6/16/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 47-7167

Owner Type

Name and Address

Current Owner

PAUL SCHMIDT

, ZZ

Status: Relinquished

Source

Tributary

Beneficial Use

From To

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A



6/16/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Application 47-7167

Owner Type

Name and Address

Current Owner

PAUL SCHMIDT

, ZZ

Status: Closed

Source

Tributary

Beneficial Use

<u>From</u>

<u>To</u>

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Number of Protests: 0
Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A





DEC 7 1977

STATE OF IDAHO

Identification No.

Permit No. <u>47-7167</u>

DEPARTMENT OF WATER RESOURCES

Department of Water Resources Southern District Office

PROOF OF APPLICATION OF WATER TO BENEFICIAL USE

,	a) Name of Description and the state of the
1	a) Name of Permit Holder Paul Schmidt b) Post Office Address Paul 2 Post I Tlake 22.216
2	b) Post Office Address Route 3, Buhl, Idaho 83316 Permit Number 47-7167
	Date of Priority that you are prepared to establish Dec. 19, 1972
	a) Source from which water was appropriated ground water
•	b) Location of the point of diversion: NE ¼ SE ¼, Section 4
	Township 10S, Range 14E Boise Meridian, Other points of diversion:
	Township
5.	a) The amount of water and use to which the water has been applied:
	Amount 1.0 cfs for fish propagation purposes from Jan 1 to Dec 31 incl.
	(cfs and/or acre-feet per annum) (Month-Day) (Month-Day)
	Amount for purposes from to incl.
	(cfs and/or acre-feet per annum) (Month-Day) (Month-Day)
	Amount for purposes from to incl. (cfs and/or acre-feet per annum) (Month-Day) (Month-Day)
	b) Total amount appropriated cfs and/or acre-feet per annum
	c) Describe how and by whom measurement of rate of flow or amount of storage was made and the qualifications of the
	person making the measurement:
	If the means of diversion and conveyance are owned by someone other than the Permit Holder: a) Give the name or description of the canal, ditch or other works by which the water is conducted to the place of use:
	b) Describe the agreement or understanding by which you take water from the works:
7.	a) Briefly describe the works for diverting and conveying the water to the place of use, (if from a subterranean source, give the pump size, motor size, size of well casing, depth of well; if from surface water, give brief description of diversion structure and/or canal or ditch) 4 6" X 80' wells (artesian wells), 1 1 pipe to two 30' X 80' dirt ponds, then thru seep tunnel to another dirt pond about the same size, then into Twin Falls Canal Co. canal
	b) Describe the type and size of measuring device which you have installed at your point of diversion:
	c) Give well driller's name and address and the date the well was completed: Twin Falls Canal Co., Twin Falls, Idaho. completed January 1973.
8 <u>:</u>	If for other than irrigation, describe the beneficial use to which you have applied the water and the place of use: commercial propagation of rainbow trout

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STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Cecil D. Andrus

R. Keith Higginson
Director

Statehouse Boise, Idaho 83720 (208) 384-2215

October 31, 1977

CERTIFIED MAIL

734 35 78

Re: Permit No. 47-7167

Paul Schmidt Route 3 Buhl, Idaho 83316

Dear Mr. Schmidt:

One of the conditions of approval of your water Permit No. 47-7167 (see last page of your approved permit) was that evidence of the extent of development be submitted as proof of application of water to beneficial use to this office on or before January 1, 1978. Enclosed is an affidavit form which must be used to submit the required proof of beneficial use.

If you have not fully completed your project, and you have not previously received an extension of time, you may request an extension of time provided the delay is for reasonable cause as indicated in Section 42-204, <u>Idaho Code</u>, amended. If you have been prevented from proceeding by a governmental agency or by litigation, more than one extension of time can be granted.

Either the beneficial use affidavit or a request for an extension of time must be received by this Department on or before the above mentioned date, otherwise the permit will lapse and be of no further force or effect.

C. STEPHEN ALLRED

Director

CSA:jfr

Encl: Proof affidavit

January 19, 1973

Re. Permit No.: 47-7167

Paul Schmidt Route 3 Buhl, Idaho

Dear Mr. Schmidt:

Enclosed is a copy of your approved Application for Permit No. 47-7167. We direct your attention to the conditions of approval as listed on the fourth page.

Be sure to note that a special condition requiring you to install and maintain a measuring device at your point of diversion has been placed upon your permit. We are enclosing a letter describing different types of measuring devices accepted by this office.

Very truly yours,

BOBBY D. FLEENOR Assistant Director

BDF: cd

Enclosures

Identification No.	
Application No. 47-7167	

STATE OF IDAHO DEPARTMENT OF WATER ADMINISTRATION DEPARTMENT OF WATER ADMINISTRATION DEPARTMENT DEPARTMENT OF WATER ADMINISTRATION Southern

To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

	post office address Route	chmidt			
	oost office address <u>Route</u> Source of water supply <u>Gro</u>				
3. a	. Location of point of diversion				
	Range <u>14E</u> B.M. <u>T</u>	win rails	County; additional	points of divers	sion if any:
			T.		
	o. If water is not consumed, it	ill be dischaused into		at a	point in
b	of				
			Kange		
	Nater will be used for the foll		Top 1 to	Dec 31	(both dates inclusive
	Amount 2.0 for Fish (cfs or acre-feet per annum)	1			
F	Amount for(cfs or acre-feet per annum)	purpose from	10		_ (boilt dates inclusive
P	(cfs or acre-feet per annum; Amountfor (cfs or acre-feet per annum;	purpose from	to_		_ (both dates inclusive
	otal quantity to be appropriate				
a	2.0	cubic feet per second a	nd/or		
b),	acre feet per annum.			
	Proposed diverting works:				
а	a. Description of ditches, flui	mes, pumps, headgate	s, etc. <u>gravity</u>	flow from	wells
	X.■2				
b	o. Height of storage dam	feet, active res	ervoir capacity		acre feet; total reservo
b	capacity acre	e feet, materials used i	n storage dam:	- DE	
b	capacity acre	e feet, materials used i	n storage dam:	- DE	
		e feet, materials used i h storage will occur	n storage dam:	to	no. Day)
c	capacity acre	e feet, materials used i h storage will occur _6 inches; propose	n storage dam: (Mo. Day) d depth of well is	to _{(N}	nclusiveinclusive
c	Period of year during whice. Proposed well diameter is	e feet, materials used i h storage will occur _6 inches; propose	n storage dam: (Mo. Day) d depth of well is	to _{(N}	nclusiveinclusive
c 7. a	Period of year during which. Proposed well diameter is Time required for the comis years.	e feet, materials used in the storage will occur	n storage dam: (Mo. Day) d depth of well is, nd application of th	to _{(N}	nclusiveinclusive
c 7. a	capacity acressed acressed acressed well diameter is Time required for the commis 5years. Estimated construction cost is 5.	e feet, materials used in the storage will occur	n storage dam: (Mo. Day) d depth of well is, nd application of th	to _{(N}	nclusiveinclusive
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis years. Description of proposed uses:	e feet, materials used in the storage will occur	n storage dam: (Mo. Day) d depth of well is, nd application of th	to _{(N}	nclusiveinclusive
c 7. aa l 3. C	capacity acressed acress	e feet, materials used in storage will occur	(Mo. Day) d depth of well is not application of the	to(w 60feet. se water to the	nclusive no. Day) proposed beneficial us
c 7. aa l 3. C	capacity acress representation and acress representation acr	e feet, materials used in the storage will occur	(Mo. Day) d depth of well is not application of the	to(w 60feet. se water to the	nclusive no. Day) proposed beneficial us
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis years. Estimated construction cost in Description of proposed uses: If water is not for irrigation (1) Give the place of use on Range B.M.	e feet, materials used in storage will occur	(Mo. Day) d depth of well is, nd application of th	to(N 	no. Day) proposed beneficial us Township 105
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis	e feet, materials used in the storage will occur	n storage dam:	to(N 	inclusive proposed beneficial us Township 10S
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis years. Estimated construction cost in Description of proposed uses: If water is not for irrigation (1) Give the place of use on Range B.M.	e feet, materials used in the storage will occur	n storage dam:	to(N 	inclusive proposed beneficial us Township 10S
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis 5years. Description of proposed uses: If water is not for irrigation (1) Give the place of use on Range 14E + B.M. (2) Amount of power to be (3) List number of each king.	e feet, materials used in storage will occur	n storage dam:	to(w feet. de water to the ection4 feet of head	no. Day) proposed beneficial us Township 105
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis 5	e feet, materials used in the storage will occur	n storage dam:	to(w feet. de water to the ection4 feet of head	no. Day) proposed beneficial us Township 105
c 7. aa l 3. C	Period of year during which. Proposed well diameter is Time required for the commis 5years. Description of proposed uses: If water is not for irrigation (1) Give the place of use on Range 14E + B.M. (2) Amount of power to be (3) List number of each king.	e feet, materials used in storage will occur	n storage dam:	to	proposed beneficial us Township 10S

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

TWP.

RANGE

SEC

SE1/4

TOTALS

SW1/4

NE½ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¾ NW¼ SW¼ SE¾ SE¾

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11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

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Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

Reula Schmidt

	Preliminary check by Var Fee \$25
0	Receipted by Date 12-19-72 # 9495
$\mathcal{O}(\cdot)$	Publication prepared by alw Date 12-21-72
1751934	Published in Buhl Herald, Buhl, ID
	Publication dates 12-28-72 & 1-4-73
	Publication approved <u>alw</u> Date <u>1-8-73</u>
	Priority redoxed to 12-19-72 Reason
	8
	Protests filed by:
	x
	-
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by 135
	have examined Application for Permit to appropriate the public waters of the State of , and said application is hereby <u>APPROVED</u> .
1. Approval of said ap	oplication is subject to the following limitations and conditions:
a. SUBJECT TO ALI	L PRIOR WATER RIGHTS.
b. Proof of constru	ction of works and application of water to beneficial use shall be submitted on or
	<u>, 1 </u>
	iring device of a type approved by this Department shall be
	installed and maintained at the point of diversion and the
point of ef	fluent discharge.
2. Denial of said appli	cation is for the following reasons:
×	
•	
Witness my hand this <u>1</u>	18th_day of19_73

Director O