	Rev. 09/16
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84360 state of idaho

Ident. No.	82-	1228-	7
			-

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

## **APPLICATION FOR PERMIT**

To appropriate the public waters of the State of Idaho

Mailing address 109 GANGL RD       City WAPATO         State WA       ZIP 98951       Email RWORCHARDS@AOL.COM         2. Name of representative, if any	ID 1.	WR / N Name c	ORTH of applic	·I ant(s)	RAY A	ND/O	R PAU				Phone 50	9-945-2687
State WA       ZIP 98951       Email RWORCHARDS@AOL.COM         2. Name of representative, if any					Nam	ne connec	ctor (cheo	k one):	and or 🖌 a	nd/or	City WAP	ATO
2. Name of representative, if any Phone City		-					98951		Email			
State	2.											
State												
□ Send original correspondence to the applicant and copies to the representative.         □ □ The representative may submit information for the applicant but is not authorized to sign for the applicant Attach a Power of Attorney or other documentation.         3. Source of water supply UNNAMED STREAM       which is a tributary of NED RIVER         4. Location of point(5) of diversion:       Image Sec Govt 1/4 1/4 1/4 County Source Local name or ta 28N 10E 16 Internet to 10 Internet Internet Internet Internet Internet Internet Intern												
□ The representative is authorized to sign for the applicant. Attach a Power of Attorney or other documentation.         3. Source of water supply UNNAMED STREAM									CARD REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND		applicant C	R
4. Location of point(s) of diversion:         Image: Twp:       Rge:       Sec:       Govt:       ½       ½       ½       County       Source       Local name or ta         28N:       10E       16       NW       NE       IDAHO       UNNAMED STREAM       IDAHO         5.       Water will be used for the following purposes:       Amount       4.9 AF       for       AESTHETIC STORAGE       purposes from       1/1       to       12/31       (both dates inclustres)         Amount       4.9 AF       for       FIRE PROTECTION STRG       purposes from       1/1       to       12/31       (both dates inclustres)         Amount       (cfs or acre-feet per year)       for       FIRE PROTECTION STRG       purposes from       to       1/2/31       (both dates inclustres)         Amount       (cfs or acre-feet per year)       for       purposes from       to       1/2/31       (both dates inclustres)         Amount       (cfs or acre-feet per year)       for       purposes from       to       1/2/31       (both dates inclustres)         Amount       for		ПТ	he repre	esental	tive is a	authori	zed to	sign fo	r the applicant. Atta	ch a Power of Attor	ney or othe	er documentation.
Twp       Rge       Sec       Govt       ½       ½       ½       ½       ½       County       Source       Local name or ta         28N       10E       16       NW       NE       IDAHO       UNNAMED STREAM       Image: Stress of the stress of th	3.	Source	of wate	r supp		IAMED	STR	EAM	whic	h is a tributary of $\frac{R}{2}$	ED RIVER	{
Iwp       Rge       Sec       Lot       ½       ½       ½       County       Source       Local name or tail         28N       10E       16       NW       NE       IDAHO       UNNAMED STREAM	4.	Location	n of poi	nt(s) of	f divers	sion:						
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		28N	10E	16			NW	NE	IDAHO	UNNAMED ST	REAM	
Amount       4.9 AF       for       AESTHETIC STORAGE       purposes from       1/1       to       12/31       (both dates inclusion)         Amount       4.9 AF       for       FIRE PROTECTION STRG       purposes from       1/1       to       12/31       (both dates inclusion)         Amount				_	_							
Amount       4.9 AF       for       AESTHETIC STORAGE       purposes from       1/1       to       12/31       (both dates inclusion)         Amount       4.9 AF       for       FIRE PROTECTION STRG       purposes from       1/1       to       12/31       (both dates inclusion)         Amount												
(cfs or acre-feet per year)         Amount       4.9 AF       for       FIRE PROTECTION STRG       purposes from       1/1       to       12/31       (both dates including to the structure)         Amount      for	5.	Water v	vill be u	sed for	r the fo	llowing	g purpo	oses:				
Amount       4.9 AF       for       FIRE PROTECTION STRG       purposes from       1/1       to       12/31       (both dates incluing (cfs or acre-feet per year)         Amount		Amount	4	.9 AF	fo	orA	ESTH	ETIC S	STORAGE purp	ooses from1/1	_ to12/3	1 (both dates inclusive)
Amount      for      purposes from      to		Amount	(cfs or ac	re-feet pe			RE PR	OTEC		oses from 1/1	to 12/3	(both dates inclusive)
(cfs or acre-feet per year)       Amountforpurposes fromto(both dates included (cfs or acre-feet per year)         6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre-feet per year)         7. Proposed diverting works:         a. Describe type and size of devices used to divert water from the source.         APPLICANT HAS EXCAVATED PONI         UNNAMED STREAM WITH SMALL DAM AND OVERFLOW CULVERT         b. Height of storage dam feet; active reservoir capacity4.5 acre-feet; total reservoir capacity4.5 acre-feet. If the reservoir will be filled more than once each year, describe the refill plan in item 12 dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a separate Applic for Construction or Enlargement of a New or Existing Dam. Application required? Yes No         c. Proposed well diameter is inches; proposed depth of well is feet.         d. Is ground water with a temperature of greater than 85°F being sought?; Drilling Permit No; Drilling Permit			(cfs or ac	re-feet pe	er year)	2						,
(cfs or arcre-feet per year)         6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b)4.9 acre-feet per yea         7. Proposed diverting works:         a. Describe type and size of devices used to divert water from the source.       APPLICANT HAS EXCAVATED PONE         UNNAMED STREAM WITH SMALL DAM AND OVERFLOW CULVERT       .         b. Height of storage dam2 feet; active reservoir capacity4.5acre-feet; total reservoir capacity4.5acre-feet. If the reservoir will be filled more than once each year, describe the refill plan in item 12 dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a separate Applic for Construction or Enlargement of a New or Existing Dam. Application required? [Yes No         c. Proposed well diameter is inches; proposed depth of well is feet.         d. Is ground water with a temperature of greater than 85°F being sought? [Yes No         e. If well is already drilled, when?; drilling firm; Drilling Permit No; Drilling Permit No;         For Department Use         Received by		Amount	(cfs or ac	re-feet pe	to tryear)	or			purp	ooses from	to	(both dates inclusive)
<ul> <li>6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b)4.9 acre-feet per yea</li> <li>7. Proposed diverting works: <ul> <li>a. Describe type and size of devices used to divert water from the source. <u>APPLICANT HAS EXCAVATED PONE</u> UNNAMED STREAM WITH SMALL DAM AND OVERFLOW CULVERT</li> <li>b. Height of storage dam feet; active reservoir capacity4.5 acre-feet; total reservoir cap <u>4.5</u> acre-feet. If the reservoir will be filled more than once each year, describe the refill plan in item 12 dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a separate <u>Applic</u> for Construction or Enlargement of a New or Existing Dam. Application required? Yes No</li> <li>c. Proposed well diameter is inches; proposed depth of well is feet.</li> <li>d. Is ground water with a temperature of greater than 85°F being sought? Yes No</li> <li>e. If well is already drilled, when?; drilling firm; Drilling Permit No</li> </ul> </li> </ul>		Amount			fo	or			purp	oses from	_ to	(both dates inclusive)
<ul> <li>7. Proposed diverting works: <ul> <li>a. Describe type and size of devices used to divert water from the source.</li> <li><u>UNNAMED STREAM WITH SMALL DAM AND OVERFLOW CULVERT</u></li> <li>b. Height of storage dam2 feet; active reservoir capacity4.5 acre-feet; total reservoir capacity4.5 acre-feet. If the reservoir will be filled more than once each year, describe the refill plan in item 12 dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a separate Applic for Construction or Enlargement of a New or Existing Dam. Application required? [] Yes [] No</li> <li>c. Proposed well diameter is inches; proposed depth of well is feet.</li> <li>d. Is ground water with a temperature of greater than 85°F being sought? [] Yes [] No</li> <li>e. If well is already drilled, when?; drilling firm; Drilling Permit No</li> </ul> </li> </ul>	6	Total a		•		inted in	(0)		oubio foot por soc	and (ofe) and/or (k	. 4.9	acro foot por voor (of)
<ul> <li>a. Describe type and size of devices used to divert water from the source. <u>APPLICANT HAS EXCAVATED PONE</u> UNNAMED STREAM WITH SMALL DAM AND OVERFLOW CULVERT</li> <li>b. Height of storage dam <u>2</u> feet; active reservoir capacity <u>4.5</u> acre-feet; total reservoir capacity <u>4.5</u> acre-feet. If the reservoir will be filled more than once each year, describe the refill plan in item 12 dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a separate <u>Applic</u> for Construction or Enlargement of a New or Existing Dam. Application required? Yes No</li> <li>c. Proposed well diameter is inches; proposed depth of well is feet.</li> <li>d. Is ground water with a temperature of greater than 85°F being sought? Yes No</li> <li>e. If well is already drilled, when?; drilling firm; Drilling Permit No; Drillin</li></ul>	_					ateu is	o (a)		_ cubic leet per set		") <u> </u>	
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for Construction or Enlargement of a New or Existing Dam. Application required?       Yes       No         c. Proposed well diameter is		•		•								
c. Proposed well diameter is inches; proposed depth of well is feet. d. Is ground water with a temperature of greater than 85°F being sought? ☐ Yes ☐ No e. If well is already drilled, when?; drilling firm; Drilling Permit No; Drilling		dam	s 10 fee	t or m	ore in I	neight	AND h	aving a	a storage capacity o	of 50 acre-feet or m	ore, subm	it a separate Application
<ul> <li>d. Is ground water with a temperature of greater than 85°F being sought?  Yes  No</li> <li>e. If well is already drilled, when?; drilling firm; Drilling Permit No; Drilling Permit No;</li> </ul>		for C	onstruc	tion or	Enlar	gemen	tofal	Vew or	Existing Dam. App	lication required?	🗌 Yes	🗆 No
e. If well is already drilled, when?; drilling firm; Drilling Permit No;												_ feet.
well was drilled for (well owner); Drilling Permit No For Department Use Received by Date Time Preliminary check by												
For Department Use												
Received by Date Time Preliminary check by		well	was dril	led for	(well c	owner)				; Drilling	Permit No	D
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Fact (1000 Received by LE Received No 11) 048(455) Data 8/24/502	Rec	eived by					Date				iminary che	ck by
	Fee	\$ /00	00	_ Rec	ceipted	by	LE		Receipt No.	W048655	Da	ate 8/24/2020

- 8. Description of proposed uses (if irrigation only, go to item 9):
  - a. Hydropower; show total feet of head and proposed capacity in kW.\_\_\_\_\_
  - b. Stockwatering; list number and kind of livestock. \_
  - c. Municipal; must complete and attach the Municipal Water Right Application Checklist.
  - d. Domestic; show number of households \_
  - e. Other; describe fully. AESTHETIC STORAGE AND FIRE PROTECTION STORAGE

#### 9. Description of place of use:

- a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.
- b. If water is used for other purposes, place a symbol of the use (example: D for Domestic) in the corresponding place of use below. See instructions for standard symbols.

TWP	WP RGE SEC		NE				NW			SW			SE				TOTALS		
LWF	KGE	SEC	NE	NENW	SW	SE	NE	NE NW	SW	SE	NE	NE NW	SW	SE	E NE	NW	SW	SE	TUTALS
28N	10E	16		J,F															
													1						

Total number of acres to be irrigated:

10. Describe any other water rights used for the same purposes as described above. Include water delivered by a municipality, canal company, or irrigation district. If this application is for domestic purposes, do you intend to use this water, water from another source, or both, to irrigate your lawn, garden, and/or landscaping?

- 11. a. Who owns the property at the point of diversion? APPLICANT
  - b. Who owns the land to be irrigated or place of use? APPLICANT
  - c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing:
- 12. Describe your proposal in narrative form, and provide additional explanation for any of the items above. Attach additional pages if necessary. APPLICANT HAS EXISTING POND WHICH WILL BE DEEPENED IN ORDER TO ALLOW FOR HELICOPTER DROPS FOR FIRE PROTECTION USES.
- 13. Time required for completion of works and application of water to proposed beneficial use is <u>3</u> years (minimum 1 year).
- MAP OF PROPOSED PROJECT REQUIRED Attach an 8½" x 11" map or maps clearly identifying the proposed point of diversion, place of use, section #, township & range. The map scale shall not be less than two (2) inches equal to one (1) mile.

The information contained in this application is true to the best of my knowledge. I understand that any willful misrepresentations made in this application may result in rejection of the application or cancellation of an approval.

Signature of Applicant Print Name (and title, if applicable) WNER

Signature of Applicant

Print Name (and title, if applicable)

### **Total Storage Calculations**

FILE NUMBER	
REVIEWER	Adam Frederick
DATE	9/2/2020

· - 8

This spreadsheet has been designed by Idaho Department of Water Resources to estimate the total seepage, evaporation and fill capacity required for a pond. User Input Colculated value Formula Explanations

Surface Area (AC.)	0.3	"Surface Area" is automatically carried over from the "Seepage Loss" sheet.
Average Pond Depth (FT.)	15	"Average Pond Depth" depicts the actual depth of the pond either measured or estimated. Note: If you know the maximum depth and not the average depth, the Field Examiner's Handbook suggests multiplying the maximum depth by 0.4 to get the average depth, or you can use any method that seems reasonable to attain average depth.
Pond Capacity (AF)		Pond Capacity is calculated by multiplying the Pond Surface Area by the Average Pond Depth. If you know the capacity, divide the capacity by surface area and enter the average pond depth in the space above. Note: If pond capacity is determined using a method shown on the "Pond Capacity" sheet, the user may need to modify the value of "Pond Capacity" (cell B9) manually. Note that if the value is modified manually the formula will be altered for future use.
	4.5	
Multiple Fill		The "Multiple Fill Volume Above Initial Fill" is the acre-feet of water required to meet a <i>from storage</i> component if the <i>from storage</i> component exceeds a one time fill. This section should not include the amount of water needed to fill the pond initially or the amount of water needed to maintain the pond level

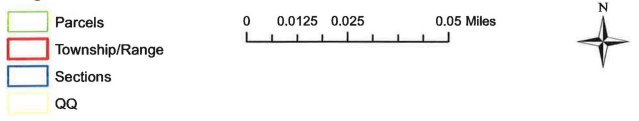
Multiple Fill Volume Above Initial Fill to Fulfill From Storage Needs- "Multiple Fills" (AF)	0	component if the <i>from storage</i> component exceeds a one time fill. This section should not include the amount of water needed to fill the pond initially or the amount of water needed to maintain the pond level due to evaporation or seepage. For example: if a pond has a capacity of 5 acre feet and 2.5 acre feet of seepage and evaporation, but the pond is used for irrigation that requires 10 acre feet of from storage for the irrigation use, then you would insert 5 acre feet into this location (10 acre feet needed - 5 acre feet from the initial fill = 5 acre feet of additional storage needed). Note: You must have a "From Storage" component exceeding the initial fill on the permit to include a volume in this space.
Estimated Seepage Loss (AF)	0.3	The "Estimated Seepage Loss" is automatically carried over from the "Seepage Loss" sheet.
Estimated Evaporation Loss (AF)	0.1	The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet.
Total Volume Required (AF)	4.9	The "Total Volume Required" is calculated by adding the Pond Capacity, Multiple Fills, Seepage Loss, and Evaporation Loss amounts to determine the total amount of storage required.

# APPLICATION MAP



# Legend

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FOF		GVE09/16	ED	AUC	G 3 1	2020	S	TATE OF IDAHO		Ident	No
	ALIG	2 6 20	20		R / <b>A</b> II			ENT OF WATER F			
	WATER	RESOURC	SEC.		То	approp	riate th	he public waters of	the State of Idaho		
	WEST	RESOURC	ÓN N	RA	γ <sub>c</sub>	sd	lon	Paula W	OLVERTON		19-945-2687
1.	1. Name of applicant(s) RAY and /or PAULA WOLVERTON Phone <u>509-945-2687</u> Mailing address <u>109 GANG</u> KOAd City WAPATO										
	Mailing address 107 GANGI KOAD City WAPATO										
2	State WA ZIP 7893/ Email RWORCHAI2DS @ 402, COM										
Ζ.	2. Name of representative, if any <u>N/A</u> Phone Mailing address City										
	a. 🗌 S	end all o	corresp	onden	ce for	this ap	plicatio	on to the representat	tive and not to the		
	<ul> <li>Send original correspondence to the applicant and copies to the representative.</li> <li>The representative may submit information for the applicant but is not authorized to sign for the applicant OR</li> <li>The representative is authorized to sign for the applicant. Attach a Power of Attorney or other documentation.</li> </ul>										
3.	Source	of wate	r supp	ly <u>Sprir</u>	ngs			whicl	h is a tributary of	Red River	
4.	Locatio	n of poir	nt(s) o	f divers	ion:						
	Тwp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source	)	Local name or tag #
	28N	10E	16		SE	NE	NW	Idaho	Spring	S	
5.	Water v							Norse	- 01/0	1 . 10/	
	Amoun	(cfs or act	re-feet pe	er year)							(both dates inclusive)
	Amoun	t $3$ .	.0 AF	fo	r	Fire Pr	otectio	n Storage purp	oses from01/0	1_to_12/3	31_ (both dates inclusive)
	Amoun	t		fo				purp	ooses from	_ to	(both dates inclusive)
	Amount	(cfs or aci t			r			purp	ooses from	to	(both dates inclusive)
		(cfs or act	re-feet pe	er year)			C				
6.		_			ated is	s (a)		_ cubic feet per sec	cond (cfs) and/or (	b) <u>3.0</u>	_ acre-feet per year (af).
7.		ed diver			dovio		d to di	vert water from the		nas	Cill Prod France
								vent water norm the	source	92	The para from
									acity	acre-fee	t; total reservoir capacity
	-		ac	re-feet.	If the	reserv	oir will	be filled more than	once each year, d	escribe the	refill plan in item 12. For
					-		-	and the lots and			it a separate Application
								Existing Dam. App			
								iches; proposed de er than 85°F being s			_ teet.
	-						-	-			
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Rec	served by	2.00	Rei	ceinted	by	Date	000	Receipt No.	NOUSESS	eliminary che ח	ate 08/26/200
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- 8. Description of proposed uses (if irrigation only, go to item 9):
  - a. Hydropower; show total feet of head and proposed capacity in kW.
  - b. Stockwatering; list number and kind of livestock.
  - c. Municipal; must complete and attach the Municipal Water Right Application Checklist.
  - d. Domestic; show number of households

PRO. et 100 e. Other; describe fully. Aesthetic storige TON

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TWP RGE SI			NE					NW			SW					TOTALS			
IVVE	KOL	SLU	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
28N	10E	16		x															
															-				
									0	1				PURA	2	-			
														and States		-			

10. Describe any other water rights used for the same purposes as described above. Include water delivered by a municipality, canal company, or irrigation district. If this application is for domestic purposes, do you intend to use this water, water from another source, or both, to irrigate your lawn, garden, and/or landscaping?

11. a. Who owns the property at the point of diversion? <u>Applicant</u>

b. Who owns the land to be irrigated or place of use? Applicant

c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing:

				he items above. Attach additional
pages if necessary.	Proposing	to deeper	. the Pard	for better
helicoptur	- access +	o aid in	fire fighting	efforts, Proposed
		70'x 15'de		

- 13. Time required for completion of works and application of water to proposed beneficial use is 3 years (minimum 1 year).
- 14. MAP OF PROPOSED PROJECT REQUIRED Attach an 81/2" x 11" map or maps clearly identifying the proposed point of diversion, place of use, section #, township & range. The map scale shall not be less than two (2) inches equal to one (1) mile.

The information contained in this application is true to the best of my knowledge. I understand that any willful misrepresentations made in this application may result in rejection of the application or cancellation of an approval.

Signature of WOLVERTON Print Name (and title, if applicable)

Signature of Applicant

Print Name (and title, if applicable)

# ArcGIS Web Map







Brad Little Governor Gary Spackman Director

September 9, 2020

RAY WOLVERTON PAULA WOLVERTON 109 GANGL RD WAPATO, WA 98951-8001

RE: Application for Permit No. 82-12287

Dear Applicants:

The Department of Water Resources has received your water right application. Please refer to the number referenced above in all future correspondence regarding this application.

A legal notice of the application has been prepared and is scheduled for publication in the IDAHO COUNTY FREE PRESS on 9/17/2020 and 9/24/2020. Protests to this application may be submitted for a period ending ten (10) days after the second publication.

If the application is protested, you will be sent a copy of each protest. All protests must be resolved before the application can be considered for approval. If the protest(s) cannot be resolved voluntarily, the Department will conduct a conference and/or hearing on the matter.

If the application is not protested, the Department will process your application and notify you of any action taken on the application. If your application is approved, the Department will send you a copy of the permit.

Please contact this office if you have any questions regarding the application.

Sincerely,

anny alla

Tammy Alleman Administrative Assistant

### Alleman, Tammy

From:	Alleman, Tammy
Sent:	Wednesday, September 9, 2020 4:13 PM
То:	'Sujata.Connell@deq.idaho.gov'; 'Swearingen,Zachary'; Skoro, Emily; Golden, Kala;
	'sspencer@fs.fed.us'
Subject:	Request for Comments for WR# 82-12287

Dear Interested Agencies:

The Department of Water Resources is seeking written comment and/or recommendations from your agency regarding the above referenced Water Right applications. You can find copies of the applications at: <a href="http://www.idwr.idaho.gov/apps/ExtSearch/WRAJSearch/WRADJSearch.aspx">http://www.idwr.idaho.gov/apps/ExtSearch/WRAJSearch/WRAJSearch.aspx</a>.

This office can publish notice of the application as soon as the initial review is completed; therefore, your prompt response to this request is appreciated. If your agency desires to formally protest the approval of the application(s), you may do so after the notice is published by filing a written protest along with a \$25.00 filing fee within 10 days after final publication. The deadline for comments on the applications is October 5<sup>th</sup>, 2020.

Please contact the Northern Region Office at (208) 762-2800 if you have any questions regarding the applications.

Thank you,

Tammy

Tammy Alleman Administrative Assistant Idaho Department of Water Resources 7600 N Mineral Drive, Suite 100 Coeur d'Alene, ID 83815-7763 Phone: (208) 762-2800 Fax (208) 762-2819

### Alleman, Tammy

From:	Alleman, Tammy
Sent:	Wednesday, September 9, 2020 4:12 PM
То:	'IFP Legals'
Subject:	Legal Notice
Attachments:	82-12287 Legal Notice.docx

Please publish the enclosed legal notice in the <u>Idaho County Free Press</u> on the dates indicated <u>September 16<sup>th</sup> & September 23<sup>rd</sup>, 2020</u> (once a week for two consecutive weekly issues). If you cannot publish the notice on the proposed dates, please contact us immediately. Please send a proof once you have the article ready for print for our review.

An affidavit of publication must be submitted to the Department along with the publication bill. Please send the affidavit and bill to this office before **October 5<sup>th</sup>**, **2020**. Your cooperation is appreciated.

Thank you,

Tammy

Tammy Alleman Administrative Assistant Idaho Department of Water Resources 7600 N Mineral Drive, Suite 100 Coeur d'Alene, ID 83815-7763 Phone: (208) 762-2800 Fax (208) 762-2819 The following application(s) have been filed to appropriate the public waters of the State of Idaho: 82-12287 **RAY WOLVERTON** PAULA WOLVERTON 109 GANGL RD WAPATO, WA 98951-8001 Point of Diversion NWNE S16 T28N R10E **IDAHO** County Source UNNAMED STREAM Tributary RED RIVER Use: AESTHETIC STORAGE 01/01 to 12/31 4.9 AF Use: FIRE PROTECTION STORAGE 01/01 to 12/31 4.9 AF Total Diversion: 4.9 AF Date Filed: 09-08-2020 Place Of Use: AESTHETIC STORAGE, FIRE PROTECTION STORAGE **T28N R10E S16 NWNE** 

Permits will be subject to all prior water rights. For additional information concerning the property location, contact the Northern office at (208)762-2800; or for a full description of the right(s), please see https://idwr.idaho.gov/apps/ExtSearch/WRApplicationResults/. Protests may be submitted based on the criteria of Idaho Code § 42-203A. Any protest against the approval of this application must be filed with the Director, Dept. of Water Resources, Northern Region, 7600 N MINERAL DR STE 100, COEUR D ALENE ID 83815-7763 together with a protest fee of \$25,00 for each application

on or before 10/5/2020. The protestant must also send a copy of the protest to the applicant. GARY SPACKMAN, Director Published on 9/17/2020 and 9/24/2020