

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT To appropriate the public waters of the State of Idaho

No. 91-8041

JAN 0 6 2020

2 Corrected

RECEIVED

## 1. Applicant(s)

JACK M MC CALMANT 38576 FITNESS LN E DAVENPORT WA 99122-8564 509-725-8308, MONAMAC57@GMAIL.COM AND/OR

RAMONA J MC CALMANT 38576 FITNESS LN E DAVENPORT WA 99122-8564 509-725-8308, MONAMAC57@GMAIL.COM

2. Representative(s) N/A

3. Source of Water Supply: Source : UNNAMED STREAM

Tributary: SINKS

# 4. Location of Point(s) of Diversion:

Heading	Point of Diversion # 1
Source	UNNAMED STREAM
Tributary of	SINKS
Township	46N
Range	02W
Section	6
Govt. Lot	7
QQQ/QQ/Quarter	NW¼NE¼
County	BENEWAH
Diversion Type	
Local name or Tag#	
Type and size of devices	
Height of storage dam	
Active/ Total Reservoir capacity	
Dam Application required?	No
Proposed well diameter/ depth	
Water Temp > 85°F?	
Drilled Date	
Drilling firm	
Property Owner	Applicant
Access Arrangement	N/A
Description	

## 5. Water will be used for the following purposes:

Purposes	Season	Rate	Volume	Description
FIRE PROTECTION STORAGE	01/01 to 12/31		1.6 AF	
RECREATION STORAGE	01/01 to 12/31		1.6 AF	
STOCKWATER STORAGE	01/01 to 12/31		0.2 AF	Livestock: 10 Mixed Stock
WILDLIFE STORAGE	01/01 to 12/31		1.6 AF	
STOCKWATER FROM STORAGE	01/01 to 12/31		0.2 AF	Livestock: 10 Mixed Stock

## 6. Total quantity to be appropriated is (a) Not Stated cubic feet per second (cfs) and/or (b) 1.8 acre-feet / year (af).

## 7. Proposed diverting works:

a. If an existing well, who was the well drilled for? Drilling Permit No.

		For Department Use		
Received by	Date	Time	Preliminary check by	
Fee \$	Receipted by	Receipt No.	Date	

#### 8. Describe other proposed water uses : N/A

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

Place of Use: FIRE PROTECTION STORAGE, RECREATION STORAGE, STOCKWATER STORAGE, AND WILDLIFE STORAGE

Turn	Dna	See		١	NE	8		N	W			S	SW			S	E			Totals
Twp	Rng	Sec	NE	NW	SW	SE	No QQ													
46N	02W	6		X					1											0.0
				L7					ľ										)	

#### Place of Use: STOCKWATER FROM STORAGE

Tum	Dee	NE NE			NW			SW					SI		Totals					
Twp	Rng	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	No QQ	
46N	02W	6	X L8	X L7																0.0

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 land to be irrigated or place of use? Applicant.
- b. 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.

POND SURFACE AREA APPROXIMATELY .3 ACRE. SEE APPLICATION FOR PERMIT 91-8039 FOR OWNERSHIP DEED. SYSTEM TO PUMP OR DRAW WATER FROM POND TO STOCK WATER TROUGH MAY BE ADDED. ONE PARTIAL REFILL OF POND (.2 AF) IS EXPECTED TO OCCUR FROM UNNAMED STREAM.

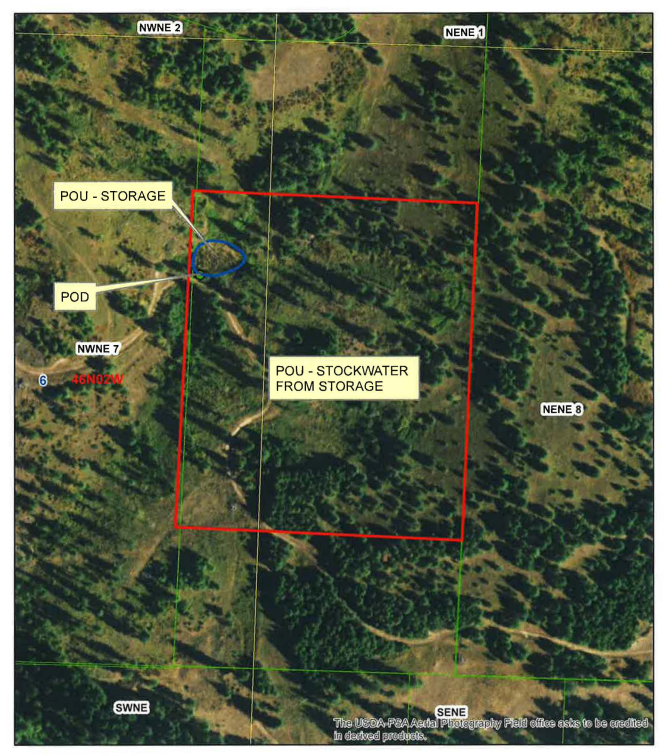
- 13. Time required for completion of works and application of water to proposed beneficial use is 5 years (minimum 1 year).
- MAP OF PROPOSED PROJECT REQUIRED Attach an 8½" x 11" map or maps clearly identifying the proposed point of diversion, place of use, section #, township & range. The map scale 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 JACK M MC CALMANT

Signature of Applicant In Calmai RAMONA J M

# APPLICATION MAP



# Legend

Parcels
Township/Range
Sections
QQ

0 0.02 0.04 0.08 Miles



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IDWR /			Dvvr				TION FOR		Г	( ATOCIC				
	NOR	п					he public waters of							
	(a) NO	1210-074	LA OK		-	A NIT	DAMONIA LUCCA							
Name	of applic	ant(s)	JACK	M MC(	ALM/	AN I	RAMONA J MCCA	LMANT (L)VV	Phone 30	9-725-8308				
	address		6 FITN	IESS L	NE	ov store s	and a second second			ENPORT				
State V	VA				9122		Email M	IONAMAC57@	GMAIL.COM	1				
Name	of repres	entativ	ve, if a	ny					_ Phone					
Mailing address City														
State ZIP Email														
a. Send all correspondence for this application to the representative and not to the applicant OR Send original correspondence to the applicant and copies to the representative.														
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							n for the applicant burnt the applicant. Attac							
	of wate					-	r the applicant. Attac		-	er documentation,				
	or wate				-			nsa uloutary Ol						
-	1		Govt		1/	1/	County	0						
Twp	Rge	Sec	Lot	1/4 NUA/	1/4	1/4 NE	County	Sourc						
46N 46N	02W	6	8	NW	NE NE	NE NE	BENEWAH	SPRIN SPRIN						
-46N	OZW	6	7	NE	NW		Benewah							
ICAV	Calvo	Ø		NE	/ • ••	//~	Dertewart	Spriv	ng					
			<b>-</b>	2-8-1	19									
Water							0	04						
Amoun	t (cfs or act	1.6 e-feet.pe	r year)					oses from	$\frac{1}{12}$ to $\frac{12}{2}$	31 (both dates inclusive				
Amoun	t	1.0 10	<u>2</u> fo	r	Stock	water	Storage purp	oses from	01_to_12-3	1 (both dates inclusive				
Amour	(cfs or acr	re-feet pe 1.6	r year) <b>fo</b>	r	Wil	dlife S	torage purp	oses from 01-	01 to 12-3	(both dates inclusive				
	(cfs or act		r year)				-5-75							
Amour	t(cfs or acr	1.6 e-feet pe	fo er year)	r	Rech	cation	purp	oses from	12-3	both dates inclusive				
Total q	uantity to	bear	opropri	ated is	(a)	20	_ cubic feet per sec	ond (cfs) and/or	(b) 16	_ acre-feet per year (af)				
Propos	ed diver	tina wa	orks:											
a. Des	cribe typ	e and	size of	f devic	es use	d to di	vert water from the	source. Existing	g excavated	pond receives water				
fron	1 3 sepa	rate sp	orings t	that flo	w into	pond	before sinking		off 11-	29-19				
	ght of sto	•		19			active reservoir cap			t; total reservoir capacity				
1.6								-		refill plan in item 12. Fo				
				-		-	server and server			it a separate <u>Application</u>				
							r Existing Dam. App	•		☑ No				
	posed w				und of	-	iches; proposed dep er than 85°F being s		No I	_ feet.				
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	was dril	-						Delli	ng Permit No					
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ceived by	112.11				Date		Time		reliminary che					
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1.	Name c	f applica	ant(s)	JACK	MMC	CALM	ANT	RAMONA J MCCA	LMANT	Phone 50	9-725-8308
	Mailing	address	3857				k one):	and or 🗸 and	nd/or	City DAVE	INPORT
	State V							Email M	IONAMAC57@C		
2.											
	a. 🗆 S	end all d	orresp	onden	ce for	this ap	plicatic	on to the representat cant and copies to th	ive and not to the	applicant O	
								n for the applicant bi			
•							-	r the applicant. Attac		1	er documentation.
3.	Source					<b>P</b>		which	n is a tributary of	SINKO	
4.	Locatio	Rge	Sec	Govt	1/4	1/4	1/4	County	Source		Local name or tag #
	46N         02W         6         8         NW         NE         BENEWAH         SPRING.           46N         02W         6         8         NE         NE         BENEWAH         SPRING.										
	-46N	OZW	6	7	NE	NW		Benewah	Spriv		
		0411	-	-	// -		/	Derewart	spin	<u>y</u>	
5. irull	Water v Amount Amount Amount Amount	(cfs or acr (cfs or acr (cfs or acr	1.6 re-feet pe 1.6 re-feet pe 1.6 re-feet pe 1.6	fo 2fo fo fo fo fo	r F r r	Fire Pr Stock	otectio water dlife S	Storage purp	oses from01-0 oses from01-0	1_to_12-3 1_to_12-3	$\frac{31}{31}$ (both dates inclusive) $\frac{31}{31}$ (both dates inclusive) $\frac{31}{31}$ (both dates inclusive) $\frac{31}{31}$ (both dates inclusive)
6.	Total qu	•	• · · · ·		ated is	s (a)	20	_ cubic feet per sec	ond (cfs) and/or	(b) 16	_acre-feet per year (af).
7.	Propose	ed diver	tina wa	orks:							
	a. Dese	cribe typ	e and	size o	f devic	es use	d to di	vert water from the	source. Existing	excavated	pond receives water
	from	3 sepa	rate sp	prings 1	that flo	w into	pond	before sinking	,	STM 11-	29-19
	b. Heig 1.6	ht of sto	•					active reservoir cap			t; total reservoir capacity
	1	e 10 fee							•		refill plan in item 12. For it a separate <u>Application</u>
					-		-	<u>Existing Dam</u> . App			
								iches; proposed de			
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	e. If we well	ell is alre was dril					31	drilling firm	RSE	ig Permit N	
Rec	eived by					Date		Time		eliminary che	
Fee	\$ 100	100	_ Red	ceipted	by S	ta		Receipt No.	N03574		ate 11-13-19

4.

- 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. 10 HEAD MIXED STOCK
  - c. Municipal; must complete and attach the Municipal Water Right Application Checklist.
  - d. Domestic; show number of households
  - e. Other; describe fully. Wildlife storage is for deer, elk & other wildlife. Fire protection is for wildfires. Recreation storage is for photography.

## 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 RGE SEC			NE				NW				SW				SE				
ROL	JLU	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTALS	
02W	6	RPS/	FPS																
02W	6	\$\$	SS																
02W	6	WS	WS			11													
02W	6	RS	RS	A	M	11	29	-15											
ozw	6	SFS	GL8																
	02W 02W 02W 02W	02W 6 02W 6 02W 6	NE           02W         6         FAS           02W         6         SS           02W         6         WS           02W         6         RS           02W         6         SS           02W         6         SS           02W         6         SS           02W         6         SS           02W         6         SS	NGE         SEC         NE         NW           02W         6         FPS         FPS           02W         6         SS         SS           02W         6         WS         WS           02W         6         WS         WS           02W         6         RS         RS           02W         6         RS         CAW         6	NGE         SEC         NE         NW         SW           02W         6         CPS         FPS            02W         6         SS         SS            02W         6         WS         WS            02W         6         WS         WS            02W         6         RS         NS            02W         6         RS         NS	NGE         SEC         NE         NW         SW         SE           02W         6         FAS         FPS                SE                SE	NGE         SEC         NE         NW         SW         SE         NE           02W         6         FPS         -	NGE         SEC         NE         NW         SW         SE         NE         NW           02W         6         FPS         -	NGE         SEC         NE         NW         SW         SE         NE         NW         SW           02W         6         CAS         FPS         -	NGE         SEC         NE         NW         SW         SE         NE         NW         SW         SE           02W         6         FAS         FPS	NGE         SEC         NE         NW         SW         SE         NE         NU         SW         SE         NU         SW         SE         NU         SW         SU         S	NGE         SEC         NE         NW         SW         SE         NE         NW         SW         SE         NW           02W         6         CAS         FPS         -	NGE         SEC         NE         NW         SW         SE         NE         NW         SW         S	NGE         SEC         NE         NW         SW         SE         NU         SW         SE         SU         NU         SW         SE         NU         SW         SU         S	NGE         SEC         NE         NW         SW         SE         NE         NU         SU         S	NGE         SEC         NE         NW         SW         SE         NU         SW         SE         NE         NW         SW         SE         NU         SU         SU         S	NGE         SEC         NE         NW         SW         SE         NE         NW         SW         SU         S	NGE         SEC         NE         NW         SW         SE         NU         SU         SU         S	

Total number of acres to be frigated:

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

SEE APPLICATION FOR PERMIT 91-8039 FOR OWNERSHIP DEED.

- 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. POND SURFACE **AREA** APPROXIMATELY .3 ACRE

- 13. Time required for completion of works and application of water to proposed beneficial use is <u>5</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

 JACK M MCCALMANT

 Print Name (and title, if applicable)

Signature of Applicant

expected To Occur From Sprngs

RAMONA J MCCALMANT Print Name (and title, if applicable)

may

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Ident. No. 91-8\$41

# Season of Use/Purpose of Use Supplement

1 A

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Attachment to: Application for Permit to Appropriate Water Application for Amendment of Permit

☐ Adjudication Claim ☐ Statutory Claim

Beneficial Use Field Report

Water will be	used for the follow	win	g purposes:	_						
Amount	180	for	Stockwater	from	purposes from	01-01	to	12-31	(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for	Diversion	Tostoru	Bufposes from	01-01	to	12-31	(both da	ates inclusive)
Amount	(ers of desc-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			nurnoses from		to		(both d	ates inclusive)
	(cfs or acre-feet per year)									
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for	A		purposes from		to		(both da	ates inclusive)
	[	for			purposes from		to		(both da	ates inclusive)
Amount		for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year) (cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year) (cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount		for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			ourposes from		to		(both d	, ates inclusive)
	(cfs or acre-feet per year)	101 far					10			
Amount	(cfs or acre-feet per year)	TOP			purposes from		10		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)				purposes from		to		(both da	ates inclusive)
Amount	(cfs or acre-feet per year)	for			purposes from		to		(both d	ates inclusive)



0 150 120 480

640 1

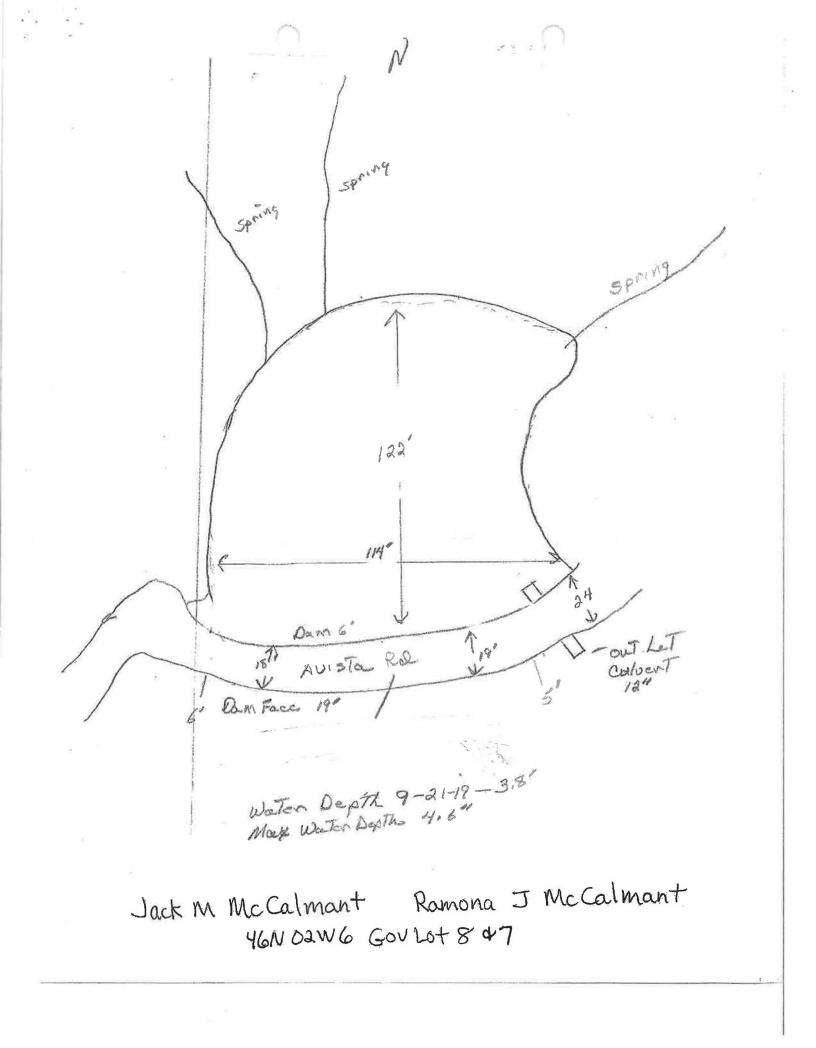


Jack M. McCalmant X Spring Ramona J. McCalmant O Place of use storage

46N 02W6 Gov Lot 8+7

-116.624544 47.369241 Degrees







## **Total Storage Calculations**

FILE NUMBER	91-8041
REVIEWER	SHAUN MAXEY
DATE	11/29/2019

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 Calculated value Formula Explanations

Surface Area (AC.)	0.3	"Surface Area" is automatically carried over from the "Seepage Loss" sheet.
Average Pond Depth (FT.)	2.9	"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)	0.87	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.
Multiple Fill Volume Above Initial Fill to Fulfill From Storage Needs- "Multiple Fills" (AF)	0.4	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 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)	0.4	The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet.
Total Volume Required (AF)	2.0	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.



**DEPARTMENT OF WATER RESOURCES** Northern Region • 7600 N Mineral Drive, Suite 100 • Coeur D'Alene ID 83815-7763 Phone: (208) 762-2800 • Fax: (208) 762-2819 Website: idwr.idaho.gov • Email: northerninfo@idwr.idaho.gov

BRAD LITTLE Governor GARY SPACKMAN Director

January 7, 2020

JACK M MC CALMANT RAMONA J MC CALMANT 38576 FITNESS LN E DAVENPORT, WA 99122-8564

Application For Permit No. 91-8041

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 ST MARIES GAZETTE RECORD on 1/15/2020 and 1/22/2020. 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,

Tammy Alleman Administrative Assistant

## Alleman, Tammy

From:	Alleman, Tammy
Sent:	Tuesday, January 7, 2020 1:11 PM
То:	'Jamie'
Subject:	Legal Notice for 91-8041 & 91-8044
Attachments:	Legal Notice for 91-8041 & 91-8044.doc

Please publish the enclosed legal notice in the <u>St. Maries Gazette Record</u> on the dates indicated <u>January</u> <u>15<sup>th</sup> and January 22<sup>nd</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 **February 3, 2020**. Your cooperation is appreciated.

Thank you,

Tammy

Tammy Alleman Administrative Assistant Idaho Department of Water Resources Email: <u>Tammy.Alleman@idwr.idaho.qov</u> 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: 91-8041 JACK M MC CALMANT RAMONA J MC CALMANT 38576 FITNESS LN E DAVENPORT, WA 99122-8564 Point of Diversion L7(NWNE) S6 T46N R02W **BENEWAH County** Source UNNAMED STREAM **Tributary SINKS** Use: FIRE PROTECTION STORAGE 01/01 to 12/31 1.6 AF Use: RECREATION STORAGE 01/01 to 12/31 1.6 AF Use: STOCKWATER FROM STORAGE 01/01 to 12/31 0.2 AF Use: STOCKWATER STORAGE 01/01 to 12/31 0.2 AF Use: WILDLIFE STORAGE 01/01 to 12/31 1.6 AF Total Diversion: 1.8 AF Date Filed: 11/29/2019 Place Of Use: FIRE PROTECTION STORAGE T46N R02W S6 L7(NWNE) Place Of Use: RECREATION STORAGE T46N R02W S6 L7(NWNE) Place Of Use: STOCKWATER STORAGE T46N R02W S6 L7(NWNE) Place Of Use: WILDLIFE STORAGE T46N R02W S6 L7(NWNE) Place Of Use: STOCKWATER FROM STORAGE T46N R02W S6 L8(NENE) L7(NWNE) 91-8044 BRENT RUDDELL **KERRI RUDDELL** 3665 EVERGREEN DR COEUR D ALENE, ID 83815-9018 Point of Diversion L8(NWSE) S20 T46N R01E **BENEWAH County** Source ST JOE RIVER Tributary COEUR D ALENE LAKE Use: DOMESTIC 03/15 to 10/31 0.04 CFS Total Diversion: 0.04 CFS Date Filed: 1/2/2020 Place Of Use: DOMESTIC T46N R01E S20 L8(NWSE) Permits will be subject to all prior water rights. For additional information concerning the property location, contact Northern Region office at (208) 762-2800. 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 2/3/2020. The protestant must also send a copy of the protest to the applicant. GARY SPACKMAN, Director Published on 1/15/2020 and 1/22/2020

# MEMORANDUM

Date: December 29, 2019

To: Water Right File 91-8041

From: smaxey

Re: PRIORITY DATE 11/29/2019

APPLICATION VERSION	IDWR DATE RECVD	IDAPA 37.03.08 STATUS	PRIORITY
ORIGINAL APPLICATION	11/13/2019	UNACCEPTABLE FOR FILING. RECEIVED AT IDWR N. REGION OFFICE. 11/13/2019. POD & POU LEGAL DESCRIPTIONS NOT IN AGREEMENT WITH APPLICATION MAP.	
REVISED APPLICATION	11/27/2019	UNACCEPTABLE FOR FILING. RECEIVED AT IDWR N. REGION OFFICE. 11/27/2019. CHANGES MADE TO APPLICATION DON'T RECONCILE POU LEGAL DESCRIPTIONS WITH APPLICATION MAP.	
REVISED APPLICATION	11/29/2019	ACCEPTABLE FOR FILING. RECEIVED AT IDWR N. REGION OFFICE. 11/29/2019. INCORRECT SPRING POD LEGAL DESCRIPTIO & MISSING CFS AMOUNT ON PO SUPPLEMENT (PROVIDED ON LINE 6(a)) ADDED TO APPLICATION IN ACCORDNACE WITH IDWR APPLICATION PROCESSING MEMO #9.	NC
REVISED APPLICATION	12/11/2019	ACCEPTABLE FOR FILING. RECEIVED AT IDWR N. REGION OFFICE.12/11/2019. INCORRECT SPRING POD LEGAL DESCRIPTIC CORRECTED BY APPLICANT ADDED TO APPLICATION IN ACCORDNACE WITH IDWR APPLICATION PROCESSING MEMO #9.	ON 11/29/2019

RECEIVED DEC 1 1 2019 IDWR/NORTH

Jack M & Ramona J McCalmant 38576 Fitness LN E Davenport, WA 99122

December 8, 2019

EL N'S

Shaun Maxey Dept of Water Resources 7600 N Mineral Dr, Ste 100 Coeur d'Alene, ID 83815-7763

Re: #91-8041 Pg 1

Dear Shaun,

Enclosed are the corrected page 1 and our notation on the Benewah County map you provided.

I am not sure why Benewah County has our parcel and the one next to it labeled as the same parcel. We have outlined our parcel in red and initialed. The pond is on our property and not even close to the parcel next to it that Benewah County has listed as the same name.

I will call you on Wednesday, December 11 around 11:00 a.m. in case you have more questions.

Thank you,

Malua Jack M McCalmant

## Maxey, Shaun

From:Maxey, ShaunSent:Thursday, December 5, 2019 6:05 PMTo:'Ramona Mccalmant'Subject:Clarification on Application For Permit 91-8041Attachments:91-8041 Example Don't Return.pdf; 91-8041 Pg. 1 for Correct & Return to IDWR.pdf;<br/>91-8041Adjacent Parcel Map.pdf

Mrs. McCalmant:

Attached is an 'Example Don't Return' copy for Page 1 of your Water Right Application. This shows the complete & correct legal description for one of the Springs within Govt. Lot 8 on your property.

Please use the attachment titled '91-8041 Pg. 1 for correction & Return to IDWR' to write in the correction. Please initial and date the correction and return it to me at IDWR. I will also mail you a paper version tomorrow with a self-addressed return envelope.

The third attachment is a map from Benewah County for the adjacent parcel to the East of your three springs and pond. Are you and jack now the owners of the parcel shown with an 'X' or is it still Jamestown Forestlands LLC?

Thanks,

Shaun Maxey IDWR (208) 762.2816

## Maxey, Shaun

From:	Ramona Mccalmant <monamac57@gmail.com></monamac57@gmail.com>
Sent:	Saturday, November 30, 2019 6:44 AM
To:	Maxey, Shaun
Subject:	Re: O.K. to add .20 CFS Diversion to Storage Amount to Application for Permit 91-8041

Shaun, Yes, Ok to add .20 CFS diversion to storage amount to application for permit 91-8041. Thank you for all of your help. Jack & Ramona McCalmant.

On Fri, Nov 29, 2019, 4:45 PM Maxey, Shaun <<u>Shaun.Maxey@idwr.idaho.gov</u>> wrote:

Mr. McCalmant:

Thanks for stopping by IDWR today. Your Application will be turned in for preparation of legal notices on Monday 12/2/2019. The changes you made will allow us to go forward to preparation of the legal notices on your Application (91-8041).

I missed the quantity that should be written in for 'Diversion to Storage' on the 'Season of Use/Purpose of Use Supplement' page of your Application. This should read the same as Line 6(a) on Page 1 of the Application (.20 CFS). Please reply by e-mail to indicate adding .20 CFS for the missing Diversion to Storage quantity is O.K.

Thanks,

Shaun Maxey

IDWR (208) 762.2816



State of 1 ho DEPARTMENT OF WATER RESOURCES

Northern Region • 7600 N Mineral Drive, Suite 100 • Coeur D'Alene ID 83815-7763 Phone: (208) 762-2800 • Fax: (208) 762-2819 Website: idwr.idaho.gov • Email: northerninfo@idwr.idaho.gov

BRAD LITTLE Governor GARY SPACKMAN Director

November 14, 2019

\*\*Time Sensitive Response Required\*\*

Jack M. McCalmant or Ramona J. McCalmant 38576 Fitness LN E Davenport, WA 99122

Re: Unacceptable for Filing Application for Permit (Benewah parcel RP37N05W145275) (Rule 35 Application Requirements)

Dear Applicants:

Idaho Department of Water Resources (IDWR) received an Application for Permit from you on November 13, 2019 to divert water from three springs for storage use. **The Application is currently unacceptable for filing** because the number of Points Of Diversion (POD) and Place Of Use (POU) legal descriptions shown on Page 1 (Line 4) and Page 2 (Line 9) do not agree with the Application Map.

Please review the enclosed IDWR information and contact me at IDWR at (208) 762.2816 before resubmitting your Application. Your original Application and substitute IDWR information to consider using with your Application are enclosed.

Your **corrected Application and fee must be received no later than December 16, 2019.** IDWR will take steps to terminate your Application, if no response is received, in accordance with Idaho Code § 42-204.

Respectfully,

m.

Shaun M. Maxey Sr. Water Resource Agent Idaho Department of Water Resources, Northern Region

Enclosures: Unacceptable for filing Application and map IDWR Application For Permit Instructions. Substitute IDWR map for labeling & use with Application IDWR Season Of Use Supplement form