



The Montana Department of
**Natural Resources
& Conservation**

2026 Distributions - Remark Index

E002 - West Gallatin

Water Right Number

REMARK

41H 4518 00

WATER IS DIVERTED FROM THE POINT OF DIVERSION AND IS CONVEYED IN THE DIER DITCH TO A PIPELINE LOCATED IN THE S2SESW OF SECTION 33, T4S, R4E, GALLATIN COUNTY.

41H 69007 00

WATER WILL ALSO BE STORED IN 2 EXISTING OFF-STREAM RESERVOIRS LOCATED IN THE W2SW OF SEC. 12, T1N, R3E, GALLATIN COUNTY WITH A TOTAL CAPACITY OF 24 AC-FT.

THIS PERMIT IS ASSOCIATED WITH WATER RIGHT NO. P45178-S41H. THEY SHARE PLACE OF STORAGE IN THE 2 EXISTING RESERVOIRS DESCRIBED ABOVE.

41H 4717 00

MT FWP'S WAIVER OF OBJECTION TO THE CHANGE OF 1/14/2014 IS CONTINGENT ON THE OWNER DIVERTING 2.67 CFS OR LESS WHEN THE TOTAL FLOW IN THE COCKRILL DITCH IS 10 CFS OR MORE.

41H 5683 00

THE PRIORITY DATE OF THIS CLAIM WAS CHANGED FROM MAY 1, 1865 TO JUNE 1, 1889.

41H 6162 00

THE APPROPRIATOR IS REQUIRED TO PERMANENTLY CLOSE OFF THE CLARK DITCH AT OR NEAR THE POINT OF DIVERSION BEFORE WATER IS DIVERTED INTO THE KEUGHEN DITCH.

41H 99637 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 103593 00

THAT PORTION TO BE CHANGED SHALL NOT EXCEED 2.4 CFS UP TO 826.2 ACRE- FEET PER YEAR.

THIS AUTHORIZATION TO CHANGE IS SUPPLEMENTAL TO WATER RIGHT # W103594, 96, 97 -41H, WHICH MEANS THEY HAVE OVERLAPPING PLACES OF USE.

41H 103594 00

THAT PORTION TO BE CHANGED SHALL NOT EXCEED 2.4 CFS UP TO 826.2 ACRE- FEET PER YEAR.

41H 103607 00

THE WATERS APPROPRIATED SHALL NOT EXCEED 2.9 CUBIC FEET PER SECOND UP TO 420 ACRE-FEET PER ANNUM.

41H 6701 00

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

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41H 6703 00

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 6704 00

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 6705 00

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 107210 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 7040 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7041 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7042 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7043 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7044 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7045 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 7046 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 7040-00, 41H 7041-00, 41H 7042-00, 41H 7043-00, 41H 7044-00, 41H 7045-00, 41H 7046-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 112060 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 112061 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 113256 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

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41H 113257 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 113258 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 113259 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 113260 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 113261 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 113263 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

THIS RIGHT WAS HISTORICALLY USED WITH WATER RIGHT 113264-41H TO IRRIGATE 90 ACRES. THE COMBINED VOLUME OF THESE TWO RIGHTS IS LIMITED TO 195.3 ACRE-FEET.

41H 113264 00

DITCH NAME: D.N. HOFFMAN DITCH

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

THIS RIGHT WAS HISTORICALLY USED WITH WATER RIGHT 113263-41H TO IRRIGATE 90 ACRES. THE COMBINED VOLUME OF THESE TWO RIGHTS IS LIMITED TO 195.3 ACRE-FEET.

41H 113367 00

FOR ALL DOCUMENTATION AND MAPS, SEE W113368-00.

41H 113368 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 113368-00, 41H 113369-00, 41H 113370-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

PARENT("Z") FILE FOR THIS CLAIM IS 41H 113367-00.

THE PLACE OF USE FOR THIS WATER RIGHT REFLECTS A SERVICE AREA.

41H 113369 00

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41H 113369 00

A COMPLETE PLACE OF USE LAND DESCRIPTION AND ALL DOCUMENTATION CAN BE OBTAINED BY REVIEWING FILE NUMBER 41H 113368-00. GENERALLY THE PLACE OF USE IS IN TWP 01S RGE 03E, TWP 01S RGE 04E, TWP 01N RGE 03E.

COMBINED FLOW RATE FOR CLAIMS NO. 41H 113368-00, 41H 113369-00, 41H 113370-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

PARENT("Z") FILE FOR THIS CLAIM IS 41H 113367-00.

THE PLACE OF USE FOR THIS WATER RIGHT REFLECTS A SERVICE AREA

41H 113385 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 113387 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 114917 00

STOCK DRINK FROM THE SOURCE IN THE SE SEC 1 T1N R3E WITHIN PARCELS 1, 2, AND 3 C.O.S. 1759A

41H 114921 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 114921-00, 41H 114922-00 AND 41H 114923-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

DIVERSION OF WATER IN APRIL IS SUBJECT TO A PRIVATE SUBORDINATION AGREEMENT DATED JULY 10, 2008. SEE CASE 41H-A5.

41H 114922 00

A COMPLETE PLACE OF USE LAND DESCRIPTION AND ALL DOCUMENTATION CAN BE OBTAINED BY REVIEWING FILE NO. 41H 114921-00. GENERALLY THE PLACE OF USE IS IN TWP 02S, RGE 03E, TWP 01S, RGE 03E, TWP 02S, RGE 04E, AND TWP 02S, RGE 04E.

COMBINED FLOW RATE FOR CLAIMS NO. 41H 114921-00, 41H 114922-00 AND 41H 114923-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

DIVERSION OF WATER IN APRIL IS SUBJECT TO A PRIVATE SUBORDINATION AGREEMENT DATED JULY 10, 2008. SEE CASE 41H-A5.

41H 114923 00

A COMPLETE PLACE OF USE LAND DESCRIPTION AND ALL DOCUMENTATION CAN BE OBTAINED BY REVIEWING FILE NO. 41H 114921-00. GENERALLY THE PLACE OF USE IS IN TWP 02S, RGE 03E, TWP 01S, RGE 03E, TWP 02S, RGE 04E, AND TWP 02S, RGE 04E.

COMBINED FLOW RATE FOR CLAIMS NO. 41H 114921-00, 41H 114922-00, AND 41H 114923-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

DIVERSION OF WATER IN APRIL IS SUBJECT TO A PRIVATE SUBORDINATION AGREEMENT DATED JULY 10, 2008. SEE CASE 41H-A5.

41H 114966 00

A SECONDARY DOWN-DITCH DIVERSION DIVERTS WATER OUT OF BAKER CREEK IN THE SWSW OF SEC 4 TWP 1S RGE 4E GALLATIN COUNTY

41H 114967 00

A SECONDARY DOWN-DITCH DIVERSION DIVERTS WATER OUT OF BAKER CREEK IN THE SWSW OF SEC 4 TWP 1S RGE 4E GALLATIN COUNTY

41H 115504 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 115504-00, 41H 115505-00 AND 41H 115506-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

41H 115506 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 115504-00, 41H 115505-00 AND 41H 115506-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

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41H 115527 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED THRU THE LOWER CREAMERY DITCH AND DUMPS INTO BULLRUN CREEK IN THE NWNWSE OF SEC. 17 1N 4E. BULLRUN CREEK IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE NENESE OF SEC. 6 1N 4E.

41H 115534 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED THRU THE LOWER CREAMERY DITCH AND DUMPS INTO BULLRUN CREEK IN THE NWNWSE OF SEC. 17 1N 4E. BULLRUN CREEK IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN W2SWNW SEC 5 1N 4E.

41H 119231 00

THIS WATER RIGHT HAS BEEN SPLIT INTO TWO PORTIONS.

41H 119233 00

PARENT FILE FOR THIS CLAIM IS 41H 15851-00. CODED FOR DECREE PURPOSES PENDING WATER COURT DIRECTION 03/08/1989.

41H 119240 00

THE 179 ACRES IN SECTIONS 13 & 14 ARE IN A ROTATIONAL PROGRAM. THE APPROPRIATOR SHALL NOT IRRIGATE MORE THAN 50 ACRES IN SECTIONS 13 & 14 IN ANY YEAR. THE WATER RIGHT CHANGED BY THIS AUTHORIZATION AND USED ON THE 50 ACRES IS SUPPLEMENTAL TO THE LOW LINE CANAL WATER.

41H 119936 00

FLOW RATE FOR THIS RIGHT IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 119984 00

THIS FILE IS A TOTAL RECORD FOR AN IRRIGATION DISTRICT FORM.

FOR ALL DOCUMENTATION AND MAPS, SEE 41H 119985-00.

41H 119985 00

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00 AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 119986 00

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 41H 110085-00.

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00, AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 119987 00

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 41H 119985-00.

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00 AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 119989 00

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 41H 119985-00.

THE COMBINED FLOW RATE FOR CLAIMS NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00, AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 119990 00

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 41H 119985-00.

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00, AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

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41H 120477 00

THE APPROPRIATOR IS REQUIRED TO PERMANENTLY CLOSE OFF THE CLARK DITCH AT OR NEAR THE POINT OF DIVERSION BEFORE WATER IS DIVERTED INTO THE KEUGHEN DITCH.

41H 120530 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

THIS RIGHT INCLUDES HIGH OR FLOOD WATERS OF THE WEST GALLATIN RIVER.

41H 120532 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

41H 120533 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

41H 120534 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

41H 120535 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

41H 122608 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT. A COPY OF THE PRIVATE AGREEMENT IS LOCATED IN THE CASE FILE AND CLAIM FILE.

41H 122610 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CLAIM FILE.

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41H 122611 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CLAIM FILE.

41H 122644 00

SPRING CREEK ALSO MAY BE REFERRED TO IN THE HISTORICAL RECORD AS OYLER CREEK, RANDAL CREEK, OR CAMP CREEK.

THE WEST GALLATIN RIVER IS USED TO CONVEY THIS WATER RIGHT TO THE DIVERSION STRUCTURE AT THE POINT OF DIVERSION.

41H 122647 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 126909 00

INSTREAM DIVERSION INFORMATION: 0.45 CFS OUT OF WATER RIGHT CLAIM NO. 41H 126909-00 SHALL NOT HEREAFTER BE DIVERTED AND SHALL OTHERWISE BE LEFT IN THE WEST GALLATIN RIVER, BUT SHALL BE ADMINISTERED BY THE APPLICANT MAKING CALL ON THE ABOVE DESIGNATED AMOUNT TO THE DIVERSION POINT OF THE BECK & BORDER DITCH.

INSTREAM WATER INCLUDES 2.86 AF OF CONSUMPTIVE VOLUME.

PREVIOUS CHANGE AUTHORIZATION 41H 30014080 ON THIS WATER RIGHT PROVIDES AUGMENTATION FOR BENEFICIAL WATER USE PERMITS 41H 30012025 AND 41H 30013629.

THE CONVEYANCE SYSTEM TO THE AQUIFER RECHARGE BASINS LOSES 7% OF DIVERTED WATER, THIS WAS ACCOUNTED FOR IN FLOWS AND VOLUMES.

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT 41H-30046241 IN CONJUNCTION WITH 41H-30046242. IF AT ANY TIME THE MITIGATION COMPONENT OF THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H-30046241 MUST BE STOPPED. IF MITIGATION CANNOT BE MET, APPLICANTS WILL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS STOPPED TO PREVENT ADVERSE EFFECT.

UTILITY SOLUTIONS WELLS AUGMENTATION AND MITIGATION - HEADGATE DIVERSION INFORMATION: WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.23 CFS UP TO 65.01 ACRE-FEET PER YEAR FROM WATER RIGHT CLAIM NO. 41H 126909-00 FOR AUGMENTATION/MITIGATION OF PERMITS 41H 30012025, 41H 30013629, AND 41H 30046241. AFTER DITCH LOSS, 58.86 ACRE-FEET PER YEAR FROM WATER RIGHT CLAIM NO. 41H 126909-00 WILL BE DIVERTED TO AQUIFER RECHARGE BASINS LOCATED IN THE W2NENE, SECTION 11, TOWNSHIP 2 SOUTH, RANGE 4 EAST.

41H 126910 00

INSTREAM DIVERSION INFORMATION: 1.25 CFS OUT OF WATER RIGHT CLAIM NO. 41H 126910-00 SHALL NOT HEREAFTER BE DIVERTED AND SHALL OTHERWISE BE LEFT IN THE WEST GALLATIN RIVER, BUT SHALL BE ADMINISTERED BY THE APPLICANT MAKING CALL ON THE ABOVE DESIGNATED AMOUNT TO THE DIVERSION POINT OF THE BECK & BORDER DITCH.

INSTREAM WATER INCLUDES 9.04 AF OF CONSUMPTIVE VOLUME.

PREVIOUS CHANGE AUTHORIZATION 41H 30014080 ON THIS WATER RIGHT PROVIDES AUGMENTATION FOR BENEFICIAL WATER USE PERMITS 41H 30012025 AND 41H 30013629.

THE CONVEYANCE SYSTEM TO THE AQUIFER RECHARGE BASINS LOSES 7% OF DIVERTED WATER, THIS WAS ACCOUNTED FOR IN FLOWS AND VOLUMES.

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT 41H-30046241 IN CONJUNCTION WITH 41H-30046242. IF AT ANY TIME THE MITIGATION COMPONENT OF THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H-30046241 MUST BE STOPPED. IF MITIGATION CANNOT BE MET, APPLICANTS WILL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS STOPPED TO PREVENT ADVERSE EFFECT.

UTILITY SOLUTIONS AUGMENTATION AND MITIGATION: HEADGATE DIVERSION INFORMATION: WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.63 CFS UP TO 188.56 ACRE-FEET PER YEAR FROM WATER RIGHT CLAIM 41H 126910-00 FOR AUGMENTATION/MITIGATION OF PERMITS 41H 30012025, 41H 30013629, AND 41H 30046241. AFTER DITCH LOSS, 161.52 ACRE-FEET PER YEAR WILL BE DIVERTED TO AQUIFER RECHARGE BASINS LOCATED IN THE NE¼, SECTION 11, TOWNSHIP 2 SOUTH, RANGE 4 EAST.

41H 132203 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 132204 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 132214 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

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Water Right Number

REMARK

41H 132787 00

THIS RIGHT IS LIMITED TO HIGH OR FLOOD WATERS OF WEST GALLATIN RIVER.

THIS WATER RIGHT HAS BEEN SEVERED FROM THAT PORTION OF THE PLACE OF USE LOCATED ON TRACT 2 OF CERTIFICATE OF SURVEY #2296, AS DESCRIBED IN THE WARRANTY DEED RECORDED AS DOC. NO. 2092493, RECORDS OF GALLATIN COUNTY, MONTANA.

41H 132788 00

THIS WATER RIGHT HAS BEEN SEVERED FROM THAT PORTION OF THE PLACE OF USE LOCATED ON TRACT 2 OF CERTIFICATE OF SURVEY #2296, AS DESCRIBED IN THE WARRANTY DEED RECORDED AS DOC. NO. 2092493, RECORDS OF GALLATIN COUNTY, MONTANA.

41H 132789 00

THIS WATER RIGHT HAS BEEN SEVERED FROM THAT PORTION OF THE PLACE OF USE LOCATED ON TRACT 2 OF CERTIFICATE OF SURVEY #2296, AS DESCRIBED IN THE WARRANTY DEED RECORDED AS DOC. NO. 2092493, RECORDS OF GALLATIN COUNTY, MONTANA.

41H 134010 00

THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE MULTIPLE USES OF THE SAME RIGHT. THE USE OF THIS RIGHT FOR SEVERAL PURPOSES DOES NOT INCREASE THE EXTENT OF THE WATER RIGHT. RATHER IT DECREES THE RIGHT TO ALTERNATE AND EXCHANGE THE USE (PURPOSE) OF THE WATER IN ACCORD WITH HISTORICAL PRACTICES. 134009-00, 134010-00.

41H 136554 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 136619 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 138731 00

SECONDARY POINT OF DIVERSION OFF BAKER CREEK LOCATED IN NESWNW SEC 24 TWP 01N RGE 03E GALLATIN COUNTY.

41H 138732 00

SECONDARY POINT OF DIVERSION OFF BAKER CREEK LOCATED IN NESWNW SEC 24 TWP 01N RGE 03E GALLATIN COUNTY.

41H 138741 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 138775 00

THE WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE FILE FOR WATER COURT CASE 41H-0141-R-2021.

41H 138825 00

PUMP IS MOVEABLE ALL ALONG SOURCE WITHIN LEGAL LAND DESCRIPTION.

41H 138829 00

CLAIM FILED LATE 06/24/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

41H 138900 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT. A COPY OF THE PRIVATE AGREEMENT IS LOCATED IN THE CASE FILE AND CLAIM FILE.

41H 138901 00

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41H 138901 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT. A COPY OF THE PRIVATE AGREEMENT IS LOCATED IN THE CASE FILE AND CLAIM FILE.

41H 138927 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 138937 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 139014 00

THIS WATER RIGHT HAS BEEN SEVERED FROM THAT PORTION OF THE PLACE OF USE LOCATED ON TRACT 2 OF CERTIFICATE OF SURVEY #2296, AS DESCRIBED IN THE WARRANTY DEED RECORDED AS DOC. NO. 2092493, RECORDS OF GALLATIN COUNTY, MONTANA.

41H 139067 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 139122 00

THE POINTS OF DIVERSION AND PLACES OF USE ARE ENTIRELY ON PRIVATE LAND.

41H 139706 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 139959 00

THE WATER RIGHT NUMBERS 41H 139959-00, 41H 30172138, & 41H 30172140. SHARE A FLOW RATE OF 1.06 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: FLOW RATE WILL BE ROTATED OFF OF THE ROTATIONAL USE AGREEMENT.

41H 140938 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 141012 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 141013 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 141059 00

FLOW RATE EQUALS 4.5 MINER'S INCHES.

41H 141114 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CLAIM FILE.

41H 141142 00

A CLERICAL CORRECTION HAS BEEN MADE TO THE POINT OF DIVERSION BECAUSE THIS ELEMENT WAS NOT INCLUDED ON THE OBJECTION LIST, ANY WATER USER WHOSE RIGHT MAY BE ADVERSELY AFFECTED BY ENFORCEMENT OF THIS CHANGE MAY PETITION THE APPROPRIATE COURT FOR RELIEF OR MAY FILE AN OBJECTION AT THE PRELIMINARY DECREE.

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

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41H 8336 00

DITCH NAME: ALLISON-LEWIS DITCH

WATER BEING DIVERTED INTO ELK GROVE SLOUGH MUST BE MEASURED. WATER BEING DIVERTED FROM ELK GROVE SLOUGH MUST ALSO BE MEASURED. WATER DIVERTED OUT MUST NOT EXCEED WATER BEING DIVERTED INTO ELK GROVE SLOUGH.

41H 141879 00

WATER RELEASED FROM LOWER CREAMERY DITCH USES BULLRUN CREEK AS A NATURAL CARRIER TO CONVEY WATER TO A SECONDARY POINT OF DIVERSION IN THE SWSESE SEC 8 TWP 1N RGE 4E GALLATIN COUNTY.

41H 148415 00

INFORMATION IN WATER COURT CASE 41H-370 INDICATES THAT THE FLOW RATE FOR THIS CLAIM HAS BEEN APPORTIONED AS FOLLOWS: LOT 433A, 7.22GPM; LOTS 434A AND 435, 12.63GPM; AND LOTS 436A AND 437A. 14.15 GPM; TOTAL FLOW RATE IS 34.00 GPM

41H 148445 00

41H 148445-00 FLOW RATES NOT TO EXCEED VOLUME LIMITATION - FISHERY CHANGE (LITTLE COYOTE POND):

IN THE EVENT THAT THE APPROPRIATOR MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION OF PROTECTION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF WATER RIGHT 41H 148445-00 MUST BE FOLLOWED TO PREVENT EXCEEDING FLOW RATE AND VOLUME LIMITATIONS ON THE WATER RIGHT. THE APPROPRIATOR MAY PROTECT THE FOLLOWING AMOUNTS.

THE APPROPRIATOR MAY PROTECT A CONTINUOUS FLOW RATE OF 5.90 GPM ALONG THE NEW INLET AND DIVERSION WORKS IN THE SESENE OF SECTION 36, T06 S, R03 E, GALLATIN COUNTY, BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR. ALTERNATELY, THE APPROPRIATOR MAY PROTECT A PULSED FLOW RATE OF 26.96 GPM ALONG THE NEW INLET AND DIVERSION WORKS FOR A PERIOD OF 30 DAYS EACH YEAR.

THE TOTAL FLOW RATE PROTECTED FOR A FISHERIES PURPOSE UNDER BOTH WATER RIGHTS INVOLVED IN THIS CHANGE AUTHORIZATION IS A CONTINUOUS FLOW RATE OF 11.80 GPM OR A 30-DAY PULSED FLOW RATE OF 53.92 GPM, BOTH EQUATING TO 7.15 AF OF HISTORICALLY CONSUMED AND DIVERTED VOLUME BEING PROTECTED EACH YEAR.

41H 148445-00 FLOW RATES NOT TO EXCEED VOLUME LIMITATION - TEMPORARY INSTREAM CHANGE (WEST FORK OF THE WEST GALLATIN RIVER):

IN THE EVENT THAT THE APPROPRIATOR MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION OF PROTECTION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF WATER RIGHT 41H 148445-00 MUST BE FOLLOWED TO PREVENT EXCEEDING FLOW RATE AND VOLUME LIMITATIONS ON THE WATER RIGHT. THE APPROPRIATOR MAY PROTECT THE FOLLOWING AMOUNTS.

THE APPROPRIATOR MAY PROTECT THE FULL HISTORICALLY DIVERTED VOLUME OF 52.97 AF TO THE HISTORICAL POINT OF DIVERSION IN THE SESENE OF SECTION 36, T06 S, R03 E, GALLATIN COUNTY, BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR.

THE PROTECTED REACH ENCOMPASSES THE STRETCH OF THE WEST FORK OF THE WEST GALLATIN RIVER FROM LITTLE COYOTE POND AT A POINT IN THE SESENE OF SECTION 36, T06 S, R03 E, TO THE WEST FORK'S CONFLUENCE WITH THE WEST GALLATIN RIVER AT A POINT IN THE SESENE OF SECTION 33, T06 S, R04 E. THE APPROPRIATOR MAY PROTECT A CONTINUOUS FLOW RATE OF 35.00 GPM ALONG THIS REACH BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR. ALTERNATELY, THE APPROPRIATOR MAY PROTECT A PULSED FLOW RATE OF 159.8 GPM ALONG THIS REACH FOR A PERIOD OF 30 DAYS EACH YEAR.

THE TOTAL FLOW RATE PROTECTED FOR A TEMPORARY INSTREAM PURPOSE UNDER BOTH WATER RIGHTS INVOLVED IN THIS CHANGE AUTHORIZATION IS A CONTINUOUS FLOW RATE OF 319.6 GPM OR A 30-DAY PULSED FLOW RATE OF 70.00 GPM, BOTH EQUATING TO 42.38 AF OF CONSUMED VOLUME BEING PROTECTED EACH YEAR.

THE TOTAL DIVERTED VOLUME FOR STATEMENTS OF CLAIM 41H 148445-00 AND 41H 148446-00 IS 240.92 AC-FT. UNDER THIS CHANGE AUTHORIZATION, THE SUM OF THE VOLUMES FOR THE INDIVIDUAL PURPOSES IS 221.85 AC-FT. A VOLUME OF 19.06 AC-FT IS UNATTRIBUTED TO A SPECIFIC PURPOSE.

WATER IMPOUNDED IN LITTLE COYOTE POND IS DIVERTED BY PUMP AND CONVEYED TO THE PLACE OF USE.

WATER MEASUREMENT - MUNICIPAL DIVERTED VOLUME LIMITATION:

UNDER BOTH STATEMENTS OF CLAIM 41H 148445-00 AND 41H 148446-00, THE APPROPRIATOR MAY DIVERT A COMBINED MAXIMUM OF 139.85 AF ANNUALLY FROM LITTLE COYOTE POND FOR MUNICIPAL PURPOSES.

WATER MEASUREMENT PLAN - FISHERY CHANGE (LITTLE COYOTE POND):

THE APPROPRIATOR SHALL INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1 OF EVERY YEAR WHICH FISHERY PROTECTION PLAN THEY WILL FOLLOW FOR THAT YEAR. AS DESCRIBED IN THIS DOCUMENT, THE TWO PROTECTION PLANS ARE TO PROTECT, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00, (1) A DISTRIBUTED FLOW RATE OF 11.80 GPM FROM JUNE 1 TO OCTOBER 15 OR (2) A PULSED FLOW RATE OF 53.92 GPM FOR A 30-DAY PERIOD. THE APPROPRIATOR SHALL ALSO INFORM THE BOZEMAN WATER RESOURCES OFFICE THE START AND END DATES OF THE 30-DAY PERIOD.

IF THE APPROPRIATOR ELECTS TO PROTECT THE DISTRIBUTED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER MONTH. IF THE APPROPRIATOR ELECTS TO PROTECT THE PULSED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER WEEK.

IF THE APPROPRIATOR DOES NOT INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1, THEN THE DEFAULT PLAN OF OPERATION FOR THIS AUTHORIZATION SHALL BE A DISTRIBUTED FLOW RATE OF 11.80 GPM THAT IS PROTECTABLE FROM JUNE 1 TO OCTOBER 15, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00.

WATER MEASUREMENT PLAN - TEMPORARY INSTREAM CHANGE (WEST FORK OF THE WEST GALLATIN RIVER):

THE APPROPRIATOR SHALL INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1 OF EVERY YEAR WHICH INSTREAM FLOW PROTECTION PLAN THEY WILL FOLLOW FOR THAT YEAR. AS DESCRIBED IN THIS DOCUMENT, THE TWO PROTECTION PLANS ARE TO PROTECT, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00, (1) A DISTRIBUTED FLOW RATE OF 70.00 GPM FROM JUNE 1 TO OCTOBER 15 OR (2) A PULSED FLOW RATE OF 319.6 GPM FOR A 30-DAY PERIOD. THE APPROPRIATOR SHALL ALSO INFORM THE BOZEMAN WATER RESOURCES OFFICE THE START AND END DATES OF THE 30-DAY PERIOD.

IF THE APPROPRIATOR ELECTS TO PROTECT THE DISTRIBUTED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER MONTH. IF THE APPROPRIATOR ELECTS TO PROTECT THE PULSED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER WEEK.

IF THE APPROPRIATOR DOES NOT INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1, THEN THE DEFAULT PLAN OF OPERATION FOR THIS AUTHORIZATION SHALL BE A DISTRIBUTED FLOW RATE OF 70.00 GPM THAT IS PROTECTABLE FROM JUNE 1 TO OCTOBER 15, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00.

41H 148446 00

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41H 148446 00

41H 148446-00 FLOW RATES NOT TO EXCEED VOLUME LIMITATION - FISHERY CHANGE (LITTLE COYOTE POND):

IN THE EVENT THAT THE APPROPRIATOR MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION OF PROTECTION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF WATER RIGHT 41H 148446-00 MUST BE FOLLOWED TO PREVENT EXCEEDING FLOW RATE AND VOLUME LIMITATIONS ON THE WATER RIGHT. THE APPROPRIATOR MAY PROTECT THE FOLLOWING AMOUNTS.

THE APPROPRIATOR MAY PROTECT A CONTINUOUS FLOW RATE OF 5.90 GPM ALONG THE NEW INLET AND DIVERSION WORKS IN THE SESENE OF SECTION 36, T06 S, R03 E, GALLATIN COUNTY, BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR. ALTERNATELY, THE APPROPRIATOR MAY PROTECT A PULSED FLOW RATE OF 26.96 GPM ALONG THE NEW INLET AND DIVERSION WORKS FOR A PERIOD OF 30 DAYS EACH YEAR.

THE TOTAL FLOW RATE PROTECTED FOR A FISHERIES PURPOSE UNDER BOTH WATER RIGHTS INVOLVED IN THIS CHANGE IS A CONTINUOUS FLOW RATE OF 11.80 GPM OR A PULSED FLOW RATE OF 53.92 GPM, BOTH EQUATING TO 7.15 AF OF CONSUMED AND DIVERTED VOLUME BEING PROTECTED EACH YEAR.

41H 148446-00 FLOW RATES NOT TO EXCEED VOLUME LIMITATION - TEMPORARY INSTREAM CHANGE (WEST FORK OF THE WEST GALLATIN RIVER):

IN THE EVENT THAT THE APPROPRIATOR MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION OF PROTECTION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF WATER RIGHT 41H 148446-00 MUST BE FOLLOWED TO PREVENT EXCEEDING FLOW RATE AND VOLUME LIMITATIONS ON THE WATER RIGHT. THE APPROPRIATOR MAY PROTECT THE FOLLOWING AMOUNTS.

THE APPROPRIATOR MAY PROTECT THE FULL HISTORICALLY DIVERTED VOLUME OF 52.97 AF TO THE HISTORICAL POINT OF DIVERSION IN THE SESENE OF SECTION 36, T06 S, R03 E, GALLATIN COUNTY, BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR.

THE PROTECTED REACH ENCOMPASSES THE STRETCH OF THE WEST FORK OF THE WEST GALLATIN RIVER FROM LITTLE COYOTE POND AT A POINT IN THE SESENE OF SECTION 36, T06 S, R03 E, TO THE WEST FORK'S CONFLUENCE WITH THE WEST GALLATIN RIVER AT A POINT IN THE SESENE OF SECTION 33, T06 S, R04 E. THE APPROPRIATOR MAY PROTECT A CONTINUOUS FLOW RATE OF 35.00 GPM ALONG THIS REACH BETWEEN JUNE 1 AND OCTOBER 15 OF EACH YEAR. ALTERNATELY, THE APPROPRIATOR MAY PROTECT A PULSED FLOW RATE OF 159.8 GPM ALONG THIS REACH FOR A PERIOD OF 30 DAYS EACH YEAR.

THE TOTAL FLOW RATE PROTECTED FOR A TEMPORARY INSTREAM PURPOSE UNDER BOTH WATER RIGHTS INVOLVED IN THIS CHANGE AUTHORIZATION IS A CONTINUOUS FLOW RATE OF 319.6 GPM OR A 30-DAY PULSED FLOW RATE OF 70.00 GPM, BOTH EQUATING TO 42.38 AF OF CONSUMED VOLUME BEING PROTECTED EACH YEAR.

THE TOTAL DIVERTED VOLUME FOR STATEMENTS OF CLAIM 41H 148445-00 AND 41H 148446-00 IS 240.92 AC-FT. UNDER THIS CHANGE AUTHORIZATION, THE SUM OF THE VOLUMES FOR THE INDIVIDUAL PURPOSES IS 221.85 AC-FT. A VOLUME OF 19.06 AC-FT IS UNATTRIBUTED TO A SPECIFIC PURPOSE.

WATER IMPOUNDED IN LITTLE COYOTE POND IS DIVERTED BY PUMP AND CONVEYED TO THE PLACE OF USE.

WATER MEASUREMENT - MUNICIPAL DIVERTED VOLUME LIMITATION:

UNDER BOTH STATEMENTS OF CLAIM 41H 148445-00 AND 41H 148446-00, THE APPROPRIATOR MAY DIVERT A COMBINED MAXIMUM OF 139.85 AF ANNUALLY FROM LITTLE COYOTE POND FOR MUNICIPAL PURPOSES.

WATER MEASUREMENT PLAN - FISHERY CHANGE (LITTLE COYOTE POND):

THE APPROPRIATOR SHALL INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1 OF EVERY YEAR WHICH FISHERY PROTECTION PLAN THEY WILL FOLLOW FOR THAT YEAR. AS DESCRIBED IN THIS DOCUMENT, THE TWO PROTECTION PLANS ARE TO PROTECT, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00, (1) A DISTRIBUTED FLOW RATE OF 11.80 GPM FROM JUNE 1 TO OCTOBER 15 OR (2) A PULSED FLOW RATE OF 53.92 GPM FOR A 30-DAY PERIOD. THE APPROPRIATOR SHALL ALSO INFORM THE BOZEMAN WATER RESOURCES OFFICE THE START AND END DATES OF THE 30-DAY PERIOD.

IF THE APPROPRIATOR ELECTS TO PROTECT THE DISTRIBUTED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER MONTH. IF THE APPROPRIATOR ELECTS TO PROTECT THE PULSED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER WEEK.

IF THE APPROPRIATOR DOES NOT INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1, THEN THE DEFAULT PLAN OF OPERATION FOR THIS AUTHORIZATION SHALL BE A DISTRIBUTED FLOW RATE OF 11.80 GPM THAT IS PROTECTABLE FROM JUNE 1 TO OCTOBER 15, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00.

WATER MEASUREMENT PLAN - TEMPORARY INSTREAM CHANGE (WEST FORK OF THE WEST GALLATIN RIVER):

THE APPROPRIATOR SHALL INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1 OF EVERY YEAR WHICH INSTREAM FLOW PROTECTION PLAN THEY WILL FOLLOW FOR THAT YEAR. AS DESCRIBED IN THIS DOCUMENT, THE TWO PROTECTION PLANS ARE TO PROTECT, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00, (1) A DISTRIBUTED FLOW RATE OF 70.00 GPM FROM JUNE 1 TO OCTOBER 15 OR (2) A PULSED FLOW RATE OF 319.6 GPM FOR A 30-DAY PERIOD. THE APPROPRIATOR SHALL ALSO INFORM THE BOZEMAN WATER RESOURCES OFFICE THE START AND END DATES OF THE 30-DAY PERIOD.

IF THE APPROPRIATOR ELECTS TO PROTECT THE DISTRIBUTED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER MONTH. IF THE APPROPRIATOR ELECTS TO PROTECT THE PULSED FLOW RATE, THEN MEASUREMENTS SHALL BE TAKEN A MINIMUM OF ONCE PER WEEK.

IF THE APPROPRIATOR DOES NOT INFORM THE BOZEMAN WATER RESOURCES OFFICE BY JUNE 1, THEN THE DEFAULT PLAN OF OPERATION FOR THIS AUTHORIZATION SHALL BE A DISTRIBUTED FLOW RATE OF 70.00 GPM THAT IS PROTECTABLE FROM JUNE 1 TO OCTOBER 15, UNDER BOTH WATER RIGHTS 41H 148445-00 AND 41H 148446-00.

41H 148453 00

THIS RIGHT IS LIMITED TO HIGH OR FLOOD WATERS OF WEST GALLATIN RIVER.

41H 148657 00

AT THE TIME OF THIS APPLICATION CHANGES DID NOT INCLUDE VOLUMES.

THIS CHANGE AUTHORIZATION MAY NOT EXCEED THE CLAIMED HISTORIC USE.

THREE ACRES OF IRRIGATION WERE REMOVED TO ACCOUNT FOR POND VOLUME.

41H 150751 00

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 150752 00

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41H 150752 00

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 154087 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 9027 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 9045 00

POINT OF DIVERSION NO. 3 IS ON WILSON CREEK, WEST FORK.

41H 9295 00

PURSUANT TO CHANGE AUTHORIZATIONS G009295-02 AND G009296-01, MODIFICATIONS HAVE BEEN MADE TO THE MAXIMUM ACRES, PLACE OF USE, AND SUPPLEMENTAL RIGHTS REMARK. SEE DNRC MEMORANDUM DATED 2/11/02 IN CLAIM FILE 41H 9295-00 FOR MORE INFO.

41H 9296 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 9376 00

CASE NO. 3850 GALLATIN COUNTY DECREED THE SOURCE AS WEST GALLATIN RIVER.

41H 10033 00

WATER RIGHT CLAIM 41H-10033-00 APPEARED IN THE TEMPORARY PRELIMINARY DECREE FOR THIS BASIN AS A SINGLE WATER RIGHT AND WAS SPLIT INTO THE FOLLOWING INDIVIDUAL CLAIMS BY THE WATER COURT DURING THE ADJUDICATION PROCESS: 41H-10033-00, 41H-30007160.

41H 210616 00

CLAIM FILED LATE 10/24/1983 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

41H 210788 00

CLAIM FILED LATE 04/20/1984 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

41H 210896 00

THIS RIGHT INCLUDES HIGH OR FLOOD WATERS OF THE WEST GALLATIN RIVER.

41H 211350 00

DITCH NAME: BELL-DUNLAP DITCH

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 211877 00

CLAIM FILED LATE 04/30/1987 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

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41H 214073 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 214075 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 5666 00

THE APPROPRIATOR IS REQUIRED TO PERMANENTLY CLOSE OFF THE CLARK DITCH AT OR NEAR THE POINT OF DIVERSION BEFORE WATER IS DIVERTED INTO THE KEUGHEN DITCH.

41H 6702 00

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 15824 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 15824-00, 41H 15825-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

41H 32975 00

THE PLACE OF USE AND POINT OF DIVERSION ARE LOCATED ENTIRELY ON PRIVATE LANDS AND DO NOT INCLUDE THE NATIONAL FOREST LANDS LOCATED IN THE SWSW OF SECTION 20, TOWNSHIP 4 SOUTH, RANGE 4 EAST.

41H 33132 00

A TOTAL OF 8,895.00 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE HISTORIC SERVICE AREA.

COMBINED FLOW RATE FOR CLAIM NOS. 41H 33132-00 AND 41H 33133-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE.

41H 37073 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAKER CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE NWSWSE SEC 5 TWP 1S RGE 4E GALLATIN COUNTY.

41H 39156 00

SPRING HYDROLOGICALLY RELATED TO SOURCE.

WATER FROM UNNAMED TRIBUTARY OF WEST GALLATIN RIVER IS EXCHANGED FOR WATER DIVERTED FROM WEST GALLATIN RIVER VIA WEST GALLATIN CANAL.

41H 113370 00

A COMPLETE PLACE OF USE LAND DESCRIPTION AND ALL DOCUMENTATION CAN BE OBTAINED BY REVIEWING FILE NUMBER 41H 113368-00. GENERALLY THE PLACE OF USE IS IN T1S R3E, T1S R4E, T1N R3E.

COMBINED FLOW RATE FOR CLAIMS NO. 41 H113368-00, 41H 113369-00, 41H 113370-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

THE PLACE OF USE FOR THIS WATER RIGHT REFLECTS A SERVICE AREA

41H 115505 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 115504-00, 41H 115505-00 AND 41H 115506-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

41H 115533 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED THRU THE LOWER CREAMERY DITCH AND DUMPS INTO BULLRUN CREEK IN THE NWNWSE OF SEC. 17 1N 4E. BULLRUN CREEK IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE NENESE OF SEC. 6 1N 4E.

41H 119234 00

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REMARK

41H 119234 00

THE FLOW RATE EQUALS 63 MINER'S INCHES.

41H 119988 00

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 41H 119985-00.

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00, AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 120531 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 120530-00, 41H 120531-00, 41H 120532-00, 41H 120533-00, 41H 120534-00, 41H 120535-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND THE CONVEYANCE SYSTEM.

FARMERS CANAL DELIVERS WATER TO ITS USERS THROUGH A MULTITUDE OF LATERAL DITCHES AND NATURAL SOURCES, INCLUDING BUT NOT LIMITED TO: ALSOP DITCH, MONTANA STATE UNIVERSITY DITCH, WYLIE DITCH, MINDER DITCH AND EAST MINDER DITCH, BAXTER DITCH, BECK AND BORDER DITCH, HARMON DITCH, MAYNARD BORDER DITCH, SPRING DITCH OR SPRING COULEE, SECTION LINE DITCH, BAXTER BORDER DITCH, WESTLAKE DITCH, NELSON STORY DITCH, MANLEY DITCH AMONG OTHERS; SOUTH COTTONWOOD CREEK, DRY CREEK, HYALITE OR MIDDLE CREEK, MCDONALD CREEK, WYLIE CREEK, AAKJER CREEK, BAXTER CREEK, SPRING CREEK AND EAST DRY CREEK, AMONG OTHERS.

THE PURPOSE OF THIS WATER RIGHT IS LIMITED TO SALE AND DISTRIBUTION TO SHAREHOLDERS AND OTHERS FOR IRRIGATION USE.

41H 122646 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAXTER CREEK WHICH IS USED AS A NATURAL CARRIER TO CONVEY WATER TO THE PLACE OF USE.

41H 132215 00

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 12231 00

CASE NO. 3850 GALLATIN COUNTY REFERS TO THIS SOURCE AS MUD CREEK.

POD #1 REPRESENTS THE REMAINING IRRIGATION PURPOSE VOLUME, CONSISTING OF 78 AF OF DIVERTED WATER AND 9.61 AF OF CONSUMED VOLUME.

POD #2 REPRESENTS UTILITY SOLUTIONS AUGMENTATION FROM THE 2ND CHANGE AND MITIGATION WATER FROM THE 3RD CHANGE DIVERTED TO THE AQUIFER RECHARGE BASIN. FOR THE AUGMENTATION PURPOSE, WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT .024 CFS UP TO 2.78 AF PER YEAR (ALL CONSUMED VOLUME). FOR THE MITIGATION WATER PURPOSE, WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.082 CFS UP TO 9.12 AF PER YEAR (8.49 AF OF THIS IS CONSUMED VOLUME).

POD #3 REPRESENTS INSTREAM DIVERSION FOR AUGMENTATION FROM THE 1ST CHANGE: 0.2 CFS UP TO 38.83 AF OF DIVERTED VOLUME (0.51 AF OF THIS IS CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER. THIS WATER SHALL BE ADMINISTERED BY THE APPLICANT BY MAKING CALL ON THE ABOVE DESIGNATED AMOUNTS TO THE DIVERSION POINT OF THE BECK BORDER DITCH IN THE NWSWSE OF SEC. 14, TOWNSHIP 2 SOUTH, RANGE 4 EAST, GALLATIN COUNTY, FOR AUGMENTATION USE WITHIN THE REACH BETWEEN THE HEADGATE AT THE BECK BORDER DITCH AND THE POINT WHERE THE WEST GALLATIN RIVER LEAVES SECTION 2 AND SECTION 3, TOWNSHIP 2 NORTH, RANGE 4 EAST.

POD #4 REPRESENTS UTILITY SOLUTIONS AUGMENTATION FOR THE 1ST CHANGE DIVERTED TO THE AQUIFER RECHARGE BASIN. WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.04 CFS UP TO 5.17 AF PER YEAR (ALL CONSUMED VOLUME).

POD #5 REPRESENTS INSTREAM DIVERSION FOR AUGMENTATION FROM THE 2ND CHANGE AND MITIGATION WATER FROM THE 3RD CHANGE: FROM THE 2ND CHANGE, 0.116 CFS UP TO 21.22 AF OF DIVERTED VOLUME (0.23 AF OF THIS IS CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER. THIS WATER SHALL BE ADMINISTERED BY THE APPLICANT BY MAKING CALL ON THE ABOVE DESIGNATED AMOUNTS TO THE DIVERSION POINT OF THE BECK & BORDER DITCH IN THE NW¼SW¼SE¼ OF SECTION 14, TOWNSHIP 2 SOUTH, RANGE 4 EAST, GALLATIN COUNTY, FOR AUGMENTATION USE WITHIN THE REACH BETWEEN THE HEADGATE AT THE BECK AND BORDER DITCH AND THE POINT WHERE THE WEST GALLATIN RIVER LEAVES SECTION 2 AND SECTION 3, TOWNSHIP 2 SOUTH, RANGE 4 EAST. FROM THE 3RD CHANGE, 0.315 CFS UP TO 64.88 AF OF DIVERTED VOLUME (NO CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER.

PREVIOUS CHANGE AUTHORIZATIONS 41H 20021139 AND 41H 30026245 ON THIS WATER RIGHT PROVIDE AUGMENTATION WATER FOR BENEFICIAL WATER USE PERMITS 41H 30019215 AND 41H 30026244, RESPECTIVELY.

THE CONVEYANCE SYSTEM TO THE AQUIFER RECHARGE BASINS LOSES 7% OF DIVERTED WATER, THIS WAS ACCOUNTED FOR IN THE FLOWS AND VOLUMES.

THIS CHANGE AUTHORIZATION (41H 30046242) PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT 41H-30046241 IN CONJUNCTION WITH CHANGE AUTHORIZATION 41H-30046243. IF AT ANY TIME THE MITIGATION COMPONENT OF THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H-30046241 MUST BE STOPPED. IF MITIGATION CANNOT BE MET, APPLICANTS WILL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS STOPPED TO PREVENT ADVERSE EFFECT.

41H 12232 00

CASE NO. 3850 GALLATIN COUNTY REFERS TO THIS SOURCE AS BEAVER CREEK.

POD #1 REPRESENTS THE REMAINING IRRIGATION PURPOSE VOLUME, CONSISTING OF 78 AF OF DIVERTED WATER AND 9.89 AF OF CONSUMED VOLUME.

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41H 12232 00

POD #2 REPRESENTS UTILITY SOLUTIONS AUGMENTATION FROM THE 2ND CHANGE AND MITIGATION WATER FROM THE 3RD CHANGE DIVERTED TO THE AQUIFER RECHARGE BASIN. FOR THE AUGMENTATION PURPOSE, WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.026 CFS UP TO 2.87 AF PER YEAR (ALL CONSUMED VOLUME). FOR THE MITIGATION WATER PURPOSE, WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.087 CFS UP TO 9.65 AF PER YEAR (8.97 AF OF THIS IS CONSUMED VOLUME).

POD #3 REPRESENTS INSTREAM DIVERSION FOR AUGMENTATION FROM THE 1ST CHANGE: 0.21 CFS UP TO 38.61 AF OF DIVERTED VOLUME (0.53 AF OF THIS IS CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER. THIS WATER SHALL BE ADMINISTERED BY THE APPLICANT BY MAKING CALL ON THE ABOVE DESIGNATED AMOUNTS TO THE DIVERSION POINT OF THE BECK BORDER DITCH IN THE NWSWSE OF SEC. 14, TOWNSHIP 2 SOUTH, RANGE 4 EAST, GALLATIN COUNTY, FOR AUGMENTATION USE WITHIN THE REACH BETWEEN THE HEADGATE AT THE BECK BORDER DITCH AND THE POINT WHERE THE WEST GALLATIN RIVER LEAVES SECTION 2 AND SECTION 3, TOWNSHIP 2 NORTH, RANGE 4 EAST.

POD #4 REPRESENTS UTILITY SOLUTIONS AUGMENTATION FOR THE 1ST CHANGE DIVERTED TO THE AQUIFER RECHARGE BASIN. WATER WILL BE DIVERTED INTO THE BECK AND BORDER DITCH AT 0.04 CFS UP TO 5.39 AF PER YEAR (ALL CONSUMED VOLUME).

POD #5 REPRESENTS INSTREAM DIVERSION FOR AUGMENTATION FROM THE 2ND CHANGE AND MITIGATION WATER FROM THE 3RD CHANGE: FROM THE 2ND CHANGE, 0.114 CFS UP TO 21.13 AF OF DIVERTED VOLUME (0.24 AF OF THIS IS CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER. THIS WATER SHALL BE ADMINISTERED BY THE APPLICANT BY MAKING CALL ON THE ABOVE DESIGNATED AMOUNTS TO THE DIVERSION POINT OF THE BECK & BORDER DITCH IN THE NW¼SW¼SE¼ OF SECTION 14, TOWNSHIP 2 SOUTH, RANGE 4 EAST, GALLATIN COUNTY, FOR AUGMENTATION USE WITHIN THE REACH BETWEEN THE HEADGATE AT THE BECK AND BORDER DITCH AND THE POINT WHERE THE WEST GALLATIN RIVER LEAVES SECTION 2 AND SECTION 3, TOWNSHIP 2 SOUTH, RANGE 4 EAST. FROM THE 3RD CHANGE, 0.333 CFS UP TO 64.35 AF OF DIVERTED VOLUME (NO CONSUMED VOLUME) SHALL BE LEFT IN THE WEST GALLATIN RIVER.

PREVIOUS CHANGE AUTHORIZATIONS 41H 20021139 AND 41H 30026245 ON THIS WATER RIGHT PROVIDE AUGMENTATION WATER FOR BENEFICIAL WATER USE PERMITS 41H 30019215 AND 41H 30026244, RESPECTIVELY.

THE CONVEYANCE SYSTEM TO THE AQUIFER RECHARGE BASINS LOSES 7% OF DIVERTED WATER, THIS WAS ACCOUNTED FOR IN THE FLOWS AND VOLUMES.

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT 41H-30046241 IN CONJUNCTION WITH CHANGE AUTHORIZATION 41H-30046243. IF AT ANY TIME THE MITIGATION COMPONENT OF THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H-30046241 MUST BE STOPPED. IF MITIGATION CANNOT BE MET, APPLICANTS WILL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS STOPPED TO PREVENT ADVERSE EFFECT.

41H 136553 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 12237 00

THIS AUTHORIZATION REMOVED 15.91 ACRES IN THE S2NE, SEC 29, T1N, R4E GALLATIN CO. FROM IRRIGATION.

41H 138742 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 139012 00

THE MEANS OF DIVERSION IS THE MORELAND DITCH.

41H 139100 00

THIS AUTHORIZATION REMOVED 37 ACRES IN THE N2NE, SEC. 18 T1N, R4E, GALLATIN CO.

41H 141141 00

THE HEADGATE FOR THE D.N. HOFFMAN DITCH IS LOCATED IN THE NESESE OF SECTION 9, T1S, R4E, GALLATIN COUNTY.

41H 154120 00

FLOW RATE EQUALS 174.00 MINER'S INCHES.

41H 210619 00

CLAIM FILED LATE 10/24/1983 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

41H 13164 00

DITCH NAME: FARMERS CANAL

THE WATER RIGHT NUMBERS 41H 30162263 AND 41H 13164-00 SHARE A FLOW RATE OF 2.75 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: THE FULL FLOW RATE OF THE WATER RIGHT CAN BE USED AT THE PLACE OF USE IN SECTION 35 OF T2S R4E.

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41H 13167 00

FLOW RATE EQUALS 54 MINERS INCHES.

THE WATER RIGHT NUMBERS 41H 13167-00 AND 41H 30162268 SHARE A FLOW RATE OF 1.35 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: THE FULL FLOW RATE OF THE WATER RIGHT CAN BE USED AT THE PLACE OF USE IN SECTION 24 OF T2S R4E.

41H 25623 00

FLOW RATE EQUALS 10 MINER'S INCHES.

THIS WATER RIGHT HAS BEEN PARTIALLY SEVERED FROM THE S2SW OF SECTION 15 T3S R4E.

41H 3000592

THIS WATER RIGHT REPRESENTS THE SPLIT OF A PORTION OF 141123-00

41H 30001371

THE FLOW RATE EQUALS 1.5 MINER'S INCHES.

41H 30001374

FLOW RATE EQUALS 40.87 MINER'S INCHES.

41H 30002013

THE FLOW RATE EQUALS 47.25 MINER'S INCHES.

41H 30002014

THE FLOW RATE EQUALS 15.75 MINER'S INCHES.

THIS WATER RIGHT HAS BEEN SPLIT FROM W119234-00.

41H 30002015

THE FLOW RATE EQUALS 308.5 MINER'S INCHES.

41H 30002023

FLOW RATE EQUALS 10 MINER'S INCHES

41H 30010097

THE ELK GROVE SLOUGH IS USED AS A NATURAL CARRIER FOR WATER RIGHT CLAIM 41H 30010097. WATER TRANSPORTED THROUGH THE ELK GROVE SLOUGH IS DIVERTED INTO THE BARKER DITCH AND TRANSPORTED TO THE PLACE OF USE.

THIS CLAIM IS SUBJECT TO THE TERMS OF AN AGREEMENT SUBMITTED TO THE MONTANA WATER COURT ON JUNE 24, 2008. SEE THE CLAIM FILE OR WATER COURT CASE WC2005-13 FOR MORE INFORMATION.

41H 30010098

THIS CLAIM USES THE ALLISON-LEWIS DITCH AND THE MIDDLE CREEK SUPPLY DITCH TO TRANSPORT WATER TO THE CLAIMED PLACE OF USE. SEE THE CLAIM FILE OR WATER COURT CASE WC2005-13 FOR MORE INFORMATION.

41H 30023118

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Water Right Number REMARK

41H 30023118

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30023118 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30023119 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30023120 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

41H 30023119

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30023118 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30023119 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30023120 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

41H 30023120

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30023118 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30023119 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30023120 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

PURSUANT TO CHANGE AUTHORIZATIONS G009295-02 AND G009296-01, MODIFICATIONS HAVE BEEN MADE TO THE MAXIMUM ACRES, PLACE OF USE, AND SUPPLEMENTAL RIGHTS REMARK. SEE DNRC MEMORANDUM DATED 2/11/02 IN CLAIM FILE 41H 9295-00 FOR MORE INFO.

41H 15819 00

COMBINED FLOW RATE FOR CLAIMS NO. W015819-00, W015820-00, W015821-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 15820 00

COMBINED FLOW RATE FOR CLAIMS NO. W015819-00, W015820-00, W015821-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 15821 00

COMBINED FLOW RATE FOR CLAIMS NO. W015819-00, W015820-00, W015821-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 15822 00

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Water Right Number

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41H 15822 00

NO FLOW RATE HAS BEEN DECREED BECAUSE THIS USE CONSISTS OF STOCK DRINKING DIRECTLY FROM THE SOURCE, OR FROM A DITCH SYSTEM.

41H 15825 00

COMBINED FLOW RATE FOR CLAIMS NO. 41H 15824-00, 41H 15825-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

41H 15851 00

FOR ALL DOCUMENTATION AND MAPS, SEE W119228-00.

41H 16060 00

THE APPROPRIATOR IS REQUIRED TO PERMANENTLY CLOSE OFF THE CLARK DITCH AT OR NEAR THE POINT OF DIVERSION BEFORE WATER IS DIVERTED INTO THE KEUGHEN DITCH.

41H 16078 00

THE WATER RIGHT NUMBERS 41H 16078-00 AND 41H 30173696 SHARE A FLOW RATE OF 1.92 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: PROPORTIONALLY BASED ON PLACE OF USE.

41H 30051835

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED THRU THE LOWER CREAMERY DITCH AND DUMPS INTO BULLRUN CREEK IN THE NWNWSE OF SEC. 17 1N 4E. BULLRUN CREEK IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE W2SWNW OF SEC. 5 1N 4E.

41H 30069634

FOR ALL DOCUMENTATION AND MAPS SEE FILE NO. 119985-00.

THE COMBINED FLOW RATE FOR CLAIM NOS. 119985-00, 119986-00, 119987-00, 119988-00, 119989-00, 119990-00, AND 30069634 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND CONVEYANCE SYSTEM.

41H 30103797

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT, WHICH WAS FILED IN CASE 41H-0166-R-2021. A COPY OF THE AGREEMENT IS INCLUDED IN THE CLAIM FILE.

41H 30114765

THE CLAIMS LISTED FOLLOWING THIS STATEMENT SHARE THE SAME FLOW RATE. THE COMBINED FLOW RATES SHALL NOT EXCEED 2.50 CFS. 41H 22545-00, 41H 30114765.

41H 30114769

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30114772

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30114773

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30120521

IN ORDER TO PREVENT ADVERSE EFFECTS TO OTHER APPROPRIATORS DUE TO LOSS OF HISTORICAL RETURN FLOWS, THE APPROPRIATOR SHALL DIVERT, OR CAUSE TO BE DIVERTED, 24.1 AC-FT PER ANNUM OF WATER AND SHALL APPLY THIS WATER TO THE RECHARGE BASINS DESCRIBED IN THE PRELIMINARY DECISION DOCUMENT BETWEEN MAY 1 AND JULY 10 OF EACH YEAR.

THE TOTAL VOLUME OF WATER THAT MUST BE APPLIED TO THE RECHARGE BASINS IS 96.5 AC-FT PER ANNUM. THIS IS 72.4 AF, THE AMOUNT TO MITIGATE DEPLETIONS TO SURFACE WATER CAUSED BY PUMPING UNDER PERMIT 41H 30109060, PLUS 24.1 AF, THE AMOUNT TO MITIGATE ADVERSE EFFECTS DUE TO A LOSS OF RETURN FLOWS UNDER CHANGE 41H 30109061.

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41H 21078 00

THE MEANS OF DIVERSION IS A DENECKE-RAMBOULLET PUMP SITE.

41H 30147025

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30147025 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30147026 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30147027 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

THE FLOW RATE FROM JUNE 1-OCTOBER 1 IS 16.21 GPM. THE FLOW RATE FROM OCTOBER 2-OCTOBER 31 IS 33.01 GPM.

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT NO. 41H 30025398 AND 41H 30116359. IF AT ANY TIME MITIGATION UNDER THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H 30025398 AND 41H 30116359 MUST BE REDUCED OR STOPPED. IF MITIGATION CANNOT BE MET, THE APPROPRIATOR SHALL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS REDUCED OR STOPPED TO PREVENT ADVERSE EFFECT.

THIS SPLIT CLAIM WAS AUTHORIZED BY THE WATER COURT BASED ON INFORMATION IN CLAIM NO. 41H 30023118.

41H 30147026

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30147025 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30147026 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30147027 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

THE FLOW RATE FROM JUNE 1-OCTOBER 1 IS 7.34 GPM. THE FLOW RATE FROM OCTOBER 2-OCTOBER 31 IS 14.95 GPM

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT NO. 41H 30025398 AND 41H 30116359. IF AT ANY TIME MITIGATION UNDER THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H 30025398 AND 41H 30116359 MUST BE REDUCED OR STOPPED. IF MITIGATION CANNOT BE MET, THE APPROPRIATOR SHALL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS REDUCED OR STOPPED TO PREVENT ADVERSE EFFECT.

THIS SPLIT CLAIM WAS AUTHORIZED BY THE WATER COURT BASED ON INFORMATION IN CLAIM NO. 41H 30023119.

41H 30147027

OPERATION OF MITIGATION-PURPOSE FLOW RATES FOR SUBJECT WATER RIGHTS: IN THE EVENT THAT THE APPLICANT MAKES A CALL FOR WATER OR A WATER COMMISSIONER IS APPOINTED, THE FOLLOWING OPERATION REPRESENTING UNDIVIDED, CONTINUOUS FLOW RATES OF THE WATER RIGHTS SHALL BE FOLLOWED.

| WATER RIGHT NO. | PERIOD OF USE | FLOW RATE (GPM) |
|----------------------------------|---------------|-----------------|
| 41H 30147025 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 16.21 |
| | 10/2 - 10/31 | 33.01 |
| 41H 30147026 | 5/1 - 5/31 | 0.00 |
| | 6/1 - 10/1 | 7.34 |
| | 10/2 - 10/31 | 14.95 |
| 41H 30147027 | 5/1 - 5/31 | 47.96 |
| | 6/1 - 10/1 | 24.41 |
| | 10/2 - 10/31 | 0.00 |
| TOTAL AT ANY TIME DURING SEASON: | | 47.96 |

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41H 30147027

THE FLOW RATE FROM MAY 1-MAY 31 IS 47.96 GPM. THE FLOW RATE FROM JUNE1-OCTOBER 1 IS 24.41 GPM

THIS CHANGE AUTHORIZATION PROVIDES MITIGATION WATER FOR BENEFICIAL USE PERMIT NO. 41H 30025398 AND 41H 30116359. IF AT ANY TIME MITIGATION UNDER THIS CHANGE AUTHORIZATION IS NOT MET, WATER USE UNDER BENEFICIAL USE PERMIT 41H 30025398 AND 41H 30116359 MUST BE REDUCED OR STOPPED. IF MITIGATION CANNOT BE MET, THE APPROPRIATOR SHALL PROVIDE A REPORT TO DNRC DETAILING THE AMOUNT OF SHORTAGE OF MITIGATION WATER AND HOW THE PERMIT USE WAS REDUCED OR STOPPED TO PREVENT ADVERSE EFFECT.

THIS SPLIT CLAIM WAS AUTHORIZED BY THE WATER COURT BASED ON INFORMATION IN CLAIM NO. 41H 30023120.

41H 22513 00

BECK AND BORDER WATER IS DIVERTED AND CONVEYED THROUGH THE SPAIN-FERRIS DITCH.

41H 22545 00

THE CLAIMS LISTED FOLLOWING THIS STATEMENT SHARE THE SAME FLOW RATE. THE COMBINED FLOW RATES SHALL NOT EXCEED 2.50 CFS. 41H 22545-00, 41H 30114765.

41H 30151617

THE FLOW RATE FOR THIS CLAIM DIVERTED THROUGH THE FARMERS CANAL (SWNENW SECTION 11, T3N, R4E, GALLATIN COUNTY), SHALL NOT EXCEED 140 MINER'S INCHES (3.5 CFS).

41H 30152638

THE WATER RIGHT NUMBERS 41H 8958-00 & 41H 30152638 SHARE A FLOW RATE OF 3.5 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: SHARED.

41H 30152651

THIS RIGHT IS LIMITED TO HIGH OR FLOOD WATERS OF WEST GALLATIN RIVER.

41H 30152653

THIS RIGHT INCLUDES HIGH OR FLOOD WATERS OF THE WEST GALLATIN RIVER.

41H 30153480

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153481

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153482

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153483

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153484

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153485

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

E002 - West Gallatin

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REMARK

41H 30153486

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153487

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153488

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153489

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153490

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153491

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153492

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

41H 30153493

WATER IS DIVERTED FROM THE WEST GALLATIN RIVER THROUGH THE LOWER CREAMERY DITCH AND IS CONVEYED TO BULLRUN CREEK WHICH ACTS AS A NATURAL CARRIER THROUGH SEC 17 T1N R4E UNTIL IT INTERSECTS AGAIN WITH THE LOWER CREAMERY DITCH AND LATERALS/DIVERSIONS IN THE SW SEC 5 AND S2S2 SEC 8 T1N R4E

CLAIM FILED LATE 09/09/1982 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

41H 30155068

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30155729

BASED ON THE SETTLEMENT AGREEMENT ON FILE IN CASE 41H-0033-R-2020, CLAIM 41H 2267-00 IS ALLOCATED 102.00 ACRES OF THE 240.00 ACRE PLACE OF USE. THE OTHER 138.00 ACRES OF THE PLACE OF USE ACREAGE IS ALLOCATED TO CLAIM 41H 30155729.

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 30155730

BASED ON THE SETTLEMENT AGREEMENT FILED IN CASE 41H-0033-R-2020, CLAIM 41H 211350-00 IS ALLOCATED 40.00 ACRES, CLAIM 41H 30155730 IS ALLOCATED 85 ACRES, AND CLAIM 41H 30155731 IS ALLOCATED 115 ACRES OF THE ORIGINAL 240.00 ACRE PLACE OF USE.

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

E002 - West Gallatin

Water Right Number

REMARK

41H 30155731

BASED ON THE SETTLEMENT AGREEMENT FILED IN CASE 41H-0033-R-2020, CLAIM 41H 211350-00 IS ALLOCATED 40.00 ACRES, CLAIM 41H 30155730 IS ALLOCATED 85 ACRES, AND CLAIM 41H 30155731 IS ALLOCATED 115 ACRES OF THE ORIGINAL 240.00 ACRE PLACE OF USE.

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 30155732

BASED ON THE SETTLEMENT AGREEMENT FILED IN CASE 41H-0033-R-2020, CLAIM 41H 211351-00 IS ALLOCATED 9.20 ACRES, CLAIM 41H 30155732 IS ALLOCATED 6.40 ACRES, CLAIM 41H 30155733 IS ALLOCATED 129.00 ACRES, AND CLAIM 41H 30155734 IS ALLOCATED 95.40 ACRES OF THE ORIGINAL 240.00 ACRE PLACE OF USE.

TRACT 1A COS 2259

41H 30155733

BASED ON THE SETTLEMENT AGREEMENT FILED IN CASE 41H-0033-R-2020, CLAIM 41H 211351-00 IS ALLOCATED 9.20 ACRES, CLAIM 41H 30155732 IS ALLOCATED 6.40 ACRES, CLAIM 41H 30155733 IS ALLOCATED 129.00 ACRES, AND CLAIM 41H 30155734 IS ALLOCATED 95.40 ACRES OF THE ORIGINAL 240.00 ACRE PLACE OF USE.

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 30155734

BASED ON THE SETTLEMENT AGREEMENT FILED IN CASE 41H-0033-R-2020, CLAIM 41H 211351-00 IS ALLOCATED 9.20 ACRES, CLAIM 41H 30155732 IS ALLOCATED 6.40 ACRES, CLAIM 41H 30155733 IS ALLOCATED 129.00 ACRES, AND CLAIM 41H 30155734 IS ALLOCATED 95.40 ACRES OF THE ORIGINAL 240.00 ACRE PLACE OF USE.

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 30159834

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30160070

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30160884

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30160895

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 30162263

DITCH NAME: FARMERS CANAL

THE WATER RIGHT NUMBERS 41H 30162263 AND 41H 13164-00 SHARE A FLOW RATE OF 2.75 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: THE FULL FLOW RATE OF THE WATER RIGHT CAN BE USED AT THE PLACE OF USE IN SECTION 35 OF T2S R4E.

41H 30162268

FLOW RATE EQUALS 54 MINERS INCHES.

PRIVATE WATER RIGHT DELIVERED THROUGH FARMER'S CANAL.

THE WATER RIGHT NUMBERS 41H 30162268 AND 41H 13167-00 SHARE A FLOW RATE OF 1.35 CFS. THE WATER RIGHT WILL BE OPERATED IN THE FOLLOWING MANNER: THE FULL FLOW RATE OF THE WATER RIGHT CAN BE USED AT THE PLACE OF USE IN SECTION 24 OF T2S R4E.

THIS WATER RIGHT IS SUBJECT TO A PRIVATE AGREEMENT LOCATED IN THE CASE AND CLAIM FILES.

41H 23749 00

E002 - West Gallatin

Water Right Number

REMARK

41H 23749 00

CASE NO. 3850 GALLATIN COUNTY DECREED SOURCE AS A TRIBUTARY OF THE WEST GALLATIN RIVER.

DITCH NAME: BAKER CREEK

THE SOURCE AND POINT OF DIVERSION WERE AMENDED BY THE CLAIMANT IN 2006 PURSUANT TO SECTION 85-2-233(6),MCA.

41H 23751 00

CASE NO. 3850 GALLATIN COUNTY DECREED THE SOURCE AS A TRIBUTARY OF THE WEST GALLATIN RIVER.

THE SOURCE AND POINT OF DIVERSION WERE AMENDED BY THE CLAIMANT IN 2006 PURSUANT TO SECTION 85-2-233(6), MCA.

THE WATER RIGHTS FOLLOWING THIS STATEMENT HAVE AN UNDIVIDED ONE-HALF INTEREST IN A SINGLE WATER RIGHT FOR 3.80 CFS. 41H 23751-00, 41H 113286-00.

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAKER CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE NWSWSE SEC 5 TWP 1S RGE 4E GALLATIN COUNTY.

41H 25622 00

THIS WATER RIGHT HAS BEEN PARTIALLY SEVERED FROM THE N2SW OF SECTION 15 T3S R4E.

41H 25624 00

THIS WATER RIGHT HAS BEEN PARTIALLY SEVERED FROM THE S2SW OF SECTION 15 T3S R4E.

41H 26896 00

ACCORDING TO RECORDS, 35 ACRES ARE NOW IRRIGATED UNDER STATEMENT OF CLAIM NO. 41H-W026896-00.

DITCH NAME: ALLISON-LEWIS DITCH

41H 29008 00

THE MEANS OF DIVERSION IS THE MORELAND DITCH.

41H 30512 00

THE FLOW RATE EQUALS 6.67 MINER'S INCHES.

41H 30589 00

THIS RIGHT IS LIMITED TO HIGH OR FLOOD WATERS OF THE WEST GALLATIN RIVER.

41H 33129 00

A TOTAL OF 8,895.00 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE HISTORIC SERVICE AREA.

FLOW RATE FOR THIS RIGHT IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE AND THE CONVEYANCE SYSTEM.

41H 33133 00

A TOTAL OF 8,895.00 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE HISTORIC SERVICE AREA.

COMBINED FLOW RATE FOR CLAIM NOS. 41H 33132-00 AND 41H 33133-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURE.

41H 35462 00

NOTWITHSTANDING THE PRIORITY DATE OF THIS RIGHT, IT SHALL BE ADMINISTERED AS IF IT WAS JUNIOR IN PRIORITY TO WATER RIGHT NO. 41H 30069634.

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Water Right Number

REMARK

41H 35462 00

WATER FROM WEST GALLATIN RIVER IS DIVERTED BY DITCH TO AN UNNAMED TRIBUTARY OF THE WEST GALLATIN RIVER AND THEN DIVERTED AT NENWSE SECTION 13, TOWNSHIP 01N, RANGE 03E TO THE PLACE OF USE.

41H 37045 00

THIS CLAIM WAS CALLED IN ON MOTION OF THE WATER COURT AND THE PRIORITY DATE ELEMENT WAS CHANGED TO A LATER DATE. BECAUSE THIS ELEMENT WAS NOT INCLUDED ON THE TEMPORARY PRELIMINARY DECREE OBJECTION LIST, ANY WATER USER WHOSE RIGHTS MAY BE ADVERSELY AFFECTED BY ENFORCEMENT OF THIS CHANGE MAY PETITION THE APPROPRIATE COURT FOR RELIEF OR MAY FILE AN OBJECTION AT THE PRELIMINARY DECREE.

41H 37054 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAXTER CREEK WHICH IS USED AS A NATURAL CARRIER TO SECONDARY POINT(S) OF DIVERSION, DIVERSION NO(S). 2.

41H 37074 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAKER CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE SESWSE SEC 31 TWP 1N RGE 4E GALLATIN COUNTY.

41H 37076 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAKER CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE SESWSE SEC 31 TWP 1N RGE 4E GALLATIN COUNTY.

41H 37078 00

WATER DIVERTED FROM WEST GALLATIN RIVER IS CONVEYED TO BAKER CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POINT OF DIVERSION IN THE SESWSE SEC 31 TWP 1N RGE 4E GALLATIN COUNTY.

41H 39152 00

THIS CLAIM HAS HISTORICALLY ACCESSED WATER THROUGH THE ALLISON-LEWIS DITCH. THE CLAIM HAS NO ACCESS TO OR RIGHT TO USE THE BARKER DITCH. SEE THE CLAIM FILE OR WATER COURT CASE WC2005-13 FOR MORE INFORMATION.

41H 42437 00

INFORMATION RECEIVED IN WATER COURT CASE 41H-370 INDICATES THAT THE FLOW RATE FOR THIS CLAIM HAS BEEN APPORTIONED AS FOLLOWS; 1/3 TO LOTS 279 & 280A 1/3 TO LOTS 281 & 282A 1/3 TO LOTS 283, 284, 285 & 286

41H 42498 00

DITCH NAME: LEWIS DITCH

41H 42514 00

THE POINT OF DIVERSION IS ON A SIDE CHANNEL OF THE WEST GALLATIN RIVER. THE SIDE CHANNEL OF THE RIVER MAY BE NATURAL OR EXCAVATED.

41H 46115 00

PURSUANT TO TWO STIPULATIONS FILED IN CASE 41H-0083-R-2021, THIS WATER RIGHT SHALL BE SUBORDINATE IN PRIORITY TO THE FOLLOWING WATER RIGHTS: 41H 138898-00, 41H 138899-00, 41H 138902-00, 41H 138903-00, 41H 30023118, 41H 30023119, 41H 30023120, 41H 12221-00, 41H 12232-00, 41H 126909-00, 41H 126910-00

41H 3420 00

WHILE THE HISTORIC MAXIMUM DIVERTED VOLUME REMAINS AT 188.42 ACRE FEET, THIS CHANGE AUTHORIZES A MAXIMUM VOLUME FOR THE PURPOSE OF IRRIGATION OF 154.70 ACRE FEET, LEAVING THE REMAINING 33.72 ACRE FEET UNACCOUNTED FOR IN A PURPOSE.