

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
BENEFICIAL USE FIELD REPORT

A. GENERAL INFORMATION

Permit No: 65-23305
Exam Date: 07/27/2020

1. Current Owner:
LAKE RESERVOIR CO 102 N MAIN ST PAYETTE ID 83661
2. Accompanied by: John Leedum
Phone No: 208-634-9672
Address: N/A
Relationship to permit Holder: Manages the dam head gate for Lake Reservoir Co.

3. **SOURCE:**
FALL CREEK

Tributary
PAYETTE LAKE

Method of Determination: Field Observation, USGS maps

B. OVERLAP REVIEW

1. Other water rights with the same place of use: YES Overlap

Water Right No.	Source	Purpose of Use	Basis
65-2923C	Fall Creek	Irrigation Storage	Decreed
65-2923E	Fall Creek	Irrigation Storage	Decreed

Comments: Rights owned by Lake Reservoir Co. for irrigation storage on Blackwell Lake. No overlap concern.

2. Other water rights with the same point-of-diversion: YES Overlap

Water Right No.	Source	Purpose of Use	Basis
65-2923C	Fall Creek	Irrigation Storage	Decreed
65-2923E	Fall Creek	Irrigation Storage	Decreed

Comments: Rights owned by Lake Reservoir Co. for irrigation storage on Blackwell Lake. No overlap concern.

C. DIVERSION AND DELIVERY SYSTEM

1. **LOCATION OF POINT(S) OF DIVERSION:**
FALL CREEK SW¼ NW¼, Sec. 20, Twp 19N, Rge 04E, B.M. VALLEY County

Method of Determination: Handheld GPS

PLACE OF USE: IRRIGATION STORAGE

Twp	Rng	Sec	NE				NW				SW				SE				Totals
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
19N	04E	20							X	X	X	X							

Method of Determination: Field observation, Aerial imagery, and ArcMap GIS tools.

3. x Delivery System Diagram Attached (required). Indicate all major components and distances between components. Indicate weir size/pipe as applicable.
- x Map Attached Showing Location(s) of point(s) of diversion and place(s) of use (required). Scale must be 1:24,000 or greater.
- x Aerial Photo Attached (required for irrigation of 10+ acres).
- x Photo of Diversion and System Attached

4.

Well or Diversion ID No.*	Motor Make	Hp	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size
N/A	N/A	N/A	N/A	N/A	N/A

D. FLOW MEASUREMENTS

1.

Measurement Equipment	Type	Make	Model No.	Serial No.	Size	Calib. Date
N/A	N/A	N/A	N/A	N/A	N/A	N/A

2. Measurements: No flow component needing measurement.

E. FLOW CALCULATIONS x Additional Computation Sheets Attached

Measured Method: USGS StreamStats Analysis for Fall Creek

F. VOLUME CALCULATIONS

1. Volume Calculations for irrigation: N/A

2. Volume Calculations for Other Uses:

Irrigation Storage

Reservoir capacity = 37 ac surface area x Avg Depth 4.8 ft = 178 AF

Annual Volume of Fall Creek = 14.8 cfs (Mean Annual Flow) x 275 days (Mar-Nov) x 1.9835 = 8,072.7 AF

Permit	162 af
B.U. Standard Allowance	428,813 af
B.U. Proof Fee	\$125 → 100.1 to 200 af
License Recommendation	0.0 af

Irrigation from Storage

Large POU Total Acres = 85,762.6

Irrigation from Storage Volume/Acre limit = 5af/ac

Max allowed Irrigation from Storage Volume = 85,762.6 ac x 5 af/ac = 428,813 AF

Total Existing Lake Reservoir Co. Irrigation from Storage Rights = 34,428 AF

G. NARRATIVE/REMARKS/COMMENTS

Field exam was completed by agent Justin Shearer on July 27, 2020 and was accompanied by John Leedum, who is employed by Lake Reservoir Co. to manage the dam head gate on Blackwell Lake. Lake Reservoir Co., is the active permit owner and original applicant. The application for permit was submitted on August 12, 2009 and proof of beneficial use was made October 8, 2015.

The permit holder has a 37 acre (surface area) reservoir impounded by a masonry dam 6 ft in height that stores water from Fall Creek to provide irrigation water supply for Lake Reservoir Co.'s 85,726.6 acre service area. Upon field exam, it was observed that the Point of Diversion (POD) is actually at the outlet of the dam within SW¼ NW¼, Sec. 20, Twp 19N, Rge 04E because it is on-stream storage, rather than the permitted POD within NE¼ SW¼, Sec. 20, Twp 19N, Rge 04E. The irrigation storage Place of Use (POU) was determined by field observation and using aerial imagery and ArcMap tools. ArcMap tools were used to calculate a surface area of 37 acres. The Irrigation from Storage POU is a large POU totaling 85,762.6 acres. As per Idaho Code 42-219 (5), for irrigation projects where the canals constructed over an area of twenty-five thousand (25,000) acres or more, it shall not be necessary to give a description of the land by legal subdivisions but a general description of the entire area under the canal system shall be sufficient. Furthermore, the water diverted and the water right acquired thereby shall relate to the entire project and the diversion of the water for the beneficial use under the project shall be sufficient proof of beneficial use without regard as to whether each and every acre under the project is irrigated or not.

Pond capacity was determined using aerial imagery, ArcMap tools, IDWR dam safety reports, and information found during the field exam. Surface area of the reservoir was determined to be 37 acres, with an average depth of 4.8 ft. giving a total pond capacity of 178 af. Because existing rights 65-2923C and 65-2923E total the 178 af capacity it was necessary to determine the extent of additional beneficial use developed under this permit. Using USGS StreamStats Analysis for Fall Creek it was determined that the additional beneficial use of 162 af of Irrigation Storage is very reasonable and Lake Reservoir Co. is likely storing much more than 162 af. The StreamStats analysis estimates the mean annual flow of Fall Creek to be 14.8 cfs. Assuming this rate to calculate the annual volume of water going through the reservoir March-November (assuming no flow December-February) it is estimated that 8,072.7 af of water is coming from Fall Creek. Since, Blackwell Lake is on-stream storage, it should be reasonable to assume that the reservoir is likely, at least temporarily, storing much more water than the additional 162 af authorized by this permit. Additionally, flows of fall creek are significant continuing through July, well after water is being released from the reservoir. Thus, the reservoir is continuing to refill late into the season with flows from Fall Creek. However the discovery of a memo dated 2/11/2010 outlining that application for permit 65-23305's intent was to account for additional storage capacity totaling the amount of this permit plus the amount already decreed by rights 65-2923C and 65-2923E for a total of 340 af. Yet, no evidence was found that the capacity of Blackwell Lake is equivalent to 340 af, nor is there any documentation of how this number was calculated on behalf of Lake Reservoir Co. Rather, all evidence suggests that the capacity is 178 af, which existing rights already account for. Calculated reservoir capacity is equal to 37 ac surface area x average depth 4.8 ft = 178 af. Additionally, with the dam height only being 6 ft, it is unlikely that the average depth of the reservoir is greater than an estimated 4.8 ft with all factors being considered. Because there is no evidence to suggest that the capacity of the reservoir is greater than 178 af, and that the intent of the permit was to account for additional storage capacity and not refill, I am recommending that this permit be voided or relinquished, for lack of developing any increment of additional beneficial use.

Have conditions of permit approval been met? ☒ Yes ☐ No

H. RECOMMENDATIONS**1. Recommended Amounts**

<u>Beneficial Use</u>	<u>Period of Use</u>	<u>Rate of Diversion</u>	<u>Annual Volume</u>
IRRIGATION STORAGE	01/01 to 12/31		0.0 AF
IRRIGATION FROM STORAGE	03/01 to 11/15		0.0 AF

Totals:

0.0 AF


2. Recommended Amendments

☐ Change P.D. as reflected above ☐ Add P.D. as reflected above ☒ None

☐ Change P.U. as reflected above ☐ Add P.U. as reflected above ☒ None

I. AUTHENTICATION

Justin Shearer - Water Resource Agent, Senior

Field Examiner's Name  Date 9/9/2020

Reviewer _____ Date _____

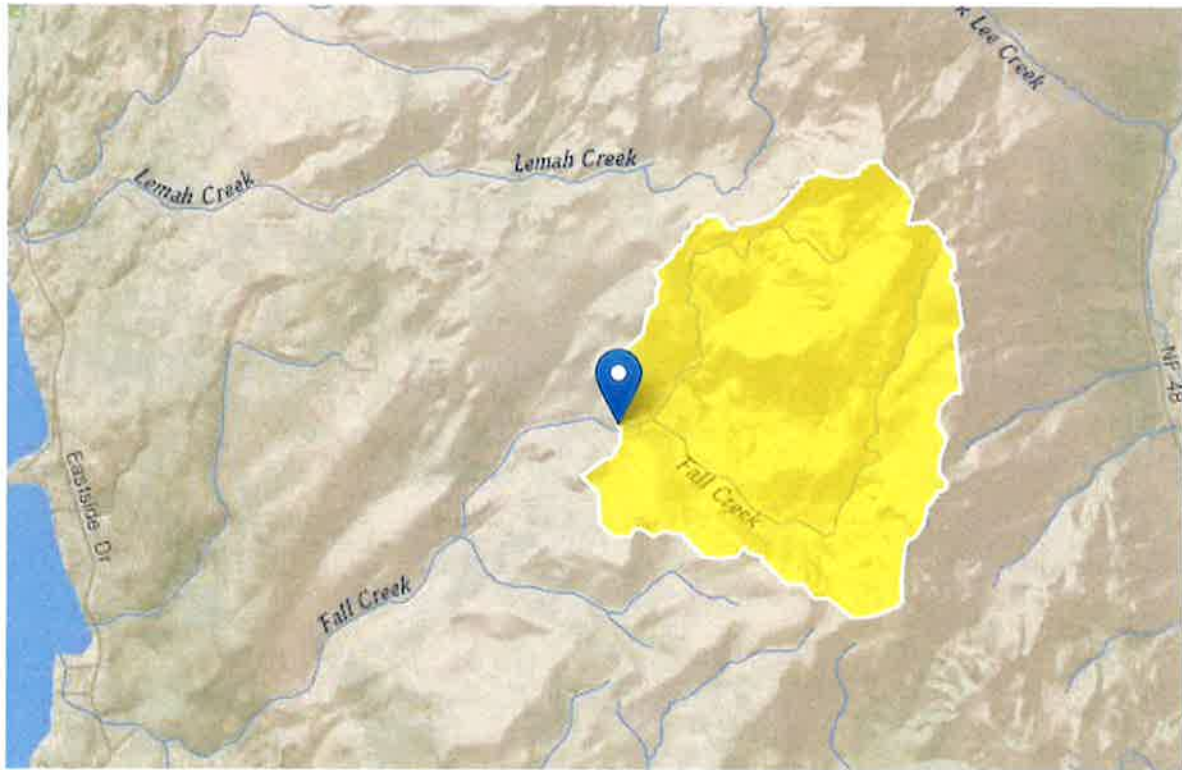
StreamStats Report: Blackwell Lake

Region ID: ID

Workspace ID: ID20200811153916316000

Clicked Point (Latitude, Longitude): 44.96964, -116.00406

Time: 2020-08-11 09:39:34 -0600



StreamStats model for Fall Creek basin, northwest of McCall; Blackwell dam selected as pour point.

Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	2.23	square miles
BSLDEM30M	Mean basin slope computed from 30 m DEM	23.8	percent
SLOP30_30M	Percent area with slopes greater than 30 percent from 30-meter DEM.	28	percent

Parameter Code	Parameter Description	Value	Unit
FOREST	Percentage of area covered by forest	59	percent
ELEV	Mean Basin Elevation	7180	feet

Annual Flow Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

Annual Flow Statistics Disclaimers[Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

Annual Flow Statistics Flow Report[Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
Mean Annual Flow	14.8	ft ³ /s

Annual Flow Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

March Flow-Duration Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
ELEV	Mean Basin Elevation	7180	feet	6171.1	8204

March Flow-Duration Statistics Disclaimers[Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

March Flow-Duration Statistics Flow Report[Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
March 20 Percent Duration	4.94	ft ³ /s
March 50 Percent Duration	3.99	ft ³ /s
March 80 Percent Duration	6.66	ft ³ /s

March Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

April Flow-Duration Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
ELEV	Mean Basin Elevation	7180	feet	6171.1	8204

April Flow-Duration Statistics Disclaimers[Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

April Flow-Duration Statistics Flow Report[Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
April 20 Percent Duration	6.93	ft ³ /s
April 50 Percent Duration	3.04	ft ³ /s
April 80 Percent Duration	1.76	ft ³ /s

April Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

May Flow-Duration Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8

May Flow-Duration Statistics Disclaimers[Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

May Flow-Duration Statistics Flow Report (Monthly Annual Region 5 2001 4093)

Statistic	Value	Unit
May 20 Percent Duration	80.2	ft ³ /s
May 50 Percent Duration	52.6	ft ³ /s
May 80 Percent Duration	33.7	ft ³ /s

May Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

June Flow-Duration Statistics Parameters (Monthly Annual Region 5 2001 4093)

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

June Flow-Duration Statistics Disclaimers (Monthly Annual Region 5 2001 4093)

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

June Flow-Duration Statistics Flow Report (Monthly Annual Region 5 2001 4093)

Statistic	Value	Unit
June 20 Percent Duration	80	ft ³ /s
June 50 Percent Duration	55.9	ft ³ /s

Statistic	Value	Unit
June 80 Percent Duration	38.5	ft ³ /s

June Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
<http://idaho.usgs.gov/PDF/wri014093/index.html>

July Flow-Duration Statistics Parameters [Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

July Flow-Duration Statistics Disclaimers [Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

July Flow-Duration Statistics Flow Report [Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
July 20 Percent Duration	30.1	ft ³ /s
July 50 Percent Duration	15.6	ft ³ /s
July 80 Percent Duration	8.48	ft ³ /s

July Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
 (<http://idaho.usgs.gov/PDF/wri014093/index.html>)

August Flow-Duration Statistics Parameters [Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

August Flow-Duration Statistics Disclaimers [Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

August Flow-Duration Statistics Flow Report [Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
August 20 Percent Duration	7.59	ft ³ /s
August 50 Percent Duration	4.92	ft ³ /s
August 80 Percent Duration	3.4	ft ³ /s

August Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
 (<http://idaho.usgs.gov/PDF/wri014093/index.html>)

September Flow-Duration Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

September Flow-Duration Statistics Disclaimers[Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

September Flow-Duration Statistics Flow Report[Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
September 20 Percent Duration	5.03	ft ³ /s
September 50 Percent Duration	3.7	ft ³ /s
September 80 Percent Duration	2.9	ft ³ /s

September Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

October Flow-Duration Statistics Parameters[Monthly Annual Region 5 2001 4093]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8
FOREST	Percent Forest	59	percent	22.4	88.7

October Flow-Duration Statistics Disclaimers (Monthly Annual Region 5 2001 4093)

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

October Flow-Duration Statistics Flow Report (Monthly Annual Region 5 2001 4093)

Statistic	Value	Unit
October 20 Percent Duration	5.91	ft ³ /s
October 50 Percent Duration	3.79	ft ³ /s
October 80 Percent Duration	3.51	ft ³ /s

October Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
(<http://idaho.usgs.gov/PDF/wri014093/index.html>)

November Flow-Duration Statistics Parameters (Monthly Annual Region 5 2001 4093)

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.23	square miles	19.3	12228
BSLDEM30M	Mean Basin Slope from 30m DEM	23.8	percent	20.2	46.7
SLOP30_30M	Slopes gt 30pct from 30m DEM	28	percent	24.7	77.8

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
FOREST	Percent Forest	59	percent	22.4	88.7

November Flow-Duration Statistics Disclaimers [Monthly Annual Region 5 2001 4093]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

November Flow-Duration Statistics Flow Report [Monthly Annual Region 5 2001 4093]

Statistic	Value	Unit
November 20 Percent Duration	6.97	ft ³ /s
November 50 Percent Duration	4.41	ft ³ /s
November 80 Percent Duration	4.15	ft ³ /s

November Flow-Duration Statistics Citations

Hortness, J.E., and Berenbrock, Charles, 2001, Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Idaho: U.S. Geological Survey Water-Resources Investigations Report 01-4093, 36 p.
<http://idaho.usgs.gov/PDF/wri014093/index.html>

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Application Version: 4.4.0

Payette River Basin, State of Idaho
State, Water District No. 65

Watermaster,
Ron Shurtleff

102 N. Main
Payette, ID 83661

Phone: 208-642-4465
Fax: 208-642-1042
E-mail: waterdist65@srvinet.com

September 3, 2020

Justin Shearer

Idaho Department of Water Resources

2735 Airport Way

Boise, ID 83705-5082

Re: Water Permit 65-23305

Dear Mr. Shearer,

In response to your request regarding water right permit number 65-23305 for Irrigation storage on Blackwell Lake, It is my opinion the controlling works for the lake is constructed in a manner that provides the Watermaster with suitable control of the release of water from Blackwell Lake.

Please feel free to contact me if you need any further information.

Best regards,


Ron Shurtleff





State of Idaho

DEPARTMENT OF WATER RESOURCES

Western Region • 2735 W Airport Way • Boise ID 83705-5082

Phone: (208) 334-2190 • Fax: (208) 334-2348

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

BRAD LITTLE
Governor

GARY SPACKMAN
Director

April 25, 2019

LAKE RESERVOIR CO
102 N MAIN ST
PAYETTE, ID 83661

COPY

RE: Scheduling Field Exam for Water Right Permit No. 65-23305

Dear Permit Holder:

We are planning to conduct water right examinations in the vicinity of the above-referenced permit **this season**. An examination is needed to verify the water use in order to issue a water right license.


The above-referenced permit authorizes **162.0** Acre Feet from **FALL CREEK** tributary to **PAYETTE LAKE** for **IRRIGATION STORAGE & IRRIGATION FROM STORAGE** uses. **If you have developed a beneficial use and still own the place of use property, please contact me at your earliest convenience to schedule an examination.**

If you did not develop a beneficial use of water under the permit during the beneficial use period, a license cannot be issued and the permit should be relinquished. If that use was developed, but have ceased using the water and you currently carry no interest in it, please relinquish the permit by submitting the enclosed Relinquishment of Permit form (no fee required).

If you did develop a beneficial use of water under the permit, but you no longer own the place of use property identified in the permit, please submit the enclosed Relinquishment of Permit form and applicable \$25 processing fee.

Please contact me within the next thirty (30) days a examination or submit a relinquishment or assign property and/or do not respond to this letter, the d owner to issue a license or void the permit.

Sincerely,


Justin Shearer
Water Resource Agent, Sr.

Enclosures: Relinquishment of Permit form
Assignment of Permit form
Water Permit Report and Map

John Leedham
208-634-9672
Blackwell Lake



State of Idaho

DEPARTMENT OF WATER RESOURCES

Western Region • 2735 Airport Way • Boise, Idaho 83705-5082

Phone: (208) 334-2190 • Fax: (208) 334-2348 • Website: www.idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN
Director

June 27, 2017

LAKE RESERVOIR CO
102 N MAIN ST
PAYETTE, ID 83661

COPY

RE: Scheduling Field Exam for Water Right Permit No. 65-23305

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If you did not develop a beneficial use of water under the permit during the beneficial use period, a license cannot be issued and the permit should be relinquished. If that use was developed, but have ceased using the water and you currently carry no interest in it, please relinquish the permit by submitting the enclosed Relinquishment of Permit form (no fee required).

If you did develop a beneficial use of water under the permit, but you no longer own the place of use property identified in the permit, please submit the enclosed Assignment of Permit form with the applicable \$25 processing fee.

Please contact me within the next thirty (30) days at (208) 334-2190 to either schedule an examination or submit a relinquishment or assignment form. If you no longer own the place of use property and/or do not respond to this letter, the department will work with the current property owner to issue a license or void the permit.

Sincerely,

Justin Shearer
Water Resource Agent

Enclosures: Relinquishment of Permit form
Assignment of Permit form
Water Permit Report and Map