

WATERMASTER'S ANNUAL REPORT

From: April 1, 20 25 To: October 31, 20 25

RECEIVED

MAR 16 2026

DEPT. OF WATER RESOURCES
SOUTHERN REGION

Water District No. 43C

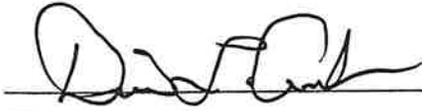
Water District Name: CASSIA CREEK

Name of Watermaster: David L Anderson

Mailing Address: 1265 S. Hwy 77 Albion Idaho 83311

AFFIDAVIT OF WATERMASTER

As the appointed watermaster of water district no. 43C, I hereby certify that the information contained in this report is true and correct to the best of my knowledge.



Watermaster signature

Date

Pursuant to Section 42-606 Idaho Code, this Watermaster's Annual Report shall be filed prior to the end of the watermaster's appointment for the current year, and kept in the office of the Idaho Department of Water Resources (IDWR). The Watermaster's Daily Diversion Records should be attached to this report if those records are not submitted electronically to IDWR.

WATER RIGHT OWNER	
1	Dale Adams
2	Kevin Anderson
3	Ruel Barker
4	E. Aihlmar
5	Carl Boden
6	Eric Boden
7	Nolan Branch
8	Alexis Carpenter
9	Todd Carpenter
10	Robb Cattle
11	LARRY EDWARDS
12	Peter Grush
13	Jeff Gregersen
14	Roger Hiken
15	Hank Higley
16	Heath Higley
17	Ken Hutchison
18	Tom Hutchison
19	Brian Hutchison
20	LARRY KINCADIE
21	ERIC LOOK
22	Tina Look
23	Bill Lough Miller
24	Windy McLane
25	Paula Nelson
26	Brady Mitchell
27	Matt Gardner
28	R. Oman
29	Mike Otley
30	Bob Parks

Total Delivery in 24-Hour Sec. Feet	Total Cost		Cost Per 24-Hr. Sec. Ft. \$ 2.64
	\$	cts.	
182	480	48	Total No. Days of Watermaster 214
118.4	312	57	122 x 75 days at \$ 92 x 65 per day \$ 15130 ⁰⁰
395.4	1043	85	Total No. Days of Asst. Watermaster
15.7	41	44	12 mo x 300 days at \$ per day \$ 3600 ⁰⁰
103.1	272	18	Other expenses charged pro rata \$ 930 ⁰⁰
12.6	33	26	TOTAL COST \$ 19,660 ⁰⁰
398.2	1051	24	Total No. 24-Hour Sec. Feet Delivered 7458.9
178.7	471	76	Cost per 24-Hour Sec. Feet Delivered \$ 2 64
198.1	522	98	
230.1	607	46	Total Sec. Ft (7458.9)
33.6	88	70	x 2.64 = \$ 19,691.49
37.2	98	20	
233.1	615	38	
70.4	185	85	
64.1	169	22	
139.6	368	54	
30.4	80	25	
60.1	158	66	
161.4	426	09	
537.3	1418	47	
35.1	92	66	
12.6	33	26	
122.2	322	60	
173.1	456	98	
153.	403	92	
59.2	156	28	
10.2	26	92	
76	200	64	
158.2	417	64	
294.8	778	27	

WATER RIGHT OWNER	
1	Berry Peterson
2	Ray Robinson
3	Brent Sansberry
4	Walley Seals
5	Dallan Spencer
6	Lisa Stokes
7	C Taylor
8	Clark Tetter
9	Kim Thornton
10	Bud Tracy
11	Sharon Tracy
12	Kevin Tracy
13	Adam Ward
14	Bill Ward
15	Cody Ward
16	Doug Ward
17	Tom Ward
18	Travis Whitaker
19	Bill Wickel
20	John Wight
21	Wally Ward
22	Webb BRO
23	Grand Water
24	Andy Whittaker
25	
26	
27	
28	
29	
30	

Total Delivery in 24-Hour Sec. Feet	Total Cost		Cost Per 24-Hr. Sec. Ft. \$ <u>2.64</u>	
	\$	cts.		
1 48.4	127	77	Total No. Days of Watermaster	214
2 515.6	1361	18	122 x 75 days at \$ 92 x 65 per day	\$15,130 ⁰⁰
3 264.5	698	28	Total No. Days of Asst. Watermaster	
4 56.6	149	42	12 mo x 300 days at \$ per day	\$3600 ⁰⁰
5 25	66	00	Other expenses charged pro rata	\$930
6 18.4	48	57	TOTAL COST	\$9660 ⁰⁰
7 291.5	769	56	Total No. 24-Hour Sec. Feet Delivered	7458 9
8 21	55	44	Cost per 24-Hour Sec. Feet Delivered	\$2 64
9 79.4	209	61		
0 29.6	78	14		
1 8.7	22	96		
2 127.1	335	54		
3 42.4	111	93		
4 307	810	48		
5 59.5	157	08		
6 48.6	128	30		
7 110.6	291	98		
8 145	382	80		
9 280.4	740	25		
0 12.6	33	26		
1 264.3	697	75		
2 244.1	644	42		
3 102.8	271	39		
4 62.4	164	73		
5				
6				
7				
8				
9				
0				
1				
2				
3				

Total 7,458.9

NAME	Past Season Deliveries										5 Year Ave. Deliveries
	2021		2022		2023		2024		2025		
Debra Adams	192.	8	168.	6	105	6	146.	9	296	4	
Kevin Anderson	48.	5	84	0	132.	0	227.	6	98	3	
Buel Barker	250.	2	348	2	469		611	0	299	8	
E Bihlmeri	0	0	12	2	50	0	64	0	0	0	
Carl Boden	48	3	83	4	118	8	151	4	113	8	
Nolan Branch	0	0	262	0	680	6	600	2	448	5	
A Carpenter	28	6	188	7	272	5	173	7	230	4	
ERIC Boden	0		0		0		0		10.	0	
Todd Carpenter	20	4	57	5	338	8	247	5	326	3	
Rob Cottle	250	4	220	3	222 222	9	222	0	235	0	
Larry Edwards	36	9	67	7	0		0		63	6	
P. Grush	18	0	21	0	58	0	68	5	21	0	
Jeff Gregerson	144	7	206	1	281	2	270	0	263	8	
Roger Hicken	0		49	2	116	2	116	6	70	0	
Hank Higley	0		17	2	118	2	101.	2	84	0	
Heath Higley	0		97	4	268	0	257	0	76	0	
Ken Hutchison	0		12	8	66	4	48	8	24	0	
Tom Hutchison	31	0	48	2	57	6	80	3	83	8	
Brian Hutchison	92	9	144	7	172	7	201	4	195	6	
Larry Kincade	501	5	567	8	533	0	533	8	550	5	
Eric LOOK	5	4	42	5	49	6	46	4	32	0	
Tina LOOK	0		0		0		0		12	6	
Bill Loughmiller	71	8	86	1	176	9	146	9	129	5	
Windy McHane	92	9	136	9	270	2	213	2	152	5	
Paula Nelson	71	8	155	8	131	6	205	4	200	8	
Brady Mitchel	74	3	53	5	0	0	113	5	54	7	
Matt Gardner	0	0	0		33	1	18	9	0	0	
Lin Stiles	0	0	50	0	33	0	18	9	0	0	

NAME	Past Season Deliveries										5 Year Ave. Deliveries
	2021		2022		2023		2024		2025		
R. Oman	0		67	2	103	4	93	8	115	6	
Mike Ottleg	0		181	3	248	6	214	2	147	0	
Bob Parke	150	8	268	6	400	6	410	6	243	7	
Berry Peterson	12	4	18	0	75	2	101	8	34	9	
Ray Robinson	212	7	329	8	776	0	814	0	445	5	
Brent Sansbury	288	5	286	4	219	4	289	2	239	4	
Jared Simpsons	0		0		0		0		0		
Wally Sears	38	5	52	8	74	8	74	3	42	8	
Dillon Spencer	2	4	9	6	36	6	45	6	30	9	
Lisa Stokes	50	0	30	0	12	0	0		0		
C Taylor	116	2	158	9	449	6	400	1	333	2	
Clar Tetter	0		18	7	38	3	28	9	19	4	
Kim Thorendal	24	3	74	7	145	2	99	8	53	4	
Rud Tracy	0		31	8	48	4	46	0	22	2	
Sharon Tracy	8	6		6	12	2	10		18	5	
Kevin Tracy	31	4	82	8	261	9	113	8	145	6	
Adam Ward	13	1	38	0	73	6	54	6	32	8	
Bill Ward	188	5	249	0	363	9	480	1	253	8	
Cody Ward	0		35	6	116	6	113	7	32	0	
Doug Ward	53	0	30	0	12	0	48	0	100	5	
Tom Ward	8	4	65	4	163	8	153	4	162	2	
Andy Whittaker	3	0	28	2	127	0	106	0	48	0	
Travis Whittaker	18	8	91	8	171	0	275	7	167	7	
Bill Wickel	135	9	174	8	426	6	425	6	239	2	
Judy Ward	244	5	248	5	240	7	277	6	310	2	
Webb Bros	128	4	153	5	422	8	378	0	138	5	
Grand Water	17	0	0		215	5	181	0	100	8	
John Wight	0		0		0		0		12	6	

NAME	April	May	June	July	Aug.	Sept.	Oct.	Total
D. Adams	1000	3100	3000	3100	2500	1190	930	14820 930 3584
Kevin Anderson	750	1765	2250	150	-	-	-	4915 98.3
Ruch ARCKER	190	4400	5400	-	-	-	-	9990 299.8
E Bihlmari	-	-	-	-	-	-	-	
CARL Boden	2300	2350	1010	30	-	-	-	5690 113.8
ERICK Boden								
Nolan Branch	5478	9300	7000	650	-	-	-	22428 448.5
Alvin Carpenter	4180	7340	-	-	-	-	-	11520 230.4
Todd Carpenter	4700	6855	4630	130				16315 326.3
Bob Cottle	1100	2150	2300	2450	2650	1100	-	11750 235.
Larry Edwards	-	930	900	930	420	-	-	3180 63.6
O. GRASH								21.0
J. & Gregerson	1650	3210	2700	2790	1670	900	270	13190 263.8
Roger Hicken	350	1550	1500	100	-	-	-	3500 70.
Hank Higley	2000	1560	640	-	-	-	-	4200 84.
Heath Higley	2000	1800	-	-	-	-	-	3800 76.
Ken Hutchison	1040	160	-	-	-	-	-	1200 24.
Tom Hutchison	1026	1311	934	316	330	135	139	4191 83.8
Brian Hutchison	1394	3059	2180	738	770	315	325	9781 195.6
Larry Kincaid	4545	4200	3900	4030	4030	3720	3100	27525 550.5
ERIC LOOK	640	500	420	40	-	-	-	1600 32.
Tina LOOK	-	20	20	23	-	-	-	63 12.6
Bill Loughmiller	294	2086	2166	1282	400	250	-	6478 129.5
Dindy McLane	1725	1550	1200	1550	1550	50	-	7625 152.5
Eric Nelson	1880	3658	3330	438	248	240	248	10042 200.8
Buddy McNeil	-	-	1200	800	250	750	775	2738 54.7

NAME	April	May	June	July	Aug.	Sept.	Oct.	Total
Mat Gardner	-	-	-	-	-	-	-	5780
R. Oman	1440	1860	2320	160	-	-	-	7350 115.6
Mike Ottley	-	1500	2250	2325	1275	-	-	7350 147.
Bob Parks	1900	3100	3000	3100	200	255	630	12185 243.7
Berry Pettersen	960	596	192	-	-	-	-	1748 34.9
Brent Sansbury	550	1670	2250	2500	2500	2100	400	11970 239.4
Jared Simpkins	-	-	-	-	-	-	-	2140
Wally Seagr	1040	780	320	-	-	-	-	2140 42.8
Cullen Spencer	-	360	340	465	186	180	18	1549 30.9
Lisa Stokes	0	0	0	0	0	0	0	16660
C. Taylor	4235	6665	5470	290	-	-	-	972 333.6
Clare Tetter	126	414	414	18	-	-	-	972 19.4
Kind Tracy	105	485	510	10	-	-	-	1110 22.2
Sharon Tracy	-	20	20	23	-	-	-	63 12.6
Keon Tracy	2600	2800	1800	80	-	-	-	7280 145.6
Adam Ward	-	680	960	-	-	-	-	1640 32.8
Bill Ward	700	3670	3320	-	-	-	-	7690 153.8
Cody Ward	-	960	640	-	-	-	-	1600 32.
Tom Ward	1070	1040	-	-	-	-	-	8110 162.2
Walk Ward	2700	3975	2750	1950	1625	1260	1250	15510 310.2
Andy Whittaker	-	1120	1280	-	-	-	-	2400 48.
T. Whittaker	840	3465	4080	-	-	-	-	8385 167.7
Bill Wickel	1540	3120	2940	1870	1210	760	520	11960 239.2
Webb Bros.	2880	2205	1760	80	-	-	-	6925 138.5
Lin Wight	0	20	20	23	0	0	0	63 12.6
Round Water	2510	2530	-	-	-	-	-	5040 5025 100.8
Doug Ward	-	3450	1575	-	-	-	-	5025 100.5
Rag Robinson	6800	6875	6550	2050	-	-	-	22275 445.5
...	1010	1150	-	240	-	-	-	2430 48.6

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF April YEAR 2025

WATERMASTER David L Andreason

ADDRESS 1265 S. Hwy 77
Albion Idaho 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

2

Month APRIL 25 Source South Cassia

Month Source

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

WR#	Diversion Name or Owner									
	Amount (cfs)	Meas. Method								
1			50"							
2			50"							
3			50"							
4			50"							
5			50"							
6			75"							
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
Total In 24 hr sec ft.			2400				1725			

Remarks

Remarks

Handwritten signature and date: 4/25/20

M. O'Hoy

DARKER

BURKE

BURKE

Holtman

W. McKlein

A. Carpenter

Deysy Wood

K. Roden

Cartel

Cartel

Handwritten: 50" 100"

Handwritten: 50"

Handwritten: 50"

Handwritten: 50"

CORNER CREEK

2 Month		APRIL 25		Source		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Bill Winkler		Geach Miller		C Tetcher		7 SPRINGS			
WR#	Day	Amount (cfs)	Meas. Method						
	1								
	2								
	3								
	4								
	5								
	6								
	7			100"					
	8								
	9								
	10								
	11								
	12								
	13								
	14								
	15								
	16								
	17	110"							
	18					30"			
	19								
	20								
	21								
	22								
	23								
	24								
	25								
	26								
	27								
	28								
	29								
	30	110"				30"			
	31								
	Total In 24 hr sec ft.	1540		420					

Remarks

Remarks

2 Month		April - 25		Source		N. Fork		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
WR#		Flood Ditch		R. Robinson		Harris		Threenton		J. Harper	
Day	Amount (cfs)	Meas. Method	Amount (cfs)								
1	150"										
2											
3											
4											
5											
6											
7	250"										
8											
9											
10											
11											
12											
13											
14											
15	off										
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
Total in 24 hr sec ft.		2000	6800	2000	2000	1000	1000	4000	1040	2600	640
Remarks											

2 Month

April - 25

Source

N. Fork

Month

Source

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

E. Luke

J. Harper

Andy Whitlock

Threenton

A. Spencer

R. Robinson

Harris

Remarks

Amount (cfs)

Meas. Method

Amount (cfs)

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF May YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S. Hwy 77
Albion ID. 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

Rules for Record Keeping

1. Use the daily record book or personal spreadsheet.
2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
3. If the water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion continues to be delivered without a change in the flow or head gate setting, place an 'A' in the grid space for that day. The 'A' represents that the previous flow and head gate setting is "assumed." An 'A' must always be preceded by an actual numerical flow rate.
4. If the water being delivered is not actually measured, enter an 'E' in the grid space under the column *Meas. Method* for the particular day that the flow rate is estimated. An 'E' should always follow an estimated numerical flow that is observed and set in the field.
5. If water is not being delivered, enter a '0' (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non-delivery.
6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
7. If possible, list the water right number in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at a diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
8. Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
9. If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

REMARKS

2 Month May 25		Source Green Ck		Month May 25		Source Barker Ditch	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Adam Wood K Thresher		A Carpenter Whitaker		A Carpenter Cody Wood Kead Baden		Barker	
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1			100 ^c		40"	
	2			100		40	
	3			100		40	
	4			100		40	
	5			100		40	
	6			100		40	
	7			100		40	
	8			100	40* GN	40	
	9			150		40	
	10			150		40	
	11			150		40	
	12			150		40	
	13			150		40	
	14			150		40	
	15			150		40	
	16			150		40	
	17			150		40	
	18			150		40	
	19			150		40	
	20			150		40	
	21			150		40	
	22			150		40	
	23			150		40	
	24			150		40	
	25			150		40	
	26			150		40	
	27			150		40	
	28			150		40	
	29			150		40	
	30			150		40	
	31			150		40	
	Total in 24 hr sec ft.	680.		4250		960.	480
Remarks							

2 Month May 25		Source Green Ck		Month May 25		Source Barker Ditch	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Adam Wood K Thresher		A Carpenter Whitaker		A Carpenter Cody Wood Kead Baden		Barker	
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1			100 ^c		40"	
	2			100		40	
	3			100		40	
	4			100		40	
	5			100		40	
	6			100		40	
	7			100		40	
	8			100	40* GN	40	
	9			150		40	
	10			150		40	
	11			150		40	
	12			150		40	
	13			150		40	
	14			150		40	
	15			150		40	
	16			150		40	
	17			150		40	
	18			150		40	
	19			150		40	
	20			150		40	
	21			150		40	
	22			150		40	
	23			150		40	
	24			150		40	
	25			150		40	
	26			150		40	
	27			150		40	
	28			150		40	
	29			150		40	
	30			150		40	
	31			150		40	
	Total in 24 hr sec ft.	680.		4250		960.	480
Remarks							

2 Month May 25		Source Green Ck		Month May 25		Source Barker Ditch	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Adam Wood K Thresher		A Carpenter Whitaker		A Carpenter Cody Wood Kead Baden		Barker	
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1			100 ^c		40"	
	2			100		40	
	3			100		40	
	4			100		40	
	5			100		40	
	6			100		40	
	7			100		40	
	8			100	40* GN	40	
	9			150		40	
	10			150		40	
	11			150		40	
	12			150		40	
	13			150		40	
	14			150		40	
	15			150		40	
	16			150		40	
	17			150		40	
	18			150		40	
	19			150		40	
	20			150		40	
	21			150		40	
	22			150		40	
	23			150		40	
	24			150		40	
	25			150		40	
	26			150		40	
	27			150		40	
	28			150		40	
	29			150		40	
	30			150		40	
	31			150		40	
	Total in 24 hr sec ft.	680.		4250		960.	480
Remarks							

		Source				Source				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.																	
WR#		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
Day		Amount (cfs)	Meas. Method														
2		Smith May 25				South Cassia				Source							
WR#		Doris Wood		A Carpenter		W. McCain		W. McCain		Baker		Baker		Baker			
Day		Amount (cfs)	Meas. Method														
1	1	125		120"		50"		70"		70"		70"					
2	2	125		50		50		70		70		70					
3	3	125		50		50		70		70		70					
4	4	125		50		50		70		70		70					
5	5	125		50		50		70		70		70					
6	6	125		50		50		70		70		70					
7	7	125		50		50		70		70		70					
8	8	125		50		50		70		70		70					
9	9	125		50		50		70		70		70					
10	10	125		50		50		70		70		70					
11	11	125		50		50		70		70		70					
12	12	125		50		50		70		70		70					
13	13	125		50		50		70		70		70					
14	14	125		50		50		70		70		70					
15	15	125		50		50		70		70		70					
16	16	125		50		50		70		70		70					
17	17	125		50		50		70		70		70					
18	18	160		50		50		70		70		70					
19	19	100		50		50		70		70		70					
20	20	180		50		50		70		70		70					
21	21	180		50		50		70		70		70					
22	22	100		50		50		70		70		70					
23	23	100		50		50		70		70		70					
24	24	100		50		50		70		70		70					
25	25	100		50		50		70		70		70					
26	26	100		50		50		70		70		70					
27	27	100		50		50		70		70		70					
28	28	100		50		50		70		70		70					
29	29	75		50		50		70		70		70					
30	30	75		50		50		70		70		70					
31	31	75		50		50		70		70		70					
Total in 24 hr sec ft.		3,450		3,090		1,550		1,960		1,960		1,960					
Remarks																	

2 Month		May 25		Source		Copper Ck.		Month		Source	
WR#		Day		Amount (cfs)		Meas. Method		Amount (cfs)		Meas. Method	
WR#		Day		Amount (cfs)		Meas. Method		Amount (cfs)		Meas. Method	
1	110	30"									
2	110	30"									
3	110	30									
4	110	30									
5	110	30									
6	120	40									
7	120	40									
8	120	40									
9	120	60									
10	120	60									
11	120	60									
12	120	60									
13	120	60									
14	120	60									
15	120	60									
16	120	60									
17	120	60									
18	120	60									
19	120	60									
20	120	60									
21	120	60									
22	120	60									
23	120	60									
24	120	60									
25	120	60									
26	120	60									
27	120	60									
28	120	60									
29	120	60									
30	120	60									
31	120	60									
Total in 24 hr sec ft		3120		1380							

B. Dickell / Coughlin / C. Tetter / 7 Springs

Remarks

Remarks

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Diversion Name or Owner

Diversion Name or Owner

Amount (cfs)

Amount (cfs)

Meas. Method

Meas. Method

2 Month		May 25		Source		Cassia		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
WR#	Day	Amount (cfs)	Meas. Method								
	1	50"		150		150		205		150	
	2	50		150		150		205		150	
	3	50		150		150		205		150	
	4	50		150		150		205		150	
	5	50		150		150		205		125	
	6	50		150		150		130		125	
	7	50		150		150		130		125	
	8	70"		90		90		130		125	
	9	70		40		40		130		125	
	10	70		40		40		130		125	
	11	70		40		40		130		125	
	12	70		40		40		130		125	
	13	70		40		40		130		125	
	14	70		40		40		130		125	
	15	70		40		40		130		125	
	16	70		40		40		130		125	
	17	70		40		40		130		125	
	18	off		40		40		130		125	
	19			40		40		130		125	
	20			40		40		130		125	
	21			40		40		130		125	
	22	50		40		40		130		125	
	23	50		40		40		130		125	
	24	50		40		40		130		125	
	25	70		40		40		130		125	
	26	70		40		40		130		125	
	27	70		40		40		130		125	
	28	70		40		40		130		125	
	29	70		40		40		130		125	
	30	70		40		40		130		125	
	31	50		40		40		130		125	
	Total in 24 hr sec ft.	1670		3210		360		4200		3975	

Swinsbury Leaphurville Graegerman W. Sears
 Kincaide Wally Wood Cottel

Remarks

2 Month		May 25		Source		M. Fork		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
WR#	K. Hatch										
Day	Amount (cfs)	Meas. Method	Amount (cfs)								
1	40										
2	40										
3	40										
4	40										
5	0										
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
Total in 24 hr sec ft.	160.										

Remarks

Remarks

2 Month		May 25		Source		N Fork		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
WR#	Day	Amount (cfs)	Meas. Method								
	1	400"		100		40		off		130	
	2	off		100		40				130	
	3			100		40				130	
	4			100		40				130	
	5			60		40				80"	
	6			60		40				80"	
	7			60		40				80"	
	8			60		40				80"	
	9			40		16				80"	
	10			40		20				80"	
	11			40		20				80"	
	12			40		20				80"	
	13			40		20				80"	
	14	400		40		20				80"	
	15	400		40		20				80"	
	16	400		40		20				80"	
	17	400		40		20				80"	
	18	400		40		20				80"	
	19	400		40		20				80"	
	20	400		40		20				80"	
	21	off		40		20				80"	
	22			40		20				80"	
	23			40		20				80"	
	24			40		20				80"	
	25			40		20				80"	
	26			40		20				80"	
	27			40		20				80"	
	28			40		20				80"	
	29			40		20				80"	
	30			40		20				80"	
	31			40		20				80"	
	Total in 24 hr	2400		1560		780				2800	
	800 ft.										

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

WR#

Day

Amount (cfs)

Meas. Method

Amount (cfs)

Meas. Method

Amount (cfs)

2 Month May 25 Source N Fork

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Diversion Name or Owner

Flood Ditch Robinson

Diversion Name or Owner

Bank Hyley

Diversion Name or Owner

D Spencer

Diversion Name or Owner

Thornston

Diversion Name or Owner

Andy Wilkox

Diversion Name or Owner

J Hensel

Diversion Name or Owner

E Luke

Remarks

Remarks

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF June YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S. Hwy 77
Alban Idaho 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

Rules for Record Keeping

1. Use the daily record book or personal spreadsheet.
2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
3. If the water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion continues to be delivered without a change in the flow or head gate setting, place an 'A' in the grid space for that day. The 'A' represents that the previous flow and head gate setting is "assumed." An 'A' must always be preceded by an actual numerical flow rate.
4. If the water being delivered is not actually measured, enter an 'E' in the grid space under the column *Meas. Method* for the particular day that the flow rate is estimated. An 'E' should always follow an estimated numerical flow that is observed and set in the field.
5. If water is not being delivered, enter a '0' (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non-delivery.
6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
7. If possible, list the water right number in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at a diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
8. Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
9. If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

REMARKS

2 Month June 25 Source Green CRK Month June 25 Source Berke Berke

2		Month June 25		Source Green CRK		Month June 25		Source Berke Berke			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
Ahn Ward Thornton		Casper		Whitaker		A Casper		Cody West			
WR#	Amount (cfs)	Meas. Method	Amount (cfs)								
1	40		45		150		40		40		
2	40		45		150		40		40		
3	40		45		150		40		40		
4	40		45		200		40		40		
5	40		45		200		40		40		
6	40		45		200		40		40		
7	40		45		200		40		40		
8	40		45		200		40		40		
9	40		45		200		40		40		
10	40		45		200		40		40		
11	40		45		200		40		40		
12	40		45		200		40		40		
13	40		45		200		40		40		
14	40		45		200		40		40		
15	40		45		200		40		40		
16	40		45		200		40		40		
17	40		45		050		050		40		
18	40		45						40		
19	40		45						40		
20	40		45						40		
21	40		45						40		
22	40		45						40		
23	40		45						40		
24	40		45						40		
25	050		050						40		
26									40		
27									40		
28									40		
29									40		
30									40		
31									40		
Total in 24 hr 960.		1920		1080		2600		640		1200	

Remarks

2 th June 25		Source Lower Creek				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
B. Wickel		Laughlinville C. T. F. Tol		76 P. H. G. S.									
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	120		60									
	2	120		60									
	3	120		60									
	4	120		60									
	5	100		60									
	6	100		60									
	7	100		60									
	8	100		60									
	9	100		60									
	10	100		60									
	11	100		60									
	12	100		60									
	13	100		60									
	14	100		60									
	15	100		60									
	16	100		60									
	17	90		30									
	18	90		30									
	19	90		30									
	20	90		30									
	21	90		30									
	22	90		30									
	23	90		30									
	24	90		30									
	25	90		30									
	26	90		30									
	27	90		30									
	28	90		30									
	29	90		30									
	30	90		30									
	31												
Total in 24 hr sec ft.		2,940		1,380									
Remarks													

21th June 25		Source N Fork Cassia		Month June 25		Source N Fork Cassia	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner	
Flood Ditch R Robinson		Hank Holey		Therston		Andy Wilkerson	
E. Spencer		E. Lake					
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	1	300		OFF		100	
2	2	300		80		100	
3	3	300		80		100	
4	4	300		80		100	
5	5	300		80		100	
6	6	300		80		100	
7	7	300		80		100	
8	8	300		80		100	
9	9	300		80		100	
10	10	300		80		100	
11	11	300		80		100	
12	12	300		80		100	
13	13	300		80		100	
14	14	300		80		100	
15	15	300		80		100	
16	16	300		80		100	
17	17	125		OFF		OFF	
18	18	125					
19	19	125					
20	20	125					
21	21	125					
22	22	125					
23	23	125					
24	24	125					
25	25	125					
26	26	125				40	
27	27	125				40	
28	28	125				40	
29	29	125				40	
30	30	125				40	
31	31						
Total In 24 hr sec ft.		6550				1280	
						1800	
							420.

Remarks

Remarks

2		th June 25			Source N Fork Cassia			Month			Source		
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.													
WR#		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)
1	215		50		60		300						
2	215		50		60		300						
3	215		50		60		300						
4	215		50		60		300						
5	215		50		80*		300						
6	215		50		80		300						
7	215		50		80		300						
8	215		50		80		300						
9	215		50		80		300						
10	215		50		80		300						
11	215		50		80		300						
12	215		50		80		300						
13	215		50		80		300						
14	215		50		80		300						
15	215		50		80		300						
16	215		50		80		300						
17	145		50		80		200						
18	145		50		80		200						
19	145		50		80		200						
20	145		50		80		200						
21	145		50		80		200						
22	145		50		80		200						
23	145		50		80		200						
24	145		50		80		200						
25	145		50		80		100						
26	145		50		80		100						
27	145		50		80		100						
28	145		50		80		100						
29	145		50		80		100						
30	145		50		80		100						
31													
Total in 24 hr 5470		1500		2320		7000							
Total in 24 hr 5470		1500		2320		7000							

Remarks

Remarks

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF July YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S. Hwy 77
Albin Idaho 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

REMARKS

Rules for Record Keeping

1. Use the daily record book or personal spreadsheet.
2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
3. If the water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion continues to be delivered without a change in the flow or head gate setting, place an 'A' in the grid space for that day. The 'A' represents that the previous flow and head gate setting is "assumed." An 'A' must always be preceded by an actual numerical flow rate.
4. If the water being delivered is not actually measured, enter an 'E' in the grid space under the column *Meas. Method* for the particular day that the flow rate is estimated. An 'E' should always follow an estimated numerical flow that is observed and set in the field.
5. If water is not being delivered, enter a '0' (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non-delivery.
6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
7. If possible, list the water right number in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at a diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
8. Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
9. If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

21 th July 25		Source Cross				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
M Othy. K Anderson		Whitaker		P Nelson									
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
	1	75		100		15							
	2	75		100		15							
	3	75		off		off							
	4	75											
	5	75											
	6	75											
	7	75											
	8	75											
	9	75											
	10	75											
	11	75											
	12	75											
	13	75											
	14	75											
	15	75											
	16	75											
	17	75											
	18	75											
	19	75											
	20	75											
	21	75											
	22	75											
	23	75											
	24	75											
	25	75											
	26	75											
	27	75											
	28	75											
	29	75											
	30	75											
	31	75											
Total in 24 hr 860 ft.		2325		150		200		30					
Remarks													

2 th July 25		Source Cassia		Month July 25		Source Cassia	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
A Ward		A Carpenter		W McLeish		Feitengill	
WR#		WR#		WR#		WR#	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)
1	off		50		70	70	50
2			50		off	off	25
3			50				25
4			50				25
5			50				25
6			50				25
7			50				25
8			50				25
9			50				25
10			50				25
11			50				25
12			50				25
13			50				25
14			50				25
15			50				25
16			50				25
17			50				25
18			50				25
19			50				25
20			50				25
21			50				25
22			50				25
23			50				25
24			50				25
25			50				25
26			50				25
27			50				25
28			50				25
29			50				25
30			50				25
31			50				25
Total in 24 hr sec ft.			1550		70	70	800
Remarks		Remarks		Remarks		Remarks	

		Month				Source			
		July 25				Cassin			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
		P. Nelson Barker		L. Edwards		Rill Ward		D. Abrams	
WR#	Day	Amount (cfs)	Meas. Method						
	1	6		30		100		100	
	2	6		30		100		100	
	3	6		30		80		100	
	4	6		30		80		100	
	5	6		30		80		100	
	6	6		30		80		100	
	7	6		30		80		100	
	8	6		30		80		100	
	9	6		30		80		100	
	10	6		30		80		100	
	11	6		30		80		100	
	12	6		30		80		100	
	13	6		30		80		100	
	14	6		30		80		100	
	15	6		30		80		100	
	16	6		30		80		100	
	17	6		30		80		100	
	18	6		30		80		100	
	19	6		30		80		100	
	20	6		30		80		100	
	21	6		30		80		100	
	22	6		30		80		100	
	23	6		30		80		100	
	24	6		30		80		100	
	25	6		30		80		100	
	26	6		30		80		100	
	27	6		30		80		100	
	28	6		30		80		100	
	29	6		30		80		100	
	30	6		30		80		100	
	31	6		30		80		100	
Total in 24 hr		248		930		2520		3100	
		Remarks				Remarks			

2nd July 25 Source Cg Ken Clyde Month Source

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

WR#	Diversion Name or Owner									
	Amount (cfs)	Meas. Method								
	B Wood	Gardner	B Peterson	B7 Hutch	B. Teacy	Boden	B. Teacy	Boden	B. Teacy	Boden
Day	1	off	off	55	5	off	5	off	5	off
2	2		55	55	5	off	5	off	5	off
3	3		55	55	off		off		off	
4	4		55	55						
5	5		55	55						
6	6		55	55						
7	7		55	55						
8	8		55	55						
9	9		55	55						
10	10		55	55						
11	11		55	55						
12	12		55	55						
13	13		55	55						
14	14		55	55						
15	15		55	55						
16	16		55	55						
17	17		55	55						
18	18		55	55						
19	19		55	55						
20	20		55	55						
21	21		55	55						
22	22		55	55						
23	23		55	55						
24	24		55	55						
25	25		55	55						
26	26		55	55						
27	27		55	55						
28	28		55	55						
29	29		55	55						
30	30		55	55						
31	31		55	55						
Total In 24 hr sec ft.			1055				18		30	160

Remarks

		Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
WR#		Amount (cfs)		Meas. Method		Amount (cfs)		Meas. Method	
Day	WR#	Amount (cfs)	Meas. Method						
1		90		30					
2		90		30					
3		70		0SF					
4		70							
5		70							
6		70							
7		70							
8		70							
9		70							
10		70							
11		70							
12		70							
13		70							
14		70							
15		50							
16		50							
17		50							
18		50							
19		50							
20		50							
21		50							
22		50							
23		50							
24		50							
25		50							
26		50							
27		50							
28		50							
29		50							
30		50							
31		50							
Total In 24 hr sec ft.		1870		60					

2th July 26 Source Lewis CK

Diversion Name or Owner: Bidwell
 Diversion Name or Owner: Loughmiller C. Fetter
 Diversion Name or Owner: 7 Springs

Remarks

2 th July 25		Source Cassia		Month July 25		Source Cassia	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Srinivasan		Coyler,illed		G. Goyerson		W. Sears	
K. S. Chaudhary		K. S. Chaudhary		K. S. Chaudhary		K. S. Chaudhary	
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	100		90		10	
	2	100		90		15	
	3	100		90		15	
	4	100		90		15	
	5	100		90		15	
	6	100		90		15	
	7	100		90		15	
	8	100		90		15	
	9	100		90		15	
	10	100		90		15	
	11	100		90		15	
	12	100		90		15	
	13	100		90		15	
	14	100		90		15	
	15	100		90		15	
	16	50		90		15	
	17	50		90		15	
	18	50		90		15	
	19	50		90		15	
	20	50		90		15	
	21	50		90		15	
	22	50		90		15	
	23	50		90		15	
	24	50		90		15	
	25	50		90		15	
	26	50		90		15	
	27	50		90		15	
	28	100		90		15	
	29	100		90		15	
	30	100		90		15	
	31	100		90		15	
Total In 24 hr sec. ft.		2500		2790		465	
		1240		061		4030	
		0570		1950		051	
Remarks							

2 nd July 25		Source NF Cassia				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
C Taylor		Riberken		Olman		Blanch							
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
	1	145		80		100							
	2	145		80		100							
	3	OFF		OFF		100							
	4					100							
	5					50							
	6					50							
	7					50							
	8					50							
	9					50							
	10					OFF							
	11												
	12												
	13												
	14												
	15												
	16												
	17												
	18												
	19												
	20												
	21												
	22												
	23												
	24												
	25												
	26												
	27												
	28												
	29												
	30												
	31												
	Total In 24 hr sec ft.	290		100		160		650					

Remarks

Remarks

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF Aug YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S Hwy 77
Albion Idaho 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

		Month				Source			
		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner	
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	75							
	2	75							
	3	75							
	4	75							
	5	75							
	6	75							
	7	75							
	8	75							
	9	75							
	10	75							
	11	75							
	12	75							
	13	75							
	14	75							
	15	75							
	16	75							
	17	75							
	18	OFF							
	19								
	20								
	21								
	22								
	23								
	24								
	25								
	26								
	27								
	28								
	29								
	30								
	31								
	Total In 24 hr eac ft.	1,775							

2nd Aug 25 Source Cross

M. O'Hilly

Remarks

Remarks

2		ith Aug 25		Source Clyde		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
WR#		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)
1	55								
2	55								
3	55								
4	55								
5	55								
6	55								
7	55								
8	55								
9	55								
10	55								
11	55								
12	55								
13	55								
14	55								
15	55								
16	55								
17	55								
18	55								
19	55								
20	55								
21	55								
22	55								
23	55								
24	55								
25	55								
26	55								
27	55								
28	55								
29	55								
30	55								
31	55								
Total In 24 hr acc. ft.		1100							

BT Hutch

off

Remarks

Remarks

2		ith		Aug 25		Source		Source		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
WR#	Day	Amount (cfs)	Meas. Method										
	1	50											
	2	50											
	3	50											
	4	50											
	5	50											
	6	50											
	7	50											
	8	50											
	9	50											
	10	50											
	11	50											
	12	50											
	13	50											
	14	50											
	15	50											
	16	50											
	17	50											
	18	50											
	19	50											
	20	50											
	21	50											
	22	50											
	23	50											
	24	50											
	25	50											
	26	50											
	27	50											
	28	50											
	29	50											
	30	50											
	31	50											
	Total In 24 hr sec ft.	1210											

B. Wickel

Remarks

Remarks

2		th		Aug 28		Source		CASSIE		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.													
WR#		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Day		Amount (cfs)	Meas. Method										
		SASBERG Leach Miller		Crispman		W. Series		Kincaid		Wells Wood			
1	100	40		90		15		130		75			
2	100	40		90		15		130		75			
3	100	40		90		15		130		75			
4	100	10		30		6		130		50			
5	100	10		30		6		130		50			
6	100	10		30		6		130		50			
7	50	10		30		6		130		50			
8	50	10		30		6		130		50			
9	50	10		30		6		130		50			
10	50	10		30		6		130		50			
11	50	10		30		6		130		50			
12	50	10		30		6		130		50			
13	50	10		30		6		130		50			
14	50	10		30		6		130		50			
15	50	10		30		6		130		50			
16	50	10		30		6		130		50			
17	50	10		30		6		130		50			
18	50	10		30		6		130		50			
19	100	10		30		6		130		50			
20	100	10		30		6		130		50			
21	100	10		30		6		130		50			
22	100	10		30		6		130		50			
23	100	10		30		6		130		50			
24	100	10		30		6		130		50			
25	100	10		30		6		130		50			
26	100	10		30		6		130		50			
27	100	10		30		6		130		50			
28	100	10		30		6		130		50			
29	100	10		30		6		130		50			
30	100	10		30		6		130		50			
31	100	10		30		6		130		50			
Total In 24 hr 600 ft.		2,500		1,670		186		4,030		1625			

Remarks

Remarks

2		th		Aug 25		Source		MF C&SW		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.													
Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner		Diverison Name or Owner	
Cattel. B. Parks													
WR#	Day	Amount (cfs)	Meas. Method										
1	1	100		100									
2	2	100		100									
3	3	100		100									
4	4	100		100									
5	5	100		100									
6	6	50		50									
7	7	50		50									
8	8	50		50									
9	9	50		50									
10	10	50		50									
11	11	50		50									
12	12	50		50									
13	13	50		50									
14	14	50		50									
15	15	100		100									
16	16	100		100									
17	17	100		100									
18	18	100		100									
19	19	100		100									
20	20	100		100									
21	21	100		100									
22	22	100		100									
23	23	100		100									
24	24	100		100									
25	25	100		100									
26	26	100		100									
27	27	100		100									
28	28	100		100									
29	29	100		100									
30	30	100		100									
31	31	100		100									
Total In 24 hr		2650		200									
24 hr													
sec ft.													

Remarks

Remarks

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF Sept. YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S. Hwy 77
Albion Idaho 83314

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

REMARKS

Rules for Record Keeping

1. Use the daily record book or personal spreadsheet.
2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
3. If the water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion continues to be delivered without a change in the flow or head gate setting, place an 'A' in the grid space for that day. The 'A' represents that the previous flow and head gate setting is "assumed." An 'A' must always be preceded by an actual numerical flow rate.
4. If the water being delivered is not actually measured, enter an 'E' in the grid space under the column *Meas. Method* for the particular day that the flow rate is estimated. An 'E' should always follow an estimated numerical flow that is observed and set in the field.
5. If water is not being delivered, enter a '0' (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non-delivery.
6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
7. If possible, list the water right number in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at a diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
8. Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
9. If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

		Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
WR#		Diversion Name or Owner							
Day	Amount (cfs)	Meas. Method	Amount (cfs)						
1	50		75						
2	8 ft		75						
3			50						
4			50						
5			50						
6			50						
7			50						
8			50						
9			30						
10			30						
11			30						
12			30						
13			30						
14			30						
15			30						
16			30						
17			30						
18			30						
19			30						
20			30						
21			30						
22			30						
23			30						
24			30						
25			30						
26			30						
27			30						
28			30						
29			30						
30			30						
31									
Total In 24 hr eac ft.		50	750	240	1190				

2th Sept 25

W. McLean Mitchell P. Nelson D Adams

Remarks

21 th Sept 25		Source Clyde		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	15					
	2	15					
	3	15					
	4	15					
	5	15					
	6	15					
	7	15					
	8	15					
	9	15					
	10	15					
	11	15					
	12	15					
	13	15					
	14	15					
	15	15					
	16	15					
	17	15					
	18	15					
	19	15					
	20	15					
	21	15					
	22	15					
	23	15					
	24	15					
	25	15					
	26	15					
	27	15					
	28	15					
	29	15					
	30	15					
	31	15					
	Total In 24 hr sec ft.	450					

AT. Hutch

Remarks

Remarks

21 th		SPT 25 Source C&M&ER-CK				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.													
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
B Wickel													
WR#	Day	Amount (cfs)	Meas. Method										
	1	30											
	2	30											
	3	30											
	4	30											
	5	30											
	6	30											
	7	30											
	8	30											
	9	30											
	10	30											
	11	30											
	12	30											
	13	30											
	14	30											
	15	30											
	16	30											
	17	30											
	18	30											
	19	30											
	20	30											
	21	30											
	22	30											
	23	30											
	24	30											
	25	30											
	26	30											
	27	30											
	28	15											
	29	15											
	30	15											
	31	15											
Total in 24 hr acc ft.		760.											

Remarks

Remarks

21 th Sept 25		Source		CASSIDA		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
B. SAMSTRONG / Lay & Miler		Greeperson		W SEARS		KINCADE		Wally Lined.	
WR#	Day	Amount (cfs)	Meas. Method						
	1	100		30		130		50	
	2	100		30		130		50	
	3	100		30		130		50	
	4	100		30		130		50	
	5	100		30		130		50	
	6	100		30		130		50	
	7	100		30		130		50	
	8	100		30		130		50	
	9	100		30		130		50	
	10	100		30		130		50	
	11	100		30		130		50	
	12	100		30		130		50	
	13	50		30		130		50	
	14	50		30		130		50	
	15	50		30		130		50	
	16	50		30		130		50	
	17	50		30		130		50	
	18	50		30		130		50	
	19	50		30		130		30	
	20	50		30		130		30	
	21	50		30		130		30	
	22	50		30		130		30	
	23	50		30		130		30	
	24	50		30		130		30	
	25	50		30		100		30	
	26	50		30		100		30	
	27	50		30		100		30	
	28	50		30		100		30	
	29	50		30		100		30	
	30	50		30		100		30	
	31								
Total In 24 hr sec ft.	2100	250		900		3720		1260	
Remarks									

21 th Sept 25		Source W.F. Cassia				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
Cattell		B. Parks											
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
1	1	100											
2	2	100											
3	3	100											
4	4	50											
5	5	50											
6	6	50											
7	7	50											
8	8	50											
9	9	50											
10	10	50											
11	11	50											
12	12	50											
13	13	50											
14	14	50											
15	15	50											
16	16	50											
17	17	50											
18	18	50											
19	19	50											
20	20	0K											
21	21												
22	22												
23	23												
24	24												
25	25												
26	26												
27	27												
28	28												
29	29												
30	30												
31	31												
Total in 24 hr 600 ft.		1100				255							

Remarks

Remarks

IDWR OFFICES

State

322 E Front St.
PO Box 83720
Boise, ID 83720-0098
208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way
Boise, ID 83705
208-334-2190

Southern

650 Addison Ave W. Ste 500
Twin Falls, ID 83301
208-736-3033

Eastern

900 N. Skyline Dr. Ste A
Idaho Falls, ID 83402
208-525-7161

Northern

7600 N. Mineral Dr. Ste 100
Coeur d'Alene, ID 83815
208-762-2800

www.idwr.idaho.gov

WATERMASTER'S DAILY RECORD

SOURCE Cassia Creek

WATER DISTRICT 43C

MONTH(S) OF Oct. YEAR 2025

WATERMASTER David L. Anderson

ADDRESS 1265 S. Hwy 77

Albion Idaho 83311

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office.

Rules for Record Keeping

1. Use the daily record book or personal spreadsheet.
2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
3. If the water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion continues to be delivered without a change in the flow or head gate setting, place an 'A' in the grid space for that day. The 'A' represents that the previous flow and head gate setting is "assumed." An 'A' must always be preceded by an actual numerical flow rate.
4. If the water being delivered is not actually measured, enter an 'E' in the grid space under the column *Meas. Method* for the particular day that the flow rate is estimated. An 'E' should always follow an estimated numerical flow that is observed and set in the field.
5. If water is not being delivered, enter a '0' (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non-delivery.
6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
7. If possible, list the water right number in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at a diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
8. Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
9. If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

REMARKS

2 th		Source				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	25		30		30		30		30		30	
	2	25		30		30		30		30		30	
	3	25		30		30		30		30		30	
	4	25		30		30		30		30		30	
	5	25		30		30		30		30		30	
	6	25		30		30		30		30		30	
	7	25		30		30		30		30		30	
	8	25		30		30		30		30		30	
	9	25		30		30		30		30		30	
	10	25		30		30		30		30		30	
	11	25		30		30		30		30		30	
	12	25		30		30		30		30		30	
	13	25		30		30		30		30		30	
	14	25		30		30		30		30		30	
	15	25		30		30		30		30		30	
	16	25		30		30		30		30		30	
	17	25		30		30		30		30		30	
	18	25		30		30		30		30		30	
	19	25		30		30		30		30		30	
	20	25		30		30		30		30		30	
	21	25		30		30		30		30		30	
	22	25		30		30		30		30		30	
	23	25		30		30		30		30		30	
	24	25		30		30		30		30		30	
	25	25		30		30		30		30		30	
	26	25		30		30		30		30		30	
	27	25		30		30		30		30		30	
	28	25		30		30		30		30		30	
	29	25		30		30		30		30		30	
	30	25		30		30		30		30		30	
	31	25		30		30		30		30		30	
	Total in 24 hr sec ft.	775		248		930							

W. Melan Mitchell P. Nelson D. Adams

Remarks

Remarks

21 th Oct 25		Source Clyde				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
WR#	Day	Amount (cfs)	Meas. Method										
	1	15											
	2	15											
	3	15											
	4	15											
	5	15											
	6	15											
	7	15											
	8	15											
	9	15											
	10	15											
	11	15											
	12	15											
	13	15											
	14	15											
	15	15											
	16	15											
	17	15											
	18	15											
	19	15											
	20	15											
	21	15											
	22	15											
	23	15											
	24	15											
	25	15											
	26	15											
	27	15											
	28	15											
	29	15											
	30	15											
	31	15											
	Total in 24 hr acc ft.	465											

BT Hutch

Remarks

Remarks

2		10th OCT 25		Source		CANDLER CK		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
WR#		Amount (cfs)		Meas. Method		Amount (cfs)		Meas. Method		Amount (cfs)	
Day		Amount (cfs)		Meas. Method		Amount (cfs)		Meas. Method		Amount (cfs)	
1	15										
2	15										
3	15										
4	15										
5	15										
6	15										
7	15										
8	15										
9	15										
10	15										
11	15										
12	15										
13	15										
14	15										
15	15										
16	15										
17	15										
18	15										
19	15										
20	15										
21	20										
22	20										
23	20										
24	20										
25	20										
26	20										
27	20										
28	20										
29	20										
30	20										
31	20										
Total in 24 hr		520									
Total in 600 ft											

Remarks

Remarks

21 st Oct 25		Source Cassia		Month		Source	
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.			
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
B. Smith		Loughmiller		Ergerson		W. Seals	
Kraade		Wally Wood.					
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1	50		30		100	
	2	50		30		100	
	3	50		30		100	
	4	50		30		100	
	5	50		30		100	
	6	50		30		100	
	7	50		30		100	
	8	50		30		100	
	9	off		off		100	
	10					100	
	11					100	
	12					100	
	13					100	
	14					100	
	15					100	
	16					100	
	17					100	
	18					100	
	19					100	
	20					100	
	21					100	
	22					100	
	23					100	
	24					100	
	25					100	
	26					100	
	27					100	
	28					100	
	29					100	
	30					100	
	31					100	
	Total in 24 hr sec ft.	400		270		3100	
				18		1750	

Remarks

2025-01-25

Source MF CASSE

Month

Source

WR#	Day	Diversion Name or Owner									
		Amount (cfs)	Meas. Method								
	1	Off.									
	2	15									
	3	15									
	4	15									
	5	15									
	6	15									
	7	15									
	8	15									
	9	15									
	10	30									
	11	30									
	12	30									
	13	30									
	14	30									
	15	30									
	16	30									
	17	30									
	18	30									
	19	30									
	20	30									
	21	30									
	22	30									
	23	30									
	24	30									
	25	30									
	26	30									
	27	30									
	28	30									
	29	30									
	30	30									
	31	30									
	Total In 24 hr 600 ft		630								

Remarks

Remarks