

WATER RIGHTS TABULATION STANDARD

Department of Natural Resources
Division of Water Resources

Version 1.0



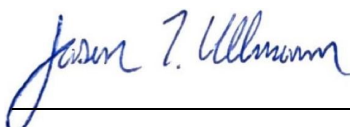
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Division of Water Resources
Department of Natural Resources

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Tabulation Standard Authorization

This manual is a guide to DWR employees responsible for tabulating water rights.



Jason T. Ullmann, P.E.
Director/State Engineer

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Date

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1 BASIS OF WATER RIGHTS TABULATION

Colorado statute requires¹:

“The division engineer of each division with the approval of the state engineer shall maintain a tabulation in order of seniority of all decreed water rights and conditional water rights in his or her division.”

The statute directs the engineers to develop “appropriate means” for describing the water right along with the associated priority and amount.

Interestingly, the concept of maintaining such a record finds its beginnings in the second Biennial Report (1883-1884) of the State Engineer. Of the several recommendations made, the following two impacted the issue of water rights tabulation:

III. That all appropriators of the public waters, who have not yet done so, be required to “prove-up,” or establish their claims, under the existing laws, within a reasonable time.

IV. That the office of the State Engineer be made the office of record of all appropriations of the public waters of the State, and provision be made for the forwarding thereto, and filing therein, certified copies of all the decrees of courts awarding priority within the various Water Districts; and that it be made incumbent on all officers with whom filings are made under sections 1720 and 1763 of the General Statutes of 1883, to forward certified copies of such filings to the State Engineer.

In the very next Biennial Report (1885-1886), we find the beginnings of a water rights tabulation, shown in Figure 1.

¹ C.R.S. §37-92-401(1)(a).

Figure 1-1: First Recorded Tabulation

TABLE GIVING LIST OF DITCH AND CANAL APPROPRIATIONS

Which have been filed in the office of the County Clerk in Weld county since October 1, 1884.

NAME OF DITCH OR CANAL.	NAME OF OWNERS.	STREAMS FROM WHICH WATER IS TAKEN.	WIDTH OF DITCH.			Length in miles.	Capacity in cubic feet per second.	Date of Appropriati'n			STATE ENGINEER'S REPORT.
			Bottom in feet	Top in feet.	Depth in feet.			Day.	Month.	Year.	
The New England Ditch.....	Alfred T. Bacon	Crow Creek	6.0	10.5	1.5	3.7	2.0	26.23	1 Dec...	1884	
The Rockwell Ditch.....	The Rockwell Ditch Co.....	Little Thompson	6.0	10.0	2.0	48.98	1 Sept...	1884	
Little Crow Ditch.....	Luther D. Coggins.....	Little Crow Creek.....	6.0	10.5	1.5	24.31	13 Jan...	1885	
The Big Crow Ditch.....	Samuel A. Davison.....	Crow Creek	8.0	19.5	3.5	5.0	62.70	2 Feb ...	1885	
The Donovan Ditch	Neal Donovan	Crow Creek	5.0	11.0	3.0	6.5	49.00	10 Nov...	1884	
The Law Ditch.....	Thomas W. Law.....	West branch Lone Tree	4.0	6.0	1.0	5.0	308.00	25 Nov...	1884	
The Daisy Ditch	Thomas W. Law.....	West branch Lone Tree	4.0	6.0	1.0	5.0	308.00	25 Nov...	1884	
The Doke Ditch and Reservoir	Frank Doke	Reservoir.....	10x70	Rods	10.0	8.00	31 Mch...	1885	
The Western Ditch Company.....	The Western Ditch Co	Sand Creek.....	6.0	9.0	1.5	20.70	5 Nov...	1884	
The Ward Ditch	John and Union Ward.....	Owl Creek.....	6.0	9.0	1.5	0.75	20.00	25 April...	1885	
The Community Ditch and Res'vr Co	The Community Ditch and Res'vr Co	Boulder Creek.....	6 Jan...	1885	
The Camfield Ditch.....	The Crow Creek Irrigation Co.....	Crow Creek	6.0	2.0	27.00	20 Dec ...	1884	
The Ward and Russell Ditch.....	The Ward and Russell Ditch Co	Owl Creek.....	8.0	12.0	2.0	3.2	45.90	21 Dec ...	1885	
The Sanborn Ditch No. 1.....	Burton D. Sanborn.....	Ashcroft Draw.....	3.5	1.2	3.7	10.41	20 Mch...	1886	

23

Section 7 of Senate Bill 113, approved and in force April 4, 1887, made the recommendations into law:

SEC. 7. Within thirty days after his appointment, said superintendent of irrigation shall send to the clerk of the District court, within his division, of such counties as have had rendered, by the District court of such county, judicial decrees, fixing the priorities of appropriation of water for irrigation purposes for any water district, a notification of his appointment to such office, and shall request of the said clerk a certified copy of every decree of the District court establishing priorities of appropriation of water used for irrigation purposes within that district. Thereupon it shall be the duty of such clerk within ten days after the receipt of such request from said superintendent of irrigation, to prepare a certified copy of all decrees of such District court establishing priorities of water rights made within that district, under the provisions of the General Statutes of the State of Colorado, and transmit the same to the superintendent of irrigation requesting it. Said superintendent of irrigation shall then cause to be prepared a book to be entitled "The Register of Priorities of Ap-

propriation of Water Rights for Water Division No. —, State of Colorado," within which he shall enter and preserve such certified copies of decrees. Said superintendent of irrigation shall, from such certified copies of decrees, make out a list of all the ditches, canals and reservoirs entitled to appropriations of water within his division, arranging and numbering the same in consecutive order according to the dates of their respective appropriations within his division, and without regard to the number such ditches, canals or reservoirs may bear within their respective water districts. Said superintendent of irrigation shall make from his register a tabulated statement of all the ditches, canals and reservoirs in his division, whose priorities have been decreed, which statement shall contain the following information concerning each ditch, canal and reservoir arranged in separate columns: The name of the ditch, canal or reservoir; its number in his division; the district in which it is situated; the number of it in its proper district; and the number of cubic feet of water per second to which it is entitled, and such other and further information as he may deem useful to the proper discharge of his duty. In case any decrees of court establishing priorities of appropriation of water for irrigation purposes are made after the transmittal of the copy of previous decrees to the superintendent of irrigation, it shall be the duty of the clerk of the court wherein such decree is rendered, to transmit to the superintendent of irrigation of the division within which such county is situated, within ten days after it is rendered, a copy of such decree, and the superintendent of irrigation shall enter the same in his register. Such register to be filed and kept in the office of the State Engineer.

The current statutory framework was established in the 1969 Water Rights Determination and Administration Act. In general, the statute directs the tabulation to show water rights, including changes, and calls upon the division engineers to remove water rights abandoned by the water court.

Changes made in the 1975 statute dictate that the tabulation will be conclusive as to the adjudication date, appropriation date, amount, and abandonment. Another statute change in 1979 made the tabulation *prima facie* evidence rather than conclusive for the date of adjudication, date of appropriation and amount.

The tabulation has morphed through the years to its current form of more than 303,000 water rights transactions, with more being added every month. The information is maintained in a SQL Server database with a web based user interface that enables users to view water rights information any time of day, from any location that has access to the internet.

1.1 Procedures to Determine Water Right Priority

The statute² identifies procedures the engineer follows to tabulate water rights. In short, water rights are compared to all other water rights “from the same common source”:

“A common source means and includes all of those waters in a water division, either surface or underground, that if left in their natural state would join together to form a single natural water course before exiting the water division.”

The relative priority of a water right is established as “the historic date of initiation of appropriation”³ where the earlier dates of appropriation have the higher priority right. This Doctrine of Prior Appropriation is moderated by the Postponement Doctrine, which establishes that water rights determined through subsequent adjudications are junior to those established by earlier decree, even if the water right decreed in the subsequent case has an earlier date of appropriation. As described in [Section 6.5](#), the tabulation captures water rights as either original or supplemental adjudications to define those water rights that are not subject to the postponement doctrine.

The Office of the State Engineer has adopted the Administration (Holt) Number as a way to relate the priorities of all water rights with each other.

1.2 Water Right is a Property Right

The Colorado Constitution declares⁴

“The water of every natural stream, not heretofore appropriated, within the state of Colorado, is hereby declared to be the property of the public, and the same is dedicated to the use of the people of the state, subject to appropriation...”

The use of water in Colorado is the use of the public’s property. Such rights are termed “usufructuary”, meaning the right to use someone else’s property. “Water right means a right to use in accordance with its priority a certain portion of the waters of the state by reason of the appropriation of the same.”⁵

The water right itself, however, “is a usufructuary property right that may exist separate and apart from any interest in land”⁶. As with all property, water rights may be bought and sold. Tracking the ownership of water rights from an administrative perspective is the purview of the County Clerk and Recorder’s Office, as are all property rights. Any use of the term “owner” in the tabulation maintained by the engineers is for reference purposes only and should not be interpreted as an official record of ownership.

² C.R.S. §37-92-401(1)(b).

³ C.R.S. §37-92-401(1)(b)(II)&(IV).

⁴ Colorado Constitution, Article XVI, § 5.

⁵ C.R.S. §37-92-103(12).

⁶ C.R.S. §37-92-310(2)(a)(IV).

2 TYPES OF WATER RIGHTS

2.1 Conditional Water Right

A “conditional” water right is granted when the court determines the applicant has not put all (or any, perhaps) of the water to all (or any) of the intended beneficial uses sought in the application. Applicants may be awarded a water right where part of the water is decreed as absolute and part is decreed as conditional. In its strictest sense, a water right only exists once water has been legally diverted and put to a beneficial use. From this perspective, the term “conditional water right” is a little misleading.

The owner of a conditional water right must continue to demonstrate that they are diligently working to divert and put to beneficial use the conditional water right. This is done by means of a “diligence” case, filed as required by the court.

Because the conditional water right is not an actual water right, it cannot be abandoned. It must instead be canceled by the court, which usually only occurs if the owner fails to timely file a diligence case.

2.2 Absolute Water Right

When a user demonstrates to the court’s satisfaction that the full amount of water claimed has been put to the use for which the water right is being sought, the court may confer an “absolute” water right. The term simply means there’s nothing left for the applicant to demonstrate. Water rights owners may also use the term “perfected” to refer to absolute water rights, especially when those rights were first adjudicated as conditional.

2.3 Federal Water Rights

In the McCarran Amendment⁷, “congress waived the sovereign immunity of the United States for lawsuits in state courts regarding the adjudication or administration of water rights”⁸. As a result, “(T)he United States Forest Service and the Bureau of Land Management are subject to the jurisdiction of Colorado water courts for their water right claims in Colorado”.⁹

The water rights tabulation uses the term “Federal Reserved Right” simply as a term of art to identify water rights reserved for use on lands managed by the federal government.

⁷ 43 U.S.C. sec. 666

⁸ C.R.S. §37-92-310(2)(b)(II).

⁹ C.R.S. §37-92-310(2)(c)(I).

3 COMPONENTS OF A WATER RIGHT

All water rights have the following components either expressed or implied within their adjudication. These components must be reflected in the tabulation.

3.1 Water Court Case Number(s)

Every water right is associated with at least one court case, the initial case conferring the right. Conditional water rights will have one or more diligence or make absolute cases, each of which is associated with the water right. Water rights may also be part of other cases involving exchange rights, plans of augmentation, changes of use, etc.

3.2 Location

The location of a water right may be a point at which the water is removed from or otherwise controlled within its natural source.

If the location relates to an X-Y coordinate, the location is often referred to as the “point of diversion”. Water rights may adjudicate more than one such point. While each point is a legal point of diversion separate and apart from the other decreed points of diversion, the tabulation will pick one of points as the location for the water right and will tabulate all the other points as “alternate points”.

The location of a water right may also be a reach of the stream, as in the case of instream minimum flow or recreational diversions.

3.3 Priority

As stated in [Section 1.1](#), a water rights priority in Colorado is based upon a few important dates. The first date necessary to determine a water rights priority is the date when water was first put to beneficial use, known as the appropriation date. This is not the only date that is important, however, due to the application of the Postponement Doctrine¹⁰, which was established to encourage the adjudication of water. The Postponement Doctrine amends the determination of priority by preventing the relation of the water right priority solely to the date of appropriation whenever the waters of that same stream system were previously adjudicated. The Postponement Doctrine, in effect, prevents a water right that has not been decreed by the court from being able to jump ahead of water rights that have already been decreed.

Water rights that are not subject to the Postponement Doctrine were either decreed at the time of the first available adjudication or have an appropriation date that is after the previous adjudication date. Water rights subject to postponement have an appropriation date that is earlier than the date of a previous adjudication.

Prior to the creation of a standing water court by the 1969 Water Rights Determination and Administration Act, the adjudication date is the date of the respective district court adjudication. Since the 1969 Act, for the purpose of the Admin No., the adjudication date is December 31 of the year the application for a water right was filed. Likewise, since 1969, the previous adjudication date is December 31 of the year before the subject water right

¹⁰ See C.R.S. §37-92-306

application.

If the water user delayed in applying to the water court to adjudicate their water right, the priority of the water right will be postponed to the year in which the application was filed and then ranked based on appropriation date amongst all water rights for which the applications were filed in the same year. DWR's Admin No. reflects the postponement effect (see definition in [Section 6.11.1](#)).

3.4 Diversion Rate or Volume

Water rights are limited by one or both a diversion rate and/or a volumetric amount. Diversion rates are commonly listed in cubic feet per second (cfs) or gallons per minute (gpm). Volume limits are typically listed in acre-feet (AF). For the purposes of tabulation all diversion rates must be converted to cfs as Hydrobase will not accept gpm.

3.5 Type of Beneficial Use

The type of use of the water such as irrigation, municipal, industrial, or commercial. There is not a defined list of beneficial uses. If the decreed use is not one of the defined uses, tabulate that with use of Other and add comments.

3.6 Place of Use

The place where water will be used, such as the service area of a mutual ditch, a particular farm, a water provider's municipal service area, or the parcel served by a domestic well.

3.7 Season of Use

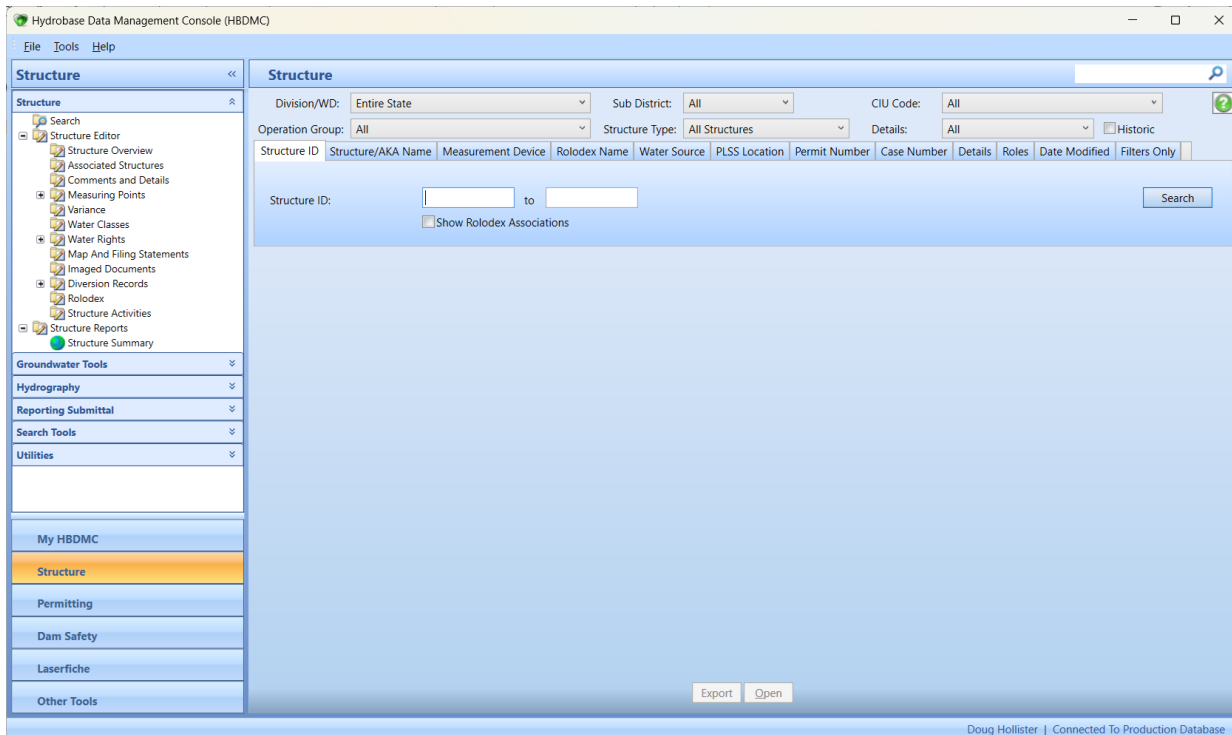
A season of use may or may not be listed in a water right decree, especially for a new appropriation where the use is understood to occur year-round. In certain situations, such as a change of water right, a season of use that limits the timing of use, such as certain months of the year, may be listed in the decree.

4 TABULATION PRINCIPLES

4.1 Official Database of the State Engineer - HydroBase

Only the water rights tabulated in the database maintained by the Office of the State Engineer are considered official information of the State Engineer. For this reason, all tabulation work must be done using the HydroBase Data Management Console (HBDMC) user interface shown in Figure 4-1.

Figure 4-1: HBDMC



4.2 Timing of Tabulation

Statute requires¹¹ water rights be tabulated within six months of the conferring decree. Each division engineer is responsible for tabulating decrees as they are entered by their division water court. The division engineer typically delegates the responsibility of tabulating water rights to one or more staff in the division office.

4.3 Tabulate Only What the Decree Says

It is important to remember that the tabulation is an official record of decree information. As a result, the tabulation should be based only on the content of the decree.

¹¹ C.R.S. §37-92-401(1)(a.5).

4.3.1 Structure Locations

A common “error” in decrees involves the location of structures. Even if the location is, in fact, incorrect, the tabulation must still capture the decreed location of the structure. The actual location of the structure may be captured in another section of the HBMDC tool, such as the physical structure location shown in the Structure Overview tab.

4.4 Do Not Duplicate Tabulated Volumes

Tabulate data in such a way that the decreed volumes are counted only once.

4.5 No Duplicate Structure ID

Every structure has one and only one Structure ID (WDID). The exception to this principle involves stream reaches. Even though two plans of augmentation impact the exact same reach of a stream, that reach may be given two different WDIDs because of the potentially different rules the two plans use to administer the reach.

4.6 Adherence to the Tabulation Standard

First review for adherence to the standard will be the responsibility of each Divisions’ lead delegate to the Hydrobase Standards Committee, or other individual as appointed by each respective Division Engineer, and when tabulation is completed by multiple people in a division, the first QA\QC review should be completed by this lead.

Denver staff that chairs the Hydrobase Standards Committee, will perform spot checks periodically for compliance with the standard, be the contact for standards questions from each respective division, and be the final authority for conformance to the standard.

5 GETTING STARTED AND WATER RIGHT AUTOFILL OPTIONS

5.1 Getting Started

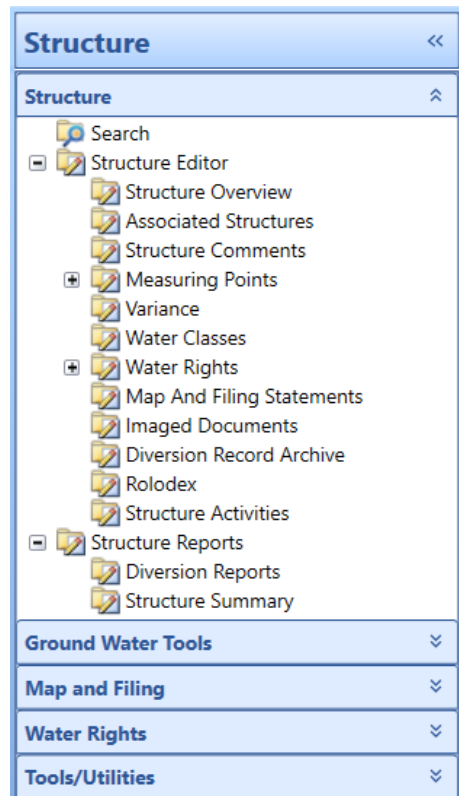
As shown on the left hand side of Figure 4-1 above, HBDMC interfaces with a number of datasets maintained by the State Engineer. This standard addresses only the use of the Water Rights interface, which is part of the Structure Editor set of tools. This standard may reference other sections of HBDMC regarding additional information the user will want to add that is associated with the structure or water right being tabulated. For additional information regarding tabulating actual structures and not the water rights associated with them please see the Hydrobase Structure User Guide.

5.1.1 Selecting a Structure

In order to tabulate a water right, the user must first access the Structure Editor tools by selecting the “Structure” button in the lower left corner of the screen shown in Figure 4-1. This will open the window that allows access to all the information related to structures tabulated in Hydrobase (including water rights). Selecting “Structure” will open the page shown in Figure 5-1. From this menu a user can select to view/tabulate data for many different datasets at a structure, including “Measuring Points”, “Structure Comments”, “Water Rights” and etc.

This guide is limited to defining the standards for entering data into the “Water Rights” submenu for structures in HBDMC.

Figure 5-1: HBDMC/Structure

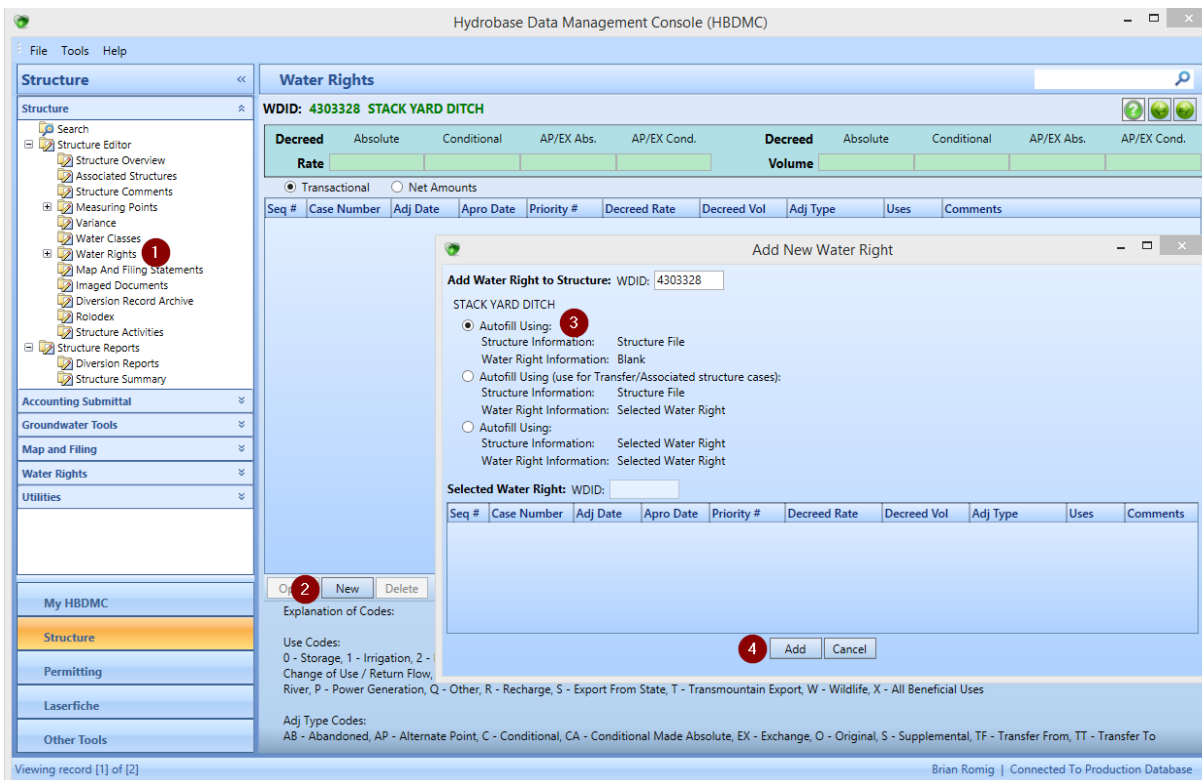


In order to tabulate a water right the user must first select a structure where the Court has decreed the subject water right. If the water right is for a new structure or for an existing water right to be taken at a structure that is not already tabulated, the new structure must first be tabulated in Hydrobase. For instructions on how to tabulate a structure please refer to the Hydrobase Structure User Guide.

5.1.2 Opening Water Rights Editor

Once the structure is tabulated and the user has accessed the Structure Editor module as described above, access the water right editor for a structure by selecting the structure where the Court has decreed the subject water right. Next, click on Water Rights (1) and select “New” (2). This will open the “Add New Water Right” window shown in Figure 5-2, for all structure types except Augmentation Plans which cannot use another tabulated water right to autofill information, and allow the user to select from three options for auto filling information for the new water right.

Figure 5-2: HBDMC/Structure/Water Rights



Please read the descriptions of each autofill option below for guidance on which option is most useful for the particular decree being tabulated.

5.2 Tabulation Autofill Options

Figure 5-3: HBDMC/Structure/Water Rights/Add New Water Right

Seq #	Case Number	Adj Date	Apro Date	Priority #	Decreased Rate	Decreased Vol	Adj Type	Uses	Comments
1	10/15/1934	10/15/1934	09/24/1919	1934-11	26.7800 C		S	1	1934-11
2	01/27/1960	01/27/1960	06/15/1943	1959-28	50.0000 C		S	1	1959-28

The “Add New Water Right” UI provides three autofill options to facilitate the population of all the various fields in the water right tabulation. Once you’ve selected an autofill option and, if applicable, a tabulated water right, click “Add” to go to the next UI, “Water Rights Editor”, in the tabulation process, shown in Figure 5-4.

5.2.1 Structure File & Blank Water Right Data

If the user is entering a brand new water right, the first option is perhaps the most effective. This option autofills the basic structure information for the structure WDID, but leaves the water right information blank. Prepopulated fields include the structure name, water source and legal location. Both the water source and location fields are based upon the location selected as primary for the structure.

5.2.2 Structure File & Selected Water Right Data

The second autofill option is useful when tabulating the same, or very similar, water right at multiple structures, such as a water right with multiple points of diversion. This option uses the structure data associated with the selected structure WDID and the water right data from the selected water right WDID, which is the WDID where the water right has already been tabulated. In addition to pre-populating the fields with structure information as described in 5.2.1 above, this option will result in prepopulation of all water right fields with those from the selected water right.

5.2.3 Structure Data and Water Right Data based on Water Right WDID

The third autofill option takes both the structure data and water data from the WDID entered into the “Selected Water Right: WDID” field. This option is recommended when

tabulating decrees affecting a water right that has already been tabulated, such as the decree that is abandoning an existing water right. As shown in Figure 5-3, this autofill uses the structure data associated with the water right selected from a list of tabulated water rights.

Figure 5-4: HBDMC/Structure/Water Rights/Water Right Editor

Water Rights Editor

WIDID: 3101045 SPRING CREEK DITCH

Case Number: CA1248 LF Document: DWR_480157 - DECREE - 298 pages Start Page: 39 Sequence Number: 4

Structure Name: SPRING CREEK DITCH

Water Source: LOS PINOS RIVER [00938722]

Legal Location

Location: Dist (N/S): Dist (E/W): Q10 Q40 Q160 Section Township Range PM
Location: NE NE SE 15 U 34 N 7 W N

UTM Coordinates (NAD 83): Easting (UTM x): 270214.3 Northing (UTM y): 4119004.3 Spotted from quarters

County: La Plata

Adjudication Type: Original Adjudication Date: 10/25/1930 Administration Number: 06781.00000 Override

Decree Status: Conditional Made Absolute Previous Adj. Date: Order Number: 0

Transfer Type: Appropriation Date: 7/25/1868 Priority Number: P- 1

Association Type: Abandonment Date Signed: 15

Decreed Rates and Volumes: Start Month: November Non-Additive

Max Decreed Rate (CFS): 0.7000 Total Volumetric Limit (AF):

Start	End	Rate Limit	Volumetric Limit	Comment
11/1	10/31	0.7000		

Additional Decree Details

Detail	Comments

Detail Properties

Property	Value

* Required field

Alternate ID: Plan: Plan ID:

Comments: NON-INDIAN ALLOTMENT CONFIRMED IN CA 1248

Save Undo Close

Last Edited by: Robert Daniels on 12/18/2014

Legend (Bottom Left):

- Storage (0)
- Commercial (3)
- Fishery (6)
- Stock (9)
- Chg. Use/Rtn Flow (C)
- Geothermal (G)
- Min Flow/Level (M)
- Exp. from State (S)
- Wildlife (W)
- Irrigation (1)
- Industrial (4)
- Fire (7)
- Augmentation (A)
- Evaporation (E)
- Household Use (H)
- Power Gen. (P)
- Transbasin Export (T)
- Municipal (2)
- Recreation (5)
- Domestic (8)
- Sub-Basin Exp. (B)
- Federal Reserve (F)
- Snow Making (K)
- Recharge (R)
- All Beneficial Uses (X)

6 WATER RIGHTS EDITOR FIELDS

The following section describes the fields included in the HBDMC data entry for a water right and what data should be entered into each field. For reference, a screenshot of the Water Rights Editor window is shown in Figure 6-1 annotated with numbers corresponding to the subsection that fully describes the field.

Figure 6-1 - Water Rights Editor Fields

The screenshot shows the Water Rights Editor interface with various fields and buttons highlighted by red numbers. The fields include:

- WDID: 4303328 STACK YARD DITCH (1)
- Case Number: 18CW3048 (1)
- LF Document: DWR_3551734 - DECREE - 7 pages (3)
- Start Page: 1 (3)
- Sequence Number: 1 (4)
- Structure Name: STACK YARD DITCH (2)
- Water Source: EVANS GULCH [00430003] (2)
- Legal Location (Location):

 - Location: (Location dropdown)
 - Location: Dist (N/S): (Dist (N/S) dropdown)
 - Location: Dist (E/W): (Dist (E/W) dropdown)
 - Location: Q10 (Q10 dropdown)
 - Location: Q40 (Q40 dropdown)
 - Location: Q160 (Q160 dropdown)
 - Location: Section: 6 (Section dropdown)
 - Location: Township: 1 (Township dropdown)
 - Location: Range: S (Range dropdown)
 - Location: PM: S (PM dropdown)

- UTM Coordinates (NAD 83): Easting (UTM x): 254776.0 (2)
- UTM Coordinates (NAD 83): Northing (UTM y): 4431156.0 (2)
- UTM Coordinates (NAD 83): Per Decree (2)
- County: Rio Blanco (2)
- Adjudication Type: Supplemental (5)
- Decree Status: Conditional (6)
- Transfer Type: (7)
- Association Type: (8)
- Adjudication Date: 12/31/2018 (15)
- Previous Adj. Date: 12/31/2017 (15)
- Appropriation Date: 8/18/1988 (15)
- Date Signed: 12/16/2019 (15)
- Administration Number: 61361.50634 (Override checkbox) (11)
- Order Number: 0 (11)
- Priority Number: (11)
- Abandonment checkbox (9)
- Decreed Rates and Volumes: Start Month: November (Non-Additive checkbox) (12)
- Max Decreed Rate (CFS): 1.5000 (Total Volumetric Limit (AF):)
- Start End Rate Limit Volumetric Limit Comment
- 11/1 10/31 1.5000 (12)
- Additional Decree Details:

 - Detail: Due Diligence: Case Number* 18CW3048
 - Comments: Place of Use: (13)

- Detail Properties: Property (13)
- Open New Delete buttons (12)
- Open New Delete buttons (13)
- Storage (0) Commercial (3) Fishery (6) Stock (9) (14)
- Irrigation (1) Industrial (4) Fire (7) Augmentation (A)
- Municipal (2) Recreation (5) Domestic (8) Sub-Basin Exp. (B) Chg. Use/Rtn Flow (C) Geothermal (G) Min Flow/Level (M)
- Recreation (5) Domestic (8) Sub-Basin Exp. (B) Chg. Use/Rtn Flow (C) Geothermal (G) Min Flow/Level (M)
- Comments: (15)
- Plan: (16) Plan ID: (16)
- Save Undo Close buttons (17)

6.1 Case Number

If autofill option 1 is used, the Case Number field will be (Blank) as the user would not have autofilled the editor with a tabulated water right. If autofill options 2 or 3 are used, the case number will be auto-filled with the case number of the water right selected. Enter the case number being tabulated if it is not the case number shown.

6.2 Structure Name, Water Source, Location

Regardless of which autofill option is used, the “Structure Name”, “Water Source”, and “Legal Location” will be pre-populated based upon the structure or water right information as described in [Section 5.2](#). These fields can be modified if the prepopulated value is not appropriate and should include the information described below.

6.2.1 Structure Name

Editable field showing the name given to the structure where the water right will be diverted. This field is pre-populated through the autofill option chosen.

6.2.2 Water Source

This field defines the water considered to be the source for the subject water right. This is usually the stream identified as the source in the decree. Stream sources are limited to streams that are included in DWR's Source Water Route Framework (SWRF) GIS dataset, and have a unique identifying number (GNIS_ID) that distinguishes between streams with the same name. In such cases, the Map Viewer can be used to view the SWRF and select the appropriate water source in the Water Rights Editor by matching the stream name and GNIS_ID with the geographic location.

All decreed water sources should be included in the SWRF dataset. If a water source is missing, please add the tributary to the appropriate Division tab in the [New Sources For Source Water Route Framework Tabulation in HBDMC](#) worksheet for inclusion by the GIS Data Coordinator. Once the tributary is added to the GIS data, the tabulation can be updated accordingly. If the water right's source water is stated incorrectly in the decree, choose the correct source in the SWRF.

The water source is automatically populated based on the primary location of the Structure in the autofill options one and two. This will autofill the water source from a selected water right in autofill option three.

6.2.3 Decreed Location

This field is pre-populated from the selected autofill option and can be changed if required by language in the decree. The location for a particular water right will most commonly be the location of the structure's decreed location. As discussed in the Hydrobase Structure User Guide, structures may include multiple locations such as a decreed location and physical location, but must have one location selected as the primary location.

Location data may be entered into the database in either UTM coordinates (preferred) or in the PLSS - Public Land Survey System. For decrees that specify a location in another format, such as a metes description, it must be converted into UTM coordinates or PLSS location. For a detailed description of the PLSS or UTM coordinates methods that are used to define a structure's location please refer to the Hydrobase Structure User Guide.

6.3 LF (Laserfiche) Document and Start Page

The LF Document field is a user-selectable primary document based on the case number entered. The Start Page field should include the page in the chosen LF Document at which the water right at the structure is mentioned. For most cases since the Water Rights Determination Act this will simply be page 1, but for more complicated decrees or CA decrees that include many structures this should be the page where specific language for the decree at the structure begins. If the decree is a multiple structure decree, enter the "Start

Page” number associated with the page in the decree addressing the water right tabulation being recorded.

6.4 Sequence Number

This is an auto-generated value that defaults to a number, one greater than the last water right in the list of water rights tabulated at the subject structure. It is generally meant to reflect the order in which things were decreed. The number entered in this field, however, can be used to sort water rights in the list of water rights under the water rights tab. If a user is tabulating an earlier water right, it may be necessary to modify the sequence numbers in order for the list to be sequential in terms of date adjudicated if desired.

6.5 Adjudication Type

“Adjudication Type” is limited to “Original” or “Supplemental”. All decrees conferring a right to make a diversion from a natural source of water (streamflow, groundwater, non-streamflow) in accordance with the Prior Appropriation Doctrine and a date of appropriation must be either Original or Supplemental.

6.5.1 Original

“Original” water rights are rights that took the first legal opportunity they were provided to adjudicate their water right. An original water right is awarded the priority of the date the water was first put to a beneficial use, also known as the appropriation date. Otherwise, water rights are subject to postponement based on the year an application was filed with the court. Most original water rights were part of a general adjudication associated with water districts established by the legislature. The first general adjudication for each district court produced original decrees. If there were two district courts in the water district, there would be two original adjudication dates. In addition, the following types of decreed water rights that maintain their appropriation date as their priority date:

- Those for uses other than irrigation that were decreed in the first non-irrigation general adjudication (This occurred during or soon after 1903)
- Exempt wells (C.R.S. §37-92-602(4))
- Appropriative Rights of Exchange (unless specified otherwise in the decree or contrary to administrative practice) (C.R.S. §37-92-305(10))
- Non-exempt wells where the court application was filed for prior to July 1, 1972 (C.R.S. §37-92-306)
- Any other ground or surface water which has special status and may be exempt from the priority system either part or all of the time.
- Federal Reserved rights¹².

¹² See description in [Water Education Colorado’s Citizen’s Guide to Colorado Water Law](#)

6.5.2 Supplemental

Any adjudication issuing a priority other than the original adjudication for a water district with the exception of those water rights listed above is a supplemental adjudication.

6.6 Decree Status

One of the following three options based on the decree:

6.6.1 Conditional

Adjudication of a water right that has not been perfected as of the time of the ruling.

6.6.2 Conditional made Absolute

Adjudication of a previously Conditional right that has been perfected.

6.6.3 Absolute

Adjudication of a perfected water right at the time of the ruling.

6.7 Transfer Type

Decrees that add flow rates or volumes, change uses, add uses or change locations require entries in the following fields to define the “transfer” of the associated water rights location and/or uses and in what amount. Exception to the Transfer To and From tabulation is locations that are changed pursuant to a Simple Change or Location Correction pursuant to C.R.S. §37-92-305(3.5) or C.R.S. §37-92-305(3.6) which are tabulated by adding an Additional Decree Detail to the rights being corrected.

6.7.1 Transferred To

Used in the water right tabulation at a structure the water is transferred to. Recognized in the calculation of net amounts as an addition of water. The Alternate ID field is required to be populated with the WDID of the structure that the water right came from.

6.7.2 Transferred From

Used in the water right tabulation at a structure the water is transferred from. Recognized in the calculation of net amounts as a subtraction of water. The Alternate ID field is required to be populated with the WDID of the structure that the water right went to.

6.8 Association Type

6.8.1 Alternate Point

An existing decreed water right that is decreed to be diverted in priority at another location in addition to the original location.

6.8.2 Exchange

An out of priority diversion at one point, with replacement of a like amount of an existing decreed water right at another point in real time. Requires the diversion point to be upstream of the replacement supply location. This entry should be used with “Appropriative Rights of Exchange” as allowed by C.R.S. §37-82-104 and Exchanges tabulated to the depletion area/point/reach for exchange rights included in a plan for augmentation.

6.9 Abandonment

Used to indicate a water right that the court has abandoned either in a full or partial amount for all or some uses and places of use. This can apply to an absolute water right abandoned through a court process or a conditional water right canceled for lack of diligence. When an abandonment is protested and assigned a new case number as part of the decennial abandonment process, an additional decree detail should be added to the tabulation for the rights subject to the protest case. This will document the additional case number in Hydrobase for reference.

6.10 Associated Dates

6.10.1 Adjudication Date

The Date the water right was settled by judicial process, i.e. the date the court awarded the water right.

- Pre-1969 adjudications: The day the Judge signed the decree.
- Post-1969 adjudications: The last day of the year of filing.

6.10.2 Previous Adj. Date

This date is required to order water rights by priority in accordance with the Postponement Doctrine, which requires rights awarded subsequent to a previous adjudication be administered as junior to those previously awarded regardless of their appropriation dates.

- Original adjudication: No previous adjudication, date field is blank.
- Pre-1969 adjudication: Previous adjudication date is the date of the preceding general adjudication.

- Post-1969 adjudication: The previous adjudication date is December 31 of the year preceding the year of the application associated with the right to tabulate. The only exception to this is when the Court makes a specific finding of a relation back of filing date pursuant to C.R.S. §37-92-306.1.

6.10.3 Appropriation Date

The date that water was first put to a specific beneficial use or the date that an open, overt act was taken at the intended point of diversion to demonstrate an intent to apply water for beneficial use. When only a month and year is described in the decree, the last day of the month should be used as the specific day for the appropriation date. I.e. If May 1985 is listed in the decree, the Appropriation Date should be entered as 5/31/1985. This date is usually described in the decree, but if it is not, then the date the application was filed should be used.

6.10.4 Date Signed

The date the water right was settled by judicial process, i.e. the date the decree for the subject water right was signed by the water judge. If there is a corrected or amended decree issued, the tabulator should review the changes and adjust the Date Signed appropriately.

6.11 Associated Numbers

6.11.1 Administration Number

The “Admin No.” was developed by the Division of Water Resources (Ken Holt, Division 6 hydrographer) to provide a ranking of water rights’ priorities that can apply across water district and division boundaries. The number references the number of days since December 31, 1849, an entirely arbitrary date except for the fact that it is prior to the most senior Colorado water right.

The Admin No. will auto generate when the following data is entered:

- Adjudication Date of the subject water right
- Previous Adjudication Date associated with structures diverting from the same stream
- Appropriation Date of the subject water right

The autogenerated Administration Number can be overridden, but that option should only be done when necessary to reflect a unique stipulation. See section [6.11.2](#)

The Admin No. is in the form: “XXXXX.YYYYY”, where each side of the decimal point is an integer representing the number of days between December 31, 1849 and either the appropriation date or previous adjudication date, depending on whether or not the water right is subject to the Postponement Doctrine. Leading zeroes are added to the number as required to make the number have five digits.

Water Right is Not Subject to Postponement Doctrine

When a water right is NOT subject to postponement, the left side of the Admin No. (XXXXX)

is the number of days between December 31, 1849 and the appropriation date. The right side of the Admin No. (YYYYY) is five zeroes ("00000"). The administrative priority of the water right is, therefore, the same as the appropriation date.

Water Right is Subject to Postponement Doctrine

If the appropriation date is earlier than the previous adjudication date, then the left side of the Admin No. (XXXXX) is the number of days between December 31, 1849 and the previous adjudication date. This results in the administrative priority of the water right being less senior than its appropriation date due to not participating in the previous adjudication.

In order to properly administer the postponed water right against all other similarly postponed water rights, the right side of the Admin No. (YYYYY) is the number that represents the number of days between December 31, 1849 and the appropriation date. This will give the more senior of the postponed water rights a lower Admin No. than other postponed water rights, acknowledging their relative seniority. For more information on the Admin No. please refer to the [Exhibit A of the Administrative Call Standard](#).

6.11.2 Administration Number Override

This check box should only be used when court decrees or stipulations require a senior water right in priority to subordinate to rights that are junior by administration number. Prior to 2020 this field was labeled "Subordinated" and only available for use in Division 7 where it was used for "consent decrees", where some Reserved Rights were subordinated to the date of the Decree (see W-1603-76-B,C,D,E,F,G,I,J). Checking this box will allow the user to enter a custom administration number that reflects the "subordinating water right". This results in a general subordination of the tabulated right to the administration number entered and is primarily done so that the call analysis tool will function properly.

6.11.3 Order Number

An order number may be assigned by the water court process to distinguish water rights that were assigned identical adjudication and appropriation dates, but the decree specified an order of seniority.

6.11.4 Priority Number

Typically found in early decrees where the water court assigned a priority number to each water right on a specific stream or district. The water court no longer assigns priority numbers to each water right because of the difficulty in administering water rights in adjoining water districts using the court assigned priority number. The tabulation of previously assigned priority numbers must be maintained in subsequent filings involving changes to existing rights that had priority numbers assigned.

6.12 Decreed Rates and Volumes

This field captures the amount of water decreed in units of acre feet (AF) or cubic feet per second (CFS). It may be a new amount, transferred amount, abandoned amount, or an amount being made absolute. Prior to entering the Decree Amount Editor, shown below in

Figure 6-2, a user must select whether the water right Start Month should be changed from the default November value and if the water right is “Non-additive”

6.12.1 Start Month

If a water right does not conform to the standard irrigation year, November 1st - October 31st, the tabulator can select a different start month. This will change the start and end periods for the Decreed Rates and Volumes entries. If there is an existing water right tabulation where there is a single existing Decreed Rates and Volumes entry that spans the entire water year, the start and end dates will automatically change. If there are existing multiple entries that span the new start month, those will need to be re-entered after the start month change as they will be cleared by HBDMC when the start month is changed.

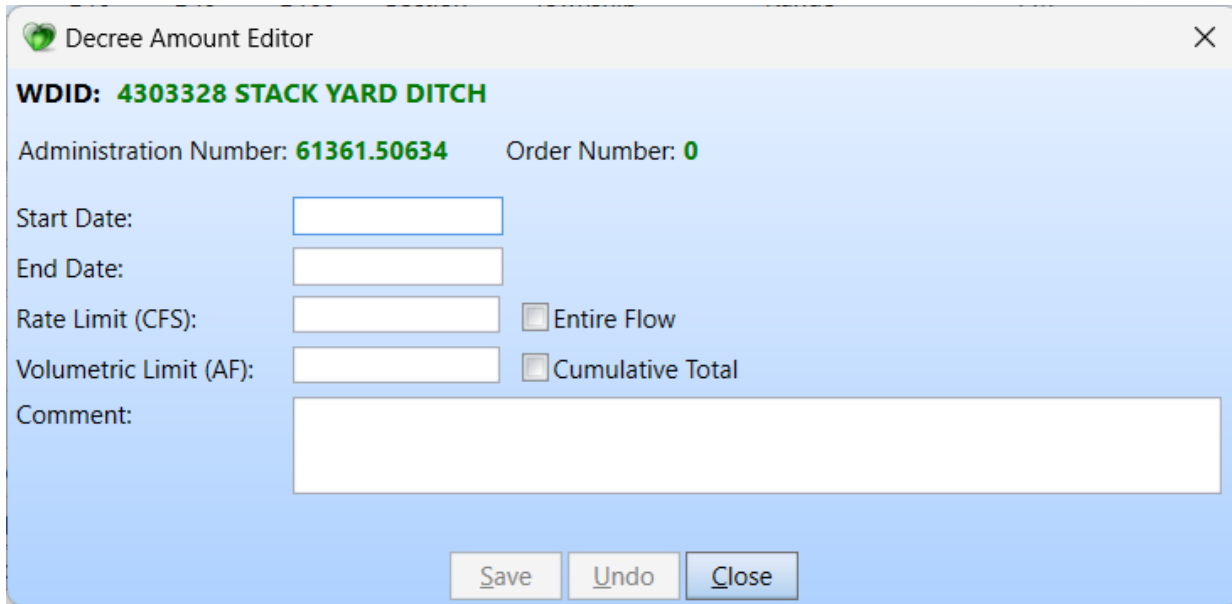
6.12.2 Non-additive

If a user selects the check box for this option it indicates that the amounts entered for the water right (Decreed Rates and Volumes), do not add to the amounts already tabulated at the structure. Typically used in cases where only a decreed use is abandoned and there remains at least one other decreed use, or additional uses are added to an existing right, but does not increase the amount of water that can be diverted.

6.12.3 Decree Amount Editor

A user will either select an existing entry or the “New” button in order to access the “Decree Amount Editor”, which is shown below in Figure 6-2.

Figure 6-2 - Decree Amount Editor



Decree Amount Editor

WDID: 4303328 STACK YARD DITCH

Administration Number: 61361.50634 Order Number: 0

Start Date:

End Date:

Rate Limit (CFS): Entire Flow

Volumetric Limit (AF): Cumulative Total

Comment:

Save Undo Close

6.12.3.1 Start Date

Decrees that specify a time period a water right can be diverted will use this field to indicate the first day the right can be diverted. If no limitation is identified in the decree,

the first day of the irrigation year 11/1 should be entered. The start month can change based on the start month selected in 6.12.1

6.12.3.2 End Date

Decrees that specify a time period a water right can be diverted will use this field to indicate the last day the right can be diverted. If no limitation is identified in the decree, the last day of the irrigation year 10/31 should be entered. The end date can change based on the start month selected in 6.12.1

6.12.3.3 Rate Limit (CFS)

The amount of water granted in the decree that can be diverted by a structure as an instantaneous diversion.

6.12.3.4 Entire Flow

This selection should only be made in the limited cases where the decree specifically allows for appropriation of all flow, such as in [10CW0184](#) in WD42. This appropriation includes the statement “all flow that is annually available minus the quantified allowances for future water uses.” These adjudications have only occurred in certain minimum instream flow water rights cases and may or may not include an allowance/carve out for development as the 10CW0184 case did.

6.12.3.5 Volumetric limit (AF)

The total volumetric amount of water granted in the decree that can be diverted by a structure for the specified period, i.e. Monthly, or Annually.

6.12.3.6 Cumulative Total

This check box should be selected when the volumetric total is a cumulative total that includes potential diversions from other structures. If this is selected a comment should include what other structures the cumulative total includes.

6.12.3.7 Comment

Optional field to capture any additional information for the decreed amounts of water. This field should only be used to add useful information that cannot be captured in any of the other fields.

6.13 Additional Decree Details

Figure 6-3: Decree Detail Editor

Decree Detail Editor

WDID: 4303328 STACK YARD DITCH Administration Number: 61361.50634 Order Number: 0

Detail Type: Due Diligence

Properties:

Property	Value
Case Number*	18CW3048
Next Diligence Due Date	12/31/2025

[Open](#) * Required field

Comment:

Save Undo Close

Last Edited by: Brian Romig on 8/31/2020

Detail Type	Description
Due Diligence	Captures the case number and date the next diligence is due for a conditionally decreed water right.
Annotated	Captures if a water right tabulation requires an annotated distinction.
Federal Reserved	Captures if a water right tabulation is identified as a right granted to the Federal Government pursuant to 43 U.S.C. sec. 666, commonly known as the “McCaran Amendment”.
Originally decreed in another WD	Captures details of whether a water right was decreed in a different water district.
Decreed Expiration Date	Some water rights may have limited durations based on alternate supplies available for replacing out of priority diversions.
Simple Change/Location Correction	“Simple Change or Correction” fields similar to Due Diligence; case number and comment Use for:

	<ul style="list-style-type: none"> • Simple change in surface point of diversion C.R.S. §37-92-305(3.5) • Correction to an established but erroneously described point of diversion C.R.S. §37-92-305(3.6) • Or other decrees where a location is changed using the standards for a simple change without referencing a statute
102 (3)(b) Pre-existing Use/Exchange	Used to identify existing uses subject to an in-stream flow, or natural lake level adjudication of the Colorado Water Conservation Board.
Abandonment Protest Case	Captures details on the additional case assigned by the water court during the Decennial abandonment process.
Place of Use	Captures the Decreed place of use to include acreage, location description and a reference for Map document title in Laserfiche.
image	Allows a user selected document to be quickly retrieved via the Decree Detail

6.14 Decreed Use(s)

Decreed use(s)

May be represented by the following codes:

0 - Storage (intermediate use)	E - Evaporation
1 - Irrigation	F - Federal Reserved
2 - Municipal	G - Geothermal
3 - Commercial	H - Household use
4 - Industrial	K - Snow Making
5 - Recreation	M - Min Flow/Level
6 - Fishery	P - Power Gen.
7 - Fire	R - Recharge
8 - Domestic	S - Exp. from State
9 - Stock	T - Transbasin Export
A - Augmentation	X - All beneficial uses
B - Sub-Basin Exp	W - Wildlife
C - Chg. Use/Rtn Flow	Q - Other

6.15 Alternate ID:

This field can be used for several purposes and generally denotes the WDID of the structure to which the current entry is associated. Entry of this field is limited and only available when an [Association Type](#) is entered.

6.15.1 Transfers

The alternate identifier would contain the WDID of the Structure the water right is going to be transferred to or from.

6.15.2 Alternate Point of Diversion

The alternate identifier would contain the WDID of the structure diverting the new alternate point of diversion.

6.15.3 Exchange

The alternate identifier would contain the WDID of the downstream structure supplying the water being exchanged.

6.16 Plan/Plan ID:

6.16.1 (Blank)

If the tabulation does not include components of a replacement plan, this field is blank.

6.16.2 Augmented

Identifies the out of priority diversion entry that is augmented as part of the WDID entered in the Plan ID: field.

6.16.3 Replacement source

Identifies a water right that is used as a replacement source for the out of priority diversions operated under the WDID entered in the Plan ID: Field, the Alternate ID: Field will list the structure with the replacement source.

6.16.4 Exchange Plans (Div 7)

Identifies structures that have been included in an un-decreed exchange agreement upstream of Vallecito/PRID area. Should only be used in Div 7.

6.17 Comments

Field is used to capture other pertinent information in the decree that does not have a specific section in other parts of the water right tabulation fields for the tabulation or administration of the water right.

7 CASE TABULATION EXAMPLES

The following section describes how to tabulate specific types of decreed water rights at structures. While the case type instructions below are intended to provide detailed information to help staff choose what the appropriate entry is for each field, it cannot encompass all the details that creative attorneys and water users sometimes have approved in the water court. Instructions for how to get to the Water Rights Editor are included in [Section 5](#).

7.1 Surface Water Rights and Storage

7.1.1 New Surface Water Right WDID 4303328

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	18CW3048	Case number that is being tabulated.
LF Document	DWR_3551734 - DECREE - 7 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	STACK YARD DITCH	Filled from Structure information
Water Source	EVANS GULCH [00430003]	Filled from Primary Loc at the structure
Decreed Location	Easting: 254776.0 Northing: 4431156.0 Per Decree	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Most new surface water appropriations should be Supplemental, indicating that they are subject to the postponement doctrine.

Field	Value	Description
Decree Status	Conditional	Paragraph 10 in the decree describes the amount claimed of 1.5 cfs as conditional because at the time of filing the case, the diversion rate could not be measured.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2018	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/2017	Post 1969 Adjudications use the last day of the preceding year of filing.
Appropriation Date	8/18/1988	Paragraph 9 of the decree describes how the appropriation was initiated and the date the water was applied to beneficial use.
Date Signed	12/16/2019	The date the water judge signed the final decree.
Associated Numbers		
Administration Number	61361.50634	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		

Field	Value	Description
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
Rate Limit (CFS)	1.5	Paragraph 10 lists the amount claimed.
Volumetric Limit (AF)	<i>Leave Blank</i>	The adjudication does not have a volumetric Limit.
Comment	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
Additional Decree Details		
Detail Type	Due Diligence	The right is decreed as Conditional and Additional Decree Details are required to track diligence
Properties: Next Diligence Due Date	12/31/2025	Date by which the applicant must file an application to either continue diligence on the conditional appropriation, or to request an amount be made absolute by reason of completion of the appropriation. Conditional decrees typically list the due date in the Conclusion of Law section of the ruling.
Detail Type	Place of Use	Acreage = 57.80 Paragraph 11 of the decree delineates the number of acres, and references a map for the extent and location of irrigation.

Field	Value	Description
Properties: Case Number	18CW3048	Adjudication granting the Conditional Appropriation.
<u>Decreed Uses</u>		
Uses	Irrigation (1), and Stock (9)	Paragraph 11 of the decree describes the uses sought in the decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange, or transfer.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Comments</u>	<i>Leave Blank</i>	There were no additional decree details that needed to be added for this adjudication.

7.1.2 On Channel Reservoir WDID 5003668

The following tabulation example is for an on-channel reservoir tabulation.

Field	Value	Description
<u>Water Right Autofill</u>	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
<u>Case Number</u>	87CW0283	Case number that is being tabulated.
<u>LF Document</u>	DWR_719899 - DECREE - 3 pages	Default document is DECREE listed in the reference case number
<u>Start Page</u>	Blank	Default is Blank

Field	Value	Description
Sequence Number	10	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	WOLFORD MOUNTAIN RESERVOIR	Filled from Structure information
Water Source	MUDY CREEK [00172999]	Filled from Primary Loc at the structure
Decreed Location	Easting: 379396.6 Northing: 4441291.2 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Most new surface water appropriations should be Supplemental, indicating that they are subject to the postponement doctrine.
Decree Status	Conditional	Paragraph 8 in the decree describes the amount claimed as conditional.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1987	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/1986	Post 1969 Adjudications use the last day of the preceding year of filing.

Field	Value	Description
Appropriation Date	12/14/1987	Paragraph 7 of the decree describes how the appropriation was initiated and the date the water was applied to beneficial use.
Date Signed	11/20/1989	The date the water judge signed the final decree.
Associated Numbers		
Administration Number	50386.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
Rate Limit (CFS)	<i>Leave Blank</i>	The adjudication does not have a Rate Limit.
Volumetric Limit (AF)	59993	Paragraph 8 in the decree states the volumetric Limit.

Field	Value	Description
<u>Comment</u>	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
<u>Additional Decree Details</u>		
Detail Type	Due Diligence	The right is decreed as Conditional and Additional Decree Details are required to track diligence
Properties: Next Diligence Due Date	4/30/2002	Date by which the applicant must file an application to either continue diligence on the conditional appropriation, or to request an amount be made absolute by reason of completion of the appropriation. Conditional decrees typically list the due date in the Conclusion of Law section of the ruling.
<u>Decreed Uses</u>		
Uses	Irrigation (1), Municipal (2), Recreation (5), Domestic (8), Stock (9)	Paragraph 6 of the decree describes the uses sought in the decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Cannot be filled in</i>	This adjudication does not involve an alternate point, exchange, or transfer.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Comments</u>	59,993 AF STORAGE FOR CWCB, CRWCD, MPWCD & DENVER WATER - DECREED AS GUNSIGHT	There were no additional decree details that needed to be added for this adjudication.

Field	Value	Description
	PASS/AKA WOLFORD MOUNTAIN RESERVOIR	

7.1.3 Off Channel Reservoir WDID 1000736 with a Decreed Flow Rate at an on Channel Diversion Point

This example is for an on channel diversion point that adjudicates a direct flow water right for storage and/or for uses prior to storage in an off channel reservoir in addition to a storage water right adjudicated at the off channel reservoir.

This example should also be used to tabulate the rare occurrence where an on channel diversion point is granted a direct flow water right with or without any direct uses prior to storage (in most divisions, modern decrees do not grant a direct flow water right separate from an off channel reservoir storage water right if there are no direct uses prior to storage). There are two tabulation entries outlined in this example, the ditch, and the reservoir.

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	CA10146	Case number that is being tabulated.
LF Document	DWR_577964 - DECREE - 48 pages	Default document is DECREE listed in the reference case number
Start Page	31	Default is Blank
Sequence Number	405	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	FOUNTAIN MUTUAL CANAL	Filled from Structure information
Water Source	FOUNTAIN CREEK [00193719]	Filled from Primary Loc at the structure
Decreed Location	Easting: 516438.5 Northing: 4295956.6	Filled from Structure information

Field	Value	Description
	Spotted from quarters	
Adjudication & Association Types		
<u>Adjudication Type</u>	Supplemental	Most new surface water appropriations should be Supplemental, indicating that they are subject to the postponement doctrine.
<u>Decree Status</u>	Absolute	The decree does list right as conditional.
<u>Transfer Type</u>	<i>Leave Blank</i>	This adjudication does not involve a transfer.
<u>Association Type</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
<u>Abandonment</u>	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
<u>Adjudication Date</u>	06/02/1919	Pre-1969 adjudications use the day the Judge signed the decree.
<u>Previous Adjudication Date</u>	4/12/1883	Pre-1969 adjudications use the day the Judge signed the decree.
<u>Appropriation Date</u>	1/31/1903	Paragraph 7 of the decree describes how the appropriation was initiated and the date the water was applied to beneficial use.
<u>Date Signed</u>	Blank (6/2/1919)	The date the water judge signed the final decree.
Associated Numbers		
<u>Administration Number</u>	19388.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.

Field	Value	Description
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	168	Priority Numbers assigned in the adjudication. Modern decrees no longer assign a priority number to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
Rate Limit (CFS)	343.2	The adjudication states the rate limit.
Volumetric Limit (AF)	<i>Leave Blank</i>	There is no Volumetric limit stated for this priority in the decree.
Comment	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	There are no Additional Decree Details
Properties: Next Diligence Due Date	<i>Leave Blank</i>	There are no Additional Decree Details

Field	Value	Description
<u>Decreed Uses</u>		
Uses	Storage (0), Irrigation (1)	Page 31 of the decree describes the uses sought in the decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Cannot be filled in</i>	This adjudication does not involve an alternate point, exchange, or transfer.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Comments</u>	ORIGINAL RIGHT FOR STORAGE IN FOUNTAIN VALLEY RES NO 2 & 3	There were additional decree details that needed to be added for this adjudication.

Tabulation entry at Off Channel Reservoir WDID 1003641 companion to the above example.

Field	Value	Description
<u>Water Right Autofill</u>	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
<u>Case Number</u>	CA10146	Case number that is being tabulated.
<u>LF Document</u>	DWR_577964 - DECREE - 48 pages	Default document is DECREE listed in the reference case number
<u>Start Page</u>	44	Default is Blank
<u>Sequence Number</u>	1	Sequence is auto filled based on the tabulated water rights at a structure.
<u>Structure Name</u>	FOUNTAIN VALLEY RESERVOIR NO 2	Filled from Structure information

Field	Value	Description
Water Source	FOUNTAIN CREEK [00193719]	Filled from Primary Loc at the structure
Decreed Location	Easting: 526832.8 Northing: 4278771.9 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Most new surface water appropriations should be Supplemental, indicating that they are subject to the postponement doctrine.
Decree Status	Absolute	The decree does list right as conditional.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	06/02/1919	Pre-1969 adjudications use the day the Judge signed the decree.
Previous Adjudication Date	4/12/1883	Pre-1969 adjudications use the day the Judge signed the decree.
Appropriation Date	3/18/1903	Page 44 of the decree describes the appropriation
Date Signed	Blank (6/2/1919)	The date the water judge signed the final decree.
Associated Numbers		

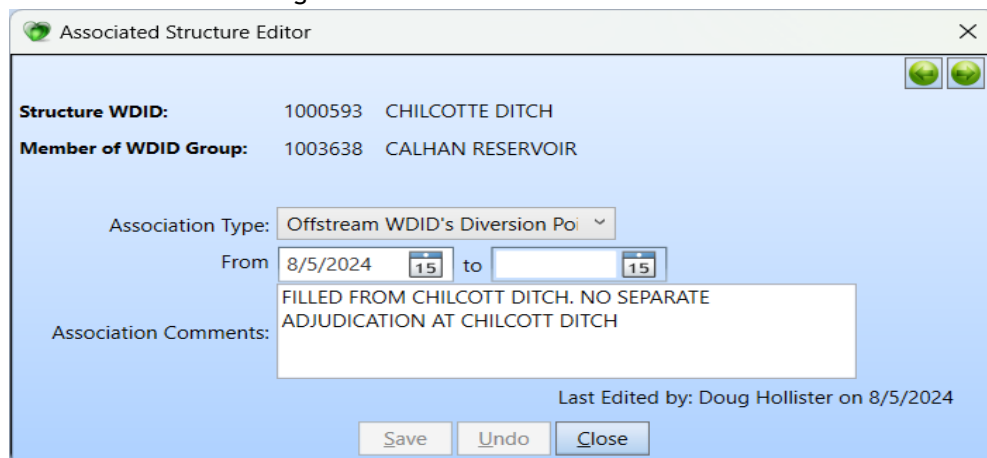
Field	Value	Description
<u>Administration Number</u>	19434.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
<u>Order Number</u>	0	There were no other rights with identical dates that needed to be assigned a different priority.
<u>Priority Number</u>	R39	Priority Numbers assigned in the adjudication. Modern decrees no longer assign a priority number to a water right.
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
<u>End Date</u>	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
<u>Rate Limit (CFS)</u>	<i>Leave Blank</i>	The adjudication does not have a Rate Limit.
<u>Volumetric Limit (AF)</u>	10009.1827	The Decree listed 436,000,000 cubic feet. To convert to AF Divide by 43560.
<u>Comment</u>	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	There are no Additional Decree Details
Properties: Next Diligence Due Date	<i>Leave Blank</i>	There are no Additional Decree Details

Field	Value	Description
<u>Decreed Uses</u>		
	Irrigation (1)	The decree describes the uses sought in the decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Cannot be filled in</i>	This adjudication does not involve an alternate point, exchange, or transfer.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Comments</u>	ORIGINAL RIGHT AKA BIG JOHNSON	There were no additional decree details that needed to be added for this adjudication.

7.1.4 Off Channel Reservoir WDID 1003638 Without Decreed Flow Rate at an on channel structure

Decrees that do not grant a separate flow rate for the on channel structure diverting for off channel storage still need to have the storage priority identified to a point on the stream. To capture the link for the off channel reservoir to an on channel point, a structure association identifying the on channel diversion point is added to the off channel reservoir WDID. This brings the reservoir tabulated priority to a point on the stream for the call analysis tool to evaluate the priority for storage.

Figure 7-1: Associated Structure Editor



Tabulation Entry for the off channel reservoir 1003638.

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	CA10146	Case number that is being tabulated.
LF Document	DWR_577964 - DECREE - 48 pages	Default document is DECREE listed in the reference case number
Start Page	46	Default is Blank
Sequence Number	3	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	CALHAN RESERVOIR	Filled from Structure information
Water Source	FOUNTAIN CREEK [00193719]	Filled from Primary Loc at the structure
Decreed Location	Easting: 530219 Northing: 4276232	Filled from Structure information
Adjudication & Association Types		

Field	Value	Description
Adjudication Type	Supplemental	Most new surface water appropriations should be Supplemental, indicating that they are subject to the postponement doctrine.
Decree Status	Absolute	The decree does not list right as conditional.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	06/02/1919	Pre-1969 adjudications use the day the Judge signed the decree.
Previous Adjudication Date	4/12/1883	Pre-1969 adjudications use the day the Judge signed the decree.
Appropriation Date	11/20/1909	Page 46 of the decree describes the appropriation
Date Signed	6/2/1919	The date the water judge signed the final decree.
Associated Numbers		
Administration Number	21873.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	R51	Priority Numbers assigned in the adjudication. Modern decrees no longer assign a priority number to a water right.

Field	Value	Description
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
<u>End Date</u>	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
<u>Rate Limit (CFS)</u>	<i>Leave Blank</i>	The adjudication does not have a Rate Limit. If a flow rate was identified, but not granted to the on channel structure, that should be captured here.
<u>Volumetric Limit (AF)</u>	715.9504	The Decree listed 31,186,800 cubic feet. To convert to AF Divide by 43560.
<u>Comment</u>	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
<u>Additional Decree Details</u>		
Detail Type	Place of Use	There are Additional Decree Details to capture the number of acres
Properties: Acreage	800	The amount of acres irrigated described in the decree
<u>Decreed Uses</u>		
	Storage (0) Irrigation (1)	The decree describes the uses sought.

Field	Value	Description
Associations - Alternate ID, Plans and Comments		
Alternate ID	<i>Cannot be filled in</i>	This adjudication does not involve an alternate point, exchange, or transfer.
Plan	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Plan ID	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Comments	STORAGE RIGHT	There were no additional decree details that needed to be added for this adjudication.

7.1.5 Off Channel Reservoir with Multiple on Channel Diversion Points

When an off channel reservoir has multiple on channel diversion points, administrative tools require flow rates be tabulated at each on channel diversion point to function properly. The simple structure association for “off channel structures on channel diversion point” does not accurately place the storage priority at each on channel diversion point. To remedy this, each diversion point should be tabulated with a flow rate that is as described in the [on channel tabulation example](#). When there is a shared flow rate limit, one on channel structure should be the primary and the other points tabulated as alternate points to this primary point. This prevents counting each on channel flow rate cumulatively when they have a shared flow rate.

Stage volume should be tabulated at the off channel reservoir. Comments should be used at all associated tabulation locations to clarify operations and will define why the tabulation was created at the on channel diversion points.

7.1.6 Reservoir Refill rights

Reservoir refill rights will be tabulated no differently than using the first fill rights for on and off channel reservoirs examples as described in the above, being a line of tabulation with an additive volume.

For refill (and second refill, third refill, etc.) rights that are originally decreed as conditional in a single decree with the same priority date, a single line of tabulation should be used. This line should capture the total volume of the refill right, i.e. 5 af conditional with 5 refills, will be a total of 25 af on a single line/priority entry. Comments in the Decreed Rates and Volumes and Water Right tabulation should be used to describe the nature of the conditional refill right(s).

When refill (and second refill, third refill, etc.) right(s) are decreed absolute, they will be tabulated as additional line(s) of tabulation with additive volume(s), such that the conditional/absolute status of the fill, refill, second refill, third refill, etc. and the total volume of the appropriations associated with the structure are captured in the tabulation.

7.2 Groundwater Rights

7.2.1 Decreed Exempt Well WDID 1008279

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	13CW3025	Case number that is being tabulated.
LF Document	DWR_2595856 - DECREE - 10 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	PUSKAS EXEMPT WELL 48273-A	Filled from Structure information
Water Source	DAWSON [TDW]	Filled from Primary Loc at the structure
Decreed Location	NW NW 15 11S 67W S Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Original	Decree is for an exempt well under CRS 37-92-602(4).
Decree Status	Absolute	Paragraph 17 G describes the amount claimed of 14 gpm as absolute.

Field	Value	Description
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2013	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	<i>Cannot fill in</i>	This is a special instance where an exempt well is being decreed and is not subject to a previous adjudication date.
Appropriation Date	5/16/1977	Per the decree, the date the permit was issued by the State Engineer.
Date Signed	2/21/2014	The date the water judge signed the final decree.
Associated Numbers		
Administration Number	46522.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November

Field	Value	Description
Non-Additive	Leave Blank	This adjudication does not involve additional uses or place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
Rate Limit (CFS)	0.0311	The adjudication states 14 gpm. This value is a conversion of the gpm. Flow Rate GPM/448.8 = CFS rounded to the nearest ten thousandth.
Volumetric Limit (AF)	1	The adjudication allocated 1 annual acre foot to the exempt well permit.
Comment	CRS 37-92-602(4) EXEMPT WELL ADJUDICATION	Optional entry, this exempt well is adjudicated pursuant to the listed statute.
Additional Decree Details		
Detail Type	Place of Use	Acreage = 1 Paragraph 17 delineates the number of acres of home lawn and gardens allowed. If the decree lists square feet it will need to be converted. Acres = XXXX sq ft/43580 sqft/acre
Decreed Uses		
Uses	Domestic (8)	Paragraph 17 describes the uses typically described as Domestic.
Associations - Alternate ID, Plans and Comments		

Field	Value	Description
Alternate ID	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange, or transfer.
Plan	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Plan ID	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Comments	CRS 37-92-602(4) EXEMPT WELL ADJUDICATION TWO SINGLE FAMILY DWELLINGS	There were additional decree details for quick reference.

Add additional structure actions needed when tabulating. If all the water rights at the structure are exempt, the individual tabulating should ensure the Administration Status on the Structure Overview is set as Exempt.

7.2.2 Non-Exempt Well WDID 1005010

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	80CW0143	Case number that is being tabulated.
LF Document	DWR_593967 - DECREE - 11 pages	Default document is DECREE listed in the reference case number
Start Page	<i>Leave Blank</i>	Laserfiche will default open to page 1
Sequence Number	1	
Structure Name	USAFA WELL NO 1A	Filled from Structure information
Water Source	FOUNTAIN CREEK [0093719]	Filled from Primary Loc at the structure

Field	Value	Description
Decreed Location	SW NW 30 12S 66W S Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Decree is a non-exempt well.
Decree Status	Absolute	Paragraph 4 lists the permit as proof of construction for it to be absolute.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1980	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/1979	Post 1969 Adjudications use the last day of the preceding year of filing.
Appropriation Date	10/25/1955	Paragraph 7 E.(ii) listed the date the permit was issued by the State Engineer as the initiation of the appropriation.
Date Signed	9/10/1987	The date the water judge signed the final decree.
Associated Numbers		
Administration Number	47481.38648	Program generated. See paragraph 6.11.1 for description of Admin Number generation.

Field	Value	Description
<u>Order Number</u>	0	There were no other rights with identical dates that needed to be assigned a different priority.
<u>Priority Number</u>	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
<u>End Date</u>	10/31	The adjudication does not limit the diversion to a specific time period during the water year.
<u>Rate Limit (CFS)</u>	0.3899	The adjudication states 175 gpm. This value is a conversion of the gpm to cfs (1 cfs = 448.8 gpm). Flow Rate GPM/448.8 = CFS
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	The adjudication did not list a volumetric limit. The permit does list 284 AF, however, tabulation is limited to the decree information.
<u>Comment</u>	<i>Leave Blank</i>	Optional entry, quick reference of limitations in decree.
<u>Additional Decree Details</u>		
Detail Type	Place of Use	Acreage 109 Paragraph 4 delineates the number of acres to be irrigated. The well permit lists 144,

Field	Value	Description
		tabulation is limited to the decree information.
<u>Decreed Uses</u>		
Uses	Irrigation (1)	Paragraph 4 describes the use as Irrigation of 109 acres.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange, or transfer.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	
<u>Comments</u>	13687 175 GPM IRRIGATE 109 ACRES	There were additional decree details for quick reference.

Add additional structure actions needed when tabulating this water right. Associate the Well Permit(s) in the Structure Overview.

7.3 Conditional Rights

7.3.1 Diligence on Conditional Water Right WDID 1005839

Diligence on a Conditional Water Right can be tabulated using two methods. The first method by opening the Conditional Water Right that is the subject of the diligence filing, then add the following to the Additional Decree Details:

Additional Decree Details		
Detail Type	Due Diligence	Case Number: 19CW3075 Next Diligence Due: 4/30/2026

This is where the diligence case number is entered and the Next Diligence Due date is assigned. Typically, the date of next diligence due will be listed in the decree, however, occasionally it is not specified, in which case it is the last day of the month in which the

decree is signed 6 years into the future. i.e. decree signed by judge 4/14/2020, Next Diligence Due is 4/30/2026.

When conditional rights have been granted to multiple structures, or alternate points of diversion in a single decree, water right entries should be tabulated at each structure to capture all the aspects of the conditional right. This causes issues when diligence is maintained and entries have to be made at multiple structures individually.

The Second method for tabulation is to open the Due Diligence Wizard by using either the Search Tools or by selecting the wizard via a selected water right entry under the original case. The tabulator can then apply the diligence case to multiple structures' additional decree detail in one entry by selecting the structures from the returned results. Only tabulation entries with a remaining conditional amount will be returned. The case maintaining diligence and next diligence due date is entered. Clicking add will apply the new diligence case to all structures selected.

Figure 7-2: Due Diligence Wizard

-	WDID	Structure Name	Secno	Cond	Cond APEX	
<input type="checkbox"/>	0110662	EMPIRE DAIRY WELL 1	1	0.8823	0.0000	C
<input type="checkbox"/>	0107627	MEINTZER WELL 2-1397	2	1.0393	0.0000	C

- 1) Original case granting diligence
- 2) Structures that still have a conditional component from original case
- 3) Decree granting diligence and next diligence due

7.3.2 Conditional Surface Diversion Right Made Absolute WDID 2901058

Field	Value	Description
Water Right Autofill	2	The Structure Information and existing Conditional tabulation should be used to populate the water right.
Case Number	14CW0027	Case number that is being tabulated.
LF Document	DWR_2722155 - DECREE - 8 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is Blank
Sequence Number	3	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	RODEO RUNOFF DITCH	Filled from Structure information
Water Source	SAN JUAN RIVER [01454998]	Filled from Primary Loc at the structure
Decreed Location	Easting:323028.0 Northing: 4124949.0 Per Decree	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Filled from Water Right information
Decree Status	Conditional Made Absolute	Selection required to tabulate this water right
Transfer Type	Leave Blank	This adjudication does not involve a transfer.
Association Type	Leave Blank	This adjudication does not involve an exchange.
Abandonment	Leave Blank	This adjudication does not involve any abandonment.

Field	Value	Description
Associated Dates		
Adjudication Date	12/31/2008	Filled from Water Right information
Previous Adjudication Date	12/31/2007	
Appropriation Date	6/30/1962	
Date Signed	2/27/2015	The date the water judge signed the final decree making the conditional amount absolute.
Associated Numbers		
Administration Number	57708.41088	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.2500	The adjudication states 0.25 cfs was made absolute of the original conditional amount.

Field	Value	Description
Volumetric Limit (AF)	<i>Leave Blank</i>	The decree does not identify a Volumetric limit
Comment	<i>Leave Blank</i>	Optional entry, no comment to describe the adjudication is warranted.
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
Decreed Uses		
Uses	Irrigation (1)	Values are auto filled from the tabulation found in the Conditional decree.
Associations - Alternate ID, Plans and Comments		
Alternate ID	<i>Leave Blank</i>	No alternate ID can be entered for this tabulation
Plan	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Plan ID	<i>Leave Blank</i>	
Comments	IRR OF 11 ACRES	A quick reference of the amount of acreage

7.3.3 Conditional Groundwater Right Made Absolute WDID 2905101

Field	Value	Description
Water Right Autofill	2	The Structure Information and existing Conditional tabulation should be used to populate the water right.
Case Number	22CW3034	Case number that is being tabulated.
LF Document	DWR_4071510 - DECREE - 12 pages	Default document is DECREE listed in the reference case number

Field	Value	Description
Start Page	<i>Blank</i>	Default is Blank
Sequence Number	2	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	FRONT GATE WELL	Filled from Structure information
Water Source	WEST FORK SAN JUAN RIVER {001190927}	Filled from Primary Loc at the structure
Decreed Location	Easting: 331820.6 Northing: 4142416.0 Spotted from Quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Filled from Water Right information
Decree Status	Conditional Made Absolute	Selection required to tabulate this water right
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2004	Auto Filled from Water Right information
Previous Adjudication Date	12/31/2003	
Appropriation Date	12/30/2004	

Field	Value	Description
Date Signed	05/05/2023	The date the water judge signed the final decree making the conditional amount absolute.
Associated Numbers		
Administration Number	56612.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.8900	The adjudication states 0.8900 cfs was made absolute of the original conditional amount
Volumetric Limit (AF)	<i>Leave Blank</i>	The decree does not identify a Volumetric limit
Comment	<i>Leave Blank</i>	Optional entry, no comment to describe the adjudication is warranted.
Additional Decree Details		

Field	Value	Description
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Irrigation (1), Domestic (8), Stock (9)	Values are auto filled from the tabulation found in the Conditional decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Leave Blank</i>	No alternate ID can be entered for this tabulation
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	
<u>Comments</u>	SUPPLEMENTAL IRRIGATION OF 47 A LOCATED IN SE1/4 SW1/4 OF SEC 29, T37N, R1E, LIMITED TO 220 AF	There were additional quick reference details

7.3.4 Conditional Made Absolute in a Plan for Augmentation WDID 2905045

Field	Value	Description
<u>Water Right Autofill</u>	2	The Structure Information and existing Conditional tabulation should be used to populate the water right.
<u>Case Number</u>	<u>04CW0097</u>	Case number that is being tabulated.
<u>LF Document</u>	DWR_1919538 - Decree - 90 Pages	Default document is DECREE listed in the reference case number

Field	Value	Description
Start Page	<i>Blank</i>	Default is Blank
Sequence Number	2	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	WOLF CR VILLAGE WELL #1	Filled from Structure information
Water Source	SAN JUAN RIVER {001454998}	Filled from Primary Loc at the structure
Decreed Location	Easting: 332816.6 Northing: 4144895.1 Spotted from Section Lines	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Filled from Water Right information
Decree Status	Conditional Made Absolute	Selection required to tabulate this water right
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1980	Filled from Water Right information
Previous Adjudication Date	12/31/1979	
Appropriation Date	9/1/1980	

Field	Value	Description
Date Signed	6/26/2009	The date the water judge signed the final decree making the conditional amount absolute.
Associated Numbers		
Administration Number	47726.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.0660	The adjudication states 0.0660 cfs was made absolute of the original conditional amount
Volumetric Limit (AF)	<i>Leave Blank</i>	The decree does not identify a Volumetric limit
Comment	<i>Leave Blank</i>	Optional entry, no comment to describe the adjudication is warranted.
Additional Decree Details		

Field	Value	Description
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Municipal (2)	Values are auto filled from the tabulation found in the Conditional decree.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Leave Blank</i>	No alternate ID can be entered for this tabulation
<u>Plan</u>	Augmented	This structure is part of an augmentation plan
<u>Plan ID</u>	2907007	WDID of the plan authorizing diversions
<u>Comments</u>	ANNUAL LIMIT 6.45 AF - SEE 1990 STIPULATION, LOCATION CORRECTION	There were additional quick reference details

7.3.5 Conditional Exchange Made Absolute WDID 1003657

Field	Value	Description
<u>Water Right Autofill</u>	3	This is an absolute amount of a previous conditional right. The location information from the Structure and the Conditional Water right to be made absolute should be used as the location of this Water Right.
<u>Case Number</u>	18CW3047	For a Conditional made absolute, the case number will need to be changed from the Conditional decree selected in Autofill option 3 to the case making the amount absolute.
<u>LF Document</u>	DWR_3529876 - DECREE - 13 pages	Default document is DECREE listed in the reference case number

Field	Value	Description
Start Page	<i>Leave Blank</i>	Default is Blank
Sequence Number	9	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	MANITOU RESERVOIR	Filled from Structure information
Water Source	FRENCH CREEK [00193314]	Filled from Primary Loc at the structure
Decreed Location	SE NE 33 13S 68W S Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Exchange utilizes a reach of the river that has other senior decreed exchanges. Administrative practice would make this Exchange supplemental if Senior exchanges were to be operated in conjunction with this exchange. CRS 37-92-305(10).
Decree Status	Conditional Made Absolute	Paragraph 9 D describes the amount made absolute of 0.64 cfs.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	EXCHANGE	This adjudication involves an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2008	This is the Adjudication date of the original conditional decree. This is a post 1969 Adjudications and these use the last day of the year of filing.

Field	Value	Description
<u>Previous Adjudication Date</u>	12/31/2007	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original adjudication, then the original adjudication Date Signed is used.
<u>Appropriation Date</u>	11/10/2005	Date the exchange appropriation was initiated. In this instance, this is auto filled from the tabulation from the Conditional right. This is also listed in paragraph 9 E of the decree.
<u>Date Signed</u>	11/1/2019	The date the water judge signed the final decree making the conditional amount absolute.
Associated Numbers		
<u>Administration Number</u>	57708.56927	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
<u>Order Number</u>	0	There were no other rights with identical dates that needed to be assigned a different priority.
<u>Priority Number</u>	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
<u>End Date</u>	10/31	

Field	Value	Description
Rate Limit (CFS)	0.6400	The adjudication states 0.64 cfs was made absolute of the original conditional amount.
Volumetric Limit (AF)	<i>Leave Blank</i>	The accounting attached to the decree showed that 14.68 AF was exchanged, but since the decree did not state an absolute amount of the 300 AF annual limit, no entry is made. If there was a Volume also Made absolute, this can be accomplished in the same transaction as a Rate Limit made absolute.
Comment	<i>Leave Blank</i>	Optional entry, no comment to describe the adjudication is warranted.
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details. The remaining conditional amount water right has the diligence entry.
Decreed Uses		
Uses	Storage (0), Municipal (2)	Values are auto filled from the tabulation found in the Conditional decree.
Associations - Alternate ID, Plans and Comments		
Alternate ID	1000870	This adjudication lists the Structure where the replacement water enters the exchange reach. This is auto filled from the tabulation found in the Conditional decree.
Plan	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Plan ID	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Comments	COND EX MADE ABS SWRD PROJ	There were additional decree details for quick reference.

Field	Value	Description
	RTNS FR LV WW PLNT LMT 300AF/YR 750AF ALL EXCH	

7.3.6 Conditional Water Right Cancellation (Abandonment) WDID 1005325

Field	Value	Description
Water Right Autofill	3	This is the cancellation of a conditional right. The location information from the Structure should be used as the location of this Water Right.
Case Number	16CW3053	Case number that is being tabulated.
LF Document	DWR_304727 - ORDER (CASE DECISION) - 2 pages	Default document is ORDER (CASE DECISION) listed in the reference case number
Start Page	Leave Blank	Default is Blank
Sequence Number	2	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	CHANCELLOR WELL NO 1	Filled from Structure information
Water Source	FOUNTAIN CREEK [00193719]	Filled from Primary Loc at the structure
Decreed Location	Easting: 524549.6 Northing: 4284252.8 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	<i>Original</i>	Filled from Selected Water Right

Field	Value	Description
Decree Status	<i>Conditional</i>	
Transfer Type	<i>Leave Blank</i>	
Association Type	<i>Leave Blank</i>	
Abandonment	SELECT	This adjudication purpose is to abandon the conditional right.
Associated Dates		
Adjudication Date	12/31/1972	Filled from Selected Water Right
Previous Adjudication Date	<i>Cannot Fill In</i>	
Appropriation Date	6/22/1964	
Date Signed	4/27/2017	Date the Judge Finalized the abandonment
Associated Numbers		
Administration Number	41811.00000	Filled from Selected Water Right
Order Number	0	
Priority Number	<i>Leave Blank</i>	
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	Filled from Selected Water Right
Start Date	11/1	
End Date	10/31	

Field	Value	Description
<u>Rate Limit (CFS)</u>	1.4400	
<u>Volumetric Limit (AF)</u>	<i>leave blank</i>	
<u>Comment</u>	<i>leave blank</i>	
<u>Additional Decree Details</u>		
Detail Type	<i>leave blank</i>	Filled from Selected Water Right. There might be previous diligence on this conditional right. These should be deleted when entering an abandonment of the conditional right.
<u>Decreed Uses</u>		
Uses	Irrigation (1), Municipal (2), Commercial (3), Industrial (4), Domestic (8)	Filled from Selected Water Right
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>leave blank</i>	Filled from Selected Water Right
<u>Plan</u>	<i>leave blank</i>	
<u>Plan ID</u>	<i>leave blank</i>	
<u>Comments</u>	6197-F CONDITIONAL RIGHT CANCELLED	Additional comments

If this is the only water right on this structure, change the Current In Use Code to the appropriate code.

7.4 Alternate Point Decree

7.4.1 Alternate Point Surface Water WDID 2800704

Tabulate at the structure where the water rights are being alternate pointed to.

Field	Value	Description
Water Right Autofill	2	This is an existing water right under a different WDID and the structure information under the structure to be tabulated should be used.
Case Number	04CW0090	Case number that is being tabulated.
LF Document	DWR_119317 - DECREE - 3 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is blank
Sequence Number	3	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	TARKINGTON DITCH	Filled from Structure information
Water Source	GOLD CREEK [00188975]	Filled from Primary Loc at the structure
Decreed Location	Easting: 358982.8 Northing:4269396. 5 Spotted from Quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Alternate Points maintain this field from the selected water right.
Decree Status	Absolute	
Transfer Type	Leave Blank	This adjudication does not involve a transfer.
Association Type	Alternate Point	This adjudication involves an alternate point.

Field	Value	Description
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1973	Alternate Points maintain this field from the selected water right.
Previous Adjudication Date	12/31/1972	Alternate Points maintain this field from the selected water right.
Appropriation Date	6/1/1900	
Date Signed	Blank(1/3/2005)	The date the water judge signed the final decree for the Alternate point being tabulated. This right was tabulated before this was a required field. If any changes are made to this tabulation, this date will need to be added.
Associated Numbers		
Administration Number	44925.18414	Program generated. Alternate Points maintain this field from the selected water right.
Order Number	0	Alternate Points maintain this field from the selected water right.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	Alternate Points maintain this field from the selected water right. If there are any

Field	Value	Description
End Date	10/31	limitations in the timeframe for use at the alternate point, those will need to be captured here.
Rate Limit (CFS)	1.0	This is the amount being alternate pointed to the new diversion point. It may be less than the total amount of the original right.
Volumetric Limit (AF)	<i>Leave Blank</i>	Alternate Points maintain this field from the selected water right.
Comment	<i>Leave Blank</i>	
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	Alternate Points maintain this field from the selected water right.
Decreed Uses		
Uses	Irrigation (1)	Alternate Points maintain this field from the selected water right. There may be differences in the uses at the original point that may need to be adjusted.
Associations - Alternate ID, Plans and Comments		
Alternate ID	2800937	This is the WDID where the water right is decreed.
Plan	<i>Leave Blank</i>	Alternate Points maintain this field from the selected water right.
Plan ID	<i>Leave Blank</i>	
Comments	ALT PT 1CFS WATERMAN D ID 937	There were additional decree details for quick reference.

Add additional structure actions needed when tabulating. Verify that the Structure Alt Point was autocreated.

7.4.2 Alternate Point Groundwater Well WDID 1005506

Tabulate at the structure where the water rights are being alternate pointed to.

Field	Value	Description
Water Right Autofill	2	This is an existing water right under a different WDID and the structure information under the structure to be tabulated should be used.
Case Number	84CW0133	Case number that is being tabulated.
LF Document	DWR_596768 - DECREE - 12 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	SMISCHNY WELL NO 1	Filled from Structure information
Water Source	FOUNTAIN CREEK [00193719]	Filled from Primary Loc at the structure
Decreed Location	Easting: 499433.2 Northing:4310079. 7 Spotted from Quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Alternate Points maintain this field from the selected water right.
Decree Status	Conditional	
Transfer Type	Leave Blank	This adjudication does not involve a transfer.
Association Type	Alternate Point	This adjudication involves an alternate point.
Abandonment	Leave Blank	This adjudication does not involve any abandonment.

Field	Value	Description
Associated Dates		
Adjudication Date	12/31/1984	Alternate Points maintain this field from the selected water right.
Previous Adjudication Date	12/31/1983	
Appropriation Date	8/15/1983	
Date Signed	11/15/1985	The date the water judge signed the final decree for the Alternate point being tabulated.
Associated Numbers		
Administration Number	48942.48804	Program generated. Alternate Points maintain this field from the selected water right.
Order Number	0	Alternate Points maintain this field from the selected water right.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	Alternate Points maintain this field from the selected water right. If there are any limitations in the timeframe for use at the alternate point, those will need to be captured here.
End Date	10/31	
Rate Limit (CFS)	0.0550	This is the amount being alternate pointed to the new diversion point. It may be less than the total amount of the original right.

Field	Value	Description
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	Alternate Points maintain this field from the selected water right.
<u>Comment</u>	<i>Leave Blank</i>	
<u>Additional Decree Details</u>		
Detail Type	Due Diligence (MULTIPLE ENTRIES)	This is a Conditional Decree, Additional Decree Detail for Due Diligence is required.
<u>Decreed Uses</u>		
Uses	Irrigation (1), Municipal (2), Commercial (3), Industrial (4), Recreation (5), Other (Q)	Alternate Points maintain this field from the selected water right. There may be differences in the uses at the original point that may need to be adjusted.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	1005507	This is the WDID where the water right is decreed.
<u>Plan</u>	Augmented	Alternate Points maintain this field from the selected water right.
<u>Plan ID</u>	1007021	
<u>Comments</u>	29659F CONDITIONAL RT AND ALT PT TO WELL#2 AUG BY CSTM RETURNS	There were additional decree details for quick reference.

Add additional structure actions needed when tabulating. Verify that the Structure Alt Point was autocreated.

7.5 Change of Water Right

7.5.1 Transfer to a New Structure WDID 2700508 & 2700509

This requires two entries, one at the source structure (2700508) and one at the receiving structure (2700509).

Field	Value	Description
Water Right Autofill	3	This is an existing water right and the structure information should be used in the Transfer From tabulation. The water right information to be transferred is used.
Case Number	15CW0010	This value needs to be changed from the existing water case value of 03/23/1882 to the case number making the change for this transfer.
LF Document	DWR_3450620 - DECREE - 1 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is Blank
Sequence Number	2	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	CURBY D NO 1	Filled from Structure information
Water Source	LA GARITA CREEK [00189521]	Filled from Primary Loc at the structure
Decreed Location	<u>Transfer From Seq 2 (TF)</u> Easting: 383401.4 Northing:41855900 .7 Spotted from Quarters <u>Transfer To Seq 5</u> Easting: 383296.0 Northing:4186019. 0 Per Decree	The original Water Right location will need to be changed to the new location in this example. Seq 2 at WDID 2700508 and Seq 5 at WDID 2700509 show the different locations.

Field	Value	Description
Adjudication & Association Types		
Adjudication Type	Original	Transfers maintain this field from the selected water right.
Decree Status	Absolute	
Transfer Type	<u>Transfer From</u> at the source structure and <u>Transfer To</u> at the new structure	This adjudication requires two transaction entries, one at the location of the water right being transferred, WDID 2700508 and one at the structure where the water right is being transferred to WDID 2700509.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	3/23/1882	Transfers maintain this field from the selected water right on both transactions.
Previous Adjudication Date	N/A - cannot be entered	
Appropriation Date	2/28/1879	
Date Signed	5/14/2019	The date the water judge signed the final decree of the transfer.
Associated Numbers		
Administration Number	10651.00000	Transfers maintain this field from the selected water right.
Order Number	1	Transfers maintain this field from the selected water right.
Priority Number	29	
Decreed Rates and Volumes		

Field	Value	Description
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or place of use of an existing appropriation.
Start Date	11/1	Transfers maintain this field from the selected water right.
End Date	10/31	
Rate Limit (CFS)	0.78	Transfers maintain this field from the selected water right. This value should be changed on the Transfer To transaction if the amount being transferred is not the entire right at the Transfer From.
Volumetric Limit (AF)	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
Comment	<i>Leave Blank</i>	
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	There were no additional decree details
Decreed Uses		
Uses	Irrigation (1)	Transfers maintain this field from the selected water right.
Associations - Alternate ID, Plans and Comments		
Alternate ID	2700509	This is the WDID where the water right is being transferred to.
Plan	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
Plan ID	<i>Leave Blank</i>	

Field	Value	Description
<u>Comments</u>	PRIORITY #29 TFRD TO CURBY DITCH #2	There were additional decree details for quick reference.

Once completed, HBDMC will check to see if the other side of the transfer exists and will auto create an entry at the receiving structure. If there is another transfer of the same priority at the receiving structure, HBDMC may not automatically create the other side of the transfer. If not automatically created, perform the tabulation at the Transfer To structure using the Transfer From tabulation example above as an autofill 2. Changes may need to be made (i.e. location, amount, use, etc.) at the receiving structure as indicated in this example.

7.5.2 Simple Location Change WDID 2700509

This example is for a simple change in point of diversion at a surface structure pursuant to C.R.S. §37-92-305(3.5). This tabulation example would also apply to a correction to an established but erroneously described point of diversion under C.R.S. §37-92-305(3.6).

The tabulation of a case under these two statutes would be to adjust the location and add an Additional Decree detail listing the case. This would have to be entered for each water right tabulated at the structure. In our example there are 4 existing entries where an additional decree detail for the Simple Change would need to be tabulated. The new location information is changed at each sequence, and the following additional decree detail is added to each transaction.

<u>Additional Decree Details</u>		
Detail Type	Simple Change/Location Correction	Case Number* 15CW0010 Reason* 37-92-305(3.5)

If there is a need to have a different structure created (i.e. water will continue to be diverted at the original point of diversion), then a Standard Transfer From and Transfer To tabulation found in example 7.5.3 should be completed even though the case was pursuant to the appropriate statute.

7.5.3 Location Change WDID 2100550

If the location change cannot be completed as part of the above statutes, then the example of a Transfer To and Transfer From would apply.

Field	Value	Description
Water Right Autofill	3	This is an existing water right and the structure information should be used in the Transfer From tabulation. The water right information to be transferred is used.
Case Number	14CW0006	Case number that is being tabulated. This value needs to be changed from the existing water case value of CA0304 to the case number making the change for this transfer.
LF Document	DWR_3144728 - DECREE - 1 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is Blank
Sequence Number	3 & 4	The Water Right sequence 8 is the Transfer From, 9 is the Transfer to, both at the same structure in this example.
Structure Name	LA HOYA D	Filled from Structure information
Water Source	ALAMOSA RIVER [00190624]	Filled from Primary Loc at the structure
Decreed Location	<u>Transfer From Seq 3</u> Easting: 392404.3 Northing:4132140. 9 Spotted from Quarters <u>Transfer To Seq 4</u> Easting: 393209.0 Northing:4132143. 3 Spotted from Quarters	The original Water Right location will need to be changed to the new location in this example. Seq 3 and 4 show the different locations.
Adjudication & Association Types		
Adjudication Type	Supplemental	Transfers maintain this field from the selected water right.

Field	Value	Description
Decree Status	Absolute	Transfers maintain this field from the selected water right. This might need to be changed if the transfer is conditional.
Transfer Type	<u>Transfer From</u> at the source structure and <u>Transfer To</u> at the new structure (which is the same structure in this case)	This adjudication is transferring this priority in this case to the same structure but a new location.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange. Transfers maintain this field from the selected water right.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment. Transfers maintain this field from the selected water right.
Associated Dates		
Adjudication Date	5/8/1903	Transfers maintain this field from the selected water right.
Previous Adjudication Date	7/11/1888	
Appropriation Date	7/12/1888	
Date Signed	9/18/2017	The date the water judge signed the final decree for the Transfer being tabulated.
Associated Numbers		
Administration Number	14073.00000	Program generated. Transfers maintain this field from the selected water right.
Order Number	0	Transfers maintain this field from the selected water right.
Priority Number	92	

Field	Value	Description
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	11/1	Transfers maintain this field from the selected water right.
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	3.0	Transfers maintain this field from the selected water right. If the amount being transferred is less than the full decree amount, this value would need to be adjusted.
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	Transfers maintain this field from the selected water right. If the transfer decree states any volumetric limit as part of the transfer, enter that here.
<u>Comment</u>	<i>Blank</i>	Transfers maintain this field from the selected water right.
<u>Additional Decree Details</u>		
Detail Type	Place of Use	Acreage* 240.00
<u>Decreed Uses</u>		
Uses	Irrigation (1)	Transfers maintain this field from the selected water right and it should be the decreed uses being transferred. On the Transfer To, if there are new uses, they would need to be added.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	2100550	This is the WDID where the water right is being transferred to. In this case it is the

Field	Value	Description
		same structure, but could be a different structure.
Plan	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
Plan ID	<i>Leave Blank</i>	
Comments	14CW6 CHANGE IN POD, 240 ACRES IN S27, 28, 34 & 35, ALL T36N, R7E	There were additional decree details for quick reference.

Once completed, HBDMC will check to see if the other side of the transfer exists and will auto create an entry at the receiving structure (which is the same structure in this case). If there is another transfer of the same priority at the structure, HBDMC may not automatically create the other side of the transfer. If not automatically created, perform the tabulation at the Transfer To structure using the Transfer From tabulation example above. Changes may need to be made (i.e. location, amount, use, etc.) at the receiving structure (which is the same structure in this case).

7.5.4 Change in Place of Use Surface Water WDID 3800528

This requires two entries at the same structure, one Transfer From and one Transfer To.

Field	Value	Description
Water Right Autofill	3	This is an existing water right and the structure information should be used in the Transfer From tabulation. The water right information to be transferred is used.
Case Number	21CW3171	Case number that is being tabulated.
LF Document	DWR_4084112 - DECREE - 8 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	7	Sequence is auto filled based on the tabulated water rights at a structure.

Field	Value	Description
Structure Name	BASIN DITCH	Filled from Structure information
Water Source	ROARING FORK RIVER [00174812]	Filled from Primary Loc at the structure
Decreed Location	E: 317338.9 N: 4363430.3 Spotted from Quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Original	Transfers maintain this field from the selected water right.
Decree Status	Absolute	
Transfer Type	<u>Transfer From</u> at the source structure and <u>Transfer To</u> at the new structure (which is the same structure in this case)	This adjudication is changing the water right to recognize a change in place of use.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an alternate point or exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	5/11/1889	Transfers maintain this field from the selected water right.
Previous Adjudication Date	<i>Leave Blank</i>	
Appropriation Date	10/20/1882	

Field	Value	Description
Date Signed	6/6/2023	The date the water judge signed the final decree in this transfer should be entered.
Associated Numbers		
Administration Number	11981.00000	Transfers maintain this field from the selected water right.
Order Number	0	
Priority Number	49	
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.3600	The adjudication states 0.3600 cfs of this priority is subject to the change of water right.
Volumetric Limit (AF)	<i>Leave Blank</i>	The adjudication does not have a volumetric limit.
Comment	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
Additional Decree Details		
Detail Type	Place of Use	The Decreed Acreage field was used to document that 8.4 acres (identified in the Transfer From transaction) were dried up and

Field	Value	Description
		8.35 acres (identified in the Transfer To transaction) were added.
<u>Decreed Uses</u>		
Uses	Irrigation (1)	Transfers maintain this field from the selected water right. This is a change in place of use only; therefore, the Transfer From and Transfer To transaction both identify irrigation as the decreed use since there was no change of use decreed.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	3800528 BASIN DITCH	This is the structure where the water right is being transferred to/from (which is the same structure in this case given that it only decreed a change in place of use).
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Comments</u>	<p>Transfer From: CHANGE IN PLACE OF USE - 8.4 ACRES OF DRYUP UNDER HWY 82</p> <p>Transfer To: CHANGE IN PLACE OF USE - 8.35 ACRES OF NEW IRRIGATION ABOVE DITCH</p>	<p>The comments for the Transfer From transaction identify that there are 8.4 acres of dryup under Highway 82 as a result of the change in place of use.</p> <p>The comments for the Transfer To transaction identify that there are 8.35 acres of new irrigation above the ditch as a result of the change in place of use.</p>

Once completed, HBDMC will check to see if the other side of the transfer exists and will auto create an entry at the receiving structure (which is the same structure in this case). If there is another transfer of the same priority at the structure, HBDMC may not automatically create the other side of the transfer. If not automatically created, perform the tabulation at the Transfer To structure using the Transfer From tabulation example above. Changes may

need to be made (i.e. location, amount, use, etc.) at the receiving structure (which is the same structure in this case given that it only decreed a change in place of use).

7.5.5 Add New Use to a Well - Diversion at original structure WDID 0205045

This requires two entries at the same structure, one Transfer From and one Transfer To.

Field	Value	Description
Water Right Autofill	3	This is an existing water right and the structure information should be used in the Transfer From tabulation. The water right information to be transferred is used.
Case Number	02CW0245	Case number that is being tabulated. This value needs to be changed from the existing water case value of W2718 to the case number making the change for this transfer.
LF Document	DWR_1694894 - DECREE - 7 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	5 TF 6 TT	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	KLEIN WELL 2-82267	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	E: 534319.4 N: 4471298.4 Spotted from Section Lines	Filled from Structure information. This is the same entry for both TF and TT
Adjudication & Association Types		
Adjudication Type	Original	Transfers maintain this field from the selected water right.
Decree Status	Absolute	

Field	Value	Description
Transfer Type	<u>Transfer From</u> at the source structure and <u>Transfer To</u> at the new structure (which is the same structure in this case)	This adjudication is changing the water right to add additional uses.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1972	Transfers maintain this field from the selected water right.
Previous Adjudication Date	N/A - cannot be entered	
Appropriation Date	12/31/1905	
Date Signed	2/4/2008	The date the water judge signed the final decree for the Transfer being tabulated.
Associated Numbers		
Administration Number	20453.00000	Program generated. Transfers maintain this field from the selected water right.
Order Number	0	Transfers maintain this field from the selected water right.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November

Field	Value	Description
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	Transfers maintain this field from the selected water right.
End Date	10/31	
Rate Limit (CFS)	0.11	
Volumetric Limit (AF)	<i>Leave Blank</i>	
Comment	<i>Leave Blank</i>	
Additional Decree Details		
Detail Type	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
Decreed Uses		
Uses	<u>Transfer From</u> Domestic (8), Stock (9) <u>Transfer To</u> Commercial (3), Domestic (8), Stock (9)	Transfers maintain this field from the selected water right on the <u>Transfer From</u> sequence. The <u>Transfer To</u> sequence needs the additional uses added.
Associations - Alternate ID, Plans and Comments		
Alternate ID	0205045	This is the WDID where the water right is being transferred to. (This tabulation is at the same structure so that WDID is used)
Plan	<i>Leave Blank</i>	Transfers maintain this field from the selected water right. If the new uses are included in a Plan for Augmentation as a replacement source, that plan should be added on the <u>Transfer To</u> tabulation.
Plan ID	<i>Leave Blank</i>	

Field	Value	Description
Comments	KLEIN CHNG USE 2/4/2008	There were additional decree details for quick reference.

Once completed, HBDMC will check to see if the other side of the transfer exists and will auto create an entry at the receiving structure. If there is another transfer of the same priority at the structure, HBDMC may not automatically create the other side of the transfer. If not automatically created, perform the tabulation at the Transfer To structure using the Transfer From tabulation example above. Changes may need to be made (i.e. location, amount, use, etc.) at the receiving structure.

7.5.6 Change of Use - Diversion at original structure WDID 0200891 - Change Ditch Share to new uses including Augmentation

This requires two entries at the same structure, one Transfer From and one Transfer To.

Field	Value	Description
Water Right Autofill	3	
Case Number	02CW0245	This value needs to be changed from the existing water case value of CA54658 to the case number making the change for this transfer.
LF Document	DWR_1694894 - DECREE - 59 pages	Default document is DECREE listed in the reference case number
Start Page	BLANK	Default is Blank
Sequence Number	4 & 5	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	LOWER LATHAM DRAIN	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	Easting: 526751.7 Northing: 4467888.6 Spotted from quarters	Filled from Structure information. This is the same entry for both TF and TT

Field	Value	Description
Adjudication & Association Types		
Adjudication Type	Supplemental	Transfers maintain this field from the selected water right.
Decree Status	Absolute	
Transfer Type	<u>Transfer From</u> at the source structure and <u>Transfer To</u> at the new structure (which is the same structure in this case)	This adjudication is changing the water right to add additional uses.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	8/2/1918	Transfers maintain this field from the selected water right.
Previous Adjudication Date	7/8/1893	
Appropriation Date	3/1/1889	
Date Signed	2/4/2008	The date the water judge signed the final decree for the Transfer being tabulated.
Associated Numbers		
Administration Number	15895.14305	Program generated. Transfers maintain this field from the selected water right.
Order Number	0	Transfers maintain this field from the selected water right.

Field	Value	Description
<u>Priority Number</u>	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	11/1	Transfers maintain this field from the selected water right.
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	0.1750	
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	
<u>Comment</u>	<i>Leave Blank</i>	
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	Transfers maintain this field from the selected water right.
<u>Decreed Uses</u>		
Uses	<u>Transfer From</u> Irrigation (1) <u>Transfer To</u> Irrigation (1), Augmentation (A), Recharge (R)	Transfers maintain this field from the selected water right on the <u>Transfer From</u> sequence. The <u>Transfer To</u> sequence needs the additional uses added.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	0200891	This is the WDID where the water right is being transferred to.

Field	Value	Description
Plan	<u>Transfer From</u> Blank <u>Transfer To</u> Replacement Source	Typically a change in use at a ditch is to be a replacement source in an augmentation plan.
Plan ID	<u>Transfer From</u> Blank <u>Transfer To</u> 0102537	The augmentation plan using the changed share as a replacement source.
Comments	KLEIN CHNG USE 2/4/2008	There were additional decree details for quick reference.

Once completed, HBDMC will check to see if the other side of the transfer exists and will auto create an entry at the receiving structure. If there is another transfer of the same priority at the structure, HBDMC may not automatically create the other side of the transfer. If not automatically created, perform the tabulation at the Transfer To structure using the Transfer From tabulation example above. Changes may need to be made (i.e. location, amount, use, etc.) at the receiving structure.

7.6 Exchange tabulations

There are two distinctions regarding exchanges, see [Kosloff Memo June 2022](#), traditional exchange rights (Appropriative Right of Exchange) is limited to “real-time” direct diversions from and direct replacement to a live public stream. The second exchange distinction involves out-of-priority diversions utilizing modeled inflows and outflows that do not immediately impact the stream classified as water exchange projects and exchange project rights included within a plan for augmentation. There is a subset of this type that might have been granted a priority for the exchange. In this instance, there are additional tabulation needs.

Appropriative rights of exchange can be decreed with multiple types of source water including but not limited to Native, Changed water, Reusable Effluent or Transmountain water. An appropriative right of exchange is tabulated the same regardless of the type of source water for the exchange.

7.6.1 Appropriative Right of Exchange at Bijou Canal WDID 0100507

Appropriative rights of exchange are tabulated at the structure that is diverting the exchanged water. No other tabulation entry is required at the source structure for the replacement water used in the exchange.

There have been instances where an exchange has been tabulated using a Group WDID instead of tabulating at the diverting structure. This should be avoided as the exchange right should still be tabulated at the diverting structure and not have a sole tabulation at a Group WDID because it would not be beneficial for determining what water is available for diversion at a structure. Additionally, if a tabulation is entered at a GROUP and at the Diverting Structure, then an Exchange amount would be counted twice. It is possible to have a structure for exchanges that is used solely for diversion records purposes but a water right should not be tabulated.

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	90CW0183	Case number that is being tabulated.
LF Document	DWR_360416 - DECREE - 21 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is Blank.
Sequence Number	16	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	BIJOU CANAL	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	Easting: 552568.7 Northing: 4462939.7 Spotte from quarters	
Adjudication & Association Types		
Adjudication Type	Original	Decrees for exchanges are deemed to be Original unless the decree states otherwise. C.R.S. §37-92-305(10).
Decree Status	Absolute	Paragraph 5.1.4 describes the amount claimed of 70 cfs and para 23.2 lists this amount as absolute.

Field	Value	Description
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	Exchange	This adjudication involves an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1990	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	<i>Cannot be filled in</i>	This is a special instance where an original exchange is being decreed and is not subject to a previous adjudication date.
Appropriation Date	12/20/1990	Para 5.1.3 describes priority date being the date the application was filed.
Date Signed	BLANK (7/13/1999)	The current tabulation is from a date prior to the Date Signed field being required. When there are other changes needed to this water right, the date the water judge signed the final decree should be entered.
Associated Numbers		
Administration Number	51488.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November

Field	Value	Description
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	70	The adjudication states 70 cfs has been exchanged prior to the filing of the application.
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	The adjudication does not have a volumetric Limit.
<u>Comment</u>	<i>Leave Blank</i>	There were no additional comments needed to describe the diversions.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Irrigation (1)	Paragraph 27 describes the uses shall be used for irrigation upon the lands served by the various ditches and canals into which such water is exchanged.
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	0103817 JACKSON LAKE RES	The source of the exchange water is listed.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	

Field	Value	Description
Comments	EXCH FM JACKSON LK	Short explanation of the purpose of this adjudication

7.6.2 Water Exchange Project included in a plan for augmentation WDID 5109199

Structure 5109199 ELDRIDGE AUGMENTATION PLAN POD is the companion structure to the Augmentation tabulation under 5107033 ELDRIDGE AUGMENTATION PLAN to capture the exchange project included in the plan for augmentation. The Augmentation plan should be tabulated first using the example in section 7.8.1 for reference. The augmentation plan WDID is needed for the exchange project tabulation in the Plan section.

Field	Value	Description
Water Right Autofill	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right
Case Number	21CW3059	Case number that is being tabulated.
LF Document	DWR_3928400 - DECREE - 13 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank.
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	ELDRIDGE AUGMENTATION PLAN POD	Filled from Structure information
Water Source	Colorado River [00045730]	Filled from Primary Loc at the structure
Decreed Location	Easting: 431167 Northing: 4455414 Per Decree	Admin Location
Adjudication & Association Types		

Field	Value	Description
Adjudication Type	Supplemental	
Decree Status	Conditional	
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	Exchange	This adjudication involves an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2021	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/2020	Post 1969 Adjudications use the last day of the previous year of filing.
Appropriation Date	3/31/2021	Para 7 (v) the appropriation date being the same as the date the application was filed.
Date Signed	6/18/2022	The date the water judge signed the final decree
Associated Numbers		
Administration Number	62547.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November

Field	Value	Description
Non-Additive	Leave Blank	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.0003	Para 7 (iv) provides the rate and volumetric limit.
Volumetric Limit (AF)	0.0750	
Comment		No comments on these flow rates
Additional Decree Details		
Detail Type	Due Diligence 21CW3059 6/30/2028	This is a conditional granted exchange project and is subject to Diligence. Fill in the decree and date diligence is due.
Decreed Uses		
Uses	Augmentation (A)	Para 7 (iv) lists the decreed use of the exchanged water as Augmentation. There are other uses listed in the decree but those are for the Eldridge House Diversion.
Associations - Alternate ID, Plans and Comments		
Alternate ID	5104055	CBT GRANBY RESERVOIR is the source of the exchange water. A Water Right Entry for each source for exchange should be entered.
Plan	Replacement Source	This tabulation is a replacement source for the ELDRIDGE AUGMENTATION PLAN
Plan ID	5107033	ELDRIDGE AUGMENTATION PLAN

Field	Value	Description
Comments	MPWCD EXCHANGE FROM GRANBY TO ELDRIDGE HOUSE DIVERSION	

When tabulating Exchange Projects included in a Plan for Augmentation, a separate entry for each replacement source is required for more complex scenarios where there are multiple replacement sources used for the administration of the plan. An example of a tabulation with multiple replacement sources can be found by looking at the tabulation for case [Division 5 Water Court Case No. 22CW3109](#) .

7.7 Augmentation Plans

Augmentation/Replacement Plans

7.7.1 Augmentation Plan - Klein Aug Plan WDID 0102537

Field	Value	Description
Case Number	02CW0245	Case number that is being tabulated.
LF Document	DWR_1694894 - DECREE - 59 pages	Default document is DECREE listed in the reference case number
Start Page	Blank	Default is blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	KLEIN AUG	Filled from Structure information
Abandonment	Leave Blank	This adjudication does not involve any abandonment.
Date Signed	2/4/2008	The date the Augmentation plan decree was signed.
Comments	LOWER LATHAM DITCH & LOWER	Short explanation of the purpose of this adjudication

Field	Value	Description
	<i>LATHAM DRAIN WTR</i>	

Recommended CIU Codes for the augmentation plan structure should be:

- CIU = A: Plan with structures that are operating under the augmentation plan and replacement supply.
- CIU = N: Plan that is decreed, but is not yet operating.
- CIU = H: Plan that is no longer operating and/or has been vacated, canceled, and/or abandoned.

Ensure that all structures included as depleting structures or replacement sources under the subject augmentation plan are associated with the augmentation plan structure (See the HBDMC Structure User Guide).

Following tabulation of the decree at the augmentation plan structure the user should create a point of depletion or depletion/impact reach where any records for depletions will be kept. No water Rights are tabulated at this structure unless there is an exchange associated with the Augmentation Plan.

7.8 Recharge

7.8.1 Ditch Diversion for Recharge of permitted groundwater pond WDID 5802579

Field	Value	Description
Water Right Autofill	1	Location information from the Augmentation plan structure should be used for the transaction location.
Case Number	03CW0063	Case number that is being tabulated.
LF Document	DWR_348318 - DECREE - 7 pages	Default document is DECREE listed in the reference case number
Start Page	<i>Leave Blank</i>	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	IACOVETTO DITCH	Filled from Structure information

Field	Value	Description
Water Source	YAMPA RIVER [00169566]	Filled from Primary Loc at the structure
Decreed Location	Easting: 334867.7 Northing: 4454382.2 Spotted from section lines	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Paragraph 11 states the water rights are...subject, however, to all earlier priority rights. This statement makes the status supplemental.
Decree Status	Absolute	Paragraph 11 states the water rights are awarded absolutely and unconditionally.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2003	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/2002	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original adjudication, then the original adjudication Date Signed is used.

Field	Value	Description
Appropriation Date	10/13/1992	Para 5 describes priority date being the date the appropriation was initiated by: putting water to beneficial use.
Date Signed	BLANK (5/26/2005)	The current tabulation is from a date prior to the Date Signed field being required. When there are other changes needed to this water right, the date the water judge signed the final decree should be entered.
Associated Numbers		
Administration Number	55882.52151	Program generated.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the exchange to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	0.2500	The adjudication states 0.25 cfs has been diverted and placed to beneficial use.
Volumetric Limit (AF)	<i>Leave Blank</i>	The adjudication does not specify volumetric limits.
Comment	<i>Leave Blank</i>	Optional entry.

Field	Value	Description
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Recharge (R)	Paragraph 10 describes the uses for Iacovetto Ditch is to recharge well (Well Permit #41697F)
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Leave Blank</i>	The well (Pond) being recharged is not a decreed structure.
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange project included in a plan for augmentation or a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	
<u>Comments</u>	RECHARGES WELL PERMIT #41697F	There were additional decree details for quick reference.

7.8.2 Recharge used for later Augmentation use 0100507 & 0102068

Field	Value	Description
<u>Water Right Autofill</u>	1	This is a new water right. The location information from the Structure should be used as the location of the Water Right.
<u>Case Number</u>	<u>94CW0014</u>	Case number that is being tabulated.
<u>LF Document</u>	DWR_589469 - DECREE - 11 pages	Default document is DECREE listed in the reference case number
<u>Start Page</u>	<i>Blank</i>	Default is Blank

Field	Value	Description
Sequence Number	18	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	BIJOU CANAL	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	Easting: 552568.7 Northing: 4462939.7 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Paragraph 21 states ...and shall be junior to all priorities filed in previous years. This statement makes the status supplemental.
Decree Status	Conditional	Paragraph 61 states the 40 cfs is awarded as conditional.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1997	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/1993	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original

Field	Value	Description
		adjudication, then the original adjudication Date Signed is used.
Appropriation Date	2/7/1994	Para 15 describes priority date.
Date Signed	BLANK (7/6/1999)	The current tabulation is from a date prior to the Date Signed field being required. When there are other changes needed to this water right, the date the water judge signed the final decree should be entered.
Associated Numbers		
Administration Number	52633.00000	Program generated. See paragraph 6.11.1 for description of Admin Number generation.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	11/1	The adjudication does not limit the diversion for recharge to a specific time period during the water year.
End Date	10/31	
Rate Limit (CFS)	40	The adjudication states 40 cfs is the filling rate.
Volumetric Limit (AF)	<i>Leave Blank</i>	The adjudication does not specify volumetric limits.

Field	Value	Description
Comment	<i>Leave Blank</i>	Optional Entry. This adjudication does not require any additional details.
Additional Decree Details		
Detail Type	DUE DILIGENCE	Case Number: 94CW0014 Next Diligence Due: 7/31/2005 Explanation: The diligence due is listed in para 22.
Decreed Uses		
Uses	Recharge (R)	Paragraph 17 describes the uses for recharge.
Associations - Alternate ID, Plans and Comments		
Alternate ID	N/A Not allowed to be entered	This tabulation does not involve a transfer, alternate point or exchange.
Plan	<i>Leave Blank</i>	This adjudication does not involve a plan for augmentation.
Plan ID	<i>Leave Blank</i>	
Comments	RECHARGE IN MCQWD RECHARGE POND	There were additional decree details for quick reference.

This Recharge operation identifies a decreed Recharge facility for the Bijou Canal Priority tabulated above. The Recharge structure is tabulated as follows.

Adjudication Types and Dates Tabulation at 0102068 BIJOU MCQWD RCHG POND 1

Field	Value	Description
Water Right Autofill	2	The location information from the Structure should be used as the location of the Water Right. The Water Right information should be taken from the Bijou ditch.
Case Number	94CW0014	Case number that is being tabulated.

Field	Value	Description
LF Document	DWR_589469 - DECREE - 11 pages	Default document is DECREE listed in the reference case number
Start Page	0	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	MCQWD RECHARGE POND 1	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	Easting: 589143.9 Northing: 4451687.0 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	This will auto fill from the Bijou ditch tabulation.
Decree Status	Conditional	
Transfer Type	<i>Leave Blank</i>	
Association Type	<i>Leave Blank</i>	
Abandonment	<i>Leave Blank</i>	
Associated Dates		
Adjudication Date	12/31/1997	This will auto fill from the Bijou ditch tabulation.
Previous Adjudication Date	12/31/1993	
Appropriation Date	2/7/1994	

Field	Value	Description
<u>Date Signed</u>	BLANK (7/6/1999)	
Associated Numbers		
<u>Administration Number</u>	52633.00000	This will auto fill from the Bijou ditch tabulation.
<u>Order Number</u>	0	
<u>Priority Number</u>	<i>Leave Blank</i>	
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This will auto fill from the Bijou ditch tabulation.
<u>Start Date</u>	11/1	
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	Blank out	Rates are captured at the ditch entry.
<u>Volumetric Limit (AF)</u>	130	130 af This will need to be changed from what is auto filled, the adjudication states capacity is 130 af.
<u>Comment</u>	<i>Leave Blank</i>	Optional Entry. This adjudication does not require any additional details.
<u>Additional Decree Details</u>		
Detail Type	DUE DILIGENCE	Case Number: 94CW0014 Next Diligence Due: 7/31/2005 Explanation: The diligence due is listed in para 22.
<u>Decreed Uses</u>		

Field	Value	Description
Uses	Augmentation (A), Recharge (R)	Paragraph 17 describes the uses for augmentation and recharge.
Associations - Alternate ID, Plans and Comments		
Alternate ID	N/A Not allowed to be entered	This tabulation does not involve a transfer, alternate point or exchange.
Plan	Replacement Source	This adjudication quantifies a replacement source for MCQWD Aug plan.
Plan ID	0102876	This is the augmentation plan using recharge credits for replacement.
Comments	<i>Leave Blank</i>	

7.9 Instream Flows and Recreational In-Channel Diversion Rights

7.9.1 Instream Flow WDID 1103083

Field	Value	Description
Water Right Autofill	1	Location information from the structure should be used for the transaction location.
Case Number	04CW0089	Case number that is being tabulated.
LF Document	DWR_364586 - DECREE - 3 pages	Default document is DECREE listed in the reference case number
Start Page	<i>Leave Blank</i>	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	WILDCAT GULCH MIN FLOW	Filled from Structure information
Water Source	WILDCAT GULCH	Filled from Primary Loc at the structure

Field	Value	Description
	[001893334]	
Decreed Location	UPPER TERMINUS: Easting: 375964.1 Northing: 4380877.7 Per Decree LOWER TERMINUS: Easting: 380436.5 Northing: 4281057.2 Per Decree	Filled from Structure information.
Adjudication & Association Types		
Adjudication Type	Supplemental	The decree states “The priority herein awarded was filed in the water court in the year of 2004 and shall be junior to all priorities filed in previous years”
Decree Status	Absolute	In Stream Flows and Minimum Lake levels are Absolute C.R.S. § 37-92-102 (3) and 37-92-103(3) and (10)
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2004	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/2003	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original

Field	Value	Description
		adjudication, then the original adjudication Date Signed is used.
Appropriation Date	1/28/2004	Paragraph 6 lists the appropriation date
Date Signed	BLANK (5/17/2005)	The current tabulation is from a date prior to the Date Signed field being required. When there are other changes needed to this water right, the date the water judge signed the final decree should be entered.
Associated Numbers		
Administration Number	56275.00000	Program generated.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
Start Date	1) 11/1 2) 5/15 3) 8/1 4) 9/1	There are 4 Time periods identified in the case for this instream flow right with different flow rates.
End Date	1) 5/14 2) 7/31 3) 8/31	

Field	Value	Description
	4) 10/31	
<u>Rate Limit (CFS)</u>	1) 0.5500 2) 4.200 3) 2.900 4) 1.3500	
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	There were no Volumetric limits identified in the decree
<u>Comment</u>	<i>Leave Blank</i>	Optional entry.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Min Flow/Level (M)	Paragraph 5 describes uses
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Not Available</i>	
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange project included in a plan for augmentation or a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	
<u>Comments</u>	CWCB MINIMUM FLOW HEADWATERS TO CONFL CHALK CRK	There were additional decree details for quick reference.

7.9.2 Minimum Lake Level WDID 5302027

Field	Value	Description
Water Right Autofill	1	Location information from the Augmentation plan structure should be used for the transaction location.
Case Number	96CW0353	Case number that is being tabulated.
LF Document	DWR_723041 - DECREE - 3 pages	Default document is DECREE listed in the reference case number
Start Page	<i>Leave Blank</i>	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	MIN LAKE HANGING LAKE	Filled from Structure information
Water Source	DEAD HORSE CREEK [00196550]	Filled from Primary Loc at the structure
Decreed Location	Easting: 311715.8 Northing: 4385954.3 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Decree states "The priority herein awarded was filed in the water court in the year of 1996 and shall be junior..."
Decree Status	Absolute	In the Referee findings, it is stated as ABSOLUTE
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.

Field	Value	Description
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1996	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/1995	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original adjudication, then the original adjudication Date Signed is used.
Appropriation Date	11/26/1996	Decree paragraph 4 lists the appropriation date
Date Signed	BLANK (5/7/1997)	The current tabulation is from a date prior to the Date Signed field being required. When there are other changes needed to this water right, the date the water judge signed the final decree should be entered.
Associated Numbers		
Administration Number	53656.00000	Program generated.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	November	Default is November

Field	Value	Description
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	11/1	The adjudication does not limit the exchange to a specific time period during the water year.
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	<i>Leave Blank</i>	The adjudication does not specify flow rate limits.
<u>Volumetric Limit (AF)</u>	5.0000	The adjudication states 0.25 cfs has been diverted and placed to beneficial use.
<u>Comment</u>	<i>Leave Blank</i>	Optional entry.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	This adjudication does not require any additional decree details.
<u>Decreed Uses</u>		
Uses	Min Flow/Level (M)	Paragraph 6 describes uses
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>Not Available</i>	
<u>Plan</u>	<i>Leave Blank</i>	This adjudication does not involve an alternate point, exchange project included in a plan for augmentation or a plan for augmentation.
<u>Plan ID</u>	<i>Leave Blank</i>	
<u>Comments</u>	ACTUAL LOCATION	There were additional decree details for quick reference.

7.9.3 Recreational InChannel Diversion WDID 5301089

Recreational InChannel Diversions should have the structure type of Other so as to not cause confusion with Minimum Flow structure type associated with CWCB rights.

Field	Value	Description
Water Right Autofill	1	
Case Number	10CW0298	Case number that is being tabulated.
LF Document	DWR_2577559 - DECREE - 21 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	GORE CANYON WHITEWATER PARK	Filled from Structure information
Water Source	COLORADO RIVER [00045730]	Filled from Primary Loc at the structure
Decreed Location	Easting: 371752.1 Northing: 4428247.7 Per Decree	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Supplemental	Para 66 describes this adjudication as being junior to the date filed, this makes it supplemental
Decree Status	Conditional	Para 28 states the rights granted are Conditional.
Transfer Type	Leave Blank	This adjudication does not involve a transfer.
Association Type	Leave Blank	This adjudication does not involve an exchange.

Field	Value	Description
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2010	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/2009	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original adjudication, then the original adjudication Date Signed is used.
Appropriation Date	12/21/20210	Para 38 describes how the appropriation was initiated.
Date Signed	1/10/2014	
Associated Numbers		
Administration Number	58794.00000	Program generated.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
Decreed Rates and Volumes		
Start Month	April	The RICD rights are for the period of April through October.
Non-Additive	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.

Field	Value	Description
<u>Start Date</u>	1) 4/5 2) 4/29 3) 7/23	There are 3 time periods with different flow rates in the adjudication. These rates only apply to the time period specified and do not span an entire year.
<u>End Date</u>	1) 4/28 2) 7/22 3) 10/15	
<u>Rate Limit (CFS)</u>	1) 860 2) 1500 3) 860	
<u>Volumetric Limit (AF)</u>	<i>Leave Blank</i>	The decree describes a total volume of water appropriated of 438,055 AF, however, the decree does not break this down in the time periods of the flow rates, so the tabulation of the volumetric limit was not added.
<u>Comment</u>		Optional entry.
<u>Additional Decree Details</u>		
Detail Type	Due Diligence	Case Number: 10CW0298 Next Diligence Due: 1/31/2020 Explanation: The diligence due is listed in the Decree Signature page.
<u>Decreed Uses</u>		
Uses	Recreation (5)	Para 30 describes the beneficial uses
<u>Associations - Alternate ID, Plans and Comments</u>		
<u>Alternate ID</u>	<i>N/A Not allowed to be entered</i>	Decree does not involve an alternate point, transfer or exchange so an entry cannot be made.
<u>Plan</u>	<i>Leave Blank</i>	This is not included in a plan for augmentation

Field	Value	Description
Plan ID	Leave Blank	
Comments	RICD	

7.9.4 Recreational InChannel Diversion WDID 0801998

0801998 LITTLETON BOAT CHUTE NO 9 is a structure that controls the call on the South Platte River at times during the year. In order to have the correct amount as the calling right in the Administrative Call tool, there are three separate entries because currently the tool only references the Max at a structure and not different flow rates through the year. The Flow rates that are not in priority are set to be Non-Additive and the rate that is in priority is set to be additive. This change is made by DWR staff for different time periods. This is the example of how this is currently tabulated, but this may change if the Administrative Call tool is modified to return the Net Amount based on the Date of the tabulated water right.

Field	Value	Description
Water Right Autofill	1	
Case Number	94CW0273	Case number that is being tabulated.
LF Document	DWR_539006 - DECREE - 9 pages	Default document is DECREE listed in the reference case number
Start Page	1	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	LITTLETON BOAT CHUTE NO 9	Filled from Structure information
Water Source	SOUTH PLATTE RIVER [00201759]	Filled from Primary Loc at the structure
Decreed Location	Easting: 497998.5 Northing: 4383039.7 Spotted from quarters	Filled from Structure information
Adjudication & Association Types		

Field	Value	Description
Adjudication Type	Supplemental	Para 24 states ...and shall be junior to all priorities filed in previous years. This make the adjudication supplemental
Decree Status	Absolute	Para 10 A state the Absolute status
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/1994	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	12/31/1993	The previous adjudication date on a Supplemental decree is the prior year's adjudication date. If this is the first Supplemental decree after the original adjudication, then the original adjudication Date Signed is used.
Appropriation Date	8/2/1991	Para 7
Date Signed	9/28/2000	
Associated Numbers		
Administration Number	52595.51713	Program generated.
Order Number	0	There were no other rights with identical dates that needed to be assigned a different priority.
Priority Number	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.

Field	Value	Description
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	November	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	4/1	There are 3 separate tabulation entries at this structure. This is due to the current limitation for the Call Analysis tool not being temporal with flow rates. These rates only apply to the time period specified and do not span an entire year.
<u>End Date</u>	10/31	
<u>Rate Limit (CFS)</u>	100	
<u>Volumetric Limit (AF)</u>	<i>Blank</i>	
<u>Comment</u>	April 1 make this additive and 30 cfs fishery use non-additive.	6/2024 because of the current limitation on the Call analysis tool and the Rate amounts not being temporal, the users in Div 1 change the Non-Additive status of the 3 water right entries at this structure because it is a calling structure in their system.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	No additional decree details
<u>Decreed Uses</u>		
Uses	Recreation (5)	Para 12
Associations - Alternate ID, Plans and Comments		
<u>Alternate ID</u>	<i>N/A Not allowed to be entered</i>	Decree does not involve an alternate point, transfer or exchange so an entry cannot be made.
<u>Plan</u>	<i>Leave Blank</i>	This is not included in a plan for augmentation

Field	Value	Description
Plan ID	<i>Leave Blank</i>	
Comments	BOAT CHUTE OPERATION	Description for the tabulation entry

7.10 Lawn Irrigation Return Flows

7.10.1 *Lawn Irrigation Return Flows WDID 0202344*

Lawn Irrigation Return Flows (LIRFs) are challenging to tabulate to the typical standard with flow rate and volumetric limits. LIRFs are generally associated with water providers that have reusable waters that can be quantified by engineering principles. LIRFs are not a diversion of water from the stream, but an accretion to the stream that is quantified and used as a replacement source for exchanges, augmentation plans, and subsequent diversions after the accretion point. The amount of the accretion is variable based on the factors identified in the decree, however, there are some common components such as source of water being deemed reusable after the first use, irrigation area within the service area for the entity, accretion to the stream location, rate after percolation and reductions for water restrictions.

LIRFs are not an augmented structures septic or sewer return flows after use. These return flows after use from an augmented structure are used in accounting to calculate the augmentation requirement by reducing the replacement obligation and do not have a tabulation entry.

Field	Value	Description
Water Right Autofill	1	
Case Number	04CW0121	Case number that is being tabulated.
LF Document	DWR_2384270 - DECREE - 151 pages	Default document is DECREE listed in the reference case number
Start Page	11	Default is Blank
Sequence Number	1	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	DENVER SAND CREEK LRF RELEASE	Filled from Structure information

Field	Value	Description
Water Source	SAND CREEK [00184740]	Filled from Primary Loc at the structure
Decreed Location	Easting: 508390.0 Northing: 4403500.0 Per Decree	Filled from Structure information
Adjudication & Association Types		
Adjudication Type	Original	The adjudication is deemed original because the water associated with the decree is fully consumable and not subject to postponement doctrine for the subsequent use of accretion credits.
Decree Status	Absolute	The decree is absolute because of the existence of reusable lawn irrigation return flows.
Transfer Type	<i>Leave Blank</i>	This adjudication does not involve a transfer.
Association Type	<i>Leave Blank</i>	This adjudication does not involve an exchange.
Abandonment	<i>Leave Blank</i>	This adjudication does not involve any abandonment.
Associated Dates		
Adjudication Date	12/31/2007	Post 1969 Adjudications use the last day of the year of filing.
Previous Adjudication Date	<i>Cannot Fill In</i>	Because the Adjudication Type is Original, the previous adjudication date does not apply.
Appropriation Date	12/31/2004	Para 3 states application filed 4/30/2004.
Date Signed	5/15/2012	Date Water Judge Signed Decree
Associated Numbers		

Field	Value	Description
<u>Administration Number</u>	00000.00000	Program generated value was overwritten to all zeros, because the calculated return flows are not subject to the priority system when they accrue to the stream.
<u>Order Number</u>	0	There were no other rights with identical dates that needed to be assigned a different priority.
<u>Priority Number</u>	<i>Leave Blank</i>	Priority Numbers are no longer assigned to a water right.
<u>Decreed Rates and Volumes</u>		
<u>Start Month</u>	April	Default is November
<u>Non-Additive</u>	<i>Leave Blank</i>	This adjudication does not involve additional uses or new place of use of an existing appropriation.
<u>Start Date</u>	4/01	The period is 4/1 to 3/31 in the decree. The Rate is set to zero because the rate of accretion is variable based on the accretion rate in the decree.
<u>End Date</u>	3/31	
<u>Rate Limit (CFS)</u>	0	
<u>Volumetric Limit (AF)</u>		
<u>Comment</u>		Optional entry.
<u>Additional Decree Details</u>		
Detail Type	<i>Leave Blank</i>	
<u>Decreed Uses</u>		
Uses	Other (Q)	The decreed purposes are not clearly defined and is defined in subsequent decrees using this as a replacement source

Field	Value	Description
Associations - Alternate ID, Plans and Comments		
Alternate ID	<i>Cannot Fill In</i>	Because this does not involve a transfer or Alternate point, cannot be entered.
Plan	Replacement Source	These LIRFs are used as a replacement source.
Plan ID	0802708 DENVER WATER ENTITY WDID	This is used as a group WDID for the use of these LIRFs
Comments	LIRF ACCRETIONS	

7.11 Abandonment

For cancellation (abandonment) of a conditional right, please see section [7.3.6](#)

7.11.1 Abandonment of an Absolute Water Right WDID 1000818

Field	Value	Description
Water Right Autofill	2	
Case Number	11CW0083	Case number that is being tabulated.
LF Document	DWR_2825510 - DECREE - 41 pages	Default document is DECREE listed in the reference case number
Start Page	20	Default is Blank
Sequence Number	4	Sequence is auto filled based on the tabulated water rights at a structure.
Structure Name	ANCHOR DITCH NO 1	Filled from Structure information
Water Source	MONUMENT CREEK [00193535]	Filled from Primary Loc at the structure
Decreed Location	Easting: 509000.0	Filled from Structure information

Field	Value	Description
	Northing: 4328679.7 Spotted from Quarters	
Adjudication & Association Types		
Adjudication Type	Original	Autofilled from selected right.
Decree Status	Absolute	
Transfer Type	<i>Leave Blank</i>	
Association Type	<i>Leave Blank</i>	
Abandonment	Select	This adjudication is abandonment.
Associated Dates		
Adjudication Date	3/6/1882	Autofilled from selected right.
Previous Adjudication Date	<i>Cannot Fill In</i>	
Appropriation Date	3/1/1867	
Date Signed	6/24/2015	Date Water Judge Signed Decree
Associated Numbers		
Administration Number	06269.00000	Autofilled from selected right.
Order Number	0	
Priority Number	<i>Leave Blank</i>	
Decreed Rates and Volumes		
Start Month	November	Autofilled from selected right.

Field	Value	Description
Non-Additive	<i>Leave Blank</i>	
Start Date	11/1	
End Date	10/31	
Rate Limit (CFS)	0.36	
Volumetric Limit (AF)	<i>Blank</i>	
Comment	<i>Blank</i>	
Additional Decree Details		
Detail Type	Abandonment Protest	<p>12CW0077</p> <p>Comment: See also 13CW3061</p> <p><i>*If there was not a protest to the decennial abandonment filed, then this Detail type should not be completed.</i></p>
Decreed Uses		
Uses	Irrigation (1)	Autofilled from selected right
Associations - Alternate ID, Plans and Comments		
Alternate ID	<i>Cannot Fill In</i>	Autofilled from selected right
Plan	<i>Leave Blank</i>	
Plan ID	<i>Leave Blank</i>	
Comments	ABANDONED REMAINDER OF WATER RIGHT NOT TRANSFERRED TO PALMER LAKE 11CW0083	

