:30<br>AM<br>1:30<br>PM  | 11:30<br>AM<br>7:30<br>PM | 2              |
| Mon/<br>10   |                 | Office Work Office Work   | 11:00<br>AM<br>3:00<br>PM | 2:00<br>PM<br>5:00<br>PM  | 3              |
| Tue/<br>11   | 12              | Checked HLCD. HLC flow= 18.5 cfs. 3067-Challis Ranger District using 0.5 cfs. 7592-Bauchman's 6C charge 1.74 cfs. HLC use is 12.68 cfs. Out of flow of 18.5 cfs for a loss of 5.82 cfs.   | 9:00<br>AM                | 11:00<br>AM               | 2              |
| Wed/<br>12   | 6               | 2509-2.73 cfs, Charge 51B/Thompson Creek open to 0.38 cfs. 51L=0.19 cfs, 51N=0.3 cfs. Challis Rec/110A using 1.48 cfs, 110B/ Golf Course using 0.62 cfs at night only. Yacamella-10257 at 1.2 cfs use unknown. Thompson Creek- 0.73 cfs, 3077-if off, 3075=1.58 cfs, 3078-off, 3087=2.33 cfs, 2510=0.92 cfs.  | 11:00<br>AM               | 12:30<br>AM               | 1.5            |
| Thu/<br>13   |                 | Office  | 10:00<br>AM               | 11:00<br>PM               | 1              |
| Fri/<br>14   | 25              | 7593-Bauchman off, Swigert=0.16 cfs, 7592-RSO measures 0.64 X 2.5 feet = 1.6 square feet-flow =2.4cfs, 7590-off, 7589-running at 0.06 cfs, 7588-running at 0.17 cfs, 2718-running at 0.21 cfs, 2709 do not charge when HLC is less than 18.5 cfs, 2711-charge Thornton's 24D with 0.09 cfs, 2713- flowing at 2.75 cfs, Bauchman's 16639-charge at 1.25 cfs, Greene's storage 2147A=0.20 cfs, Bob Piva's 16638=1.1 cfs, Taylor 2C=0.1 cfs, Van Aflen 16718=0.01 cfs, Yacamella 16717=0.03 cfs. 2714-Off, 2715-Off, 2716-flowing 0.8 cfs, (Greene-2147A=0.2 cfs, Gammache-10138=0.6 cfs). 2717(Byrd-4K=0.11 cfs, 4L=0.05 cfs), 2718-flowing 0.21 cfs, 3063-flowing 1.04 cfs, 7578-flowing 0.52 cfs (Doll/16627=0.02, Philps/16626=0.93 cfs), 7588 (Fayle/16619=0.02 cfs, Strickler/16618=0.15 cfs), 7589 (Rovellto/4P=0.06 cfs), 2701-Bauchman's 10263=1.46 cfs, Bauchman's 2149B (storage water)=1.07 cfs, 2702-Gammache 12B=0.12 cfs, 2703-Total Flow =2.0 cfs (Gammache-12D=0.24 cfs, Cox-10066=1.64 cfs, Black-18B=0.12 cfs), 2705-Off, 2707-flowing 1.46 cfs (Billet-16678=0.52 cfs, Chivers-16680=0.14 cfs, Gerald Greene-13C=0.08 cfs, Clyde Greene-13D=0.1 cfs, Hansen-16679=0.01 cfs, Nelson-16681=0.09 cfs, Nelson-16682=0.01 cfs, Phelps-13B=0.45 cfs), 2608 running 1.59 cfs, 2600 running 0.50 cfs (Bauchman-189B=0.13 cfs, Bloxham-12F=0.04 cfs, Cullinane-12H=0.12 cfs, Cullinane-12J=0.09 cfs, Dungen-12G=0.17 cfs) | 9:00<br>AM<br>2:00<br>PM  | 1:00<br>PM<br>5:00<br>PM  | 4 3            |

| Week Ending:   | September 22, 2007_ |        |             |
|----------------|---------------------|--------|-------------|
| Employee Name: | Mark L Lupher       | Title: | Ditch Rider |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------|-----------------|---|---------------|-------------|----------------|
| Sun/<br>16   | 12              | Serviced HLCD.  | 9:00<br>AM    | 9:45<br>AM  | .75            |
| Mon/<br>17   | 20              | Pumped up compressor at HLCD. Checked HLC for beaver activity. Locked 2716.   | 9:30<br>Am    | 11:00<br>AM | 1.5            |
| Tue/<br>18   |                 | Off   |               |             |                |
| Wed/<br>19   |                 | Off   |               |             |                |
| Thu/<br>20   | 12              | Checked HLCD.   | 6:00<br>PM    | 6:45<br>PM  | .75            |
| Fri/<br>21   | 12              | Pumped up HLCD.   | 8:30<br>AM    | 9:15<br>AM  | .75            |
| Sat/<br>22   | 37              | 2509 running 2.8 cfs. 3075 running 1.58. MFR inflow=2.92 cfs, reservoir down 12 feet-bottom of staff. Outflow 4.18 cfs. | 10:30<br>AM   | 1:00<br>PM  | 2.5            |
| Total:       | _93             |   | •             | Total:      | 6.25           |

| Employee Signature |  | Date |  |  |
|--------------------|--|------|--|--|
|--------------------|--|------|--|--|

| Week Ending:   | September 29, 2007 |        |             |
|----------------|--------------------|--------|-------------|
| Employee Name: | Mark L Lupher      | Title: | Ditch Rider |

| Day/<br>Date       | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time            | End<br>Time               | Total<br>Hours |
|--------------------|-----------------|---|--------------------------|---------------------------|----------------|
| Sun/<br>23         |                 | Off   |                          |                           |                |
| Mon/<br>24         | 14              | Closed and locked 3067 on request from Challis Ranger District.  Measured 2608 at 1.68 cfs and 7592 at 3.0 cfs. Increased HLC from 20 to 21 cfs.  | 9:30<br>AM<br>2:00<br>PM | 10:00<br>AM<br>3:00<br>PM | .5<br>1        |
| Tue/<br>25         |                 | Off   |                          |                           |                |
| <b>W</b> ed/<br>26 |                 | Off   |                          |                           |                |
| Thu/<br>27         | 12              | Reduced HLC to 18.5 cfs. Serviced HLCD.   | 4:00<br>PM               | 5:00<br>PM                | 1              |
| Fri/<br>28         | 17              | Call for additional water from Lyle Hutchenson, increased 2707 from 1.75 cfs to 3.08 cfs. Increased HLC from 18.5 cfs to 19.5 cfs. Opened 7588 on Ted Strickler. Charge him at 0.49 cfs for water right 16618, 16619 charge Fayle at .05 cfs and Watson 320 at 0.01 cfs | 9:00<br>Am               | 11:00<br>Am               | 2              |
| Sat/<br>29         |                 | Off   |                          |                           |                |
| Total:             | 43              |   |                          | Total:                    | 4.5            |

| Week Ending:   |               | _October 6, 2007 |             |
|----------------|---------------|------------------|-------------|
| Employee Name: | Mark L Lupher | Title:           | Ditch Rider |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------|-----------------|---|---------------|-------------|----------------|
| Sun/<br>30   | 18              | Opened 2579 for Thomas. Charge 8C at 0.33 cfs. Opened 2580 charge Dale (8D) 0.17 cfs and Thomas (81D) at 0.933 cfs. Returned HLC to 18.5 cfs-Bauchman is shutting down because of forecast of Freeze. | 3:00<br>PM    | 4:30<br>PM  | 1.5            |
| Mon/         |                 | OFF   |               |             |                |
| Tue/<br>2    | 4               | Unlocked 3075 on call from City of Challis (Flushing Line). Closed and locked 3078-3087 on call from Dee Kempner.   | 10:00<br>AM   | 11:00<br>AM | 1              |
| Wed/         |                 | OFF   |               |             |                |
| Thu/         | 18              | Serviced HLCD. 2608 running at 1.21 cfs, 7592 running a 4.2 cfs with 2 cfs being storage water.   | 10:45<br>Am   | 1:00<br>PM  | 2.25           |
| Fri/<br>5    |                 | OFF   |               |             |                |
| Sat/<br>6    |                 | OFF   |               |             |                |
| Total:       | 40              | <u> </u>  |               | Total:      | 4.75           |

| Employee Signature | Da | ate |  |
|--------------------|----|-----|--|
|--------------------|----|-----|--|

| Week Ending:   | October 13, 2007_ |    | -     |             |  |
|----------------|-------------------|----|-------|-------------|--|
| Employee Name: | Mark L Lupher     | Ti | itle: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time             | End<br>Time               | Total<br>Hours |
|--------------|-----------------|---|---------------------------|---------------------------|----------------|
| Sun/         | 12              | MFR inflow 0.22 feet = 2.74 cfs, outflow lowered from 4.74 cfs to 2.74 cfs shutting off flow of storage water for Bauchman. HLC lowered from 18.5 cfs to 14.1 cfs.  | 1:10<br>PM                | 1:40<br>PM                | 3.5            |
| Mon/<br>8    | 8               | Opened Bruno's head gate. Called Larry Audis, he doesn't intend to run the center pivots any more. Bob Piva may turn his on again if it warms up. Julian Piva is using the only other water visible from Challis Creek Road.  Office Work   | 10:30<br>AM<br>3:00<br>PM | 11:00<br>AM<br>4:00<br>PM | .5<br>1        |
| Tue/<br>9    | 16              | Reduced 2509 on call from Lyle Hutchenson. The only water running through 2509 is for Challis Rec. at 1.48 cfs. Checked HLCD flow 13 cfs. Unlocked 2705 on Anthony Gammache's water call. Checked on construction of new water works for Dave Kingston (2605-1879 right of 0.35 cfs). | 3:30<br>PM                | 5:30<br>PM                | 2              |
| Wed/<br>10   |                 | Off   |                           |                           |                |
| Thu/<br>11   |                 | Off   |                           |                           |                |
| Fri/<br>12   | 20              | Called water users, unlocked LLC for Ryan Hughes. Serviced HLCD. Opened 7589 @ 1.47 cfs. , 2714 @ 0.96 cfs, 2715 @ 0.34 cfs.  | 9:00<br>AM                | 2:00<br>PM                | 5              |
| Sat/<br>13   |                 | Off   |                           |                           |                |
| Total:       | 56              | <del>-</del>  |                           | Total:                    | 12             |

| Employee Signature | Date |  |
|--------------------|------|--|

| Week Ending:   | October 20, 2007 |        |             |  |
|----------------|------------------|--------|-------------|--|
| Employee Name: | Mark L Lupher    | Title: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)                           | Start<br>Time | End<br>Time | Total<br>Hours |
|--------------|-----------------|---|---------------|-------------|----------------|
| Sun/<br>14   |                 | Off   |               |             |                |
| Mon/<br>15   |                 | Off   |               |             |                |
| Tue/<br>16   |                 | Off   |               |             |                |
| Wed/<br>17   | 14              | Serviced HLCD. Diversion Choked with leaves. Cleaned all HLC road culverts. | 1:00<br>PM    | 3:00<br>PM  | 2              |
| Thu/<br>18   | 15              | Closed and locked 7589, 2713. Lowered HLC from 12.6 to 6.3 cfs.             | 12:45<br>PM   | 2:45<br>PM  | 2              |
| Fri/<br>19   |                 | Off   |               |             |                |
| Sat/<br>20   |                 | Off   |               |             |                |
| Total:       | 29              |   |               | Total:      | 4              |

| Employee Signature | Date |  |
|--------------------|------|--|
| • •                |      |  |

| week Enging:   | October 27, 2007 |        |             |  |
|----------------|------------------|--------|-------------|--|
| Employee Name: | Mark L Lupher    | Title: | Ditch Rider |  |

| Day/<br>Date | Miles<br>Driven | Work Description (include diversion nos. visited)   | Start<br>Time             | End<br>Time                 | Total<br>Hours |
|--------------|-----------------|---|---------------------------|-----------------------------|----------------|
| Sun/<br>21   | 10              | Closed and locked 2510, 2511, 3065, 3074. 3074 had been running @ 1.02 cfs.   | 11:00<br>AM               | 12:00<br>Noon               | 1              |
| Mon/<br>22   |                 | Office  | 1:00<br>PM                | 5:00<br>PM                  | 4              |
| Tue/<br>23   |                 | Off   |                           |                             |                |
| Wed/<br>24   |                 | Off   |                           |                             |                |
| Thu/<br>25   | 60              | Challis Creek Lakes are drained to level of waterman valve. Straightened the shaft, scaled rust and greased valve runners and adjustment mechanism. Closed completely. Reduced the flow from the valve at MFR to 0.5 cfs. Spoke to Fred Robbins-2580-879-6903 in regard to shutting off the water for the year. He asked me to leave it on until October 31 for stock water. He hopes to have his new well completed by then. | 9:45<br>AM                | 3:45<br>PM                  | 6              |
| Fri/<br>26   | 5               | Office Work. Closed and locked 2509.  | 12:00<br>Noon             | 5:00<br>PM                  | 5              |
| Sat/<br>27   |                 | Office Work   | 10:00<br>AM<br>1:00<br>PM | 12:00<br>Noon<br>5:00<br>PM | 2              |
| Total:       | 75              |   |                           | Total:                      | 22             |

| Employee Signature | Date |  |
|--------------------|------|--|

| Week Ending:   | November 3, 2007 |        |             |
|----------------|------------------|--------|-------------|
| Employee Name: | Mark L Lupher    | Title: | Ditch Rider |

| Day/<br>Date  | Miles<br>Driven | Work Description (include diversion nos. visited)                  | Start<br>Time            | End<br>Time              | Total<br>Hours |
|---------------|-----------------|--|--------------------------|--------------------------|----------------|
| Sun/<br>10/28 |                 | Office work  | 1:00<br>PM               | 5:00<br>PM               | 4              |
| Mon/<br>10/29 | 12              | Serviced HLCD and unlocked Bauchman.                               | 1:00<br>PM               | 2:00<br>Pm               | 1              |
| Tue/<br>10/30 | 16              | Shut down HLC.   | 3:30<br>PM               | 5:00<br>PM               | 1.5            |
| Wed/<br>10/31 | 25              | Closed and locked Garden Creek and lower Challis Creek Office Work | 1:00<br>PM<br>3:45<br>PM | 3:30<br>PM<br>5:15<br>PM | 2.5            |
| Thu/          |                 | Off-End of Season  |                          |                          |                |
| Fri/<br>2     |                 | Off  |                          |                          |                |
| Sat/          |                 | Off  |                          |                          |                |
| Total:        | 53              | <u> </u>   | 1                        | Total:                   | 10.5           |

| Employee Signature | <br>Date |  |
|--------------------|----------|--|
| Employee Signature | <br>Date |  |