APR 07 2020

# **WATERMASTER'S REPORT**

| From MAY   | ,20 19 TO OCTOBER   | , 20_19_                        |
|--|---|---------------------------------|
| Water District No. 74 W  Name of Watermaster DEREK PAPAT  Mailing Address POBOX 82 | HEODORE<br>LEADORE, ID 83464                                    |                                 |
|  | AFFIDAVIT OF WATERMASTER  |                                 |
| STATE OF IDAHO ) ss.  COUNTY OF LEMH)  |   |                                 |
|  | , being first duly sworn, deposes and says that he/s            |                                 |
| District 74 W, havi  | ng been lawfully appointed by GARY SPACKM                       | AN Director,                    |
| Idaho Department of Water Resources, and that t                                    | he volumes of water, as stated in this report and prorated      | oy him/her to the water         |
| right holders of the district are correct.   |   |                                 |
|  | Deuk C (Deputy) Watermas  | landhur<br>ter District No.     |
| Subscribed and sworm to before me, this  | Notary  | hds<br>Public<br>res 04/24/2025 |
| MY COMMISSION EXPIRES 04/24/2025 I HEREBY CERTIFY that                             | Boise, Idaho  | , 20                            |
| I HEREBY CERTIFY than  | was lawfully appointed by me as V                               |                                 |
| District No, and that the inform   | nation contained in this report, as herein sworn to, is, to the | e best of my knowledge          |
| and belief, correct.   |   |                                 |
|  | Director, Department of V                                       | Water Resources                 |
|  | Ву  | SCANNED                         |

| 1  | JAMES ELLSWORTH             |    |   |
|----|-----------------------------|----|---|
| [1 | C/O CARL ELLSWORTH          |    |   |
| 2  | JAMES WHITTAKER             |    |   |
| 3  | BILL SLAVIN AND JOCK SLAVIN |    |   |
| 4  | TOM CARLSON                 |    |   |
| 5  | KENT BIRD                   |    |   |
| 6  | LES UDY                     |    |   |
| 7  | BEYELER RANCHES LLC         |    |   |
| 8  | KURT BIRD                   |    |   |
| 9  | BOYD FOSTER                 |    |   |
| 10 | ALLAN PURCELL               |    |   |
| 11 | McFARLAND LIVESTOCK         |    |   |
| 12 | KARL TYLER                  |    |   |
| 13 | VAUGHN HARTMAN              |    |   |
| 14 | LONG CREEK MINING CO.       |    | , |
| 15 | PENNY EDWARDS-OGDEN         |    |   |
| 16 | KERRY PURCELL               |    |   |
| 17 | ROBERT BRESHEARS            | 7. |   |
| 18 |                             |    |   |
| 19 |                             |    |   |
| 20 |                             |    |   |
| 21 |                             |    |   |
| 22 |                             |    |   |
| 23 |                             |    |   |
| 24 |                             |    |   |
| 25 |                             |    |   |
| 26 |                             |    |   |
| 27 |                             |    |   |
| 28 |                             |    |   |
| 29 |                             |    |   |
| 30 |                             |    |   |

| 11- | 1                            | 2         |      | 3          |       | 4       |      | 5      |      |  |                         |             |
|-----|------------------------------|-----------|------|------------|-------|---------|------|--------|------|--|-------------------------|-------------|
|     | Total Delivery<br>in 24-Hour | Total Cos | st   | Adopted Bu | ıdget | Credits |      | Debits |      | Cost Per 24-Hr. \$ .71                   | 30107314                | 893141      |
|     | Sec. Feet                    | \$ 0      | cts. | \$         | cts.  | \$      | cts. | \$     | cts. | Sec. Ft                                  |                         | 13/46       |
| 1   | 2, 174.73                    | 1,550     | 61   | 1,193      | 98    |         |      | 356    | 63   | Total No. Days of<br>Watermaster         | 168                     |             |
| 2   | 3,958.35                     | 2,822     | 35   | 3,224      | 24    | 401     | 89   |        |      | 168 days at \$24.46/day                  | \$4,950                 |             |
| 3   | 406.20                       | 289       | 62   | 169        | 03    |         |      | 120    | 59   | Total No. Days of Asst.<br>Watermaster   | _                       |             |
| 4   | 712,83                       | 508       | 25   | 689        | 75    | 181     | 50   |        |      | days at \$ /day                          | \$                      |             |
| 5   | 486,30                       | 489       | 34   | 321        | 45    |         |      | 127    | 69   | P  | \$896 <b>0.19</b>       |             |
| 6   | 71,25                        | 50        | 80   | 156        | 26    | 105     | 46   |        |      | TOTAL COST                               | \$ <sub>1</sub> 3910.49 |             |
| 7   | 1,212.50                     | 864       | 52   | 527        | 06    |         |      | 337    | 46   | Total No. 24-Hour Sec. Feet Delivered    | 19,50951                |             |
| 8   | 2,938.01                     | 2,094     | 83   | 2,587      | 66    | 492     | 83   |        |      | Cost per 24-Hour Sect.<br>Feet Delivered | \$ 7130107              | BIL893146   |
| 9   | 227,50                       | 1         |      | 335        |       | 173     | 00   |        |      |  |                         |             |
| 10  | 282,36                       | 201       | 33   | 507        | 90    | 306     | 57   |        |      | -  | 7130107                 | 3/689314/   |
| 11  | 1,700.00                     | 1,212     | 12   | 806        | 29    |         |      | 405    | 83   | 19,569.51 13,910.4                       |                         | 7. 4.1.4.14 |
| 12  | 4,336.44                     | 3,091     | 93   | 2,921      | 46    |         |      | 170    | 47   |  |                         |             |
| 13  | Ø                            |           | Ø    | 20         | 25    | 20      | 25   |        |      |  |                         |             |
| 14  | Ø                            |           | Ø    |            | Ø     |         |      |        |      |  |                         |             |
| 15  | Ø                            |           | Ø    | 16         | 82    | 16      | 82   |        |      |  |                         |             |
| 16  | 90,04                        | 64:       | 20   | 50         | 47    |         |      | 13     | 73   |  |                         |             |
| 17  | 713.00                       | 508       | 38   | 471        | 97    |         |      | 36     | 41   |  |                         |             |
| 18  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 19  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 20  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 21  |                              |           | _    |            |       |         |      |        |      |  |                         |             |
| 23  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 24  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 25  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 26  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 27  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 28  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 29  |                              |           |      |            |       |         |      |        |      |  |                         |             |
| 30  | 19,509.51                    | 13,910    | 49   | 14,000     | 00    | 1,698   | 32   | 1,568  | 81   | SCA                                      | NNE                     | )           |

#### **SECTION 42-606 IDAHO CODE**

REPORTS OF WATERMASTERS. All watermasters shall make an annual report to the department of water resources prior to the expiration of the watermaster's appointment for the current year. This report shall show the total amount of water delivered by the watermaster during the preceding year, the amount delivered to each water user, the total expense of delivery and the apportionment of expenses among users and all debits and credits to be carried over to the following year. Such report shall also include records of stream flow the watermaster used or made in the process of distributing water supplies. The director may ask for other information deemed necessary in assuring proper distribution of water supplies within the district. The reports of watermasters to the department of water resources shall be filed and kept in the office of the department.

#### **Instructions for Completing Annual Watermaster's Report**

This form has been developed to assist the watermaster in complying with some of the annual reporting requirements of Section 42-606, Idaho Code. The form provides for summary of the amount of water delivered by the watermaster to each user, the total expense of delivery and the apportionment of expenses among water users, including debits and credits. Water distribution and hydrologic information including stream flow records, daily diversion data, water right information and water right priority cut summaries should be presented in a separate water distribution report.

Complete this annual report form of delivery and costs as follows:

- 1) Enter water right holder name, corresponding IDWR water right number or numbers, and corresponding diversion name and/or remarks on page 2;
- 2) Enter the total amount of water delivered to each user as total 24-hour second feet under column 1, page 3. Total 24-hour second feet is a flow rate expressed in terms of one day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet.
- 3) Under column 3, page 3, enter the amount of money assessed or billed to each user at the beginning of the year. The assessment may be found in the previous year's adopted budget report.
- 4) In the work space provided on the right hand side of page 3, add up total watermaster salary costs and expenses and enter as 'TOTAL COST'. Then divide this total cost by the total number of 24-hour second feet delivered (sum of column 1) to obtain the cost per 24 hour second feet delivered, or the unit cost factor.
- 5) Under column 2, page 3, multiply the unit cost factor (obtained in step number 4 above) by each user's total 24-hour second feet delivery in column 1 to obtain the total cost against each user.
- 6) For each user, subtract the total cost amount in column 2 from the adopted budget in column 3 and enter the difference either as a credit or debit (negative differences entered as debits, positive differences entered as credits).
- 7) Sign the report before a notary public and submit the original to the appropriate regional office of the Department of Water Resources. Retain one copy for the Water District.

| STRFAM            | Dig Timber         |                   | MONTH                   | MAY |     | YFAR 2 | 2019 |      |      |      | -    |
|-------------------|--------------------|-------------------|-------------------------|-----|-----|--------|------|------|------|------|------|
| Diversion<br>Name | Water User         | Max Flow<br>(cfs) | DATE                    |     | \   | WEEK   | 2    | WEEK | 3    | WEEK | .4   |
| BT-1A             | OGDON<br>EDWARDS   | .5                | gage (ft)<br>flow (cfs) | 0   | 0   | 0      | 0    | 0    | 0    | 0    | 0    |
| BT-2              | LILAS<br>FlumE     | 7.28              | gage (ft)<br>flow (cfs) | 26  | 2.8 | 3.6    | 7.9  | 7.9  | 10.0 | 9,5  | 10.6 |
|                   | Beysler            | 1.4               | gage (ft)<br>flow (cfs) | 1.4 | 1.4 | 1,4    | 1.4  | 1.4  | 1.4  | 1.4  | 1.4  |
|                   | TYLER.             | 5,99              | gage (ft)<br>flow (cfs) | 0   | 0   | 0      | 5.8  | 5.8  | 5.8  | 5,48 | 5.8  |
| BT-4              | K.<br>Purcell      | 2.0               | gage (ft)<br>flow (cfs) | 0   | 0   | 0      | 0    | 0    | 0    | 0    | 0    |
| BT-5              | FOSTER<br>HEARTMAN | 6.68              | gage (ft)<br>flow (cfs) | 0   | 0   | 0      | 0    | 0    | 0    | 0    | 0    |
| BT-6              | TYLER.             | 3,72              | gage (ft)<br>flow (cfs) |     | 0   | 0      | 0    | 0    | 0    | 0    | ඵ    |
| BT-8              | )<br>WHITTAKER     | 4.0               | gage (ft)<br>flow (cfs) |     | 0   | 0      | 0    | 0    | 0    | 0    | 0    |
| BT-9              | Apurcell           | 7.61              | gage (ft)<br>flow (cfs) |     | 0   | 0      | 0    | 0    | 0    | 0    | 0    |
| BT-18             | 1 = 1 - 1          | 4,96              | gage (ft)               |     | 3.5 | 4.9    | 4.8  | 4.9  | 4.9  | 4.9  | 4.9  |

\*\*max flow may be combined at multiple diversions; see water rights summary COMMENTS:

CREEK Flows were All over the Place,

DUE TO COLD WEATHER

| STRFAM T          | 319 Timber |                   | МОИТН                   | MAY  |                 | YFAR Z                                  | 019                                     |      |  |      |      |
|-------------------|------------|-------------------|-------------------------|------|-----------------|---|---|------|--|------|------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | ١               | WEEK                                    | 2                                       | WEEK | 3                                      | WEEK | 4    |
| BT-11             | KBIRD      | 3.24              | gage (ft)               |      |                 |   |   |      | ~~~~~                                  |      |      |
| Dr. H             | BIRD       | 7,21              | flow (cfs)              | 1.2  | 1.2             | 1.6                                     | 1.6                                     | 1.8  | 2.0                                    | 2.6  | 2.8  |
| BT-12             |            | 29.9              | gage (ft)               |      |                 |   |   |      | ###################################### |      |      |
| 01.12             | DINV       | 21.1              | flow (cfs)              | 8.0  | 8,0             | 8.0                                     | 8.2                                     | 8.2  | 8,0                                    | 8.0  | 8.0  |
| Bt-13             | KBIRD      | 29.2              | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   | , bila     | 21.0              | flow (cfs)              | 0    | 0               | 0                                       | 26.1                                    | 26.0 | 19.6                                   | 19.4 | 19.4 |
| BT-15             | WHITTAKER  | 60                | gage (ft)               |      |                 |   |   |      |  |      |      |
| 3 00              | WAITIAN    |                   | flow (cfs)              | 0    | 0               | 0                                       | 0                                       | 0    | 6.0                                    | 6.0  | 6,0  |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |                 |   |   |      |  |      |      |
|                   |            |                   | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   |            |                   | flow (cfs)              |      | ~~~~~~~~~~~~~~~ |   |   |      |  |      |      |
|                   |            |                   | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   | •          | ŀ                 | flow (cfs)              |      |                 | ····                                    |   |      |  |      |      |
|                   |            |                   | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   |            |                   | flow (cfs)              |      |                 | *************************************** | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |      |  |      |      |
|                   |            |                   | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   |            |                   | flow (cfs)              |      |                 |   |   |      |  |      |      |
|                   |            |                   | gage (ft)               |      |                 |   |   |      |  |      |      |
|                   |            |                   | flow (cfs)              |      |                 |   |   |      |  |      |      |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary
COMMENTS:



| STRFAM            | Big Timber       | 2                 | МОЛТН                   | JUN    | E           | YFAR 7                                  | 2019 |      | T    |      |      |
|-------------------|------------------|-------------------|-------------------------|--------|-------------|---|------|------|------|------|------|
| Diversion<br>Name | Water User       | Max Flow<br>(cfs) | DATE                    |        | 1           | WEEK                                    | 2    | WEEK | 3    | WEEK | 4    |
| BT-1A             | OGDEN<br>EDWARDS | .5                | gage (ft)               |        |             |   |      |      |      | 7500 |      |
|                   | 2000/11/25       | , ,               | flow (cfs)<br>gage (ft) | 0      | 0           | 0                                       | 0    | 0    | 0    | 0    | ,0   |
| BT-2              | Flume            | 7.28              | flow (cfs)              |        | 114         | llet                                    | 11 4 | 11   | 100  | 10/  |      |
|                   | Beyeler          | 1 1               | gage (ft)               | 7 (4 ) |             | Viel                                    | 11.+ | 11.+ | 10.8 | 10,6 | 10.4 |
|                   | DEFETCI          | 1.4               | flow (cfs)              | 1.4    | 1.4         | 1.4                                     | 1.4  | 1,4  | 1.4  | 1.4  | 1.4  |
|                   | TYLOR            | 5.28              | gage (ft)               | 50     | <i>e</i> () |   |      |      |      |      |      |
| 25 1              | K                |                   | gage (ft)               | 5.8    | 5,8         | 5.8                                     | 5.8  | 5.8  | 5.8  | 5,8  | 5.8  |
| 137-4             | Purcell          | 20                | flow (cfs)              | 2.0    | 2.8         | 2,8                                     | 2.8  | 2.8  | 2.8  | 2.4  | OFF  |
| BT-S              | FOSTER           | 6.69              | gage (ft)               |        |             | *************************************** |      |      |      |      |      |
|                   | HEARTMAN         | 0,-0              | flow (cfs)<br>gage (ft) | 4.8    | 6,5         | 6.5                                     | 6.5  | 6.5  | 6.5  | 6,5  | 6.5  |
| BT-6              | TYLER.           | 3,72              | flow (cfs)              | 3.7    | 3.7         | 3.7                                     | 3.7  | 7 (  | 7 /  | 9 1  |      |
| BT-8              | J SH . (15.0)    | 11.0              | gage (ft)               | 2.1    | ) · V       | 2.1                                     | 3.7  | 3.6  | 3.6  | 3,6  | 3.6  |
| 9120              | WHITTAKER        | 4.0               | flow (cfs)              | 4.0    | 4.2         | 4.0                                     | 4.0  | 4.0  | OFF  | 0    | 0    |
| BE9               | Apurcell         | 7.61              | gage (ft)<br>flow (cfs) |        | 102         | 11 0                                    |      |      |      |      |      |
| REIN              | BIRD             | (i Cer            | gage (ft)               | 6.0    | 10.2        | 11.0                                    | 11.0 | 11.0 | 10.0 | OFF  | 0    |
| BT-10             | ELS WORTH        | 4.96              | flow (cfs)              | 4.9    | 6.0         | 6.0                                     | 6.2  | 6.2  | 5.2  | 4.8  | 4.8  |

<sup>\*</sup>max flow may be combined at multiple diversions; see water rights summary

OMMENTS: HIGH FLOW STARTED ON THE FIRST. USERS TOOK WHAT THEY WANTED OR WHAT THEIR DITCH ALOWED

| STRFAM            | Big Timber  | >                 | MONTH                   | JUNE | S S  | YFAR 26 | 919  |      |      |      | -    |
|-------------------|-------------|-------------------|-------------------------|------|------|---------|------|------|------|------|------|
| Diversion<br>Name | Water User  | Max Flow<br>(cfs) | DATE                    | WEEK | 1    | WEEK    | 2    | WEEK | 3    | WEEK | 4    |
| BT-11             | K.<br>BIRD  | 3,24              | gage (ft)<br>flow (cfs) |      | 7.4  | 7.6     | 7.6  | 7.0  | 7.0  | 4.6  | 4.2, |
| BT-12             | K           | 29.9              | gage (ft)               |      | 9.2  | 11.2    | 11.2 | 10.6 | 10.6 | 9.6  | 9,0  |
| 137-13            |             | 29.2              | gage (ft)               |      | 29.0 | 30.0    | 30.0 | 29.5 | 29.5 |      | 28.0 |
| BT-15             | J WHITTAKER |                   | gage (ft)               |      | 6.2  | 6.2     | 6.2  | 6.2  | 6.2  |      | 6.0  |
|                   | Volitory    |                   | gage (ft)               |      | 6 *2 |         |      |      |      |      |      |
|                   |             |                   | gage (ft)               |      |      |         |      |      |      |      |      |
|                   |             |                   | gage (ft)               |      |      |         |      |      |      |      |      |
|                   |             |                   | flow (cfs)              |      |      |         |      |      |      |      |      |
|                   |             |                   | flow (cfs)              |      |      |         |      |      |      |      |      |
|                   |             |                   | flow (cfs)              |      |      |         |      |      |      |      |      |
|                   |             |                   | flow (cfs               |      |      |         |      |      |      |      |      |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary





High Flow

| STRFAM            | Big Timber         | 2                 | МОМТН                   | July       | /   | YFAR Z | 019 |      |      |      |     |
|-------------------|--------------------|-------------------|-------------------------|------------|-----|--------|-----|------|------|------|-----|
| Diversion<br>Name | Water User         | Max Flow<br>(cfs) | DATE                    | , ,        | l   | WEEK   | 2   | week | 3    | WEEK | 4   |
| RTIA              | OGDEN              | ,                 | gage (ft)               | ********** |     |        |     |      | ~4   |      |     |
| BHA               | EDWARDS            | .>                | flow (cfs)              | 0          | 0   | 0      | 0   | 0    | 0    | 8    | 0   |
| BT-2              | LILAS              | 720               | gage (ft)               |            |     | ٠      |     |      |      |      |     |
| 2                 | Flume              | 7.23              | flow (cfs)              | 7.2        | 72  | 5.7    | 5.7 | 5.7  | 5.7  | 5.7  | 5.7 |
|                   | Beyelok            | 1.4               | gage (ft)               |            |     |        |     |      |      | . 71 | 1   |
|                   | beyere             | 1, 1              | flow (cfs)              | 1.4        | 1.4 | 1.4    | 1.4 | 1.4  | 1.4  | 1.4  | 1.4 |
|                   | TYLER.             | 5,88              | gage (ft)<br>flow (cfs) | 5.8        | 5.8 | 43     | 4.3 | 43   | 117  | 43   | 4.3 |
|                   | V                  | 7,00              | gage (ft)               | 5.0        | 5.0 | 7.2    | 4.0 | 417  | 4.3  | 7.)  | 7.7 |
| BT-4              | Purcell            | 2.0               | flow (cfs)              | 0          | 0   | 0      | 0   | 0    | 0    | 8    | 0   |
| BT-5              | FOSTER             | ( (0              | gage (ft)               |            |     |        |     |      |      |      |     |
| 01-3              | FOSTER<br>HEARTMAN | 668               | flow (cfs)              | 4.8        | 4.6 | OFF    | 0   | 0    | 0    | 0    | 0   |
| BT-6              | TYLER.             | 3,72              | gage (ft)               |            |     |        |     |      |      |      |     |
| 110               | 1,000,1            | 1:12              | flow (cfs)              | OFF        | 0   | 0      | 0   | 0    | 0    | 0    | 0   |
| BT-8              | WHITTAKER          | 4.0               | gage (ft)<br>flow (cfs) | 0          | 0   | 0      | 0   | 0    | 0    | 0    | 0   |
|                   |                    |                   | gage (ft)               |            |     |        |     |      |      |      |     |
| BT-9              | APURCEIL           | 7.61              | flow (cfs)              | Ð          | 0   | 0      | 0   | 0    | 0    | 0    | 0   |
| BT-10             | BIRD               | 13 041            | gage (ft)               |            |     |        |     |      |      |      |     |
| 1000              | BIRD               | 4.96              | flow (cfs)              | 4.8        | 4.8 | 4.6    | 4.6 | 4.6  | 41.6 | 4.4  | 4.4 |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS:





| STREAM            | Big Timb   | DR.               | MŲNTH                   | Ju   | 114                                     | YFAR | 2019                                    |      |                   |      |     |
|-------------------|------------|-------------------|-------------------------|------|---|------|---|------|-------------------|------|-----|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | Ì                                       | WEEK | 2                                       | WEEK | 3                 | WEEK | 4   |
| RT 11             | BIRD       | 221               | gage (ft)               |      |   |      |   |      | ~~~~~             |      |     |
| BT-11             | BIRD       | 3.24              | flow (cfs)              | 3.2  | 3.2                                     | 3,2  | OFF                                     | 0    | $\mathcal{O}_{-}$ | 0    |     |
| BT-12             |            | 27.9              | gage (ft)<br>flow (cfs) | 8.0  | 8.0                                     | 7.2  | 5.6                                     | 3.2  | <b>7</b> 7        | 77   | 27  |
|                   |            |                   | gage (ft)               | 8.0  | 9.0                                     | 1.6  | العار ا                                 | 2,6  | 3.2               | 3.2  | 3.2 |
| BT-13             | BIRD       | 29.2              | flow (cfs)              | 21.5 | 18.6                                    | 14.0 | 10.7                                    | 10.7 | OFF               | 0    | 0   |
| Day               |            | 5.5               | gage (ft)               |      |   |      | Ţ.                                      | 100  | •                 |      |     |
| BT-15             | WHITTAKER  | 6.0               | flow (cfs)              | 3.0  | 3.0                                     | 3.0  | OFF                                     | 0    | 0                 | 0    | ව   |
|                   |            |                   | gage (ft)               |      |   |      |   |      |                   |      |     |
|                   |            |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |
|                   |            |                   | gage (ft)               |      | ~====================================== |      |   |      |                   |      |     |
|                   |            |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |
|                   |            |                   | gage (ft)               |      | ~                                       |      |   |      |                   |      |     |
|                   | ,          |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |
|                   |            |                   | gage (ft)               |      |   |      |   |      |                   |      |     |
|                   |            |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |
|                   |            |                   | gage (ft)               |      |   |      | *************************************** |      |                   |      |     |
|                   |            |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |
|                   |            |                   | gage (ft)               |      |   |      |   |      |                   |      |     |
|                   |            |                   | flow (cfs)              |      |   |      |   |      |                   |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary





# 1

#### WATERMASTER DAILY DIVERSION RECORD

| STREAM    | Big TIMBE          | R                 | МО́ИТН                  | AUG  |     | YFAR Z | 019 |      |     | i i  | ·   |
|-----------|--------------------|-------------------|-------------------------|------|-----|--------|-----|------|-----|------|-----|
| Diversion | Water User         | Max Flow<br>(cfs) | DATE                    | WEEK | l   | WEEK   | 2   | WEEK | 3   | WEEK | 4   |
| BT-lA     | OGDEN<br>EDWARDS   | .5                | gage (ft)<br>flow (cfs) | 0    | 0   | 0      | 0   | 0    | 0   | 0    | ග   |
| BT-Z      | LILAS<br>Flume     | 7.28              | gage (ft)<br>flow (cfs) | 5.7  | 5.7 | 5.7    | 5.7 | 5.7  | 4.7 | 4.7  | 4.7 |
|           | Beyeler            | 1.4               | gage (ft)<br>flow (cfs) | 1.4  | 1.4 | 1.4    | 1.4 | 1.4  | 1.4 | 1.4  | 1.4 |
|           | TYLER.             | 5.93              | gage (ft)<br>flow (cfs) | 43   | 4.3 | 4.3    | 4.3 | 4.3  | 3.3 | 3.3  | 3.3 |
| BT-4      | K<br>Purcell       | 2.0               | gage (ft)<br>flow (cfs) | Ø    | 0   | 0      | 0   | 0    | 0   | 0    | 0   |
| BT-S      | FOSTER<br>HEARTMAN | 6,68              | gage (ft)<br>flow (cfs) | 0    | 0   | 0      | 0   | 0    | 0   | 0    | 0   |
| BT-6      | TYLER.             | 3.72              | gage (ft)<br>flow (cfs) | 0    | ව   | 0      | 0   | 0    | 0   | 0    | 0   |
| BT-8      | J<br>WHITTAKER     | 4.0               | gage (ft)<br>flow (cfs) | 0    | 0   | ට      | 0   | 0    | ð   | 0    | 0   |
| 13T-9     | Apurcell           | 7.61              | gage (ft)<br>flow (cfs) | 0    | 0   | Ð      | 0   | 0    | 0   | 0    | 0   |
| BT-10     | 0.00               | 4.96              | gage (ft)<br>flow (cfs) | 4.2  | 42  | 4.2    | 4.2 | 4.0  | 4.0 | 4,0  | 3,8 |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary



ELSWORTH NEEDS DITCH WORK



| STRFAM 1          | Big Timba  | e                 | МОМТН                   | Aug  |     | YFAR Z | 019 | *************************************** |      |      |                  |
|-------------------|------------|-------------------|-------------------------|------|-----|--------|-----|---|------|------|------------------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | 1   | WEEK   | 2   | WEEK                                    | 3    | WEEK | 4                |
| BI-11             | KBIRD      | 3,24              | gage (ft)<br>flow (cfs) |      | 0   | 0      | 0   | 0                                       | 0    | 0    | 0                |
| BT-12             | V          | 29.9              | gage (ft)<br>flow (cfs) | 3.2  | 3.2 | 3.2    | 3.2 | 3.2                                     | *3.2 | 3.2  | 3.2.             |
| BT-13             | KBIRO      | 29.2              | gage (ft)<br>flow (cfs) |      | 0   | 0      | 0   | 0                                       | 0    | 0    | 0                |
| BT-15             | U HIFTAKER | 6.0               | gage (ft)<br>flow (cfs) | 0    | 0   | 0      | 0   | 0                                       | 0    | 0    | ð                |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |        |     |   |      |      |                  |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |        |     |   |      |      |                  |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |        |     |   |      |      |                  |
|                   |            |                   | gage (ft)               |      |     |        |     |   |      |      | 7557555555555555 |
|                   |            |                   | gage (ft)               |      |     |        |     |   |      |      |                  |
|                   |            |                   | flow (cfs)<br>gage (ft) |      |     |        |     |   |      |      |                  |
|                   |            |                   | flow (cfs)              |      |     |        |     |   |      |      |                  |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary



| STRFAM            | Big Timbo           | R                 | МОМТН                   | SEPT |     | YFAR Z | 019                                  |      |             |                           |     |
|-------------------|---------------------|-------------------|-------------------------|------|-----|--------|--------------------------------------|------|-------------|---------------------------|-----|
| Diversion<br>Name | Water User          | Max Flow<br>(cfs) | DATE                    |      | 1   | week   | 2                                    | WEEK | 3           | WEEK                      | 4   |
| IST-LA            | OGDEN<br>EDWARDS    | .5                | gage (ft)               | 0    | 0   | 0      | 0                                    | 0    | 0           | 0                         | 0   |
| BT-2              | LILAS               | 7.28              | gage (ft)               |      |     |        |                                      |      |             |                           |     |
| D. Z              | FLUME               |                   | flow (cfs)<br>gage (ft) | 4.7  | 4.7 | 4.7    | 4.7                                  | 4.7  | 4.7         | 4.7                       | 4.7 |
|                   | Beyeler             | 1,4               | flow (cfs)              | 1.4  | 1.4 | 1.4    | 1.4                                  | 1.4  | 1.4         | 1.4                       | 1.4 |
|                   | TYLER.              | 5.98              | gage (ft)<br>flow (cfs) | 3.3  | 3.3 | 3.3    | 3.3                                  | 3,3  | 3.3         | 3.3                       | 77  |
| BT-4              | K. Purcell          | 70                | gage (ft)               |      |     | ر. ر   | ************************************ | 2,3  | <i>)</i> () | <b>&gt;</b> · <b>&gt;</b> | 3.3 |
| , ,               | Furcell             | 2.0               | flow (cfs)              | 0    | 0   | 0      | 0                                    | 0    | 0           | 0                         | 0   |
| BT-5              | FOSTER<br>HELARTMAN | 6.68              | gage (ft)<br>flow (cfs) | 0    | 0   | 0      | 0                                    | 0    | 0           | 0                         | 0   |
| BT-6              | Tyler               | 3.72              | gage (ft)               |      |     |        |                                      |      |             |                           |     |
|                   | 1                   |                   | flow (cfs)<br>gage (ft) | 0    | 0   | 0      | 0                                    | 0    | 0           | 0                         | 0   |
| BT-8              | WHITTAKER           | 4.0               | flow (cfs)              | 0    | 0   | 0      | 0                                    | 0    | 0           | 0                         | 0   |
| BT-9              | Apurcell            | 7.61              | gage (ft)               | 0    |     |        | 0                                    |      |             | 6                         |     |
| BT-10             | BIRD                |                   | gage (ft)               |      | 0   | 0      |                                      | 0    | 0           | 0                         | 0   |
| D1-14             | ESWORTA             | 4,96              | flow (cfs)              | 3.8  | 3.8 | 3.8    | 3.6                                  | 3.6  | 3.6         | 3.6                       | 3.6 |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS:

APR 07 2020

| STRFAM      | Big Timbe      | R                 | МО́ИТН                  | SOPT |       | YFAR Z | 619             |      |                     | :    | •   |
|-------------|----------------|-------------------|-------------------------|------|-------|--------|-----------------|------|---------------------|------|-----|
| Discounting | Water User     | Max Flow<br>(cfs) | DATE                    | WEEK | 1     | WEEK   | 2               | WEEK | 3                   | WEEK | 4   |
| BI-11       | Kons           | 3.24              | gage (ft)               |      |       |        | *************** |      |                     |      |     |
| 01-11       | BIRD           | 7.69              | flow (cfs)              | 0    |       | 0      | 0               | 0    | 0                   | 0    | 0   |
| BT-12       | KBIRD          | 29.9              | gage (ft)               |      |       | 7.5    | - 0             | 2 2  |                     | 2 2  |     |
|             | ISIRA          | 21.1              | flow (cfs)              | 3.2  | - 3.2 | 3.2    | 3.2             | 3.2  | 3.2                 | 3.2  | 3.2 |
| BT-13       | KBIRD          | 29.2              | gage (ft)<br>flow (cfs) | 0    | 0     | 0      | 0               | 0    | 0                   | 0    | 0   |
|             | .1             |                   | gage (ft)               |      |       |        |                 |      |                     |      |     |
| 157-15      | J<br>WHITTAKER | 6,0               | flow (cfs)              | 0    | 0     | 0      | 0               | 0    | 0                   | 0    | 0   |
|             | ·              |                   | gage (ft)               |      |       |        |                 |      |                     |      |     |
|             |                |                   | flow (cfs)              |      |       |        |                 |      |                     |      |     |
|             |                |                   | gage (ft)               |      |       |        |                 |      |                     |      |     |
|             |                |                   | flow (cfs)              |      |       |        |                 |      |                     |      |     |
|             | ,              |                   | gage (ft)               |      |       |        |                 |      | ******************* |      |     |
|             |                |                   | flow (cfs)<br>gage (ft) |      |       |        |                 |      |                     |      |     |
|             |                |                   | flow (cfs)              |      |       |        |                 |      |                     |      |     |
|             |                |                   | gage (ft)               |      | ,     |        |                 |      |                     |      |     |
|             |                |                   | flow (cfs)              |      |       |        |                 |      |                     |      |     |
|             |                |                   | gage (ft)               |      |       |        |                 |      |                     |      |     |
|             |                |                   | flow (cfs)              |      |       |        |                 |      |                     |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary SCANNED

**COMMENTS:** 

| STRFAM            | TEXAS CR          |                   | MONTH                   | MAY                                     | )    | YFAR | 2019 |      |     |      | ·    |
|-------------------|-------------------|-------------------|-------------------------|---|------|------|------|------|-----|------|------|
| Diversion<br>Name | Water User        | Max Flow<br>(cfs) | DATE                    |   | 1    | week | 2    | WEEK | 3   | WEEK | 4    |
| TX-IA             | ELSWORTH          | 13.0              | gage (ft)<br>flow (cfs) | 0                                       | 0    | 0    | 5,9  | 9.3  | 9.3 | 10.2 | 10.2 |
| TX-1              | TYLER<br>ELSWORTH | 2.91              | gage (ft)<br>flow (cfs) | 0                                       | 0    | 0    | 3,0  | 5.0  | 5.0 | 5.5  | 5.5  |
| TX-Z              | )                 | 3.83              | gage (ft)<br>flow (cfs) | 0                                       | 0    | ٥    | 3.8  | 3.8  | 3.8 | 4.0  | 4.0  |
| TX-3              | 1                 | 7.2               | gage (ft)<br>flow (cfs) | 0                                       | 0    | 0    | 3.3  | 3,3  | 3.3 | 3.6  | 3.6  |
| TX-4              |                   | 4.23              | gage (ft)<br>flow (cfs) | 0                                       | 0    | 0    | 2.6  | 2.6  | 2.6 | 2.6  | 2.8  |
| TX-5              | WHITTAKER         | 5.82              | gage (ft)<br>flow (cfs) | 0                                       | 0    | 0    | 4.0  | 4.0  | 5.0 | 5.8  | 5.8  |
| TX-6              |                   | 6.6               | gage (ft)<br>flow (cfs) | WIDE                                    | OPEN | WIDE | OPON | D    | 3.5 | 3.5  | 3.5  |
| TX-7              | TYLER             | 6.6               | gage (ft)<br>flow (cfs) |   | OPEN | WIDE | OPEN | 0    | 3.5 | 3.5  | 3.5  |
| Tx-8              |                   |                   | gage (ft)<br>flow (cfs) | *************************************** |      |      |      |      |     |      |      |
| 18-9              |                   | 1.3               | gage (ft)<br>flow (cfs) | WIDE                                    | OPEN | MIDE | OPEN | 0    | 2.0 | 2.8  | 2.8  |

"NOTE" NO MEASURING DEV. ON TX-1"EST. MEASURE."

\*\*max flow may be combined at multiple diversions; see water rights summary

ANNEL

COMMENTS:

KARI TYLER EVER DITCH OUT OF PRIORITY TO THEIR FUIL SCANNE **COMMENTS:** CAPACITY WITHOUT NOTIFING WATERMASTER AND REMOVED THE CONTROLL MECHANISMS "GATES" UNTIL I DISCOVERED IT. "DOCUMENTED" WITH CINDY YEATER APR 07 2020

| Diversion Name Water User Max Flow (cfs) DATE WEEK 1 WEEK 2 WEEK 3 WEEK 4  TX-10 TILER 1.48 gage (ft) Gran D 1.6 1.6 1.6 1.6 1.6   |                      |                      | 55.19       |             |
|--|----------------------|----------------------|-------------|-------------|
| Name   Water User   WEEK   W   | STREAM TEXAS CR.     | MONTH MAY            | yfar 2019   |             |
| TX-10 TYLER 1.48 flow (cfs) WIDE OPEN WIDE OPEN O 1.6 1.6 1.6  TX-11 TYLER 2.14 flow (cfs) WIDE OPEN WIDE OPEN O 2.2 2.2 2.2  TX-12 WHITTAKER 3.53 flow (cfs) O O 3.6 3.6 3.6 3.6 3.6 3.6  TX-13 WHITTAKER 2.6 flow (cfs) O O 3.0 3.0 3.0 3.0 3.0 3.4  Bage (ft) flow (cfs) flow (c |                      | DATE WEEK !          | WEEK 2 WEEK | 3 WEEK 4    |
| TX-II TYLER 2.14 flow (cfs) WIDE OPEN WIDE OPEN O 2.2 2.2 2.2  TX-IZ WHITTAKER 3.53 flow (cfs) O O 3.6 3.6 3.6 3.6 3.6 3.6 3.6  TX-IZ WHITTAKER 2.6 flow (cfs) O O 3.0 3.0 3.0 3.0 3.0 3.0 3.4  gage (ft) flow (cfs) flow (c |                      | gage (ft)            |             |             |
| TX-II TYLER 2.14 flow (cfs) WIDE OPEN WIDE OPEN O 2.2 2.2 2.2  TX-IZ NHITTAKER 3.53 flow (cfs) O O 3.6 3.6 3.6 3.6 3.6 3.6  TX-I3 WHITTAKER 2.6 flow (cfs) O O 3.0 3.0 3.0 3.0 3.0 3.4  gage (ft) flow (cfs) flow | 1X-10 TYLER 1.48     | flow (cfs) WIDE OPEN | WIDE OPEN O | 1,6 1.6 1.6 |
| TX-12 WHITTAKER 3.53 flow (cfs) © 0 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5  |                      |                      |             |             |
| TX-12 WHITTAKER 3.53 flow (cfs) © 0 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 TX-13 WHITTAKER 2.6 flow (cfs) © 0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.4 gage (ft) flow (cfs) flow  | 1X-11 1 / LER 214    | flow (cfs) WIDE OPEN | WIDE OPEN O | 2.2 2.2 2.2 |
| TX-13 WHITTAKER 2.6 flow (cfs) 0 0 3.0 3.0 3.0 3.0 3.0 3.4 gage (ft) flow (cfs) flow (cfs) flow (cfs)  |                      | gage (ft)            |             |             |
| TX-13 WHITTAKER 2.6 flow (cfs) 0 0 3.0 3.0 3.0 3.0 3.0 3.4 gage (ft) flow (cfs) flow (cfs) flow (cfs)  | 1x-12 WHITTAKER 3.53 | flow (cfs)           | 3.6 3.6 3.6 | 3.6 3.6 3.6 |
| gage (ft)  |                      |                      |             |             |
| gage (ft)  | 18-13 WHITTAKER LLG  | flow (cfs)           | 3.0 3.0 30  | 3.0 3.0 3.4 |
| gage (ft) flow (cfs)   |                      | gage (ft)            |             |             |
| flow (cfs)   |                      | flow (cfs)           |             |             |
|  |                      | gage (ft)            |             |             |
| gage (ft)  |                      | flow (cfs)           |             |             |
|  |                      | gage (ft)            |             |             |
| flow (cfs)   |                      | flow (cfs)           |             |             |
| gage (ft)  |                      | gage (ft)            |             |             |
| flow (cfs)   |                      | flow (cfs)           |             |             |
| gage (ft)  |                      | gage (ft)            |             |             |
| flow (cfs)   |                      | flow (cfs)           |             |             |
| gage (ft)  |                      | gage (ft)            |             |             |
| flow (cfs)   |                      | flow (cfs)           |             |             |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS:

SCANNED

| TREAM             | TEXAS CR          |                   | МОИТН                   | Ju         | NE  | YFAR | 2019 |      |      |      |          |
|-------------------|-------------------|-------------------|-------------------------|------------|-----|------|------|------|------|------|----------|
| Diversion<br>Name | Water User        | Max Flow<br>(cfs) | DATE                    | WEEK       | l   | WEEK | 2    | WEEK | 3    | WEEK | 4        |
| IX-LA             | ELSWORTH          | 13,0              | gage (ft)               |            |     |      |      |      |      |      |          |
| 12 ( )            |                   |                   | flow (cfs)              | 13.6       | 150 | 15.0 | 17.2 | 17.2 | 14.6 | 14.6 | 13.6     |
| 区一                | TYLER<br>EISWORTH | 2.91              | gage (ft)<br>flow (cfs) | 6.0        | 6.0 | 6.0  | 6.2  | 6.2  | 5.8  | 5.8  | 5.8      |
|                   | .)                |                   | gage (ft)               |            |     |      | 012  |      |      |      | <u> </u> |
| Tx-2              | WHITAKER          | 3.83              | flow (cfs)              | 4.0        | 4,0 | 4.0  | 4.0  | 4.0  | 3.8  | 3,8  | 3.6      |
| 117               | )                 | 77                | gage (ft)               |            |     | ,    | 7.9  |      |      |      |          |
| [X-3              | WHITTAKER         | 7.2               | flow (cfs)              | 4.2        | 4.8 | 4.8  | 6.0  | 6.0  | 5.7  | 5.7  | 5.6      |
| TX-4              | SLAVIN            | 4.23              | gage (ft)<br>flow (cfs) | 7/         | 3.8 | 117  | /1 7 | (1)  | ~ ^  | 7 6  | i        |
| 67 - U            |                   |                   | gage (ft)               | 3.6        | 7,0 | 4.2  | 4.2  | 41.2 | 3.8  | 3.8  | 3.6      |
| [X-5]             | WHITTAKER         | 5.82              | flow (cfs)              | 6.2        | 6.6 | 6.6  | 6.6  | 6.6  | 6.4  | 6.4  | 6.2      |
| 6.1               |                   | 1 3               | gage (ft)               |            |     |      | 0,0  |      |      |      |          |
| 1x-6              | TYLOR             | 6.6               | flow (cfs)              | 2.8        | 2.8 | 2.8  | 2.8  | 2,8  | 2.8  | 2.8  | 2.8      |
| TX-7              | TYLER             | 6.6               | gage (ft)               | <b>3</b> 5 |     |      |      |      |      |      |          |
| INI               | 17000             | 0.0               | flow (cfs)              | 3.8        | 3.8 | 3.8  | 3.8  | 3.0  | 3.0  | 2.8  | 2.8      |
| TX-8              |                   |                   | gage (ft)<br>flow (cfs) |            | ,   |      |      |      |      |      |          |
|                   |                   |                   | gage (ft)               |            |     |      |      |      |      |      |          |
| 124               | TYLOR             | 1.3               | flow (cfs)              | 3,0        | 3.0 | 3.0  | 3.0  | 2.8  | 7.8  | 2.8  | 1.5      |

smax flow may be combined at multiple diversions; see water rights summary

MEASURED DUE TO FLOODING, GAVE EST. MEASURMENTS

| STRFAM -          | TEXAS CR.      |                   | MONTH                   | 70% | E   | YFAR Z | 019 |      |                                       |      | ,   |
|-------------------|----------------|-------------------|-------------------------|-----|-----|--------|-----|------|---------------------------------------|------|-----|
| Diversion<br>Name | Water User     | Max Flow<br>(cfs) | DATE                    | _   | l   | WEEK   | 2   | WEEK | 3                                     | WEEK | 4   |
| TX-10             | TYLER          | 1.48              | gage (ft)               |     |     |        |     |      |                                       |      |     |
| IN W              | rian           | p. 10             | flow (cfs)<br>gage (ft) | 1.8 | 1.8 | 1.8    | 1.6 | 1.4  | 1.4                                   | 1.4  | 1.4 |
| TX-11             | TYLER          | 2.14              | flow (cfs)              | 2.2 | 2.2 | 2.2    | 7.2 | OFF  | 0                                     | 0    | 0   |
| TX-17             | J<br>WHITTAKER | 3.53              | gage (ft)               |     |     |        |     |      |                                       |      |     |
|                   |                | 1.73              | flow (cfs)<br>gage (ft) | 3.2 | 3.0 | 3.0    | 3.0 | OFF  | 1.0                                   | 100  | 1.0 |
| TX-13             | WHITTAKER      | 2.6               | flow (cfs)              | 3.4 | 3,0 | 3.0    | 3.0 | 2.8  | 2.8                                   | OFF  | 1.0 |
|                   | ·              |                   | gage (ft)               |     |     |        |     |      |                                       |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      |                                       |      |     |
|                   |                |                   | gage (ft)               |     |     |        |     |      | ~~~                                   |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      |                                       |      |     |
|                   |                |                   | gage (ft)               |     |     |        |     |      |                                       |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      |                                       |      |     |
|                   |                |                   | gage (ft)               |     |     |        |     |      |                                       |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      | · · · · · · · · · · · · · · · · · · · |      |     |
|                   |                |                   | gage (ft)               |     | ,   |        |     |      |                                       |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      |                                       |      |     |
|                   |                |                   | gage (ft)               |     |     |        |     |      |                                       |      |     |
|                   |                |                   | flow (cfs)              |     |     |        |     |      |                                       |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: S C A N N E D

APR 07:2020

| STREAM -          | TEXAS CR          |                   | МО́ИТН                  | Ju   | LY   | YFAR | 2019 |      |     | :    | ,   |
|-------------------|-------------------|-------------------|-------------------------|------|------|------|------|------|-----|------|-----|
| Diversion<br>Name | Water User        | Max Flow<br>(cfs) | DATE                    | WEEK | 1    | WEEK | 2    | WEEK | 3   | WEEK | 4   |
| TX-IA             | ELSWORTH          | 13,0              | gage (ft)<br>flow (cfs) | 10.2 | 10.2 | 7,8  | 7.8  | 7.8  | 7.8 | 7.8  | 7.8 |
| TX-1              | TYLOR<br>ELSWORTH | 2,91              | gage (ft)<br>flow (cfs) | 3.5  | 3.5  | 3.5  | 3.0  | 3,0  | 3.0 | 3,0  | 3.0 |
| TX-2              | . )               | 3.83              | gage (ft)<br>flow (cfs) | 3.4  | 3.4  | 3.4  | 3.4  | 3.4  | 3.2 | 3.2  | 3.2 |
| TX-3              | WHITTAKER         | 7.2               | gage (ft)<br>flow (cfs) | 4.2  | 4.2  | 4.2  | 4.2  | 4.7  | 4,2 | 3.8  | 3.8 |
| TX-4              | SLAVIN            | 4.23              | gage (ft)<br>flow (cfs) | 3.6  | 3.6  | 3.2  | 2.8  | 2.8  | 2.8 | 2.8  | 2.8 |
| TX-5              | WHITTAKER         | 5.82              | gage (ft)<br>flow (cfs) | 5.6  | 5.4  | 5.4  | 4.6  | 4.6  | 4,0 | 4.0  | 3.6 |
| TX-6              | Tyler             | 6.6               | gage (ft)<br>flow (cfs) | 2,8  | 2.8  | 2.8  | 2.8  | 077  | 0   | 0    | 0   |
| TX-7              | TYLER             | 6.6               | gage (ft)<br>flow (cfs) | 2.8  | 2.8  | 2.8  | 2.8  | OFF  | 0   | 0    | 0   |
| TX-8              |                   |                   | gage (ft)<br>flow (cfs) |      |      |      |      |      |     |      |     |
| TX-9              | TYLER             | 1.3               | gage (ft)<br>flow (cfs) | 1.5  | l,S  | 1.5  | 1.5  | 1.2  | 1.2 | 1,2  | 1,2 |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

SCANNED COMMENTS:

TX-2 NEEDS DITCH WORK,

| STRFAM *          | TORAS CR.  |                   | МОЛТН                   | JULY | /   | YFAR 20  | 219 |     |   |   |   |
|-------------------|------------|-------------------|-------------------------|------|-----|----------|-----|-----|---|---|---|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | l   | WEEK     | -2  | Wæk | ·3                                      | WEEK  | 4                                       |
| 10 10             | TI(1 = 0   | 1/10              | gage (ft)               |      |     |          |     |     | *************************************** |   |   |
| 17-10             | TYLER      | 1.48              | flow (cfs)              | 1.2  | 1,2 | OFF      | 0   | 0   | 0                                       | 0   | <u>O</u>                                |
| 18-11             | TYLER      | 214               | gage (ft)               |      |     | <u> </u> |     |     |   | ~   |   |
|                   |            | 2001              | flow (cfs)              | . 0  | 0   | 0        | 0   | 0   | 0                                       | 0   | <u> </u>                                |
| TX-12             | WHITTAKER  | 3.53              | gage (ft)<br>flow (cfs) | 1.0  | 1.0 | ા.૦ે     | 1.0 | 1.0 | 1.0                                     | 1.0   | 1,0                                     |
|                   | r          |                   | gage (ft)               | VIO  |     |          |     |     | _ V                                     |   |   |
| TX-13             | WHITTAKER  | 26                | flow (cfs)              | 10   | 1.0 | 1.0      | 1.0 | 0.1 | 1.0                                     | 1.0   | 60                                      |
|                   | ,          |                   | gage (ft)               |      |     |          |     |     |   |   |   |
|                   |            |                   | flow (cfs)              |      |     |          |     |     |   |   |   |
|                   |            |                   | gage (ft)               |      |     |          |     |     |   |   |   |
|                   |            |                   | flow (cfs)              |      |     |          |     |     |   |   |   |
|                   |            |                   | gage (ft)               |      |     |          |     |     |   |   | *************************************** |
|                   |            |                   | flow (cfs)<br>gage (ft) |      |     |          |     |     |   |   |   |
|                   |            |                   | flow (cfs)              |      |     |          |     |     |   | 48 - 144 - 144 d 122 - 123 - 144 - 144 d 12 d 144 d |   |
|                   |            |                   | gage (ft)               |      |     |          |     |     |   |   |   |
|                   |            |                   | flow (cfs)              |      |     |          | ,   |     |   |   |   |
|                   |            |                   | gage (ft)               |      |     |          |     |     |   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~             |   |
|                   |            |                   | flow (cfs)              |      |     |          |     |     |   |   |   |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

SCANNED COMMENTS: APR 07 2020

IN RARE CASES SOME USERS SACRIFICE THEIR WRITES
TO OTHER USERS IN NEED.

| STREAM -          | TERAS CR.         |                   | MONTH                   | AUG  | ጓ   | YFAR | 2019 |      |     |      |          |
|-------------------|-------------------|-------------------|-------------------------|------|-----|------|------|------|-----|------|----------|
| Diversion<br>Name |                   | Max Flow<br>(cfs) | DATE                    | WEEK | l   | WOEK | 2    | WEEK | 3   | WEEK | 4        |
| TX-1A             | EISWORTH          | 13.0              | gage (ft)<br>flow (cfs) |      | 7.0 | 7.0  | 7.0  | 7.0  | 7.0 | 7.0  | 7.0      |
| TX-1              | TYLER<br>EISWORTH | 2.91              | gage (ft)<br>flow (cfs) | 2.0  | 2.0 | 2.0  | 2.0  | 2.0  | 2.0 | 2.0  | 2.0      |
| TX-2              | U<br>WHITTAKER    | 3,83              | gage (ft)<br>flow (cfs) | 3.2  | 3.2 | 3.2  | 3.2  | 3.2  | 3.2 | 3.2  | 3.2      |
| TX-3              | J<br>WHITTAKER    | 7.2               | gage (ft)<br>flow (cfs) | 3.8  | 3,8 | 3.8  | 3.8  | 3.8  | 3.8 | 3.8  | 3,8      |
| Tx-4              |                   | 4,23              | gage (ft)<br>flow (cfs) | 2.6  | 2.6 | 2.6  | 2.6  | 2.2  | 2.2 | 2.2  | 2-2      |
| TX-5              | S<br>WHITTAKER    | 5.97              | gage (ft)<br>flow (cfs) |      | 3,4 | 3.4  | 2.8  | 2,8  | 2.8 | 2.6  | 2.6      |
| TX-6              | TYLER             | 66                | gage (ft)<br>flow (cfs) |      | 0   | 0    | 0    | 0    | 0   | 0    | 0        |
| TX-7              | TYLER             | 6.6               | gage (ft)<br>flow (cfs) |      | 0   | 0    | 0    | 0    | 0   | 0    | <b>8</b> |
| TX-8              |                   |                   | gage (ft)<br>flow (cfs) |      |     |      |      |      |     |      |          |
| TX-9              |                   | 1.3               | gage (ft)               |      | 1.2 | 1.0  | 1.0  | 1.0  | 1.0 | 1.0  | 1.0      |

Smax flow may be combined at multiple diversions; see water rights summary

CORPMENTS20

| STRFAM -  | TEXAS CR       |                   | MONTH                   | AUG  |         | YFAR Z | 919      |          |      |      |      |
|-----------|----------------|-------------------|-------------------------|------|---------|--------|----------|----------|------|------|------|
| Disseries | Water User     | Max Flow<br>(cfs) | DATE                    | WEEK | ١       | WEEK   | 2        | WEEK     | 3    | week | 4    |
| TX-10     | TYLAR          | 1.48              | gage (ft)               |      | <i></i> | 0      | 0        | 0        | 0    | 0    | ð    |
|           |                | 0.10              |                         | 0    | 0       | .0     |          |          |      |      |      |
| TX-11     | TYLER          | 214               | gage (ft)<br>flow (cfs) | 0    | 0       | 0      | 0        | 0        | 0    | 0    | 0    |
| 76.17     | )<br>WHITTAKER | 353               | gage (ft)               |      |         |        | 1.0      | 1.0      | 1.0  | 1.0  | 1.0  |
| 12-12     | WHITTAKER      | 14/               | flow (cfs)<br>gage (ft) | 1.0  | 1.0     | 1.0    | 1.0      | 1.0      | V. C | (,0  | Vi — |
| TX-13     | WHITTAKER      | 2.6               | flow (cfs)              |      | 1.0     | 1.0    | 1.0      | 1,0      | 1.0  | 1.00 | (S)  |
|           | ·              |                   | gage (ft)               |      |         |        |          |          |      |      |      |
|           |                |                   | flow (cfs)              |      |         |        |          |          |      |      |      |
|           |                |                   | gage (ft)               |      |         |        |          |          |      |      |      |
|           |                |                   | flow (cfs)              |      |         |        |          |          |      |      |      |
|           |                |                   | gage (ft)               |      |         |        |          |          |      |      |      |
|           | ,              | ļ                 | flow (cfs)              |      |         |        |          |          |      |      |      |
|           |                |                   | gage (ft)               |      |         |        |          |          |      |      |      |
|           |                | ļ ·               | flow (cfs)              |      |         |        |          |          |      |      |      |
|           |                |                   | gage (ft)               |      |         |        |          |          |      |      |      |
|           |                | -                 | flow (cfs)              |      |         |        |          |          |      |      |      |
|           |                |                   | gage (ft)               | ļ    |         |        |          |          |      |      |      |
|           |                |                   | flow (cfs)              |      | <u></u> |        | <u> </u> | <u> </u> |      |      |      |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: SCANNED

| STREAM            | TEXAS C    | R,                | МОИТН                   | Sef  | T   | YFAR Z | 019  |      |     |      |     |
|-------------------|------------|-------------------|-------------------------|------|-----|--------|------|------|-----|------|-----|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK |     | WEEK   | 2    | week | 3   | WEEK | 4   |
| TX-1A             | ESWORTH    | 13.0              | gage (ft)<br>flow (cfs) | 7.2  | 7,2 | 7.2    | 7.2  | 7.0  | 7,0 | 7.0  | 7.0 |
| TV-1              | Tylor      | 2.91              | gage (ft)               |      |     |        |      |      |     |      |     |
| 17,               | ESWORTH    |                   | flow (cfs)<br>gage (ft) | 20   | 2.0 | 2.0    | 2.0  | 2.0  | 20  | 2.0  | 2.0 |
| TX-2              | WHITTAKER  | 3.83              | flow (cfs)              | 3.2  | 3.2 | 3.2    | 3.2  | 3.0  | 3.0 | 3.0  | 3.0 |
| TX-3              | WHITTAKER  | 7.2               | gage (ft)<br>flow (cfs) | 3,8  | 3.8 | 38     | 3.8  | 3.8  | 3.8 | 3.8  | 3.8 |
| TX-4              |            | 4.23              | gage (ft)               | 2.2  |     |        | 2.2  |      |     |      | 2.2 |
| ,                 | )          |                   | gage (ft)               | Let  | 2.2 | 2.2    | h. L | 2.2  | 2.2 | 2.2  | 2.2 |
| TX-5              | WHITTAKER  | 5,82              | flow (cfs)              | 2.2  | 2,0 | 2.0    | 2.0  | 2.0  | 2.0 | 20   | 20  |
| TX-6              | TYLER      | 6.6               | gage (ft)<br>flow (cfs) | 0    | 0   | 0      | 0    | 0    | 0   | 0    | 0   |
| 1x-7              | TYLER      | 6.6               | gage (ft)<br>flow (cfs) | ٥    | 0   | 0      | 0    | 0    | 0   | 0    | 0   |
| TX-8              |            |                   | gage (ft)               |      |     |        |      |      |     |      |     |
| TX-9              | TYLER      | 1.3               | gage (ft)               |      |     |        |      |      |     |      |     |
| 14                | IYLUN      | 147               | flow (cfs)              | 1.0  | OFF | 0      | 0    | 0    | 0   | 0    | 0   |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS:

SCANNED

| STREAM -  | TEXAS CR   |                   | MONTH      | SEPT |     | YFAR 2 | 1019 |      |  |      | •   |
|-----------|--|-------------------|------------|------|-----|--------|------|------|--|------|-----|
| Diversion | Water User   | Max Flow<br>(cfs) | DATE       | WEEK | 1   | WEEK   | 2    | week | 3                                      | WEEK | 4.  |
|           |  |                   | gage (ft)  |      |     |        |      |      |  | ~~~~ |     |
| TX-10     | TYLER  | 1,48              | flow (cfs) | 1.0  | 1.0 | 10     | んひ   | 1.0  | 1.0                                    | 1.0  | 0.1 |
| - 14      |  | 0 1/1             | gage (ft)  |      |     |        |      |      | ************************************** |      |     |
| 7X-11     | TYLER  | 2.14              | flow (cfs) | 1.0  | 1,0 | 1.0    | 1.0  | 1.0  | 1.0                                    | 1.0  | 61  |
| - 17      | J  |                   | gage (ft)  |      |     |        |      |      |  |      |     |
| 712-14    | - WHITTAKER  | 5.53              | flow (cfs) | 1.0  | 1.0 | 1.0    | 1.0  | 1.0  | 1.0                                    | 1.0  | 1.0 |
| 100       | Just   | 2.6               | gage (ft)  |      |     |        |      |      |  |      |     |
| TX-13     | WHITTAKER  | 4.6               | flow (cfs) | 1.0  | 1.0 | 1.0    | 1.0  | 1.0  | (.0                                    | 10   | 19  |
|           | •  |                   | gage (ft)  |      |     |        |      |      |  |      |     |
|           |  |                   | flow (cfs) |      |     |        |      |      |  |      |     |
|           |  |                   | gage (ft)  |      |     |        |      |      |  |      |     |
|           | and the second s |                   | flow (cfs) |      |     |        |      |      |  |      |     |
|           |  |                   | gage (ft)  |      |     |        |      |      |  |      |     |
|           |  |                   | flow (cfs) |      |     |        |      |      |  |      |     |
|           |  |                   | gage (ft)  |      |     |        |      |      |  | a    |     |
|           |  |                   | flow (cfs) |      |     |        |      |      |  |      |     |
|           |  |                   | gage (ft)  |      | ,   |        |      |      |  |      |     |
|           |  |                   | flow (cfs) |      | •   |        | 2    |      |  |      |     |
|           |  |                   | gage (ft)  |      |     |        |      |      |  |      |     |
|           |  |                   | flow (cfs) |      |     |        | ·    |      |  |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 

SCANNED

| STREAM            | HAWLEY CR  |                   | МОИТН                   | MAY                                     |     | YFAR 7 | 2019 |      |     |      |          |
|-------------------|------------|-------------------|-------------------------|---|-----|--------|------|------|-----|------|----------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | Wæk                                     | l   | WEEK   | 2.   | WEEK | 3   | WEEK | 4        |
| HC-1              | Beyeler    | 1.36              | gage (ft)<br>flow (cfs) | 1.4                                     | 1.4 | 1,4    | 1.4  | 1.4  | 1.4 | 1.4  | 1,4      |
| HC-2              | TYLER      | 5.5               | gage (ft)<br>flow (cfs) | 0                                       | 0   | 0      | 0    | 0    | 10  | 0    | 0        |
|                   | MCFARLAND  | 6.5               | gage (ft)<br>flow (cfs) | 0                                       | 0   | 0      | 0    | 2-0  | 0   | 0    | ව        |
| HC-3              | MCFARIAND  | 15.7              | gage (ft)<br>flow (cfs) |   | 0   | 0      | 0    | 0    | 0   | 0    | <b>D</b> |
|                   |            |                   | gage (ft)<br>flow (cfs) |   |     |        | 18.  |      |     |      |          |
|                   |            |                   | gage (ft)<br>flow (cfs) |   |     |        | Ý    |      |     |      |          |
|                   |            |                   | gage (ft)<br>flow (cfs) |   |     |        |      |      |     |      |          |
|                   |            |                   | gage (ft)<br>flow (cfs) | *************************************** |     |        | , .  |      |     |      |          |
|                   |            |                   | gage (ft)               |   |     |        |      |      |     |      |          |
|                   |            |                   | gage (ft)               |   |     |        |      |      |     |      |          |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: SCANNED

| STRFAM            | HAWLEY C   | R                 | МОИТН                   | JUNE   | Ę    | YFAR Z | 019  |      |      |      |      |
|-------------------|------------|-------------------|-------------------------|--|------|--------|------|------|------|------|------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK   | 1    | WEEK   | 2    | WEEK | 3    | WEEK | 4    |
| HC-L              | Beyelek    | 1.36              | gage (ft)<br>flow (cfs) | The state of the s | 1.4  | 1.4    | 1.4  | 1,4  | 1,4  | 1,4  | 1,4  |
| HC-Z              | TYLER      | 5.5               | gage (ft)<br>flow (cfs) | 3.0  | 3.0  | 30     | 3.0  | 3.0  | 30   | 3.0  | 3.0  |
|                   |            | 6.5               | gage (ft)<br>flow (cfs) | 4,9  | 4,9  | 4.9    | 4.9  | 4.9  | 4,9  | 4.9  | 4.9  |
| HC-3              | MCFARIAND  | 15.7              | gage (ft)<br>flow (cfs) | 11.5   | 11,5 | Mrs    | 11.5 | 11.5 | 11.5 | 11.5 | 11.5 |
|                   | ,          |                   | gage (ft)<br>flow (cfs) |  | /    |        |      |      |      |      |      |
|                   |            | -                 | gage (ft)<br>flow (cfs) |  |      |        |      |      |      |      |      |
|                   |            |                   | gage (ft)<br>flow (cfs) |  |      | ~~~~   |      |      |      |      |      |
|                   |            |                   | gage (ft)               |  |      |        |      |      |      |      |      |
|                   |            |                   | gage (ft)               |  |      |        |      |      |      |      |      |
|                   |            |                   | gage (ft)               |  |      |        |      |      |      |      |      |
|                   |            |                   | flow (cfs)              | <u> </u>   |      |        |      |      |      |      |      |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: S C A N N E D

APR 07 2020

| STRFAM            | HAWLEY C   | <del></del>       | MONTH                   | July | /    | YFAR 2 | 2019        |      |      |   | 1    |
|-------------------|--|-------------------|-------------------------|------|------|--------|-------------|------|------|---|------|
| Diversion<br>Name | Water User   | Max Flow<br>(cfs) | DATE                    | WEEK | ١    | week   | 2           | WEEK | 3    | WEEK                                    | 4    |
| HC-1              | Beyeler  | 1.36              | gage (ft)<br>flow (cfs) | 1.4  | 1,4  | 1.4    | 1,4         | 14   | 1.4  | 14                                      | 1.4  |
| HC-2              | TYLER  | 5.5               | gage (ft)<br>flow (cfs) | 3.0  | 3.0  | 7.0    | 7 0         | 7.6  | 7.0  | 72 -                                    | 671  |
|                   | MC. FARIAND  |                   | gage (ft)               |      | 3.0  | 30     | 30          | 3,0  | 3,0  | 3.0                                     | 3.0  |
|                   |  |                   | flow (cfs)              | 4.9  | 4.9  | 4.9    | 4,9         | 49   | 4.9  | 4.9                                     | 4.9  |
| HC-3              | MC.FARLAND   | 15.7              | gage (ft)<br>flow (cfs) | 115  | 11.5 | 11.5   | 11.5        | 11 C |      |   |      |
|                   |  |                   | gage (ft)               | 11.5 |      | 11.3   | 11.2        | 11.5 | 11.5 | 11.5                                    | 11.5 |
|                   | and the second of the second o |                   | flow (cfs)              |      |      |        |             |      |      |   |      |
|                   |  | _                 | gage (ft)               |      |      |        |             |      |      |   |      |
|                   |  |                   | flow (cfs)              |      |      |        |             |      |      | *************************************** |      |
|                   |  | -                 | gage (ft)               |      |      |        |             |      |      |   |      |
|                   | ,  |                   | flow (cfs)              |      |      |        |             |      |      |   |      |
|                   |  | -                 | gage (ft)               |      |      |        |             |      |      |   |      |
|                   |  |                   | flow (cfs)              |      |      |        |             |      |      |   |      |
|                   |  | -                 | gage (ft)<br>flow (cfs) |      |      |        |             |      |      |   |      |
|                   |  |                   | gage (ft)               |      |      |        |             |      |      |   |      |
|                   |  |                   | flow (cfs)              |      |      |        |             |      |      |   |      |
|                   |  |                   |                         |      |      |        | <del></del> |      |      |   |      |

<sup>\*</sup>max flow may be combined at multiple diversions; see water rights summary

OMMENTS: SCANNED

| STRFAM            | HAWLEY C                   | e                 | МОЛТН                   | Aug  |      | YFAR | 2019   |      |     |      | :   |
|-------------------|----------------------------|-------------------|-------------------------|------|------|------|--------|------|-----|------|-----|
| Diversion<br>Name | Water User                 | Max Flow<br>(cfs) | DATE                    | WEEK | 1    | WEEK | 2      | WEEK | 3   | week | 4   |
| HC-1              | Beyelor                    | 1.76              | gage (ft)<br>flow (cfs) | 1.4  | 1.4  | 1.4  |        |      |     |      |     |
| HC-2              | TYLER                      | 5.5               | gage (ft)<br>flow (cfs) |      | 30   | 3.0  | 3.0    | 30   | 3.0 | 3.0  | 3.0 |
|                   | MCFARIAND                  | 6.5               | gage (ft)<br>flow (cfs) | 4.9  | 49   | 4.9  | 49     | 4.9  | 49  | 4.9  | 49  |
| HC-3              | MC. FARLAND<br>MC. FARLAND | 157               | gage (ft)<br>flow (cfs) | 11.5 | 11,5 | ULS  | 11.5   | 9,3  | 9,3 | 9.3  | 93  |
|                   | ·                          |                   | gage (ft)               |      |      |      | V ., 9 |      |     |      |     |
|                   |                            |                   | gage (ft)               |      |      |      |        |      |     |      |     |
|                   | ,                          |                   | gage (ft)               |      |      |      |        |      |     |      |     |
|                   |                            |                   | gage (ft)               |      |      |      |        |      |     |      |     |
|                   |                            |                   | gage (ft)               |      |      |      |        |      |     |      |     |
|                   |                            |                   | flow (cfs)              |      |      |      |        |      |     |      |     |
|                   |                            |                   | flow (cfs)              | j    |      |      |        |      |     |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary  $\begin{array}{c|c} \mathbf{S} & \mathbf{C} & \mathbf{A} & \mathbf{N} & \mathbf{E} & \mathbf{D} \end{array}$ 

COMMENTS: APR 07 2020

| STRFAM    | HAWLEY C                   | R.                | MONTH                   | SEP |     | YFAR | 2019 |      |                       | :    | , |
|-----------|----------------------------|-------------------|-------------------------|-----|-----|------|------|------|-----------------------|------|---|
| Diversion | Water User                 | Max Flow<br>(cfs) | DATE                    | ^   | l   | WEEK | 2    | wath | 3                     | week | 4 |
| HC-1      | Beyeler                    | 1.36              | gage (ft)               |     |     |      |      |      |                       |      |   |
| HC-2      | TYLER                      | 55                | gage (ft)               | 2 0 | 7 0 |      |      | 0    | Ø                     | 0    | 0 |
|           |                            |                   |                         | 30  | 3.0 | 0    | 0_   |      |                       |      |   |
|           | MC.1ARIAS                  | 0,7               | flow (cfs)              | 4.9 | 4,9 | 4,9  | 0    | 0    | 0                     | 0    | 0 |
| HC-3      | MC. FARLAND<br>MC. FARLAND | <b>5</b>          | gage (ft)<br>flow (cfs) | 9,3 | 9.3 | 9.3  | 9.3  | 0    | 0                     | 0    | 0 |
|           | ·                          |                   | gage (ft)               |     |     |      |      |      |                       |      |   |
|           |                            |                   | flow (cfs)              |     |     |      |      |      |                       |      |   |
|           |                            |                   | gage (ft)<br>flow (cfs) |     |     |      |      |      | ~~~~~~~ <del>~~</del> |      |   |
|           |                            |                   | gage (ft)               |     |     |      |      |      |                       |      |   |
|           | ,                          |                   | flow (cfs)              |     |     |      |      |      |                       |      |   |
|           |                            |                   | gage (ft)<br>flow (cfs) |     |     |      |      |      | ******                |      |   |
|           |                            |                   | gage (ft)               |     |     |      |      |      |                       |      |   |
|           |                            |                   | flow (cfs)              |     |     |      |      |      |                       |      |   |
|           |                            |                   | gage (ft)               |     |     |      |      |      |                       |      |   |
|           |                            |                   | flow (cfs)              |     |     |      |      |      |                       |      |   |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: S C A N N E D

# //

#### WATERMASTER DAILY DIVERSION RECORD

| STREAM            | LITTLE TIME  | OR                | MONTH                   | MAY  |     | YFAR | 2019 |       |      | ,     | ·     |
|-------------------|--------------|-------------------|-------------------------|------|-----|------|------|-------|------|-------|-------|
| Diversion<br>Name | Water User   | Max Flow<br>(cfs) | DATE                    | Week | 1   | WEEK | 2    | Week  | 3    | WEEK  | 4     |
|                   | 0 \          |                   | gage (ft)               |      |     |      |      |       |      |       |       |
| LT-1              | CARISON      | 7.3               | flow (cfs)              | 2.3  | 2.6 | 2-3  | 2-1  | 2,6   | 1.77 | 3.3   | 3.3   |
| LT-2              | K.<br>BIRD   | 3,84              | gage (ft)               | - /1 | 7 7 | 2 2  | 7 7  | . 1 / | (1)  | / 4 1 | i e 1 |
| 11 L              | りなり          | 7,0 (             | flow (cfs)<br>gage (ft) | 2.4  | 3.3 | 3.2  | 3.3  | 4.6   | 4.2  | 4.1   | 4.1   |
| LT-3              | TYLER        | 13,22             |                         | 0    | 0   | 4.0  | 4.3  | 4.0   | 4.3  | 4.3   | 4.3   |
| . —               | UDY          | 1) (              | gage (ft)               |      |     |      |      |       |      |       |       |
| LT-4              | CARISON      | 4.65              | flow (cfs)              | 2-1  | 2-3 | 2.4  | 2.7  | 2.7   | 2-8  | 2.7   | 26    |
| LT-4              | )            | 8,45              | gage (ft)               | 8 7  | 2.1 | 7 0  | 7 1  | -3 /  |      | 3,2   | 2 7   |
|                   | WHITTAKER    |                   | flow (cfs)<br>gage (ft) | 3.3  | 3.4 | 3.7  | 3.1  | 3.6   | 3.2  | 7/2   | 3.2   |
| LT-5              | J. WHITTAKER | 6.2               | flow (cfs)              | 0    | 0   | 0    | 0    | 1,6   | 0    | ٥     | 0     |
|                   |              |                   | gage (ft)               |      |     |      |      |       |      |       |       |
|                   |              |                   | flow (cfs)              |      |     | ·    |      |       |      |       |       |
|                   |              |                   | gage (ft)               |      |     |      |      |       |      |       |       |
|                   |              |                   | flow (cfs)              |      |     |      |      |       |      |       |       |
|                   |              |                   | gage (ft)               |      |     |      |      |       |      |       |       |
|                   |              |                   | flow (cfs)              |      |     |      |      |       |      |       |       |
|                   |              |                   | gage (ft)               |      |     |      |      |       |      |       |       |
|                   |              |                   | flow (cfs)              |      |     |      |      |       |      |       |       |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

SCANNED COMMENTS: APR 07 2020

CREEK WAS UNSTABIE DUE TO COLD WEATHER CHANGES

| STRFAM            | UTTLE TIMBE | R                 | МОИТН                   | JUNE | Ξ   | YFAR | 2019 |      |     |      |         |
|-------------------|-------------|-------------------|-------------------------|------|-----|------|------|------|-----|------|---------|
| Diversion<br>Name | Water User  | Max Flow<br>(cfs) | DATE                    | WEEK | \   | WEEK | 2    | WEEK | 3   | week | 4       |
| 14-1              | CARISON     | 920               | gage (ft)               |      |     |      |      |      |     |      |         |
|                   | CARSON      | 9.30              |                         | 4-1  | 6.1 | 6.1  | 4.2  | 5.0  | 5.0 | 4.8  | 4.8     |
| LT-2              | K, BIRD     | 3.84              | gage (ft)<br>flow (cfs) | 4.6  | / 1 | 6.1  | / 0  | / 6  | / 6 |      | <i></i> |
|                   |             |                   | gage (ft)               | 7.0  | 6   | 0.1  | 6,0  | 6.0  | 6.0 | 5.6  | ۵.6     |
| LT-3              | K-TYLER     | 13.22             | flow (cfs)              | 4.3  | 7.1 | 7.2  | 7.2  | 7.2  | 7.0 | 7,0  | 7,0     |
| 4                 | UDY         | 4,65              | gage (ft)               |      |     |      |      |      |     |      |         |
| 4-1               | CARISON     | (,0)              | flow (cfs)              | 4.6  | 4.6 | 4.6  | 4.4  | 4.4  | 4.6 | 4.8  | 4.6     |
| LT-4              | WHITTAKKER  | 8.45              | flow (cfs)              | 4.6  | 6.1 | 6.1  | 5.9  | 5,9  | 5.9 | 4.8  | 4.6     |
| c                 | . 11 1      | 100               | gage (ft)               |      |     |      |      | 219  | ),  | ٦.٥  | 7.6     |
| U-5               | WHITTAKKER  | 6.20              | flow (cfs)              | 6.0  | 6,2 | 6.2  | 6.0  | 6.0  | 6.0 | 6.0  | 5.8     |
| ř                 |             | -                 | gage (ft)               |      |     |      |      |      |     |      |         |
|                   |             |                   | gage (ft)               |      |     |      |      |      |     |      |         |
|                   |             | -                 | flow (cfs)              |      |     |      |      |      |     |      |         |
|                   |             |                   | gage (ft)               |      |     |      |      |      |     |      |         |
|                   |             |                   | flow (cfs)              |      |     |      |      |      |     |      |         |
|                   |             | -                 | gage (ft)               |      |     |      |      |      |     |      |         |
|                   |             |                   | flow (cfs)              |      |     |      |      |      |     |      |         |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

APROFITED WHAT THEY NEEDED - OR WHAT THEY COULD HANDLE.

| STREAM            | LITTLE TIMI | NER               | MONTH      | ایال | -Y  | YFAR | 2019 |      |     |      |     | 7 |
|-------------------|-------------|-------------------|------------|------|-----|------|------|------|-----|------|-----|---|
| Diversion<br>Name | Water User  | Max Flow<br>(cfs) | DATE       | WEEK | 1   | WEEK | 2    | WEEK | 3   | WEEK | 4   |   |
| 1-                | 0.000       |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
| LT-1              | CARISON     |                   | flow (cfs) | 4.2  | 4.2 | 3.4  | 2.8  | 2,6  | 1.8 | 1.8  | 1.4 |   |
|                   | K. <u>.</u> |                   | gage (ft)  | 4.6  | 4.6 | 4.1  | 41   | 41   | 3,8 | 3.8  | 3.8 |   |
| LT-2              | BIRD        |                   | flow (cfs) |      |     |      |      |      |     |      |     |   |
|                   | 734.04      |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
| LT-3              | TYLER       |                   | flow (cfs) | 6.2  | 4.8 | 4.8  | 4.8  | 4.8  | 4.8 | 4.8  | 4.2 |   |
| LT-4              | CARISON     |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
| L1-1              | CARISON     |                   | flow (cfs) | 4.6  | 42  | 3.2  | 3.2  | 2.6  | 2.6 | OFF  | 0   | 1 |
| 174               | J           |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
| UT-4              | WHITEKER    |                   | flow (cfs) | 4.8  | 4,1 | 3.6  | 3.6  | 2.8  | 2.6 | OFF  | 0   |   |
| LT-5              | July        |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
| レーン               | WHITTAKER   |                   | flow (cfs) | 5.8  | 5.8 | 5.8  | OFF  | 0    | 0   | 0    | 0   | - |
|                   |             |                   | gage (ft)  |      |     |      |      |      |     |      |     | _ |
|                   | ,           |                   | flow (cfs) |      |     |      |      |      |     |      |     | 1 |
|                   |             |                   | gage (ft)  |      |     |      |      |      |     |      |     | _ |
|                   |             |                   | flow (cfs) |      |     |      |      |      |     |      |     |   |
|                   |             |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
|                   |             |                   | flow (cfs) |      |     |      |      |      |     |      |     |   |
|                   |             |                   | gage (ft)  |      |     |      |      |      |     |      |     |   |
|                   |             |                   | flow (cfs) |      |     |      |      |      |     |      |     |   |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: ANNED TYLER NEVER CALLED FOR FULL DECREE\_

| STRFAM            | LITTLE TIM | DER               | МО́ИТН                  | AUG      |     | YFAR                                    | 2019 |      |     | :<br>: |          |
|-------------------|------------|-------------------|-------------------------|----------|-----|---|------|------|-----|--------|----------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    |          | ١   | WEEK                                    | 2    | WEEK | 3   | WEEK   | 4        |
|                   | 0.010.1    |                   | gage (ft)               |          |     |   |      |      |     |        |          |
| 15-1              | CARISON    |                   | flow (cfs)              | 1.2      | 1.2 | 1.2                                     | 1.2  | 1.2  | 1.2 | 1.2    | 1.2      |
| LT-2              | Ka.        |                   | gage (ft)               |          |     |   |      |      |     |        | ,        |
| 11-6              | BIRD       |                   | flow (cfs)              | 3.6      | 3.6 | 3.6                                     | 3.6  | 3.6  | 3.6 | 3.6    | 3.4      |
| LT-3              | TYLER      |                   | gage (ft)               |          |     |   |      |      |     |        |          |
| L1-5              |            |                   | flow (cfs)              | 3,8      | 3.8 | 3,8                                     | 3.8  | 3.8  | 3.8 | 3.8    | 3.8      |
| LT-4              | CARISON    |                   | gage (ft)               |          |     |   |      |      |     |        |          |
| ш (               | CARISON    |                   | flow (cfs)              | 0        | 0   | 0                                       | 0    | 0    | 0   | 0      | <u> </u> |
| LT-4              | WHITTAKER  |                   | gage (ft)               | <u> </u> |     |   |      |      |     |        |          |
|                   | 1 NOTIFICA |                   | flow (cfs)<br>gage (ft) | 0        | 0   | 0                                       | 0_   | 0    | 0   | 0      | <u>a</u> |
| IJ-5              | WHITTAKER  |                   | flow (cfs)              | 0        | 0   | 0                                       | 0    | 0    | 0   | 0      | 0        |
|                   |            |                   | gage (ft)               |          |     |   |      |      |     |        |          |
|                   |            |                   | flow (cfs)              |          |     | *************************************** |      |      |     |        |          |
|                   |            |                   | gage (ft)               |          |     |   |      |      |     |        |          |
|                   |            |                   | flow (cfs)              |          |     |   |      |      |     |        |          |
|                   |            |                   | gage (ft)               |          |     |   |      |      |     |        |          |
|                   |            |                   | flow (cfs)              |          |     |   |      |      |     |        |          |
|                   |            |                   | gage (ft)               |          |     |   |      |      |     |        |          |
|                   |            |                   | flow (cfs)              |          |     |   |      |      |     |        |          |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary SCANNED

COMMENTS:

| STREAM            | ATTIE TIM! | DER               | MONTH                   | SEP. | T   | YFAR | 2019 |      |     |      |          |
|-------------------|------------|-------------------|-------------------------|------|-----|------|------|------|-----|------|----------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | 1   | WEEK | 2    | WEEK | 3   | WEEK | 4        |
| ر سبور            | 0.401601   |                   | gage (ft)               |      |     |      |      |      |     |      |          |
| 17-1              | CARISON    |                   | flow (cfs)              | 1.2  | 1.2 | 1-2  | 1.2  | 1,2  | 1.2 | 1,2  | 1.7      |
| 1-3               | K.         |                   | gage (ft)               |      |     |      |      |      |     |      |          |
| LT-Z              | BIRD       |                   | flow (cfs)              | 3.4  | 3.4 | 3.6  | 3.6  | 3.6  | 3-6 | 3.6  | 3.6      |
| LT-3              | TYLER      |                   | gage (ft)               | 7 0  | 2 0 | 7 0  |      | ~ .  |     |      |          |
| L1 /              |            |                   | flow (cfs)              | 3.8  | 3,8 | 3.8  | 3.8  | 3.6  | 3.6 | 3.8  | 3.6      |
| LT-4              | CARISON    |                   | gage (ft)               |      |     |      |      |      |     |      | <u> </u> |
|                   | LARISON    |                   | flow (cfs)<br>gage (ft) | 0    | 0   | 0    | 0    | 0    | 0   | 0    | 0        |
| U-4               | WHITTAKE   |                   | flow (cfs)              | 0    | 0   | 0    | 0    | 0    | 0   | 0    | 8        |
|                   | )          |                   | gage (ft)               |      |     |      |      |      |     |      |          |
| U-5               | WHITTAKER  |                   | flow (cfs)              | 0    | D   | 0    | 0    | 0    | 0   | 0    | 0        |
|                   |            |                   | gage (ft)               |      |     | 77   |      |      |     |      |          |
|                   |            |                   | flow (cfs)              |      |     |      |      |      |     |      |          |
|                   |            |                   | gage (ft)               |      |     |      |      |      |     |      |          |
|                   |            |                   | flow (cfs)              |      |     |      |      |      |     |      |          |
|                   |            |                   | gage (ft)               |      |     |      |      |      |     |      |          |
|                   |            |                   | flow (cfs)              |      |     |      |      |      |     |      |          |
|                   |            |                   | gage (ft)               |      |     |      |      |      |     |      |          |
|                   |            |                   | flow (cfs)              |      |     |      |      |      |     |      |          |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: APR 07 2020

| CANYON C   | R                          | МОИТН  | MAY   |  | YFAR       | 2019  |   | T   |   |  |
|--|----------------------------|--|---|--|------------|---|---|---|---|--|
| Water User   | Max Flow<br>(cfs)          | DATE   |   | C  | WEEK       | T   | WEEK  | 3   | WEEK  | 4  |
| BEYELER  | 6.79                       |  |   |  |            |   |   |   |   |  |
|  |                            |  | 6.0   | 6.0  | 6.0        | 6.0   | 6.0   | 6.0   | 6.0   | 6.0  |
| TYLER  | 6.78                       | flow (cfs)   | 2.5   | 2.5  | 75         | 75  | 2 5   | 75  | 2 5   | 2 -  |
|  |                            | gage (ft)  |   |  | 2.7        | 72.5  | 2.5   | 2.7   | 2.5   | 2.5  |
|  |                            | flow (cfs)   |   |  | ,          |   |   |   |   |  |
|  |                            |  |   |  |            |   |   |   |   |  |
| ·  |                            | gage (ft)  |   |  |            |   |   |   |   |  |
|  |                            | flow (cfs)   |   |  |            |   |   |   |   |  |
|  | -                          | gage (ft)  |   |  |            |   |   |   |   |  |
| The second secon |                            |  |   |  |            |   |   |   |   |  |
| *  | -                          | flow (cfs)   |   |  |            |   |   |   |   | ***************************************  |
|  |                            | gage (ft)  |   |  |            |   |   |   |   |  |
|  |                            | flow (cfs)   |   |  |            |   |   |   |   | ***************************************  |
|  |                            | gage (ft)  |   |  |            |   |   |   |   |  |
|  |                            |  |   |  |            |   |   |   |   |  |
|  |                            | flow (cfs)   |   |  |            |   |   |   |   |  |
|  | Water User  BEYELER  TYLER | Water User  Max Flow (cfs)  BEYELER 6.79  TYLER 6.78 | Water User         Max Flow (cfs)         DATE           BEYELER         6.74         gage (ft)           TYLER         6.78         gage (ft)           flow (cfs)         gage (ft) | Water User         Max Flow (cfs)         DATE (Cfs)           BEYELER         6.79         flow (cfs)         6.0           TYLER         6.78         flow (cfs)         2.5           gage (ft)         flow (cfs)         gage (ft)           flow (cfs)         gage (ft)         flow (cfs)           gage (ft)         flow (cfs)         gage (ft)           flow (cfs)         gage (ft)         flow (cfs)           gage (ft)         flow (cfs)         gage (ft)           flow (cfs)         gage (ft)         flow (cfs)           gage (ft)         flow (cfs)         gage (ft)           flow (cfs)         gage (ft)         flow (cfs) | Water User | Water User    Max Flow (cfs)   DATE   WEEK     WEEK | Water User         Max Flow (rfs)         DATE WEEK         [         WEEK         2           BEYELER         6.74         gage (ft)         6.00         6.00         6.00         6.00           TYLER         6.78         gage (ft)         6.00         6.00         6.00         6.00           TYLER         6.78         flow (rfs)         2.5         2.5         2.5         2.5         2.5           8age (ft)         flow (rfs)         8age (ft)         6.00 <td>Water User         Max Flow (rfs)         DATE         WEEK         I WEEK         2 WEEK           BEYELER         6.79         Flow (rfs)         6.00         6.00         6.00         6.00           TYLER         6.78         Flow (rfs)         2.5         2.5         2.5         2.5         2.5           Bage (ft)         Flow (rfs)         Flow (rfs)</td> <td>Water User    Mar   Flow   Cris   WEEK     WEEK   WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK   WEEK     WEEK     WEEK  </td> <td>Water User    Max Flow   Cris   Sage (ft)   Flow (ris   C.O.)   G.O.   G</td> | Water User         Max Flow (rfs)         DATE         WEEK         I WEEK         2 WEEK           BEYELER         6.79         Flow (rfs)         6.00         6.00         6.00         6.00           TYLER         6.78         Flow (rfs)         2.5         2.5         2.5         2.5         2.5           Bage (ft)         Flow (rfs)         Flow (rfs) | Water User    Mar   Flow   Cris   WEEK     WEEK   WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK     WEEK   WEEK     WEEK     WEEK | Water User    Max Flow   Cris   Sage (ft)   Flow (ris   C.O.)   G.O.   G |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS: SCANNED

| STRFAM            | CANYON           | CR                | MONTH                   | JUN  | E   | YFAR ZC                                 | 219 |      |      | 3    |     |
|-------------------|------------------|-------------------|-------------------------|------|-----|---|-----|------|------|------|-----|
| Diversion<br>Name | Water User       | Max Flow<br>(cfs) | DATE                    | WEEK | l   | WEEK                                    | 2   | WEEK | 3    | WEEK | 4   |
|                   |                  |                   | gage (ft)               |      |     |   |     |      |      |      |     |
| CC-4              | BEYEIER          | 6.74              | flow (cfs)              | 6.5  | 6.5 | 6.5                                     | 6.5 | 6.8  | 6.8  | 7.2  | 7.2 |
| 00 5              | BEYELER<br>TYLER | 170               | gage (ft)               |      |     |   |     |      |      |      |     |
| 005               | TYLER            | 6.78              | flow (cfs)              | 2.5  | 2.5 | 2.5                                     | 2.5 | 2.5  | 2.5  | 2.5  | 2.5 |
|                   |                  |                   | gage (ft)               |      |     |   |     |      |      |      |     |
|                   |                  |                   | flow (cfs)              |      |     |   |     |      |      |      |     |
|                   |                  |                   | gage (ft)               |      |     |   |     |      | ~~~~ |      |     |
|                   |                  |                   | flow (cfs)              |      |     |   |     |      |      |      |     |
|                   |                  |                   | gage (ft)               |      |     |   |     |      |      |      | .=  |
|                   |                  |                   | flow (cfs)              |      |     |   |     |      |      |      |     |
|                   |                  |                   | gage (ft)<br>flow (cfs) |      |     |   |     |      |      |      |     |
|                   |                  |                   | gage (ft)               |      |     |   |     | ·    |      |      |     |
|                   |                  |                   | flow (cfs)              |      |     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |     |      |      |      |     |
|                   |                  |                   | gage (ft)               |      |     |   |     |      |      |      |     |
|                   |                  |                   | flow (cfs)              |      |     |   |     |      |      |      |     |
|                   |                  |                   | gage (ft)               | ,    | ,   |   |     |      |      |      |     |
|                   | ,                |                   | flow (cfs)              |      |     |   | v.  |      |      |      |     |
|                   |                  |                   | gage (ft)               |      |     |   |     |      |      |      |     |
|                   |                  |                   | flow (cfs)              |      |     |   |     |      |      |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 

SCANNED

| STRFAM | CANYON C   |                   | MONTH                   | July  | /   | YFAR 2 | 2019 |      | T   |         | ·,···································· |
|--------|------------|-------------------|-------------------------|-------|-----|--------|------|------|-----|---------|--|
| Name   | Water User | Max Flow<br>(cfs) | DATE                    | WEEK  |     | WEEK   | 2    | week | 3   | WEEK    | 4                                      |
| CC-4   | Beyeler    | 6.74              | gage (ft)               |       |     |        |      |      |     | VO CC - | <u> </u>                               |
| ,      |            | 0.11              |                         | \$6.6 | 6.8 | 6.5    | 6.0  | 6.0  | 5,2 | 5.2     | 5.2                                    |
| CC-S   | TYLER      | 6.78              | gage (ft)<br>flow (cfs) | 16    | 1   |        |      |      |     |         |  |
|        |            |                   | gage (ft)               | 2.5   | 2.5 | 2.5    | 2.5  | 2.5  | 2.5 | 2.5     | 2.5                                    |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)               |       |     |        |      |      |     |         |  |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |
|        | ,          | -                 | gage (ft)               |       |     |        |      |      |     |         |  |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)<br>flow (cfs) |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)               |       |     |        |      |      |     |         |  |
|        | ,          | -                 | flow (cfs)              |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)               |       |     |        |      |      |     |         |  |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)               |       |     |        |      |      |     |         |  |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |
|        |            |                   | gage (ft)               |       |     |        |      |      |     |         |  |
|        |            |                   | flow (cfs)              |       |     |        |      |      |     |         |  |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

COMMENTS:

SCANNED

| STREAM            | CANYON     | CR                | МОЛТН                   | AUG   |                   | YFAR | 2019                                    | ************************************** | T                                       |        |   |
|-------------------|------------|-------------------|-------------------------|-------|-------------------|------|---|--|---|--------|---|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | week  | 1                 | week | 2                                       | wak                                    | 3                                       | WEEK   | 4.                                      |
| CC-4              | Beyeler    | 674               | gage (ft)               |       |                   |      |   |  |   |        |   |
|                   |            |                   | flow (cfs)<br>gage (ft) | 200   | 5.2               | 5.2  | 5.2                                     | 5.0                                    | 4.7                                     | 4.7    | 4.7                                     |
| CC-5              | TYLER      | 6.78              | flow (cfs)              | 2.5   | 2.5               | 2.5  | 2.5                                     | 2.5                                    | 12.5                                    | 0      | 0                                       |
|                   | *          |                   | gage (ft)<br>flow (cfs) | ***** | ***************** |      | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 2                                      |   |        | ********                                |
|                   |            |                   | gage (ft)               |       |                   |      |   |  |   |        |   |
|                   |            |                   | flow (cfs)              |       |                   |      |   | ,                                      |   |        |   |
|                   |            |                   | gage (ft)<br>flow (cfs) |       |                   |      | <b>1%</b> .                             | ************************               |   | ~^^~~~ | *************************************** |
|                   |            |                   | gage (ft)               |       |                   |      |   |  |   |        |   |
|                   |            |                   | flow (cfs)              |       |                   |      | 300                                     |  |   |        |   |
|                   | x          |                   | gage (ft)<br>flow (cfs) |       |                   |      |   |  | *************************************** |        | *************************************** |
|                   |            |                   | gage (ft)               |       |                   |      | ,                                       |  |   |        |   |
|                   |            |                   | flow (cfs)              |       |                   |      | :                                       |  |   |        |   |
|                   |            |                   | flow (cfs)              |       |                   |      |   |  |   |        |   |
|                   |            |                   | gage (ft)               |       |                   |      |   |  |   |        |   |
|                   |            |                   | flow (cfs)              |       |                   |      |   |  |   |        |   |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 

| STREAM            | CANYON C   | R                 | МОМТН                   | SOPT          |     | YFAR Z | 2019                                    |      |  | •        |              |
|-------------------|------------|-------------------|-------------------------|---------------|-----|--------|---|------|--|----------|--------------|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | _             | l   | WEEK   | 2                                       | week | 3                                      | WEEK     | 4            |
| CC-4              | Beyeler    | 6.74              | gage (ft)               | 11 7          |     |        |   | ı    |  |          |              |
| <u> </u>          |            |                   | flow (cfs)<br>gage (ft) | 4.7           | 4.7 | 4.7    | 4.7                                     | 4.7  | 5.0                                    | 5.0      | 5.0          |
| cc-5              | TYLER      | 6.78              | flow (cfs)              | 0             | 0   | 0      | 0                                       | 0    | 10                                     | 0        | 0            |
|                   |            |                   | gage (ft)               | ************* |     |        | *************                           | 3    | 4                                      |          |              |
|                   |            |                   | flow (cfs)              |               |     | · ·    |   |      |  |          |              |
|                   |            |                   | gage (ft)<br>flow (cfs) |               |     |        |   |      |  | <b>-</b> |              |
|                   |            |                   | gage (ft)               |               |     |        | 18.                                     | ,    |  |          |              |
|                   |            |                   | flow (cfs)              |               |     |        | *                                       |      |  |          |              |
|                   |            |                   | gage (ft)               |               |     |        | *************************************** |      |  |          |              |
|                   |            |                   | flow (cfs)<br>gage (ft) |               |     |        | . **                                    |      |  |          |              |
|                   |            |                   | flow (cfs)              |               |     |        | *************************************** |      |  |          |              |
|                   |            |                   | gage (ft)               |               |     |        | 2<br>1                                  |      |  |          |              |
|                   |            |                   | flow (cfs)              |               |     |        |   |      |  |          |              |
|                   |            |                   | gage (ft)<br>flow (cfs) |               |     |        |   |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |          |              |
|                   |            |                   | gage (ft)               |               |     |        | · · · · · · · · · · · · · · · · · · ·   |      | -                                      |          |              |
|                   |            |                   | flow (cfs)              |               |     |        |   |      | ******                                 |          | ************ |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 

SCANNED

| STRFAM            | 18 MILE C   | R                 | MONTH                   | MAY      |       | YFAR Z | 2019 |      |   | •    | ,   |
|-------------------|-------------|-------------------|-------------------------|----------|-------|--------|------|------|---|------|-----|
| Diversion<br>Name | Water User  | Max Flow<br>(cfs) | DATE                    | WEEK     | l     | WEEK   | 2    | WEEK | 3   | WEEK | 4   |
| = 14 11           | Breshears   |                   | gage (ft)               |          |       |        |      |      |   |      |     |
| EM-7              | UNE TEARS   | 1.8               | flow (cfs)              | <b>Ø</b> | 0     | 0      | 1.8  | 1.8  | 1.8   | 1.8  | 1.0 |
| FM-5              | BRESHEARS   | 2.78              | gage (ft)               |          |       |        |      | 2.5  | 2 0   |      | 0 8 |
|                   | DRESTIGATES | 0.00              |                         | 0        | 0     | 0      | 0    | 2.0  | 2.0   | 2.0  | 2.0 |
| EM-6              | BRESHEARS   | 5.46              | gage (ft)<br>flow (cfs) | 0        | 0     | 0      | 0    | 4.2  | 4.0   | 4.0  | 4.0 |
|                   |             |                   | gage (ft)               |          |       |        |      | 1    | ,,,   | 1,,0 |     |
| Em-7              | TYLER       | 1.20              | flow (cfs)              | 1.2      | 1.2   | 1.2    | 1.2  | 1.2  | 1.4   | 1.4  | 1.4 |
|                   | - 11 - 22   | 1 47              | gage (ft)               |          |       |        |      |      |   |      |     |
| EM-11             | TYLER       | 6.47              | flow (cfs)              | 0        | 0     | 6.4    | 6.4  | 6.4  | 6.4   | 6.4  | 6.4 |
| EM-12             | TYLER       | 9.27              | gage (ft)<br>flow (cfs) | 3,8      | 38    | 3.8    | 3.8  | 3,8  | 3.8   | 3.8  | 3.8 |
|                   | .)          |                   | gage (ft)               | 7,0      | J.U.  | 720    | 1,0  | ٠, ر |   | 7.0  | 9.0 |
| EM-14             | WHITTAKER   | 8.73              | flow (cfs)              | 3.0      | 3.0   | 3,0    | 3,0  | 3.0  | 5.9   | 5.9  | 5.9 |
|                   | J           | a 73              | gage (ft)               |          |       |        |      |      |   |      |     |
| EM-15             | WHITTAKER   | 0.17              | flow (cfs)              | 4.0      | 4.0   | 4.2    | 4.2  | 4.2  | 4.2   | 4.2  | 4.2 |
|                   | ×           |                   | gage (ft)<br>flow (cfs) |          | ,<br> |        |      |      | un usa na danne e e e e e e e e e e e e e e e e e e |      |     |
|                   |             |                   | gage (ft)               |          |       |        |      |      |   |      |     |
|                   |             |                   | flow (cfs)              |          |       |        |      |      |   |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

SCAN COMMENTS: NONE OF THE USERS CALLED FOR WATER OR NOTIFIED ME WHEN APR 07 9000 THEY DID. DATES ARE NOT EXACT "CREEK STARTED OFF COLD"

| STRFAM            | 18 MILE    | CR                | MONTH                   | JUN  | に   | YFAR 2              | 019 |            |       |      | ,   |
|-------------------|------------|-------------------|-------------------------|------|-----|---------------------|-----|------------|-------|------|-----|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    |      | 1   | WEEK                | 2   | WEEK       | 3     | WEEK | 4   |
| Em-4              | BRESHEARS  | 1.8               | gage (ft)               |      | 0.0 |                     |     |            |       |      |     |
|                   |            |                   | flow (cfs)<br>gage (ft) | 2.0  | 2.0 | 2.4                 | 2.4 | 2.4        | 2.4   | 2.0  | 20  |
| EM-S              | BRESHEARS  | 2.78              | flow (cfs)              |      | 2.8 | 3.0                 | 3.0 | 3.0        | 3:0   | 2.8  | 28  |
| EM-6              | BRESHEARS  | C (1)             | gage (ft)               |      |     | 7.0                 | 7.0 | 3.0        | 5.0   | 4.0  | 2,8 |
| CIPO              | DVE XHENK? | 5.96              | flow (cfs)              | 4.0  | 4.0 | 4.2                 | 4.2 | 4.2        | 4.0   | 4.0  | 3.8 |
| EM-7              | TYLER.     | 1.20              | gage (ft)               |      | - C |                     |     |            |       |      |     |
|                   |            |                   | flow (cfs)<br>gage (ft) | 1.8  | 1.8 | 1.6                 | 1.6 | 1.6        | 1.6   | 1.6  | 1.6 |
| EM-11             | TYLER      | 6.47              | flow (cfs)              | 6.4  | 6.6 | 6.6                 | 6.4 | 6.4        | 6.4   | 6.4  | 14  |
| EM-12             | TYLER      | 977               | gage (ft)               |      |     | <b>W</b> : <b>V</b> |     |            | (). V | 8.   | 64  |
| Cr ( C            | TYLER      | 9.27              | flow (cfs)              | 3.8  | 4.0 | 4.0                 | 4.0 | 3.8        | 3.8   | 3.6  | 3.6 |
| EM-14             | WHITTAKER  | 8.73              | gage (ft)<br>flow (cfs) | 5.9  | (9  | 59                  | ( व | <i>C</i> 0 |       |      |     |
|                   | ()         | 0.73              | gage (ft)               | ). V | 7.1 | 3.1                 | 3.7 | 5.9        | 4.0   | 4,0  | 4.0 |
| EM-15             | WHITTAKER  | 8.73              | flow (cfs)              | 4.2  | 4.2 | 4.2                 | 4.2 | 4.7_       | 4.0   | 40   | 4.0 |
|                   |            | _                 | gage (ft)               |      |     |                     |     |            |       | V    | 13. |
|                   |            |                   | flow (cfs)              |      |     |                     |     |            |       |      |     |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |                     |     |            |       |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary SCANNED

**COMMENTS:** 

|                   |                |                   |            | <del></del>              | <del></del>              |        |  | · · · · · · · · · · · · · · · · · · · | Т   |      | •   |
|-------------------|----------------|-------------------|------------|--------------------------|--------------------------|--------|--|---------------------------------------|-----|------|-----|
|                   | 8 MILE CR      |                   | MONTH      | July                     |                          | YFAR 2 | 2019                                   | <b>Y</b>                              |     | •    | 1   |
| Diversion<br>Name | Water User     | Max Flow<br>(cfs) | DATE       | WEEK                     | l                        | WEEK   | 2                                      | week                                  | 3   | WEEK | 4   |
|                   | 50-011-        | 1 0               | gage (ft)  |                          |                          |        |  |                                       |     |      |     |
| em-4              | BRESHOARS      | 1,8               | flow (cfs) | 1.8                      | 1,8                      | 1,8    | OFF                                    | 0                                     | 0   | 0    | Ò   |
|                   |                | 2 70              | gage (ft)  |                          |                          |        |  |                                       |     |      |     |
| 5m-5              | BRESHEARS      | 2.78              | flow (cfs) | 2.8                      | 1.2                      | 1.2    | 1.2                                    | 2.6                                   | 2.6 | 2.6  | 2.6 |
| 500 1             | ROECH SACC     | - 11              | gage (ft)  |                          |                          |        |  |                                       |     |      |     |
| EM-G              | BRESHEARS      | 5,46              | flow (cfs) | 3.6                      | 2.6                      | 2.6    | 1.6                                    | 1.6                                   | 1.6 | 1.6  | OIT |
| EM 7              | TIII 50        | 13                | gage (ft)  |                          |                          |        | ###################################### |                                       |     |      |     |
| 01-1              | TYLER.         | 1.2               | flow (cfs) | 1.2                      | 1.2                      | 1.2    | 1.2                                    | 1.2                                   | 1.7 | 1.2  | 1.2 |
| Em il             | -1             | 1 47              | gage (ft)  | ************************ |                          |        |  |                                       |     |      |     |
| 0.000             | TYLER          | 6.47              | flow (cfs) | 6.0                      | 5.0                      | 4.0    | 3.0                                    | 3.0                                   | OFF | 0    | 0   |
| EM-17             | TYLER          | a 27              | gage (ft)  |                          | ************************ |        |  |                                       |     |      |     |
| en-in-            | TYLER          | 9.27              | flow (cfs) | 3.0                      | 3.0                      | 2.8    | 2.8                                    | 2,8                                   | 2.8 | 2.8  | 2.8 |
| EM-14             | J              | 8.73              | gage (ft)  |                          |                          |        |  |                                       | 4   |      |     |
| U117)             | WHITTAKER      | 0.13              | flow (cfs) | 3,6                      | 2.6                      | 2.6    | 2.6                                    | 1.0                                   | OFF | 0    | 0   |
| em-15             | U<br>WHITTAKER | 8.73              | gage (ft)  |                          |                          |        |  |                                       |     |      |     |
| CIMI-IJ           | WHITAKER       | 0.1)              | flow (cfs) | 4.0                      | 3,0                      | 3.0    | 30                                     | 3,0                                   | 3,0 | 3,0  | 3.0 |
|                   |                |                   | gage (ft)  |                          |                          |        |  |                                       |     |      |     |
|                   |                |                   | flow (cfs) |                          |                          | ,      |  |                                       |     |      |     |
|                   |                |                   | gage (ft)  |                          |                          |        |  |                                       |     |      | 100 |
|                   |                |                   | flow (cfs) |                          |                          |        |  |                                       |     |      |     |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 

SCANNED

| STRFAM            | 18 MILE CR |                   | MONTH                   | AUG  |     | YFAR 20 | >19 |      |     |      | ,   |
|-------------------|------------|-------------------|-------------------------|------|-----|---------|-----|------|-----|------|-----|
| Diversion<br>Name | Water User | Max Flow<br>(cfs) | DATE                    | WEEK | l   | WEEK    | 2   | WEEK | 3   | WEEK | 4   |
| EM-A              | BRESHEARS  | 1.8               | gage (ft)<br>flow (cfs) | 0    | 0   | 0       | 0   | 0    | 0   | 8    | 0   |
| 5m-5              | BRESHEARS  | 2.78              | gage (ft)<br>flow (cfs) | 2.4  | 2.4 | 2.4     | 2.4 | 2.4  | 2.6 | 2.6  | 2.4 |
| em-6              | BRESHOURS  | 5.46              | gage (ft)<br>flow (cfs) | 0    | 0   | 0       | 0   | 8    | 0   | 0    | 0   |
| EM-7              | TYLER.     | 1.2               | gage (ft)<br>flow (cfs) | 1.2  | 1.2 | 1.2     | 1.2 | 1-2  | 1.2 | 1.2  | 1.2 |
| EM-11             | TYLER      | 6.47              | gage (ft)<br>flow (cfs) | 0    | 0   | 0       | 0   | 0    | 0   | 0    | 0   |
| EM-12             | TYLOR      | 9.27              | gage (ft)               | 2.8  | 2.8 | 2.8     | 2.8 | 28   | 2.6 | 2.6  | 2.6 |
| EM-14             | WHITTAKER  | 9.73              | gage (ft)<br>flow (cfs) | O    | 0   | 0       | 0   | 0    | 0   | 0    | 0   |
| EM-15             | WHITTAKER  | 8.73              | gage (ft)<br>flow (cfs) | 3.0  | 3.0 | 2.6     | 2.6 | 2.0  | 2.0 | 2.0  | 20  |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |         |     |      |     |      |     |
|                   |            |                   | gage (ft)<br>flow (cfs) |      |     |         |     |      |     |      |     |

**COMMENTS:** 

| STRFAM<br>Diversion | 18 MILE C  |                   | MONTH                   | Sep   | T    | YFAR | 2019 |       |          |       |      |
|---------------------|------------|-------------------|-------------------------|-------|------|------|------|-------|----------|-------|------|
| Name                | Water User | Max Flow<br>(cfs) | DATE                    | WEEK  | 1    | WEEK | 2    | WEEK  | 3        | WEEK  | 4    |
| EM-4                | BRESHDARS  | 1.8               | gage (ft)               |       |      |      |      |       |          | Vocek |      |
|                     |            | 1020              | flow (cfs)              | 0     | 0    | 0    | 0    | 0     | 0        | 0     | 0    |
| 5M-5                | BRESHEIARS | 2.78              | gage (ft)<br>flow (cfs) |       | - /: |      |      |       |          |       |      |
|                     |            |                   | gage (ft)               | 2.4   | 2.4  | 2.9  | 2.4  | 2.4   | 2.4      | 2.4   | 24   |
| 3m-6                | Breshoars  | 5.46              | flow (cfs)              | 0     | 0    | 0    | 0    | 0     | 0        |       |      |
| 2m-7                | TU >1      | . 1               | gage (ft)               |       |      |      |      |       | 0        | 0     | 0    |
| =101-1              | TYLER.     | 1.2               | flow (cfs)              | 1.2   | 1.7  | 1.2  | 1.2  | 1.2   | 12       | 1.2   | 1.7_ |
| EM-W                | TYLOR      | 6.47              | gage (ft)               | ~~~~~ |      |      |      | 1,123 | 1.6      | _1    | 1-/- |
|                     | 1,000      | 6.11              | flow (cfs)              | 0     | 0    | 0    | 0    | 0     | 0        | 0     | 0    |
| 2M-12               | TYLOR      | 9.22              | gage (ft)               | 21    | 2 0  | 0 6  |      |       |          |       |      |
|                     | .)         |                   | gage (ft)               | 2.6   | 2.8  | 2.8  | 2.8  | 2.6   | 2,8      | 2.8   | 28   |
| -M-14               | WHITTAKOR  | 8.73              | flow (cfs)              | 0     | 0    | 0    | 0    |       | <u> </u> |       |      |
| Time IC             | )          |                   | gage (ft)               |       |      |      |      | 0     | 0        | 0     | 0    |
| m-15                | WHITTAKER  | 0,13              | flow (cfs)              | 1.5   | 1.5  | 1.5  | 1.5  | 15    | 16       | 10    | 10   |
|                     |            | -                 | gage (ft)               |       |      |      |      |       | 1.3      | (-)   | 1.)  |
|                     |            |                   | flow (cfs)              |       |      |      |      |       |          |       |      |
|                     |            | -                 | gage (ft)               |       |      |      |      |       |          |       |      |
|                     |            |                   | flow (cfs)              |       |      |      |      |       |          |       |      |

<sup>\*\*</sup>max flow may be combined at multiple diversions; see water rights summary

**COMMENTS:** 



| Dranda | Armstrong | A dita    |
|--------|-----------|-----------|
| Dienua | Annstrong | , Auditor |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>May 03, 2019</u>, through May 28, 2019, Season of 2019, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74W-00014Bill Slavin\$170.10\$170.10

**TOTAL PAID** \$170.10 \$0.00 \$170.10

Dated: May 28, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

By: Q. J. Sorenda, Deputy

SCANNED
JUN 1 8 2019

| Brenda Armstrong | , Audito |
|------------------|----------|
|                  |          |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County, Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of May 02, 2019, through May 02, 2019, Season of 2019, and since my last statement.

Receipt No. **Received From** Water Charges Other Charges TOTAL PAID 74W-00002 Kent Bird \$321.65

> **TOTAL PAID** \$321.65 \$0.00 \$321.65

Dated: May 02, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

> South , Deputy

\$321.65

| Brenda Armstrong , Au | ıditor |
|-----------------------|--------|
|-----------------------|--------|

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of May 01, 2019, through May 01, 2019, Season of 2019, and since my last statement.

| Receipt No. | <b>Received From</b> | Water Charges | Other Charges | <b>TOTAL PAID</b> |
|-------------|----------------------|---------------|---------------|-------------------|
| 74W-00008   | Vaughn Hartman       | \$20.25       |               | \$20.25           |

**TOTAL PAID** 

\$20.25 \$0.00 \$20.25

Dated: May 01, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

\_, Deputy

SCANNED

| Brenda | Armstrong      | , Auditor  |
|--------|----------------|------------|
| 0.0.00 | 7 111110110119 | , , taaito |

Derek Papatheodore, Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County, Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of April 18, 2019, through April 30, 2019, Season of 2019, and since my last statement.

Receipt No. **Received From** 74W-00015 Karl Tyler

Water Charges Other Charges TOTAL PAID

\$2,921.46

\$2,921.46

**TOTAL PAID** 

\$0.00 \$2,921.46

\$2,921.46

Dated: April 30, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

SCANNED

| Brenda | Armstrong      | , Auditor  |
|--------|----------------|------------|
| Didiad | / tilliotionig | , / taaito |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County, Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of April 14, 2019, through April 17, 2019, Season of 2019, and since my last statement.

Receipt No. **Received From** 74W-00001 Beyeler Ranches LLC Water Charges Other Charges TOTAL PAID \$527.06

\$527.06

**TOTAL PAID** \$527.06 \$0.00 \$527.06

Dated: April 17, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

SCANNED

| Brenda Armstrong   | , Auditor  |
|--------------------|------------|
| Dichad / Willowing | , / taaito |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 12, 2019</u>, through April 14, 2019, Season of 2019, and since my last statement.

| Receipt No. | Received From                      | <b>Water Charges</b> | Other Charges | <b>TOTAL PAID</b> |
|-------------|------------------------------------|----------------------|---------------|-------------------|
| 74W-00006   | James Ellsworth c/o Carl Ellsworth | \$1,193.98           |               | \$1,193.98        |

**TOTAL PAID** 

\$1,193.98 \$0.00 \$1,193.98

Dated: April 14, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

By: J. So ash, Deputy

SCANNED

| Brenda Armstrong    | , Audito   |
|---------------------|------------|
| Bronda / trinotrong | , / ludite |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 05, 2019</u>, through April 07, 2019, Season of 2019, and since my last statement.

| Receipt No. | <b>Received From</b> | Water Charges | Other Charges | <b>TOTAL PAID</b> |
|-------------|----------------------|---------------|---------------|-------------------|
| 74W-00017   | James Whittaker      | \$1,224.24    |               | \$1,224.24        |
| 74W-00017   | James Whittaker      | \$2,000.00    |               | \$2,000.00        |

TOTAL PAID

\$3,224.24 \$0.00 \$3,224.24

Dated: April 07, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

Depu

| Brenda A | rmstrong | , Auditor |
|----------|----------|-----------|
|          |          |           |

Derek Papatheodore , Water Master
P.O. Box 22
Leadore, ID 83464
74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 04, 2019</u>, through April 04, 2019, Season of 2019, and since my last statement.

| Receipt No. | Received From                | <b>Water Charges</b> | Other Charges | <b>TOTAL PAID</b> |
|-------------|------------------------------|----------------------|---------------|-------------------|
| 74W-00010   | Melody (McFarland Livestock) | \$806.29             |               | \$806.29          |

**TOTAL PAID** \$806.29 \$0.00 \$806.29

Dated: April 04, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

y: J. Sollan, Deputy

| Brenda Armstrong , , | Au | ditor |
|----------------------|----|-------|
|----------------------|----|-------|

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 03, 2019</u>, through April 03, 2019, Season of 2019, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74W-00003Kurt Bird\$2,587.66\$2,587.66

**TOTAL PAID** 

\$2,587.66 \$0.00 \$2,587.66

Dated: April 03, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

Deputy

Brenda Armstrong , Auditor

Derek Papatheodore , Water Master
P.O. Box 22
Leadore, ID 83464
74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 02, 2019</u>, through April 02, 2019, Season of 2019, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74W-00004Teresa Breshears\$471.97\$471.97

**TOTAL PAID** 

\$471.97 \$0.00 \$471.97

Dated: April 02, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

By: Sound, Deputy

SCANNED

| Brenda | Armstrong | , Auditoi |
|--------|-----------|-----------|
| Brenda | Armstrong | . Audito  |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>March 31, 2019</u>, through April 01, 2019, Season of 2019, and since my last statement.

| Receipt No. | Received From       | Water Charges | <b>Other Charges</b> | <b>TOTAL PAID</b> |
|-------------|---------------------|---------------|----------------------|-------------------|
| 74W-00005   | Tom Carlson         | \$689.75      |                      | \$689.75          |
| 74W-00011   | Penny Ogden-Edwards | \$16.82       |                      | \$16.82           |
| 74W-00016   | Les Udy             | \$156.26      |                      | \$156.26          |

| TOTAL PAID | \$862.83 | \$0.00 | \$862.83 |
|------------|----------|--------|----------|
|            |          |        |          |

Dated: April 01, 2019

Respectfully Submitted, Kaminy Maughan, Treasurer

, Deputy

| Brenda | Armstrong | , Auditor |
|--------|-----------|-----------|
| Brenda | Armstrong | , Audito  |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>March 27, 2019</u>, through <u>March 30, 2019</u>, Season of 2019, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74W-00013Kerry Purcell\$50.47\$50.47

**TOTAL PAID** \$50.47 \$0.00 \$50.47

Dated: March 30, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

, Deputy

| Brenda Armstrong   | , Auditor  |
|--------------------|------------|
| Dionad / timotrong | , / taaita |

Derek Papatheodore , Water Master
P.O. Box 22
Leadore, ID 83464
74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>March 26, 2019</u>, through March 27, 2019, Season of 2019, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74W-00012Allan Purcell\$507.90\$507.90

**TOTAL PAID** \$507.90 \$0.00

Dated: March 27, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

Hay Deputy

SCANNED

\$507.90

| Brenda | Armstrong | , Auditor |
|--------|-----------|-----------|
|        |           |           |

Derek Papatheodore , Water Master P.O. Box 22 Leadore, ID 83464 74-W Little Timber, Big Timber, Hawley, Texas, 18 Mile and Canyon Creek, Water District Lemhi County , Idaho.

#### Dear Sirs:

I, Kammy Maughan, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of May 08, 2018, through March 25, 2019, Season of 2019, and since my last statement.

| Receipt No. | <b>Received From</b> | Water Charges | Other Charges | <b>TOTAL PAID</b> |
|-------------|----------------------|---------------|---------------|-------------------|
| 74W-00007   | Marijill Foster      | \$335.21      |               | \$335.21          |

**TOTAL PAID** \$335.21 \$0.00 \$335.21

Dated: March 25, 2019

Respectfully Submitted, Kammy Maughan, Treasurer

y: So ms/, Deput

# State of Idaho Department of Water Resources Certificate of Appointment

| This is to certify  | y that I have on this day | appointed       | Derek Papatheodore               | as               |
|---------------------|---------------------------|-----------------|----------------------------------|------------------|
|                     | _of Water District        | 74W             | from this day until the 202      | 0 annual         |
| meeting or until hi | s/her successor is appoi  | nted and quali  | fied under the provisions of Ida | tho Code Section |
| 42-607, at such rat | e of compensation as est  | tablished by ap | oplicable law.                   |                  |



| This cert | tificate has beei | n issued and | d the seal    | of the |
|-----------|-------------------|--------------|---------------|--------|
| Director  | fixed at Boise,   | Idaho, this  | 13th          |        |
| day of    | March             | ·            | <u>2019</u> . |        |

Director - IDWR

# BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

| State of Idaho ) ) ss County of L ≥mhi   | Official Oath   |
|--|---|
| States, and the Constitution provisions of Sec. 42-619, Id                       | rm that I will support the Constitution of the United and laws of the State of Idaho, specifically including the daho Code, and that I will faithfully discharge all the arer of District 74 W for the calendar year of 2019 y ability. So help me God. |
| SUBSCRIBED AND SWOR  | Treasurer  RN TO before me this 4th day of Much, 2019.  |
| Seal  KIMBERLY BRUCE  NOTARY PUBLIC - STATE OF IDAHO  COMMISSION NUMBER 20170801 | Notary Public Brus Lange Land Leaders DD 23464  Commission Expires 10-25-23   |

MY COMMISSION EXPIRES 10-25-2023

# BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

| State of Idaho                  |  |
|---------------------------------|--|
| County of LENHI                 | SS Official Oath                                     |
|                                 |  |
| I do solemnly swear or affirm   | that I will support the Constitution of the United   |
| States, the Constitution and l  | ws of the State of Idaho, specifically including the |
| provisions of Section 42-605    | nd 42-607, Idaho Code, and that I will faithfully    |
| discharge all the duties of the | office of Watermaster of District 74 Waccording      |
| to the best of my ability. So I | elp me God.  |
|                                 |  |
|                                 | Week Japellan<br>Watermaster                         |
| SUBSCRIBED AND SWORI            | TO before me this // day of March, 2019.             |

Notary Public Residing At Lenhi, Delaho

Commission Expires 10-2-3023



# State of Idaho DEPARTMENT OF WATER RESOURCES

Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177

Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor

GARY SPACKMAN Director

March 13, 2019

Water District #74W Derek Papatheordore PO Box 82 Leadore Id 834643

**RE: WATER DISTRICT #74W** 

Dear Watermaster:

Your CERTIFICATE OF APPOINTMENT is enclosed herewith. You will, therefore, take charge of the waters of such district and distribute the same in accordance with the law and the decrees of the courts to the various users in such district in accordance with the terms and conditions of their respective rights, and perform such other duties as may be required by the Department of Water Resources, under the laws of the State of Idaho. You are hereby requested to assume your duties at once and continue thereat until the necessity therefore shall cease.

Please feel free to call upon this office whenever we can be of assistance to you. We have a personal interest in the success of your year's work and desire to keep in as close touch with you as conditions will permit.

Respectfully submitted,

Sharla Cox

**Administrative Assistant** 

Enclosure

#### WATER DISTRICT INFORMATION SHEET

RECEIVED MAR 1 2 2019

Department of Water Resources

2019

| Year  | Eastern Region                     |
|---|------------------------------------|
| 74-W BIG TIMBER, LITTLE TIMBER Water District # / Stream Name | ER, TEXAS, 18 MILE, HAWLEY, CANYO  |
| DEREK PAPATHEODORE Watermaster Name                           |                                    |
| PO BOX 82 LEADORE, ID 83 Address                              | 464                                |
| 208-993-0107 (cell)   |                                    |
| Phone Number, Home / Cell                                     | E-Mail Address                     |
| Assistant Watermaster Name                                    |                                    |
| Address   |                                    |
| Phone Number, Home / Cell                                     | E-Mail Address                     |
| Douglas BEYELER Secretary Name                                |                                    |
| PO BOX 72 LEADORE   |                                    |
| Address   |                                    |
| 208-940-2614  | beyelerd@yahoo.com  E-Mail Address |
| Phone Number, Home / Cell                                     | E-Mail Address /                   |
|   |                                    |

Please print in the blank information above and return it to the Idaho Department of Water Resources. Your cooperation on this matter would be greatly appreciated. If you have any questions, please feel free to contact me.

Respectfully Submitted,

Sharla Cox **Administrative Assistant** 

#### March 4, 2019 Leadore City Community Building Leadore, ID 83464

#### **WATER DISTRICT 74-W MEETING MINUTES**

Chairman Kurt Bird called the 2019 annual meeting of Water District 74-W to order at 2:02 P.M. at the Leadore City Community Building, with nine members or representatives and two guests in attendance.

Chairman Bird asked for the reading of the 2018 minutes by Douglas Beyeler. James Whittaker motioned to approve of the minutes as read. Carl Ellsworth seconded. Motion carried.

FINACIAL: Chairman Bird asked for the financial report. Treasurer Beyeler reported that the district had a balance of \$3,214.09 in the checking account with one outstanding bill due to Boyd Foster Backhoe for \$460.00 as of March 1, 2018. There were no outstanding water bills. No call on the heat of the day. There was \$0.62 of interest earned on checking. Carl Ellsworth moved to approve of the financial report. Thayne Kauer seconded. Motion carried.

#### **NEW BUSINESS**

ADVISORY BOARD & CREDENTIAL COMMITTEE: Chairman Bird called for nominations to be opened to elect advisory board and credential committee. Carl Ellsworth motioned to retain James Whittaker, Thayne Kauer, and Douglas Beyeler as the Advisory Board and Credential Committee. Boyd Foster seconded. Motion carried.

RESOLUTIONS: James Whittaker motioned to maintain the current resolutions as they stand with no additions or changes. Carl Ellsworth seconded. Motion carried.

INTEREST: Carl Ellsworth motioned to retain the current interest rate of 10% on unpaid water monies. James Whittaker seconded. Motion carried.

FIXED WAGES FOR WATER MASTER AND SECRETARY/TREASURER: Carl Ellsworth motioned to set the wage for the water master at \$700.00 per month with a \$200.00 monthly bonus based on the timely reporting of the monthly water usage to be turned in to the district secretary, and that the water master be paid \$1,300.00 for mileage per month. An additional \$200.00 to be added to the water master's salary for measurements of the heat of the day when necessary. Retain that the Secretary/Treasurer be paid \$400.00 plus \$50.00 for postage and office supplies per year. Boyd Foster seconded. Motion carried.

BUDGET: The budget for the 2019 season was presented for a 5-month season at \$11,000.00 or \$13,000.00 for a 6-month season. James Whittaker motioned to set the 2019 budget at \$14,000.00. Carl Ellsworth seconded. Motion carried.

WATER MASTER: Derek Papatheodore was the only applicant for the position of water master. Chairman Bird gave time to Kerry Purcell, who expressed concerns with rehiring Derek as water master. James Whittaker motion to retain Derek Papatheodore as water master. Boyd Foster seconded. Motion passed with opposition. The Advisory Board will draft a letter to Derek regarding expectations and conduct towards district members. Also, all communications regarding water rights and measurements between Kerry Purcell, Allan Purcell, and Penny Ogden-Edwards and Derek Papatheodore will be through the Advisory Board, Kerry will also measure and regulate the water rights of the former parties as required.

CHAIRMAN AND SECRETARY/TREASURER: James Whittaker motioned to retain Kurt Bird as chairman of Water District 74-W and Douglas Beyeler as Secretary/Treasurer. Carl Ellsworth seconded. Motion carried.

Carl Ellsworth moved that during high flows the water master will measure both decreed and high flows in the ditch. Les Udy seconded. Motion carried.

Amy Cassel IWRB informed the district that Karl Tyler will be releasing an additional 1.3 cfs, of water, to the river which will be measured at the Big Timber 2 weir. Also, that there were 60 days that flows were low which are associated with water transactions on Big Timber Creek.

#### **OLD BUSINESS**

There was no old business.

Having concluded all business of Water District 74-W, Chairman Bird adjourned the meeting at 3:58 P.M.

Water users and/or representatives in attendance were:

Thayne Kauer
Betty Purcell
Kerry Purcell
James Whittaker
Les Udy
Stan Edwards
Penny Ogden Edwards
Carl Ellsworth
Curtis Beyeler
Boyd Foster
Kurt Bird

**Douglas Beyeler, Secretary** 

Amy Cassel - IWRB Cindy Yenter, IDWR/170

Respectfully Submitted,

Douglas Buyler

Douglas Beyeler,

Secretary/Treasurer

#### ADOPTED BUDGET AND RESOLUTIONS

### PERTAINING TO THE COLLECTION THEREOF

FOR 20\_19\_

| WATER DISTRICT NO. 74W   |
|--|
| STREAM BIG TIMBER, LITTLE TIMBER, TEXAS, ISMILE, HAWLEY, CANYON  |
| COUNTY LEMHI   |
| NAME OF SECRETARY DOUGLAS BEYELER  |
| ADDRESS OF SECRETARY POBOX 72 LEADORE, ID 83464  |
|  |
| COLLECTION AND HOLDING OF WATER DISTRICT FUNDS   |
| Please check the appropriate box regarding the collection and holding of Water District funds.   |
| ☐ The Water District collects and holds its own funds.   |
| County collects and holds funds for the Water District.  |
| County collects the Water District's funds and deposits the funds in an account held by the Water District.  |
| (This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.) |
| LEADORE, LEMHI, Idaho, MARCH 8, 20 19  |
| I HEREBY CERTIFY that the within is true and correct copy of the budget as adopted at the annual Water   |
| User's Meeting of Water District No. 74 W, held at LEADORE, ID   |
| on the 4th day of MARCH, 20.19 and all resolutions adopted at said meeting pertaining  |
| to the time and the manner of collecting the amounts provided for in the said budget.  |
|  |
|  |
| Louglas Beyeles  |
| Secretary, Water District No. 74 W   |

#### BUDGET ADOPTED AT THE ANNUAL MEETING

#### OF THE WATER USERS

WATER DISTRICT No. 74 W

| Estimated Amount for Watermaster's Salary  |
|--|
| Estimated Amount for Assistant Watermaster and other Water District Officials\$ 450,00 |
| Estimated Amount for Other Expenses \$\\\8,150.00                                      |
| TOTAL ESTIMATED EXPENSES FOR 2019 \$14,000.00  |

#### DISTRIBUTION OF THE BUDGET AMONG USERS

| Individual, Ditch or Canal Company, assessed | Water<br>Right<br>Ident. No. | Address  | Amount of Budget |
|--|------------------------------|--|------------------|
| JAMES ELLSWORTH                              |                              | BOX GO<br>LEADORE, ID 83464  | \$ 1,193 98      |
| JAMES WHITTAKER                              | 9                            | BOX 240<br>LEADORE, ID 83464   | 3,22424          |
| BILL SLAVIN AND<br>JOCK SLAVIN               |                              | BOX 255<br>CARMEN, ID 83462  | 169 03           |
| TOM CARLSON                                  |                              | PO BOX 206<br>LEADORE, ID 83464  | 689 75           |
| KENT BIRD                                    |                              | LEADORE, ID 83464  | 32165            |
| LES UDY                                      |                              | PO BOX 87<br>LEADORE, ID 83464   | 15626            |
| BEYELER RANCHES LLC                          |                              | BOX 62<br>LEADORE, ID 83464  | 52706            |
| KURT BIRD                                    |                              | LEADORE, ID 83464<br>56 LOWER TEXAS CT RA<br>LEADORE, ID 83464<br>PO BOX 118 | 2,58766          |
| BOYD FOSTER                                  |                              | LEADORE, ID 83464  | 335 21           |
| ALLAN PURCELL                                |                              | BOX 15<br>LEADORE, ID 83464  | 507 90           |
| McFARLAND LIVESTOCK                          |                              | BOX 50<br>LEMHI, ID 83465<br>PO BOX 16025                                    | 806 29           |
| KARL TYLER                                   |                              | MISSOULA, TYT 59808-6025   | 2,92146          |
| VAUGHN HARTMAN                               |                              | PO BOX 4<br>LEADORE, ID 83464  | 2025             |
| LONG CREEK MINING CO.                        |                              | PO BOX 600   | 000              |
| PENNY OGDEN - EDWARDS                        |                              | CHALLIS, ID 83226<br>1330 S. 350 W.<br>PERRY, UT 84302                       | 16 82            |
| KERRY PURCELL                                |                              | POBOX 45<br>LEADORE, ID 83464  | 50 47            |
| ROBERT BRESHEARS                             |                              | WAPATO, WA 98951   | 471 97           |
|  |                              | ,  | SCANNED          |
|  |                              |  | MAR 1 3 2019     |

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|      |      | \$14,000 C | a |

# RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING THE BUDGET AS ADOPTED AT THE ANNUAL MEETING OF THE USERS OF

WATER DISTRICT No. 74 W

#### Water District 74-W Leadore, Idaho 83464

RETAINED RESOLUTIONS & MOTIONS FROM 1991 MINUTES
WITH REVISIONS FROM THE 1994, 1995, 1996, 1999, 2004,2005,2007,2008,
2010,2011, 2012 and 2014

#### **MINUTES**

That the Secretary be paid \$400.00 per year, plus \$50.00 for office supply and postage.

That the water masters be paid \$1500.00 per month; \$700.00 wages, \$1300.00 equipment rental, withholding \$50.00 per month until end of season, at which time if all paperwork and reports are turned in to the secretary and okayed for being turned in to the State Department of Water Resources, the water master shall receive the \$50.00 per month withheld, or the sum total of \$325.00. If the paperwork and reports are not completed, and the secretary has to finish them then the secretary will receive the withheld \$50.00 per month, up to the sum of \$325.00.

That the water master, one advisory board member and one user of that creek get together and go up that creek and locate all head gates and weirs, so there will be no question on that creek, of order and locations of said head gates and weirs.

That the amounts payable by each water user, shown in the adopted budget, becomes due and payable May 1 of Said amounts, if not so paid, shall bear interest at the rate of 10 when paid, until paid. That the Lemhi County Treasurer will bill and collect funds for Water District 74-W.

That the water master can be signed on by one user any time after April 1st, or is automatically on duty May 1st, to serve until October 1st, after which time he can be signed on until November 1st, at the request of one water user.

That the water master will require all weirs have an appropriate water measuring device.

Water Master will be allowed to 5 measurements during the heat of the day to calculate potential ditch loss and to adjust the amount accordingly on Little Timber & Hawley Creek with additional salary for the water master.

We as a Water District opposes any in stream flow or intent on any streams in our water district.

MAR 1 3 2019

# Annual Water District Meeting Checklist

Per Idaho Code Title 42 Chapter 6 (Distribution of Water Among Appropriators), annual water district meetings must include (at a minimum) the actions listed below.

IDWR wants to ensure each water district is meeting these minimum standards. Please return this completed checklist to the appropriate IDWR regional office with the annual meeting minutes (this list does not replace meeting minutes) and ensure that all of these actions are clearly addressed in the meeting minutes.

| Water District Number and Name: | 74W-Big Timber, Little Timber |  |
|---------------------------------|-------------------------------|--|
|                                 | 5                             |  |

Meeting Date: Monday, March 4, 2019

- Election of meeting chairman
- Election of water district watermaster (and assistant watermaster (optional)
- Election of water district secretary and / or treasurer
- ☐ Approval of adopted budget
- Minutes, make sure date, time, place and roster of attendees are included in minutes.
- Make sure the secretary or authorized person sign the Minutes.
- Mext year's meeting date, location, and time

MARCH 2, 2020 2:00 PM LEADORE COMMUNITY CENTER Meeting Date, Time of Meeting and Location (next year)

# Preparation Checklist after Annual Meeting

- ☑ Idaho Statues 42-605 states, "Within five (5) days after meeting...the meeting secretary shall forward a certified copy of the minutes .... to the department. Along with the Minutes, the Adopted Budget, Oath, Petition of Watermaster and Information sheet should be submitted to IDWR before the irrigation season starts. IDWR needs to send the "Certificate of Appointment" of Watermaster and Treasurer prior to irrigation season.
- Idaho Statues 42-606 states, "All watermasters shall make an annual report to the department ....." This report should be submitted to the Department by December 31 of each year.

By signing below I verify that all required actions have been addressed at the water district annual meeting Completed by:

Pouglas Beziler

Water District Representative

MAR 1 3 2019



# State of Idaho DEPARTMENT OF WATER RESOURCES

Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177

Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor

GARY SPACKMAN
Director

March 13, 2019

Water District #74W and 74Z Douglas Beyeler PO Box 72 Leadore ID 83464-0072

RE: WATER DISTRICT #74W and 74Z

Dear Secretary / Treasurer:

We acknowledge receipt of the Minutes of the Annual Watermaster's Election Meeting held in your district. The Watermaster Certificate will be sent under separate cover.

Thank you.

Sincerely,

Sharla Cox

Administrative Assistant



# State of Idaho DEPARTMENT OF WATER RESOURCES

Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177

Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor

GARY SPACKMAN Director

March 13, 2019

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467

RE: Water District No. #74W and 74Z

Dear Treasurer / Auditor:

Enclosed please find copies of the Adopted Budget and Minutes of the above Water District. They have been read and approved by this office.

If you have any questions concerning this matter, please feel free to contact this office.

Respectfully submitted,

Sharla Cox

Administrative Assistant