May 19-20, 2021 Board Meeting Case No. 21CW3021 (Water Division 5); Biscayne Trust

Summary of Water Court Application

Application for water storage right, surface water right, and plan for augmentation.

Staff Recommendation

Staff recommends that the Board ratify the filing of a Statement of Opposition filed on behalf of the Board in April 2021 to protect CWCB's instream flow water rights.

CWCB Instream Flow Water Rights

The CWCB holds water rights, including the following instream flow water rights in Water Division 5 in the Colorado River Headwaters Watershed, that could be injured by this application:

Case Number	Stream	Upper Terminus	Lower Terminus	CFS Rate (Dates)	Approp. Date
89CW0185 (Div. 5)	Sheep Creek	confl E & W Fork Sheep Ck	hdgt Allen Ditch	0.75 (10/1 - 3/31) 1.5 (4/1 - 9/30)	07/11/1989
80CW0313 (Div. 5)	Sweetwater Creek		confl Colorado River	18 (1/1 - 12/31)	05/07/1980
	West Fork Sheep Creek		confl East Fork Sheep Creek	0.75 (4/1 - 10/15) 0.4 (10/16 - 3/31)	11/06/1995

Potential for Injury

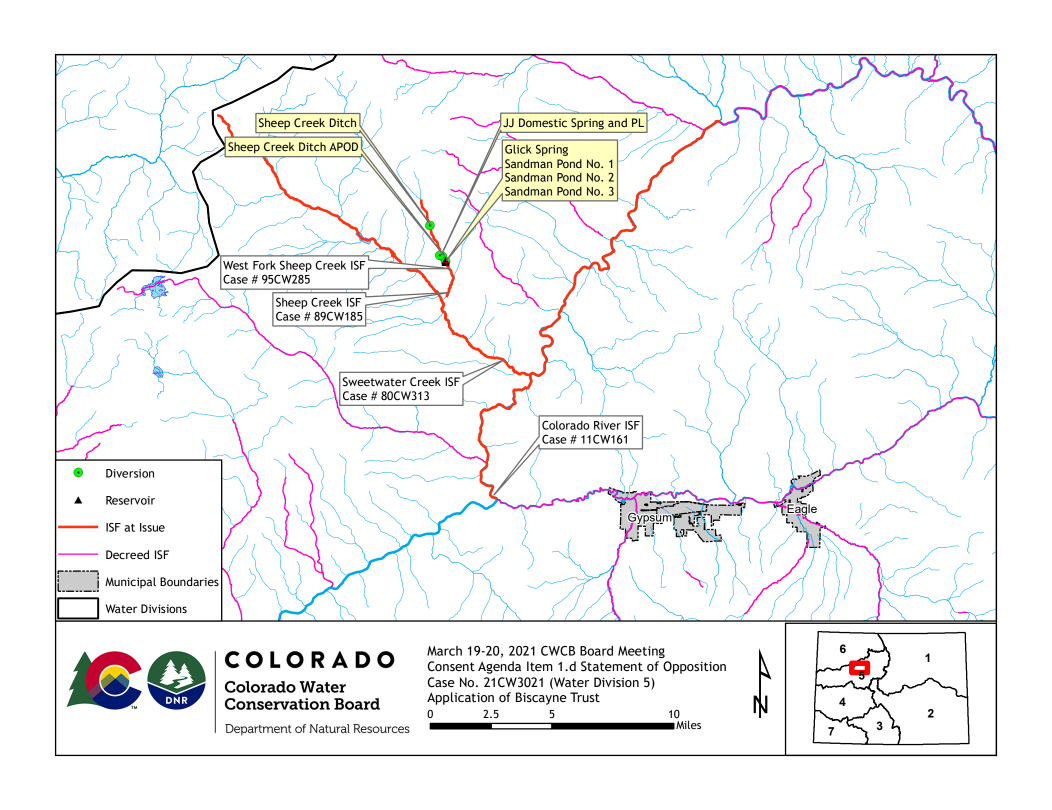
- The proposed plan for augmentation and exchange may not replace depletions in the proper time, place and amount, which could injure the CWCB's instream flow water rights.
- Paragraph 7.G.i. on page 12 of the application states: "In the event of a valid administered local call on Sweetwater Creek or its tributaries, the Glick Spring Enlargement and/or the Sheep Creek Ditch A.P.O.D. Enlargement will continue to deliver freshening flows to the Sandman Pond No. 1." Neither of these two water rights are claimed as "freshening flow" rights. To the extent that these rights are operated as flow-through or "freshening flow" water rights through the ponds, applicant must demonstrate that the diversion is non-consumptive to the stream downstream of the return point. Moreover, while the diversions might be considered as non-consumptive uses, the stream will be fully depleted by the amount of diversion from the headgate to the point of return on the stream, which is fully depletive to a segment of the intervening instream flow. Therefore, the depleted reach should be clearly stated so that water rights in the intervening reach are not injured.
- Terms and conditions should be included in the decree to ensure that the proposed decree will not injure the CWCB's instream flow water rights.

Other Objectors

No other Statements of Opposition were filed.

Attorney Representing CWCB

Jennifer L. Mele, First Assistant Attorney General, is assigned to this case and can be contacted at jennifer.mele@coag.gov, or 720-508-6282.



DIVISION 5 WATER COURT-FEBRUARY 2021 RESUME

5. PURSUANT TO C.R.S., §37-92-302, AS AMENDED, YOU ARE NOTIFIED THAT THE FOLLOWING PAGES COMPRISE A RESUME OF THE APPLICATIONS AND AMENDED APPLICATIONS FILED WITH THE WATER CLERK FOR WATER DIVISION 5 DURING THE MONTH OF FEBRUARY 2021. The water right claimed by this application may affect in priority any water right claimed or heretofore adjudicated within this division and owners of affected rights must appear to object and protest within the time provided by statute or be forever barred.

21CW3021 EAGLE COUNTY, SHEEP CREEK, TRIBUTARY TO SWEETWATER CREEK, TRIBUTARY TO THE COLORADO RIVER. APPLICATION FOR WATER STORAGE RIGHT, APPLICATION FOR SURFACE WATER RIGHT, AND PLAN FOR AUGMENTATION. Name and address of Applicant: Biscayne Trust, 1900 Avenue of the Stars, Twenty-Fifth Floor, Los Angeles, CA 90067. Please direct all correspondence, motions, and pleadings Michael J. Sawyer or Danielle T. Skinner, KARP NEU HANLON, P.C., 201 14th Street, Suite 200, P.O. Drawer 2030, Glenwood Springs, CO 81602 (970) 945-2261. FIRST CLAIM: APPLICATION FOR WATER STORAGE RIGHT. Name of structure: Sandman Pond No. 1. Legal description: SE1/4 of the SE1/4 of Section 13, Township 3 South, Range 87 West of the 6th P.M. at a point 720 feet West of the East section line and 860 feet North of the South section line of said Section 13, as depicted on Figure 1. UTM NAD 83 Zone 13 Coordinates: Northing: 4406344 meters, Easting 320000 meters. Source of Fill: Glick Spring Enlargement and the Sheep Creek Ditch Alternate Point of Diversion Enlargement, diverting from East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Appropriation date: July 12, 2018. How appropriation was initiated: Applicant's purchase of the real property. Amount: 0.50 acre-feet, conditional, with the right to fill and refill in priority. Uses: piscatorial, recreation, aesthetic, augmentation and storage. Surface area of high water line: 0.10 acre. Vertical height of dam: 10 feet. Length of dam: Approximately 160 feet. Total capacity of reservoir: 0.50 acre-feet. Active capacity: 0.50 acre-feet. Dead storage: 0.0 acre-feet SECOND CLAIM: APPLICATION FOR WATER STORAGE RIGHT. Name of structure: Sandman Pond No. 2. Legal description: SE1/4 of the SE1/4 of Section 13, Township 3 South, Range 87 West of the 6th P.M. at a point 680 feet West of the East section line and 740 feet North of the South section line of said Section 13, as depicted on Figure 1. UTM NAD 83 Zone 13 Coordinates: Northing: 4406311 meters, Easting 320013 meters. Source of Fill: Glick Spring Enlargement and the Sheep Creek Ditch Alternate Point of Diversion Enlargement, diverting from East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Appropriation date: July 12, 2018. How appropriation was initiated: Applicant's purchase of the real property. Amount: 0.50 acre feet, conditional, with the right to fill and refill in priority. Uses: piscatorial, recreation, aesthetic, augmentation and storage. Surface area of high water line: 0.10 acre. Vertical height of dam: 10 feet. Length of dam: Approximately 80 feet. Total capacity of reservoir: 0.50 acre-feet. Active capacity: 0.50 acre-feet. Dead storage: 0.0 acre-feet. THIRD CLAIM: APPLICATION FOR WATER STORAGE RIGHT. Name of structure: Sandman Pond No. 3. Legal description: SE1/4 of the SE1/4 of Section 13, Township 3 South, Range 87 West of the 6th P.M. at a point 610 feet West of the East section line and 525 feet North of the South section line of said Section 13, as depicted on Figure 1. UTM NAD 83 Zone 13 Coordinates: Northing: 4406243 meters, Easting 320034 meters. Source of Fill: the Sheep Creek Ditch Alternate Point of Diversion Enlargement, diverting from East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Appropriation date: July 12, 2018. How appropriation was initiated: Applicant's purchase of the real property. Amount: 0.50 acre feet, conditional, with the right to fill and refill in priority. Uses: irrigation, piscatorial, recreation, aesthetic, augmentation and storage. Surface area of high water line: 0.20 acre. Vertical height of dam: 10 feet. Length of dam: Approximately 160 feet. Total capacity of reservoir: 0.50 acre-feet. Active capacity: 0.50 acre-feet. Dead storage: 0.0 acre-feet. FOURTH CLAIM: APPLICATION FOR SURFACE WATER RIGHT. Name of structure: Glick Spring Enlargement. Legal description: The point of diversion of the Glick Spring Enlargement is located in the SE1/4 of the SE1/4 of Section 13, Township 3 South, Range 87 West of the 6th P.M. at a point whence the Southeast Corner of said Section 13 bears: S. 26° 21'21'' E. 1,418.92 feet, as depicted on Figure 1. Source: East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Appropriation date: August 6, 2020. How appropriation was initiated: Applicant retained water engineering services. Amount: The flow rate for the Glick Spring Enlargement water right is 0.04 c.f.s., conditional. <u>Uses</u>: piscatorial, recreation, aesthetic, augmentation and storage. Remarks: Uses of water from the Glick Spring Enlargement will occur in the Sandman Pond Nos. 1-2. FIFTH CLAIM: APPLICATION FOR SURFACE WATER RIGHT Name of structure: Sheep Creek Ditch A.P.O.D. Enlargement. Legal description: The point of diversion is located in the NW1/4 of the SE1/4 of Section 13, Township 3 South, Range 87 West of the 6th P.M. at a point 1,400 feet West of the East line and 1,800 feet North of the South line of said Sec. 13 on the East bank of Sheep Creek, as depicted on Figure 1. Source: East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Appropriation date: December 31, 2020. How appropriation was initiated: Applicant retained water engineering services. Amount: The flow rate for the Sheep Creek Ditch A.P.O.D. Enlargement water right is 2.0 c.f.s., conditional. <u>Uses</u>: augmentation, piscatorial and storage. <u>Remarks</u>: Uses of water from the Sheep Creek Ditch A.P.O.D. Enlargement will occur in the Sandman Pond Nos. 1, 2 and 3. SIXTH CLAIM: APPLICATION FOR APPROVAL OF PLAN FOR AUGMENTATION INCLUDING EXCHANGE. The Applicant requests approval of a plan for augmentation including exchange as more fully described herein. Name of structures to be augmented: Sandman Pond No. 1. And Glick

> Attachment Consent Agenda Item 1.d May 19-20, 2021

Spring for domestic use, (collectively, the "Augmented Water Rights"). Information from previous decree for Glick Spring: Source: Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. Legal Description: The spring is located in the SE1/4 SE1/4 of Section 13, T. 3 S., R. 87 W. of the 6th P.M. at a point whence the Southeast Corner of said Section bears: S. 26°21'21'' E. 1,418.92 feet. Adjudication Date: June 30, 1900. Appropriation Date: June 1900 Case No.: W-1205 Court: District Court, Water Division No. 5. Decreed Amount: 0.04 c.f.s. Decreed Uses: domestic, stock water and irrigation. Water rights to be used for augmentation: Sandman Pond No. 2. and Sandman Pond No. 3. Applicant is applying for a Water Supply Contract with the Colorado River Water Conservation District ("the District") for 0.234 acre-feet per year of augmentation water to replace out-of-priority depletions associated with use of water from the Augmented Water Rights at times when there is not a call on Sweetwater Creek or its tributaries, plus ten percent to cover transit losses. The District's augmentation water supply sources are described below. District's Sources of Supply: These District water rights are in and to the Ruedi Reservoir and Wolford Mountain Reservoir. Information from previous decree for Ruedi Reservoir: Source: Fryingpan River, tributary of Colorado River Legal Description: An on-channel reservoir located in Sections 7, 8, 9, 11, and 14 through 18, Township 8 South, Range 84 West of the 6th P.M. The reservoir is located in portions of Eagle and Pitkin counties. The dam axis intersects the right abutment at a point 130 feet South of the North section line and 1,280 feet East of the West section line of section 7, T. 8 S., R. 84 W. of the 6th P.M. Adjudication Date: June 20, 1958. Appropriation Date: July 29, 1957 Case No.: C.A. 4613 Court: Garfield County District Court. Decreed Amount: 102,369 acre-feet (Originally decreed for 140,697.3 acrefeet; reduced to 102,369 acre-feet in Case No. W-789-76). The full amount was made absolute in Case No. 88CW85. Decreed Uses: Domestic, municipal, irrigation, industrial, generation of electrical energy, stock watering and piscatorial. Refill: By decree of the Water Court in Case No. 81CW34, Ruedi Reservoir was decreed a refill right in the amount of 101,280 acre-feet, conditional. In Water Court Case No. 95CW95, 44,509 AF of the refill right was made absolute. In Water Court Case 01CW269, an additional 25,257 acre-feet of the refill right was made absolute, for a total of 69,766 AF absolute in the refill right. District Interest: The District holds Contracts No. 009D6C0111, 009D6C0118, 039F6C0011, 079D6C0106, and 139D6C0101 with the United States Bureau of Reclamation. These five contracts collectively entitle the District to delivery of 11,413.50 acre-feet of water annually from the regulatory capacity of Ruedi Reservoir, subject to the terms and conditions of the contracts between the District and Bureau of Reclamation. The District owns and operates Wolford Mountain Reservoir (f/k/a Gunsight Pass Reservoir) which has the following water rights: <u>Case No. 87CW283</u>: <u>Decree</u> Date: November 20, 1989. Name of Structure: Gunsight Pass Reservoir. Legal description of place of storage: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The intersection of the dam axis with the right abutment will occur at a point which bears S. 54°54'20" E. a distance of 3,716.46 feet from the NW Corner of said Section 25. Source: Muddy Creek and its tributaries, all tributary to the Colorado River. Decreed Amount: 59,993 acre feet conditional; of this amount, 32,986 acre feet were made absolute for piscatorial and recreational uses by decree entered in Water Court Case No. 95CW251, and the full amount was made absolute for all purposes by decree entered in Water Court Case No. 02CW107. Appropriation Date: December 14, 1987. Decreed Uses: All beneficial uses, including but not limited to domestic, municipal, agricultural and recreational uses, which uses satisfy the requirements of the Windy Gap Settlement made with the Municipal Subdistrict of the Northern Colorado Water Conservancy District; use to meet the water requirements of the inhabitants of the River District for all uses, including uses in the Middle Park area; and use to meet the terms of a lease agreement executed March 3, 1987 between the River District and the City and County of Denver. Case No. 95CW281: Decree Date: August 26, 1997. Name of Structure: Wolford Mountain Reservoir Enlargement. Legal description of place of storage: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The as-built intersection of the dam axis (Sta. D19+35.61) with the West Access Road (Sta. WR50+55.05), as shown on the Colorado River Water Conservation District, Wolford Mountain Project, Ritschard Dam construction drawing "Dimensional Dam Layout" sheet 8 of 94, occurs at a point which bears S. 53°24'56" E. a distance of 3,395.51 feet from the NW Corner of said Section 25; the bearing of said dam axis from Sta. 19+35.61 to Sta. 0+00 being S. 75° 28' 29" E. Source: Muddy Creek and its tributaries, all tributary to the Colorado River. Decreed Amount: 6,000 acre feet, conditional. Appropriation Date: January 16, 1995. Decreed Uses: All beneficial uses by and for the benefit of the inhabitants of the Colorado River Water Conservation District, including but not limited to domestic, municipal, industrial, irrigation, agricultural, piscatorial and recreational; such uses will include environmental mitigation, including environmental mitigation requirements associated with the Wolford Mountain Project; such uses will be made directly or by substitution, augmentation, or exchange. None of the water stored in the exercise of the right will be delivered directly or by exchange, substitution, or otherwise for use outside of Colorado Water Division No. 5. Case No. 98CW237: Decree Date: July 6, 2000. Name of Structure: Wolford Mountain Reservoir. Legal Description of place of storage: Same as for 95CW281. Source: Muddy Creek and its tributaries, all tributary to the Colorado River. Decreed Amount: 30,000 acre feet conditional, with 15,895 acre feet being absolute for recreational and piscatorial and flood control. Appropriation Date: November 17, 1998. Decreed Uses: Certain of the beneficial uses previously adjudicated for Wolford Mountain Reservoir in Case No. 87CW283, District Court for Colorado Water Division No. 5 (November 20, 1989 Judgment and Decree), and Case No. 95CW281, District Court for Colorado Water Division No. 5 (August 26, 1997 Judgment and Decree). 87CW283: The reservoir will be used to satisfy the requirements of the Windy Gap Settlement made with the Municipal Subdistrict of the Northern Colorado Water Conservancy District. This will involve all uses, including but not limited to domestic, municipal, agricultural, and recreational uses. The reservoir will also be used to meet the water requirements of the inhabitants of the River District for all uses, including uses in the Middle Park area. 95CW281: All beneficial uses by and for the benefit of the inhabitants of the Colorado River Water Conservation District, including but not limited to domestic, municipal, industrial, irrigation, agricultural, piscatorial and recreational; such uses will include environmental mitigation, including environmental mitigation requirements associated with the Wolford Mountain Reservoir Project; such uses will be made directly or by substitution, augmentation, or exchange. Remarks: The Refill Right described herein will be exercised to provide supply for the Western Slope uses of water from Wolford Mountain Reservoir described above, including flood control, other operational purposes, and environmental mitigation and

enhancement for the benefit of uses within the District. The Refill Right will not be used in conjunction with the Reservoir capacity (24,000 a.f.) which is allocated for the supply of water to the Denver Board of Water Commissioners under Applicant's contractual relationship with Denver, or the Reservoir capacity (6,000 AF) which is allocated for Colorado River endangered fish releases. Case No. 03CW302: Decree Date: October 19, 2014 Name of Structure: Wolford Mountain Reservoir Second Enlargement. Legal description of place of storage: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The as-built intersection of the dam axis (Sta. D19+35.61) with the West Access Road (Sta. WR50+55.05), as shown on the Colorado River Water Conservation District, Wolford Mountain Project, Ritschard Dam construction drawing "Dimensional Dam Layout" sheet 8 of 94, occurs at a point which bears S. 53 24'56" E. a distance of 3,395.51 feet from the NW Corner of said Section 25; the bearing of said dam axis from Sta. 19+35.61 to Sta. 0+00 being S. 75 28' 29" E. Source: Muddy Creek and its tributaries, all tributary to the Colorado River. Decreed Amount: The amount is 9.775 acre feet, for the initial fill, with the right to refill when in priority subject to a maximum amount of 9,775 acre feet, conditional. Appropriation Date: November 17, 2003. Decreed Uses: (a) The WMR Second Enlargement storage right may be used for the purposes previously decreed to the Wolford Mountain Reservoir, including uses consistent with the Windy Gap Settlement made with the Municipal Subdistrict of the Northern Colorado Water Conservancy District; meeting the water requirements of the inhabitants of the River District for all uses; and uses consistent with the terms of a lease agreement executed March 3, 1987, between the River District and the City and County of Denver, as amended. (b) The WMR Second Enlargement storage right also may be used for all beneficial uses, including but not limited to municipal, commercial, industrial, domestic, irrigation, agricultural, livestock, hydro-power production, evaporation, piscatorial and recreational (including in-reservoir and in-river fish habitat and river flow maintenance and enhancement uses, and uses in furtherance of the Upper Colorado River Basin Fishes Recovery Program) with the right to reuse and successively use the water to extinction; such uses will include environmental mitigation, including environmental mitigation requirements associated with the Wolford Mountain Reservoir Project; such uses will be made directly or by substitution, augmentation, replacement or exchange in Water Divisions 1, 2, and/or 5. (c) Agreed Constraints on Use. Pursuant to the February 12, 2014, stipulation entered in this case between the River District and the GVWUA, the UWCD, and the OMID, the River District agrees that it will make water stored pursuant to the WMR Second Enlargement storage right available for uses within or to facilitate the diversion of water from Water Division No. 5 into Water Division No. 1 or Water Division 2 only pursuant to, and subject to the terms, of the express written consent of the GVWUA, the UWCD, and the OMID. Pursuant to paragraph III.E.19 of the CRCA, any use of the WMR Second Enlargement storage right for the benefit of Denver Water will require the prior approval of the Grand County Commissioners and the River District. PLSS: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The as-built intersection of the dam axis (Sta. D19+35.61) with the West Access Road (Sta. WR50+55.05), as shown on the Colorado River Water Conservation District, Wolford Mountain Project, Ritschard Dam construction drawing "Dimensional Dam Layout" sheet 8 of 94, occurs at a point 1,940 feet South of North section line and 2,760 feet East of the West section line of said Section 25. Statement of Plan for Augmentation, Estimated water demands, consumptive uses and augmentation requirements: It is anticipated that spring runoff will provide adequate water to fill the Sandman Pond Nos. 1, 2 and 3 during free river conditions. For purposes of developing this Plan for Augmentation, free river conditions are expected between November and mid-way through April and the month of May. A mainstem call is expected mid-April through the end of October, excluding May, and a local call on Sweetwater Creek is expected July through October. During times of a mainstem call, water from the Glick Spring Enlargement and/or the Sheep Creek Ditch A.P.O.D. Enlargement will be used to fill and refill, and to provide freshening flows through, the Sandman Pond No. 1. Out-of-priority evaporative depletions from the Sandman Pond No. 1, together with domestic use from the Glick Spring, will be replaced by exchange pursuant to a water supply contract with the Colorado River Water Conservation District and in accordance with the summary of depletions and augmentation supply contained in Table 1 of the application. In the event of a valid administered local call on Sweetwater Creek or its tributaries, the Glick Spring Enlargement and/or the Sheep Creek Ditch A.P.O.D. Enlargement will continue to deliver freshening flows to the Sandman Pond No. 1. Evaporation losses occurring in the Sandman Pond No. 1 and domestic use from the Glick Spring will be replaced with releases from the Sandman Pond Nos. 2-3 in accordance with the rate shown on Table 1 of the Application. The Sandman Pond No. 1 is not anticipated to be lined. The Sandman Pond Nos. 2-3 will be lined to maximize storage retention so that it is capable of storing adequate volume to replace evaporative depletions from the Sandman Pond No. 1 and domestic use from the Glick Spring while simultaneously incurring its own evaporation losses. The Sandman Pond Nos. 2-3 will be appropriately sized to replace evaporative depletions to the Sandman Pond No. 1 and domestic use from the Glick Spring while also incurring evaporation losses during a local call occurring on Sweetwater Creek. Water requirements for evaporation were developed based on an annual evaporation of 40-inches as shown in NOAA Technical Report NWS-33, and distributed monthly for elevations above 6,500 feet in accordance with Senate Bill 89-120. Water use requirements for indoor uses were estimated assuming 80 gallons per person per day with an average household equivalent of 3.5 persons per day. Table 1 of the Application summarizes the augmentation requirements resulting from the Sandman Pond No.1. Transit loss associated with the delivery of augmentation water from the District is estimated to be ten percent. Description of augmentation exchange reaches: This plan will operate by exchange between the decreed locations for the District's sources of supply and the location of the Glick Spring Enlargement or Sheep Creek Ditch A.P.O.D. Enlargement. SEVENTH CLAIM: APPLICATION FOR APPROPRIATIVE RIGHT OF EXCHANGE. The Applicant requests an appropriative right of exchange more fully described below: The Plan for Augmentation will operate, at times, by exchange of CRWCD contract water from the District's Sources of Supply described in Sections 7D-7G, including Wolford Mountain Reservoir and Ruedi Reservoir. Lower Terminus: Wolford Mountain Reservoir: The lower terminus of the exchange is at the confluence of Sweetwater Creek and the Colorado River for use of Wolford Mountain Reservoir water. The confluence of Sweetwater Creek and the Colorado River is located in the SE1/4 of the NE1/4 of Section 9, Township 4 South, Range 86 West of the 6th P.M. at a point 820 feet West of the East section line and 1,628 feet South of the North section line of said Section. Ruedi Reservoir: The lower terminus of the exchange is at the confluence of the Roaring

Fork River and the Colorado River for the use of Ruedi Reservoir water. The confluence of the Roaring Fork River and the Colorado River is located in the SE1/4 of the NW1/4 of Section 9, Township 6 South, Range 89 West of the 6th P.M. at a point 2,300 feet East of the West section line and 2,110 feet South of the North section line of said Section 9. <u>Upper Terminus: Glick Spring Enlargement:</u> described in Section 5.A. above. <u>Sheep Creek Ditch A.P.O.D. Enlargement:</u> described in Section 6.A above. <u>Source:</u> East Fork Sheep Creek, tributary to Sweetwater Creek, tributary to the Colorado River. <u>Rate of the exchange:</u> 0.001 c.f.s., or 0.234 acre-feet, annually. Date of appropriation of the exchange: July 31, 2020. <u>How appropriation initiated:</u> Applicant directed engineer to develop plan for augmentation for Sandman Pond No. 1. <u>Name and addresses of owners of land upon which structures are located:</u> Applicant. The following exhibits are on file with the Water Court: a map depicting the location of the structures to be decreed (Figure 1), and a demands and depletions table (Table 1) (17 pp. with attachments)

YOU ARE HEREBY NOTIFIED THAT YOU HAVE until the last day of APRIL 2021 to file with the Water Clerk a verified Statement of Opposition setting forth facts as to why this application should not be granted or why it should be granted in part or on certain conditions. A copy of such statement of opposition must also be served upon the applicant or the applicant's attorney and an affidavit or certificate of such service shall be filed with the Water Clerk, as prescribed by Rule 5, CRCP. (Filing Fee: \$192.00) KATHY POWERS, Water Clerk, Water Division 5; 109 8th Street, Suite 104 Glenwood Springs, CO 81601.