Ident. No. 92-11092

STATE OF IDAHO MAY 2 2 2020 DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT IDWR/NORTH appropriate the public waters of the State of Idaho

1.	Name o	of applica	ant(s)	GARY	HAGA	N_			Phone 50	9-758-3450
	_	address		RESE	RVOI	RD			nd/or City <u>CLAF</u>	RKSTON
	State V	/A			ZIP S	99403		Email_		
2.	Name o	of repres	entativ	ve, if a	ny				Phone	
	Mailing	address	s						City	
	State _				ZIP			Email		
	a. 🗌 S	end all o	corresp	onden	ce for	this ap	plicatio		tive and not to the applicant C	
					-				ut is not authorized to sign for ch a Power of Attorney or othe	
3.	Source	of water	r suppl	y GRC	UNDV	VATE	₹	whicl	is a tributary of	
4.	Location									
	Twp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source	Local name or tag #
	44N	03W	35			SE	sw	BENEWAH	GROUNDWATER	92-95-N-28
	44N	03W	35			SE	SW	BENEWAH	GROUNDWATER	92-95-N-0007
	44N	03W	35			SE	SW	BENEWAH	GROUNDWATER	92-89-N-6
6.	Amount	(cfs or acr 4. (cfs or acr 0.2 (cfs or acr	7 AF re-feet pe 0 CFS re-feet pe	r year) for year) for year) r year)	r <u>RE</u> r	ECREA	ATION PROPA	STORAGE purp	oses from	(both dates inclusive) (both dates inclusive)
7.	Propose	ed diver	ting wo	orks:					ADDI ICANT HACV	VELL AND DUMP TO
	a. Desc PON	cribe typ ID	e and	size of	devic	es use	d to div	vert water from the	source. APPLICANT HAS V	VELL AND POWP TO
	dam	s 10 fee	aci	re-feet ore in h Enlarc	. If the neight / gemen	reserv AND ha	oir will aving a New or	be filled more than a storage capacity o Existing Dam. App	acity12acre-fee once each year, describe the f 50 acre-feet or more, submilication required? Yes	refill plan in item 12. For it a separate Application No
	•				47				oth of well is	_ feet.
	_				· ·		-	r than 85°F being s ; drilling firm MU	ought?	¥
		was drill						, dhiling firm <u>s</u> HAM	; Drilling Permit No	o. MULTIPLE
	eived by \$_ <i>lin</i> 420	and the second	Rec	ceipted	by	Date N	F 5	for Department Use Time Receipt No.	Preliminary che	

8.	Descri	ption o	f propo	sed u	uses (if irrig	ation	only, g	go to i	tem 9) :									
	а. Нус	ropow	er; sho	w tota	al feet	of he	ad ar	d pro	posed	сара	city ir	kW.								
	b. Sto	ckwate	ering; li	st nur	nber a	and ki	nd of	livesto	ock											
	c. Municipal; must complete and attach the Municipal Water Right Application Checklist.																			
	d. Dor	nestic;	show	numb	er of l	house	holds													
	e. Oth	er; des	scribe f	ully. F	FISH F	PROP	AGA	TION I	FOR	CUT 1	THRO	AT TI	ROUT	. RE	CREA	TION	STO	RAGE	FOR	l
	FIS	HING.																		
9.	Descri	ption o	f place	of us	se:															
	a. If w	ater is	for irrig	ation	, indic	ate a	creag	e in ea	ach si	ubdivi	sion ir	the t	abula	tion b	elow.					
											e use	(exar	nple:	D for	Dome	stic) i	n the	corres	spond	ing place
	of u	ise bel	ow. Se	e inst	ructio	ns for	stand	dard s	ymbo	S.										
	TWP	RGE	SEC		N	E			N	w			s	w			S	E		TOTALS
				NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	SW	SE	TOTALO
	44N	03W	35												H,R					
															HS					
															RS					
	-			-				-							-	-				
	L																			
	Tota	al num	ber of	acres	to be	irriga	ted: _			-0										
10.	Descri	be any	other v	vater	rights	used	for the	e sam	e pur	oses	as de	scribe	ed abo	ve. In	clude	water	delive	red by	/amu	nicipality,
	canal c	compar	ny, or ir	rigatio	on dist	trict. It	this a	pplica	ation is	s for d	lomes	tic pu	rpose	s, do	you int	tend to	o use t	his wa	ater, w	ater from
	anothe	r sourc	ce, or b	oth, t	o irrig	ate yo	our lav	vn, ga	ırden,	and/c	or land	scap	ing? _	92-72	03 FC	R RE	CREA	AOITA	STC	RAGE
	AND F	ISH P	ROPAG	GATIC	ON ST	ORA	GE FI	ROM	UNNA	MED	STR	EAMS	3.							
11.	a. Wh	o owns	the pr	opert	y at th	e poi	nt of c	liversi	on? A	PPLI	CANT									
	b. Wh																			
													e the	arrang	gemer	nt ena	bling t	he ap	plican	t to make
	this	filing:																		
12.	Descri	be voui	r propo	sal in	narra	tive fo	orm. a	nd pro	ovide	additio	onal e	xplan	ation t	for an	v of th	e item	is abo	ve. At	tach a	additional
	pages	-													•					ORAGE
	AND F			SATIO	ON ST	ORA	GE. A	APPLI	CAN	IS A	PPLY	ING F	OR N	NEW.	WATE	RRIG	GHT T	OAD	D WE	LL
	WATE	R TO N	MAKE	UP S	EEPA	GE A	ND E	VAPO	RATI	ON A	ND F	OR C	OOLII	NG W	ATER	FOR	FISH	PRC	PAG	ATION
	AND R	ECRE	ATION	STO	RAGE	Ξ,														
13.	Time re	equired	d for co	mple	tion of	f work	s and	appli	cation	of wa	ater to	prop	osed	benef	icial u	se is	5 y	ears (r	minimu	<u>ım</u> 1 year).
14.	MAPC	FPRC	POSE	D PR	OJEC	TRE	QUIR	ED - A	Attach	an 81	⁄₂" x 1	1" ma	p or m	naps	learly	ident	ifying t	the pr	opose	d point of
	diversion mile.	on, pla	ce of u	se, se	ection	#, tow	nship	& ran	ge. T	he ma	ap sca	ale sh	all not	be le	ss tha	n two	(2) ind	ches e	equal t	o one (1)
	mile.																			
																				y willful
mis	repres	entatio	ons ma	ide in	this	applic	cation	ı may	resul	t in re	ejectio	on of	the ap	oplica	ition (or can	icella	ion o	f an a	pproval.
	1/10	uns	-1	fa	34	~														
Sign	ature of	Applica	ant	, 0							Sign	nature	of Ap	plicant	:					
	G	Ar	/	170	29	en					_			1						
Prin	Name	(and Mil	e, if ap	olicabl	(e)						Prir	it Nam	e (and	title,	if appli	cable)				

Application for Permit Page 2

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Ident.	No.		
ident.	IAO"		

Season of Use/Purpose of Use Supplement

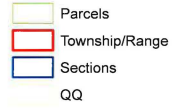
ttachment to			to Appropriate Water Iment of Permit		im 🗆 E	3eneficial (Jse Field Re	port
Vater will be	e used for the follo	owing pu	ırposes:					
Amount	0.20 CFS (cfs or acre-feet per year	for	RECREATION	purposes from	<u>1/1</u> to	12/31	(both dates i	inclusive)
Amount				_ purposes from	to		(both dates i	inclusive)
Amount	(ofs or gore feet per year	for		purposes from	to		(both dates i	inclusive)
Amount	(cis of acre-feet per year	for		purposes from	to		(both dates i	inclusive)
Amount	(crs or acre-reer per year	ofor		purposes from	to		(both dates i	inclusive)
Amount	(cfs or acre-feet per year) _ for		purposes from	to		(both dates	inclusive)
Amount	(cfs or acre-feet per year) _ for		purposes from	to		(both dates	inclusive)
Amount	(cfs or acre-feet per year) _ for		purposes from	to		(both dates i	inclusive)
Amount	(cfs or acre-feet per year) _ for		purposes from	to		(both dates i	inclusive)
		for						
	(cfs or acre-feet per year)						
Amount	(cfs or acre-feet per year	for		purposes from	to		(both dates i	inclusive)
Amount	(cfs or acre-feet per year	for		nurnoses from	to.		(both dates i	inclusive)
Amount	(cfs or acre-feet per year	for		nurnoses from	to		(both dates i	inclusive)
Amount	(cfs or acre-feet per year	for		nurnoses from	to		(both dates i	inclusive)
Amount	(cfs or acre-feet per year	for		purposes from	to		(both dates i	inclusive)
	(cfs or acre-feet per year			purposes from				
Amount		IOL		DUIDOSES ITOM	ľΩ		coom dates l	inclusive)

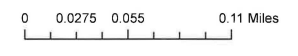
(cfs or acre-feet per year)

APPLICATION MAP



Legend







Total Storage Calculations (Big Pond)

FILE NUMBER	Hagan
REVIEWER	Adam Frederick
DATE	5/22/2020

16.7

(AF)

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.)	2	"Surface Area" is automatically carried over from the "Seepage Loss" sheet.
Average Pond Depth (FT.)	6	"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)	12.0	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	The "Multiple Fill Volume Above Initial Fill" is the acre-feet of water required to meet a from storage component if the from storage 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)	2.2	The "Estimated Seepage Loss" is automatically carried over from the "Seepage Loss" sheet.
Estimated Evaporation Loss (AF)	2.5	The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet.
Total Volume Required	222	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.

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Nate Park Nate P	From / ACO 40 50 60 110	To 20 40 50 100 110	C LOG: (I	Describe thology, thology, thology, thology, the second se	Depth first e repairs Water Qual CLA Sha	Water En or aband ality & Tem	countered	d	ate
Bore Dia. 8 8 8 6 6	From 1 \$KO 40 50 60 100 110	TO 20 40 50 60 100 110	Remarks: Li Bross YEII Blue Green	thology, ou Sha o Sha o Sha	Water Que CLa CLa Sha Sha	or aband	lonment)		ate
Bore Dia. 8 8 8 6 6	From 1 \$KO 40 50 60 100 110	TO 20 40 50 60 100 110	Remarks: Li Bross YEII Blue Green	thology, ou sea she she she	Water Qui	ality & Tem		A	1
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Date	e: Star	ted	7/	00	Comp	oleted	7/0		
I/We o	certify 1	that all i	minimum we			ndards we	ere compli	ied wi	ith
		0		r D.	Min	EMP	Firm No.	C 4	•
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	Official.	y	(1 200	-	- t	Date	7/	4	1
	visor o	r Opera	atole	= 00	Chan	Date	9/2	2/	1
	Con Date 13. [I/We the tire Firm I and Super	Completed Date: Start 13. DRILLI I/We certify the time the Firm Name_ Firm Official and Supervisor of	Completed Depth Date: Started 13. DRILLER'S I/We certify that all the time the rig was Firm Name Firm Official and Supervisor or Opera	Completed Depth Date: Started 13. DRILLER'S CERTIFIC I/We certify that all minimum we the time the rig was removed. Firm Name Firm Official and Supervisor or Operato	Completed Depth 2/0 Date: Started 9 00 13. DRILLER'S CERTIFICATIO I/We certify that all minimum well construction the time the rig was removed. Firm Name 6 6 6 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Completed Depth 2/0 Date: Started 900 Completed Depth 2/0 Date: Started 900 Completed Policy of the time the rig was removed. Firm Name Precision Dailling Firm Official And Supervisor or Operato (Sign once if Firm Official & Operato (Sign once if Firm Officia	Completed Depth Date: Started 2	Completed Depth 2 10 (Mean Date: Started 9 00 Completed 9 S) 13. DRILLER'S CERTIFICATION I/We certify that all minimum well construction standards were completed the time the rig was removed. Firm Name Precision Dailing Ding Firm No. Firm Official Date 9 (Sign once if Firm Official & Operator)	Completed Depth Date: Started Completed Depth Date: Started Completed Comp

KECEIVED 6/20/95 DAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or BAR EDIO ENVED

IDWR					FEB 2	12	UZU
1. DRILLING PERMIT NO.92 -95-W-0007-000	11.	WELL	. TES	TS:			
Other IDWR No		□ P	ump	□ Bailer Ş Ai	r 🗆 Flowing Whitelian	NO	TF
2. OWNER:		field gal.	min.	Drawdown	Pumping Level	Time	
Name Mike Needum	. 1	5		By ATR	Lift		
Address BOX25 W. FOX Santa CKRd	. —			ļ. <i>'</i>			_
City Tense @ State to Zip 83870	•						
	Wate	r Temp)	cold Botto	om hole temp. Cold		_
3. LOCATION OF WELL by legal description:	Wate	r Quali	ty test o	or comments: Q	od		
Sketch map location must_agree with written location.	_			J			
N	12. I	LITH	DLOG	IC LOG: (Describe	repairs or abandonment)	Wa	ter
(1/2)	Bore	From	То	Samuelan Lithalamu I	Water Quality & Temperature	T -	
Twp. 44N North Ø or South □	Dia.	From		- 4 (Y	N
Rge. 3 East a or West	8	1	60		zy		A
Sec. 35 . SE 1/4 SW/4 _ 1/4	80	*	220		il rock	\sim	_
Gov't Lot County Kenewa 180 acres	6			hard Shell		\bowtie	
\$ 5 1 04 00	6	100	415	hard she	G - 1/2	X	_
Address of Well Site	-					-	
(Give at least name of road + Distance to Road or Landmark)		t -					
Emila		<u> </u>	—				
ttBlkSub. Name		 					
4 DDODOGED HOE			 				
4. PROPOSED USE: \		-				_	
Domestic		_	†				,
— in the control of t							
5. TYPE OF WORK 13 New Well ☐ Modify or Repair ☐ Replacement ☐ Abandonment		١,	-	ma. s			
New Well Modify or Repair Replacement Abandonment 6. DRILL METHOD							
☐ Mud Rotary X Air Rotary ☐ Cable ☐ Other							
- Widd Flotaly A All Flotaly - Cable - Collet							
7. SEALING PROCEDURES				•	· · ·		
SEAL/FILTER PACK AMOUNT METHOD						-21	
Material From To Sacks or Pounds				9			
bentonite 1 60 10 poured							
	1						
Was drive shoe used? ✓ Y □ N Shoe Depth(s)				* * 2	Secretary and the second		
Was drive shoe seal tested? Y™ N □ How?					11/16		
B. CASING/LINER:		-			* 11/46 +		
the state of the s		2.0			11046		
Diameter From To Gauge Material Casing Liner Welded Threaded		2.0		U	4 1746		
Diameter From To Gauge Material Casing Liner Welded Threaded					***************************************		
Diameter From To Gauge Material Casing Liner Welded Threaded 6 1 60 250 Sfcc1 M							
Diameter From To Gauge Material Casing Liner Welded Threaded Color 1 Color 250 Sfcc1 W		No.	*3 1,20	. <i>U</i>			
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Diameter From To Gauge Material Casing Liner Welded Threaded G		 34.					
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Diameter From To Gauge Material Casing Liner Welded Threaded G	13. I I/We the til Firm	mpleted te: Star DRILI certify me the Name_	Depth ted	CERTIFICATION minimum well construction removed.	Completed May N ction standards were completed of the complete of the complet	811	

Form 238-7 9/82 STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

Well By house NO4well

SOURCES

USE TYPEWRITER OR

BALLPOINT PAECEIVED

FEB 2 7-2020

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7.	WAT	ER LE	VEL		/ /	שעו	VII
NameMichael I. Needham					20 feet below lar			
P.O. Poy //	1	Flowi	ng?	□Yes	No G.P.M. flor	N		
Address P.O. Box 44 Santa ID 83866					pressure p.s.i.			
		Tomo	olled b	y: L	□ Valve □ Cap □ Cop. □	Plug		1
Owner's Permit No. 92-89-N-6		remp	Des	cribe ar	tesian or temperature zones	below.		
2. NATURE OF WORK	8.	WEL	L TEST	DAT	A			
□ New well □ Deepened □ Replacement		☐ Pu	ımp	□в	ailer 🖺 Air 🛘	Other		_
 Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log) 		Dischare	e G.P.M	. T	Pumping Level	Hours Pu	mped	
materials, prag deptilis, etc. in intrologic logi					Airlift			
				_				
3. PROPOSED USE								
□xPomestic □ Irrigation □ Test □ Municipal	9.	LITH	OLOG	IC LO	G			
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection		De					IMA	ter
☐ Other (specify type)		_	To	1	Material			No
	_		12	_	p soil		1	X
4. METHOD DRILLED			Ĭ.	114	7 3011			
X□ Rotary □ Air □ Hydraulic □ Reverse rotary	10	12	20	CL	ay, Hard, Tan		_	X.
□ Cable □ Dug □ Other	8	20	122	C7:	ay, Hard, Tan			X
		20	162	. 01.	ay, naru, ran			
5. WELL CONSTRUCTION	8	122	125	Sha	ale, Hard to Medi	um, Tan	-	X
Casing schedule: ☑ Steel ☐ Concrete ☐ Other	6	125	142	Sh	ale, Hard		X	
Thickness Diameter From To		1000000		-				
inches feet feet		142	206	Sh	ale, Hard, Green		-	X
inches feet feet		206	228	Sh	ale, Hard, Green	1	x	
inches inches feet feet Was casing drive shoe used? 🛮 Yes 🗆 'No'								
Was a packer or seal used? Yes No	6	228	240	Sh	ale, Hard Green			X
Perforated?	_			7				1
How perforated? ☐ Factory ☐ Knife ☐ Torch								
Size of perforation inches by inches						=======		
Number From To		355						
perforations feet feet feet feet							_	-
perforations feet feet	-	-		No	PVC Liner Instal	lod		-
Well screen installed? ☐ Yes 🖄 No		-			a. 6" Drive shoe			
Manufacturer's name				16	a. o bilve shoc	01111000		
Type Model No								
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet								
Gravel packed? Yes No Size of gravel		(64)		100	PRECEIVE	<u> </u>		-
Placed from faet to feet,	1.30		-	A 37	PRILOLIAL	-	-	-
Surface seal depth 60 Material used in seal: Cement grout	1				NOV 9 1989			
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Sealing procedure used: Slurry pit 🖫 Temp, surface casing 🖫 Overbore to seal depth		404 .	0 13	03	NORTHERN REGIO	N		
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County Benewah			(Opera	(1	EX	2	
SE 1/4 SW 1/4 Sec. 35 T. 44 N/8, R. 34W E/W.						Lane		

JUN 1 0 2019

STATE OF IDAHO

Ident.	No.	

DEPARTMENT OF WATER RESOURCES

	-	•	2013		AF	PL	.ICA	TION FOR	RPERMIT		
	IDWF	RINC	ORTH	1	То	approp	oriate t	he public waters of	the State of Idaho	150	9295-1290
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			•								
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State of Idaho

DEPARTMENT OF WATER RESOURCES

NORTHERN Region • 7600 N MINERAL DR STE 100 • COEUR D ALENE, ID 83815-7763 Phone: (208)762-2800 • Fax: (208)769-2819 • Website: www.idwr.idaho.gov

Gary Spackman Director

May 27, 2020

GARY HAGAN 2255 RESERVOIR RD CLARKSTON, WA 99403-1650

RE: Application for Permit No. 92-11092 & 92-11093

Dear Applicant:

The Department of Water Resources has received your water right applications. Please refer to the numbers referenced above in all future correspondence regarding these applications.

A legal notice of the applications has been prepared and is scheduled for publication in the ST MARIES GAZETTE RECORD on 6/3/2020 and 6/10/2020. Protests to the applications may be submitted for a period ending ten (10) days after the second publication.

If the application(s) is/are protested, you will be sent a copy of each protest. All protests must be resolved before the application(s) 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 applications are not protested, the Department will process your applications and notify you of any action taken on the applications. If your applications are approved, the Department will send you a copy of the permit.

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

Sincerely,

Tammy Alleman

Administrative Assistant

Janny all

Alleman, Tammy

From:

Alleman, Tammy

Sent:

Wednesday, May 27, 2020 12:49 PM

To:

'Chantilly.Higbee@deq.idaho.gov'; 'Anna.Moody@deq.idaho.gov'; 'Horsmon,Merritt';

'scott.barnes@isda.idaho.gov'

Subject:

Request for Comments on WR#92-11092 & WR# 92-11093

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: http://www.idwr.idaho.gov/apps/ExtSearch/WRAJSearch/WRADJSearch.aspx.

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 June 22, 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, May 27, 2020 12:44 PM

To:

'Jamie'

Subject:

Legal Notice

Attachments:

Legal Notice for 91-8046, 92-11092 & 92-11093.docx

Please publish the enclosed legal notice in the <u>St. Maries Gazette Record</u> on the dates indicated <u>June 3rd & June 10th, 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 **June 22, 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:

91-8046

CHARLES S CRAMER

TAMARA J CRAMER

PO BOX 958

ATHOL, ID 83801-0958

Point of Diversion L5(NESW)

S14 T46N R01W

BENEWAH County

Source ST JOE RIVER

Tributary COEUR D ALENE LAKE

Use: DOMESTIC

01/01 to 12/31

Total Diversion: 0.04 CFS

Date Filed: 05-20-2020

Place Of Use: DOMESTIC

T46N R01W S14

L5(NESW), L4(NWSW), L5(SESW)

92-11092

GARY HAGAN

2255 RESERVOIR RD

CLARKSTON, WA 99403-1650

Point of Diversion SESW

S35 T44N R03W

BENEWAH County

Source GROUND WATER

Point of Diversion SESW

S35 T44N R03W

BENEWAH County

Source GROUND WATER

Point of Diversion SESW

S35 T44N R03W

BENEWAH County

Source GROUND WATER

Use: RECREATION STORAGE

01/01 to 12/31 4.7 AF

Use: FISH PROPAGATION

01/01 to 12/31 0.2 CFS

Use: DIVERSION TO STORAGE

01/01 to 12/31 0.2 CFS

Use: FISH PROPAGATION STORAGE

01/01 to 12/31 4.7 AF

Use: RECREATION

01/01 to 12/31 0.2 CFS

Total Diversion: 0.2 CFS

Date Filed: 05-22-2020

Place Of Use: FISH PROPAGATION, FISH PROPAGATION STORAGE, RECREATION, RECREATION STORAGE

T44N R03W S35 SESE

92-11093

GARY HAGAN

2255 RESERVOIR RD

CLARKSTON, WA 99403-1650

Point of Diversion SESW

S35 T44N R03W

BENEWAH County

Source GROUND WATER

Use: DIVERSION TO STORAGE

01/01 to 12/31 0.1 CFS

Use: FISH PROPAGATION STORAGE

01/01 to 12/31 1.9 AF

Use: RECREATION STORAGE

01/01 to 12/31 1.9 AF

Use: FISH PROPAGATION

01/01 to 12/31 0.1 CFS

Use: RECREATION

01/01 to 12/31 0.1 CFS

Total Diversion: 0.1 CFS Date Filed: 05-22-2020

Place Of Use: FISH PROPAGATION, FISH PROPAGATION STORAGE, RECREATION, RECREATION STORAGE T43N R03W S2 L2(NWNE)
Place Of Use: FISH PROPAGATION, FISH PROPAGATION STORAGE, RECREATION, RECREATION STORAGE T44N R03W S35 SESW

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-

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 6/22/2020. The protestant must also send a copy of the protest to the applicant.

GARY SPACKMAN, Director Published on 6/3/2020 and 6/10/2020

RECEIVED Well Dept APR 02 2020
Flow Rate for Wells IDWR/NORTH
Max Pump. From Wells
Warren Deed For Land

Well? Permit Number 9295 N 28000 Dept Small pond 16 Deep.

Flow rate 15gal per minute

900gal per hr.

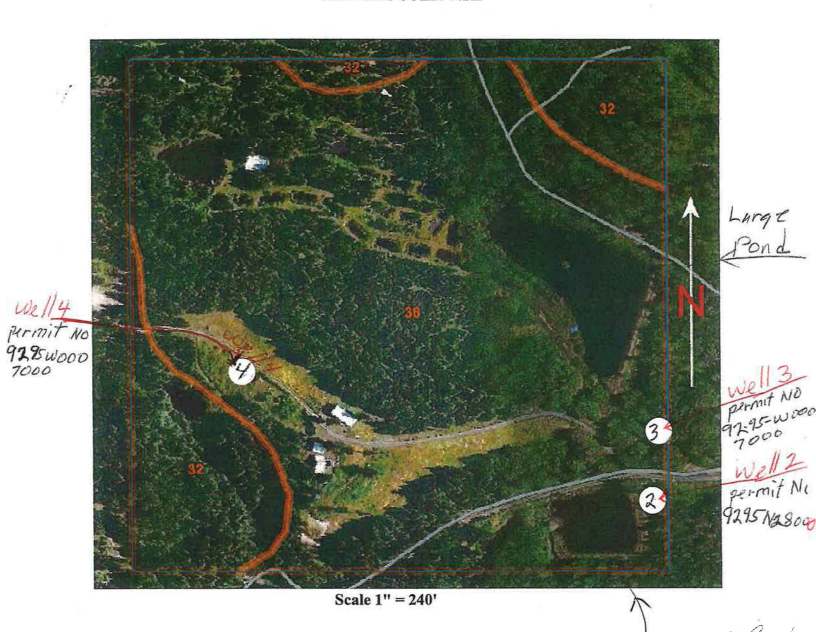
21,600 gal per day

15,085 Days pumping = 321,836 gal = 1 Acre

Foot. wells or large Pond 15 Ft Doop Well 3 permit Number 92-95-W000 7000 Flowrate 15 gal pur minute 900 gal perhr. 21600 gal per Day 15.085 Pays Pumping = 325, 728 gal= About. IACre bost. Well4 Permit NO 92-89-N-00,06 Flow rate 20gal per minute 1200 gal per hr.
28,800 gal per Day
11.31 Days pumping = 325.728 gal About
1 Acre 1 =.

GAry + Edna Hagen pond Land

SANDERS SOILS MAP



Soil Number Soil Name

Hobo Ashy Silt Loam, 15-35% slopes

Hobo-Threebear Complex, 5-25% slopes

8

RECEIVED
2015 Aug 14 PM 02 04
BENEWAH COUNTY
DEANNA BRAMBLETT, CLERK
271884
FIRST AMERICAN TITLE - SAIN
FEES\$ 10.00

512818-SM

SPECIAL WARRANTY DEED

Order No.: 239788

FOR VALUE RECEIVED

The Bank of New York Mellon f/k/a The Bank of New York, successor to JPMorgan Chase Bank, N.A., as trustee, for the holders of the Bear Stearns Asset Backed Securities Trust 2004-SD4, Asset-Backed Certificates, Series 2004-SD4

the grantor(s), do(es) hereby grant, bargain, sell and convey unto

Gary Hagen and Edna Hagen, husband and wife

whose current address is

Dated:

2255 Resevoir Rd, Clarkston, WA 99403

2112 15

the grantee(s), the following described premises, in Benewah County, Idaho, TO WIT:

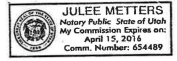
CVH-4

The Southeast Quarter of the Southwest Quarter (SE1/4SW1/4) of Section 35, Township 44 North, Range 3 West, Boise Meridian, Benewah County, Idaho.

TO HAVE AND TO HOLD the said premises, with their appurtenances unto the said Grantee, heirs and assigns forever. And the said Grantor does hereby covenant to and with the said Grantee(s), that (s)he is/are the owner(s) in fee simple of said premises; that no encumbrances were initiated during the ownership of the undersigned nor is the undersigned aware of any such.

And that (s)he will warrant and defend the same from all lawful claims whatsoever.

The Bank of New York Mellon fl for the holders of the Bear Steams SD4			forgan Chase Bank, N.A., as trust sset-Backed Certificates, Series 2	
By: Select Portfolio Servicine, In Name: Tiffany Skaffe, Doc. Co				
State of Utah	} }ss.	•		
County of Salt Lake	}			
On this 12 TH day of Aug personally appeared	Tiffany Skaife, Doc. Cor	before me, a No infol Officer	otary Public in and for said state, known to me to be the	
DOC. CONTRO		of the Corpor	ration, and acknowledged to me th	at
pursuant to a Resolution of the Bo acknowledged to me that said corp f/k/a The Bank of New York, succ	poration executed same as a cessor to JPMorgan Chase	Attorney in Fact for Bank, N.A., as true	or The Bank of New York Mellon stee, for the holders of the Bear	and
Steams Asset Backed Securities T	rust 2004-SD4, Asset-Back	ked Certificates, S	eries 2004-SD4	N
IN WITNESS WHEREOF, I have	hereunto set my hand and	affixed my officia	I seal the day and year in this	



certificate first above written.

Notary Public for the State of Utah Residing at: SLC, UTAH Commission Expires:

TENEWAH COUNTY PROPERTY TRAFFER VERIFICATION

<u>WHY IS THE INFORMATION NEEDED</u>? Sales of real estate are used as one factor in assessing property for taxation. Sales are also used to measure uniformity of assessments to ensure that all taxpayers pay only their fair share of property taxes.

HOW WILL THE INFORMATION BE USED? Your assessor will consider the selling price of your property and the selling price of similar properties to determine the market value for many properties. Present day building construction costs, income and expenses (if the property being appraised produces income), age of the buildings. Location, etc., will also be considered.

WILL MY TAXES BE RAISED IF I ANSWER THIS QUESTIONAIRE? Not because you answered the questionnaire. Property tax increases are caused by increasing costs of operating schools, cities, water districts, and the many other public services supported by the property tax. Accurate sales information makes possible accurate assessments. The property tax load is more evenly distributed under present laws when all assessments are based on current market value.

WHY ARE SO MANY QUESTIONS ASKED ABOUT MY PROPERTY? Selling prices of property often include more than just the land and buildings. Many sales prices include furniture, machinery, livestock, and farm crops. The value of these items is deducted from the total selling prices when the sale is studied by the Assessor.

PARCEL NUMBER:	RP44N03W356600A
GRANTOR (SELLER):	THE BANK OF NY MELLON
GRANTEE (BUYER):	HAGEN, GARY & EDNA
MAILING ADDRESS:	2255 RESEVOIR RD CLARKSTON, WA 99403
LEGAL DESCRIPTION:	S35 T44N R3W SESW
DATE OF SALE 8/13/15 Note: The sale price includes the dow IF PERSONAL PROPERTY WAS IN	TOTAL SALE PRICE 155, 000.00 In payment, but do not include finance of interest charges. ICLUDED IN TOTAL SALE PRICE, PLEASE GIVE YOUR ESTIMATE MOUNT (Equipment, appliances, cars, mobile homes, etc.)
CONVENTIONAL, VA	, FHA, CASH, OWNER CONTRACT,
TRADE, BETWEEN RELAT	
Signature	Date 08/20/2015
Remarks:	Phone # 15097583450
*	Phone # 15097583450 Ce/1 1509-295-1290
OFFICE USE ONLY	
ST, LOC, AC	C, CL

Maxey, Shaun

From:

Saxton, Craig

Sent:

Friday, March 13, 2020 6:37 AM

To:

Maxey, Shaun

Subject:

RE: POU Shapes for CSRBA Recommendation 92-7206 (Hagen)

Attachments:

92-7206_Layout.pdf

Hey Shaun,

Sorry I missed you yesterday. I will be around today till about 3 your time. Drop me a line or I can call you later this morning.

In the meantime, I did have a shape file that should have been attached to the recommended POU. I must have missed attaching it.

I went ahead and attached the POU shapefile to the version 2 recommendation of 92-7206. Note that even though **Version 2 Rec** for 92-7206 and **WR** 92-7206 have the same RightID, I don't see that the Shape I attached to the recommendation is showing up in the WR record. I am not sure why that is. You might have to manually link it.

Anyway, the other thing to note is that you will see the shape for those ponds in the SESE of that property extends south over Hagen's property boundary. But in the recommendation (and subsequent water right), the PLS description for the portion of the ponds that extend south of Hagen's property boundary are not included in the POU description on the face of the water right. I didn't include PLS for property that isn't owned by Hagen as part of the POU for 92-7206. But drew the shape around the full pond anyway.

I don't know if that makes any sense. Anyway, the point is that we can cut off the bottom of the shape if we need to.

Later,

_

From: Maxey, Shaun

Sent: Thursday, March 12, 2020 4:07 PM

To: Saxton, Craig < Craig.Saxton@idwr.idaho.gov> **Cc:** Roda, Evan < Evan.Roda@idwr.idaho.gov>

Subject: POU Shapes for CSRBA Recommendation 92-7206 (Hagen)

Craig:

A couple of new Ground Water Applications for Permit, that are currently on hold due to a requested delay in processing, will be coming to Northern Region. These Applications involve the same POU as 92-7206.

Could you give me a call concerning 92-7206 at your convenience? I need to provide more information than I put into my voicemail message for you.

Thanks,

Shaun Maxey (208) 762.2816

FEB 2 7 2020

Dear Shaun Maxey IDWR/NORTH

Here are the hocation of
the wells I want to Use.

Please give me a call.

Sary Hagen

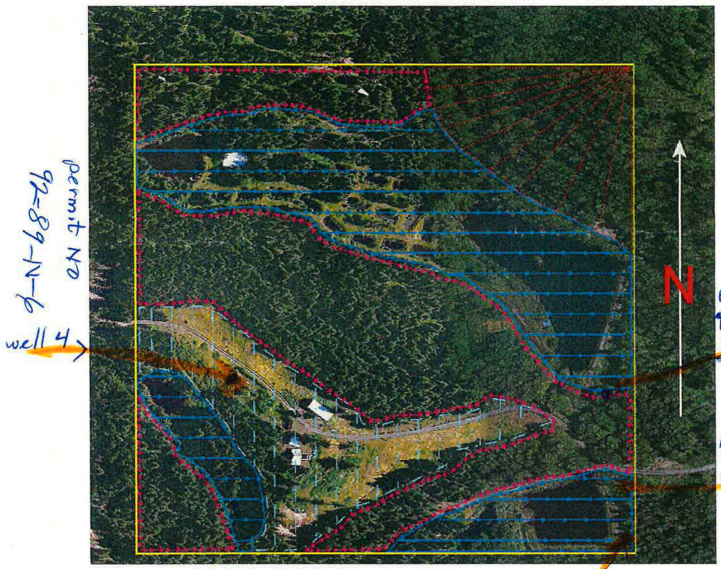
cell 1509-295-1290

home 1509 758 3450

FEB 2 7 2020

SANDERS STANDS MAP

IDWR / NORTH



Rernit NO 9295w007000 Well3

Permit NO 9295112800 Well Z

Scale 1" - 254'

Property boundary

Nanthager crand

Pond areas stand

Ridge stand

Timber stand

Mell No1

Moths Prilling Remont

ID Tag Doo 17379



State of Laho 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 17, 2020

Time Sensitive Reply Required by 4/21/2020

Gary Hagen 2255 Reservoir RD Clarkston, WA 99403

RE: Unacceptable for Filing- Applications for Permit / Approved 90 day Request For Extension

Dear Mr. Hagen:

Thanks for your recent fax to Adam Frederick; Idaho Department of Water Resources (IDWR) Water Rights Supervisor; that requests a 90 day extension to delay the commencement of Application For Permit processing to April 21, 2020. This request extends beyond the previously approved deadline of January 21, 2020. Your fax request applies to three Applications for Fish Propagation and other beneficial uses.

I have been advised by Mr. Frederick that your 90 day extension request, to delay the commencement of Application processing until April 21, 2020, has been approved. This approval is subject to the condition that you continue to work diligently to satisfactorily complete, and deliver your Applications to IDWR, by April 21, 2020.

IDWR continues to recommend that you obtain the services of a water engineering consultant, professional engineer, and / or well drilling firm to assist you, or act as your representative, in completing Application(s) for Permit that are acceptable for filing. Your consultant can aid you in determining the correct fees and deciding if all three of your current Applications are needed to meet your objectives.

Please be advised that use of the wells shown in your Applications for Permit for Fish Propagation, Irrigation, or any Storage uses is not authorized until you have completed Application(s) for Permit and Permit(s) have been issued by IDWR. Please contact me at (208) 762.2816 if you need assistance or have questions.

Respectfully,

Shaun M. Maxey

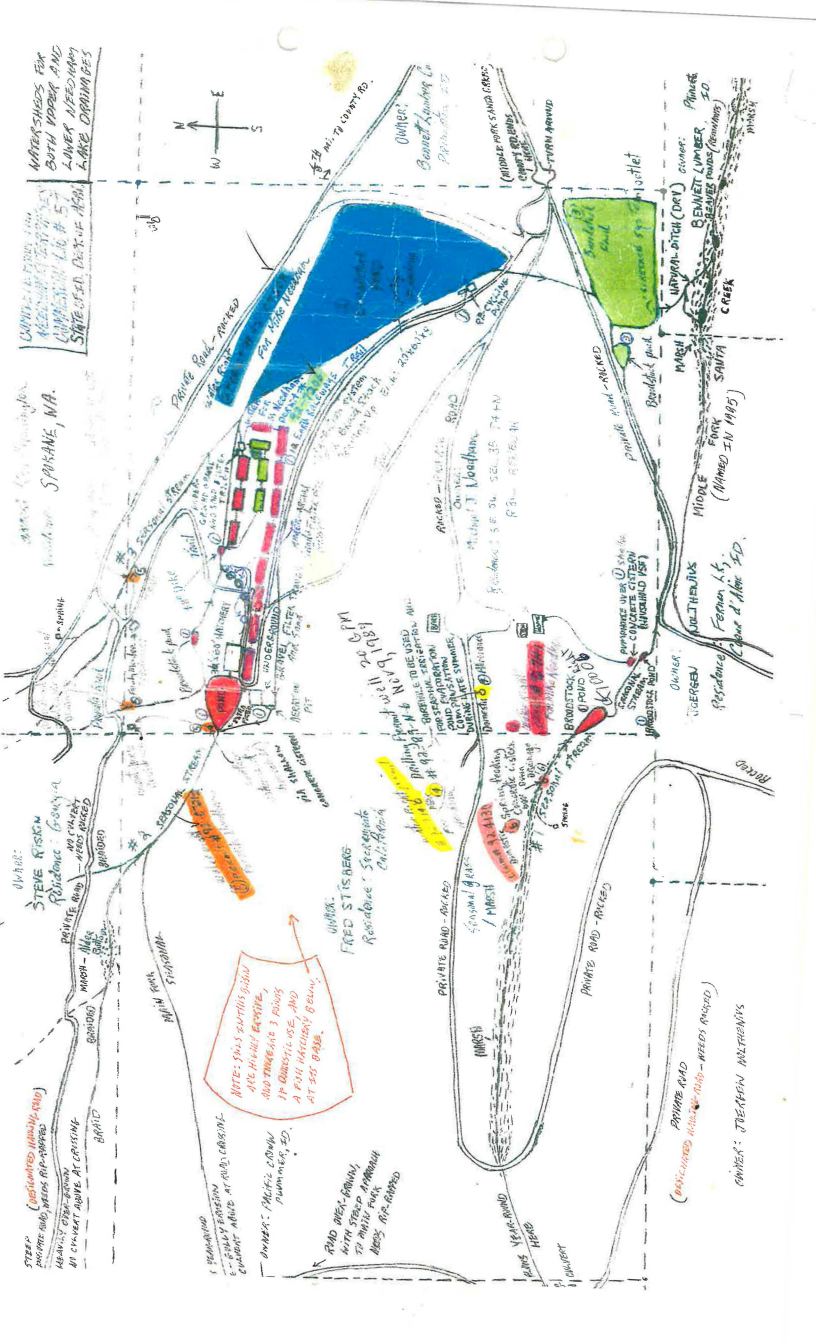
Senior Water Resource Agent

Idaho Department of Water Resources, Northern Region

Enclosure:

Photocopy of fax request for 90 day extension

	17H,
	To Adam Frederick 1-16-2020
20	This is Gary Hagen. I have Applied for 3 water permits on 4 wells on
•	my 40 Acres OC Land close to Emida
	Idaho. This hand is about 75 Miles From
	Where I live. There are 8 wells
	on the land The owner before me
	did not Mark the wells only one well
	which well is which.
	Due to Indement weather condition
_	and I hurt my back, I have not
	got up to the Land Please grant me a 90 pay Extension on the
	Applications, Please Let Know
	on this request, lease make this Extension
-	until Aprial 21, 2020, For Receipt Number N034741
-	Smerchy yours Bay Hagen, Clarkston, Wa
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State of Laho DEPARTMENT OF WATER RESOURCE

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

December 18, 2019

Time Sensitive Response Required

Gary Hagen 2255 Reservoir RD Clarkston, WA 99403

RE: Unacceptable for Filing- Three Applications for Permit / Request For Extension

Dear Mr. Hagen:

Thanks for your recent letter to Doug Jones; Idaho Department of Water Resources (IDWR) Regional Manager; that requests a delay in the commencement of processing on three Groundwater (Well) Applications For Permit. Your letter and two pond dimension drawings were received on December 16, 2019. Your letter indicates that you are working to complete your Applications for Fish Propagation (commercial sale of fish) and other beneficial uses.

IDWR will initiate procedures to refund your Application fees if we have not received Applications that are acceptable for filing by January 21, 2020. Blank Application For Permit forms and IDWR maps suitable for labeling are enclosed for your use to replace the current Applications. IDWR received \$300 total under Receipt N034741. The Applications for Permit were returned to you in July 2019 and remain unacceptable for filing. No further extensions on the existing Applications for Permit will be granted.

Preparation of Applications for Permit that involve Fish Propagation, Irrigation, or Storage uses may be challenging. You may wish to consider using a water engineering consultant, professional engineer, and / or well drilling firm to assist you, or act as your representative, in completing Applications for Permit that are acceptable for filing. Your consultant can assist you in determining what well upgrade fees are required and deciding if all three of your current Applications are needed to meet your objectives.

Please be advised that use of the wells shown in your Applications for Permit for Fish Propagation, Irrigation, or any Storage uses is not authorized until you have completed Application(s) for Permit and Permit(s) have been issued by IDWR. Please contact me at (208) 762.2816 if you need assistance or have questions.

Respectfully,

Shaun M. Maxey

Senior Water Resource Agent

Idaho Department of Water Resources, Northern Region

Enclosures:

Application For Permit forms & Instructions

IDWR maps suitable for labeling & use with Application

Maxey, Shaun

To:

Edl, Michele

Subject:

RE: Examples of wells used to cool surface water ponds for raising fish

From: Edl, Michele

Sent: Wednesday, December 18, 2019 9:12 AM

To: Nelson, Dan <Dan.Nelson@idwr.idaho.gov>; Maxey, Shaun <Shaun.Maxey@idwr.idaho.gov>; Higens, Todd

<Todd.Higens@idwr.idaho.gov>; Sturgis, Daniel <Daniel.Sturgis@idwr.idaho.gov>; Beardslee, Allen

<Allen.Beardslee@idwr.idaho.gov>

Cc: Parker, Cody <Cody.Parker@idwr.idaho.gov>; Jones, Doug <Doug.Jones@idwr.idaho.gov>

Subject: RE: Examples of wells used to cool surface water ponds for raising fish

Shaun,

Yes, its feasible and I have worked up at least one. That one had a heat exchanger but the heat transfer can be done by direct contact of one water with another.

And Dan is right about the difference between raising fish for recreation and for-profit fish production.

I am assuming that this is recreational use. There is a mixing equation that can be solved to issue the permit. That equation requires temperature information. So we need get that from them and we need to set up the permit so that the operations information is collected for us during the development period and even better, that that operation data is submitted with proof.

The mixing equation is

Cf = (C1xQ1) + (C2xQ2)

(Q1 + Q2)

The parameters are

- 1) The desired end result temperature for the fish pond Cf
- 2) The temperature of the well water C1
- 3) The temperature of the surface C2
- 4) The flow rate required from the well Q1
- 5) The flow rate of the surface water into the pond Q2

We can solve for the flow rate needed from the well, if we know the other parameters.

Hope this helps.

Michele

From: Nelson, Dan

Sent: Wednesday, December 18, 2019 8:59 AM

To: Maxey, Shaun < Shaun.Maxey@idwr.idaho.gov >; Higens, Todd < Todd.Higens@idwr.idaho.gov >; Sturgis, Daniel

<<u>Daniel.Sturgis@idwr.idaho.gov</u>>; Beardslee, Allen <<u>Allen.Beardslee@idwr.idaho.gov</u>>

Cc: Edl, Michele < Michele. Edl@idwr.idaho.gov>

Subject: RE: Examples of wells used to cool surface water ponds for raising fish

Shaun,

There are several fish propagation water rights that use well water to either cool or warm up the water for fish. The field exams that I am thinking of for a Donald K. Campbell that Michele Edl is working on. They are permits 47-8055 and

47-8056. I know we have done a couple of others for a fish propagation right in Basin 47, so you may look into the fish propagation rights there also. I did a fish propagation field exam for Simplot 2-7472, that uses several different sources of water and need them for water quality reasons. You might also look at water rights 51-13026 and 51-13120 for Greg Obendorf.

The main thing to remember on fish propagation rights, is that they need to producing fish for sale. Ponds used to raise fish for recreational fishing is called recreation storage not fish propagation. They will need to provide fish numbers and the average fish size of the fish raised an sold to determine if the amount of water they are requesting is an actual beneficial use of the water. The number of fish raised gives you size of storage needed for that type of fish, and from that you can use Administrative Processing Memorandum #15 to determine if the diversion rate and volume are a reasonable beneficial use of water. I have some spreadsheets that I use, and Michele also has some spreadsheets she uses to review fish propagation licenses.

Dan Nelson

51-2174 51-7104 51-10003

From: Maxey, Shaun

Sent: Wednesday, December 18, 2019 8:32 AM

To: Nelson, Dan < Dan. Nelson@idwr.idaho.gov >; Higens, Todd < Todd. Higens@idwr.idaho.gov >; Sturgis, Daniel

<Daniel.Sturgis@idwr.idaho.gov>; Beardslee, Allen < Allen.Beardslee@idwr.idaho.gov>

Subject: Examples of wells used to cool surface water ponds for raising fish

Hi:

Do you recall any situations where water from 6 inch wells is being used to add cooling water to ponds that are currently filled by surface water.

I'm working with customer on new Applications for Permit that propose use of existing wells to cool two ponds for raising fish. I'm wondering how feasible this is.

Thanks,

Shaun (208) 762.2816

Of Dong Jones

Clavould Like to Request A,
Extension on the three Poplications
for the permite,

Dary Hagen 2255 Reservoir Ro Clarkston, Wa 99423

Phone Cell 1509 - 295-1290

Maxey, Shaun

From: Maxey, Shaun

Sent: Friday, December 6, 2019 3:06 PM

To: Frederick, Adam

Subject: Processing Request for Delay in Processing Application For Permit & Renewing

Approval for Delay in Processing

Adam:

I need some information from you concerning processing of Requests for Delay in Processing Applications For Permit. This pertains to three incomplete applications by Gary Hagen that we received in June that remain unacceptable for filling. I need to brief you on the status of these Applications.

There are also three Applications in the file cabinet by Shauna Clark (95-17287, 95-17828, & 95-17289) that have one year extensions.

Shaun



State of aho DEPARTMENT OF WATER RESOURCES

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BRAD LITTLE
Governor

GARY SPACKMAN Director

August 2, 2019

Time Sensitive Response Required

Gary Hagen 2255 Reservoir RD Clarkston, WA 99403

RE: Unacceptable for Filing- Applications for Permit / Request For Extension

Dear Mr. Hagen:

Thank you for the information you provided during our phone conversation on August 1, 2019 concerning the August 9, 2019 response deadline on your Applications for Permit that are unacceptable for filing. The three Applications were receipted for \$300 under Receipt number N034741.

It is my understanding that you wish to request a delay in commencement of processing for the three Applications for Permit that you have submitted to Idaho Department of Water Resources (IDWR). IDWR's Water Appropriation Rules (IDAPA 37.03.08) require that your request for extension be submitted in writing to the Director of IDWR.

Your request for extension letter, bearing you original signature, listing the Receipt Number (N034741), and specifying what time period you are requesting for a delay in commencement of processing (not to exceed six months, or not to exceed one year), must be received at the IDWR Northern Region office by 5 P.M. on August 9, 2019. Please address the letter to the IDWR Director; Gary Spackman; and cc the Northern Regional Manager; Doug Jones.

Please telephone me at (208) 762-2816 / 2800 to indicate when you have mailed the request for extension letter.

Respectfully,

Shaun M. Maxey

Senior Water Resource Agent \(\)

Idaho Department of Water Resources, Northern Region

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

GARY SPACKMAN
Director

BRAD LITTLE
Governor

June 11, 2019

Time Sensitive Response Required

Gary Hagen 2255 Reservoir RD Clarkston, WA 99403

Re: Unacceptable Applications for Permits (Parcel RP44N03W356600A) (Rule 35 Application Requirements)

Dear Mr. Hagen:

Idaho Department of Water Resources (IDWR) received three Applications for Permit from you on June 10, 2015 to divert water from three wells. The wells and storage locations appear to be on Benewah County tax parcel RP44N03W356600A. The Applications are enclosed and are currently unacceptable for filing as explained below.

We are returning your Applications because each of the Applications is missing the required map and two Applications do not specify the development period (Page. 2 (#13). The measurement units shown on Line 5 and Line 6 of each Application are also contradictory.

My review of your Applications indicates that Water Rights do not exist yet for the large pond or reservoir in the Southeast corner of parcel RP44N03W356600A (See attached map). It is unclear if the 4 Acre Feet (AF) shown on each Application is for this pond / reservoir.

Please contact me by no later than July 12, 2019 to correct your Applications for Permit. IDWR will take steps to terminate the Applications, if no response is received, in accordance with Idaho Code § 42-204.

Respectfully,

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

Enclosures:
3 Unacceptable Applications For Permit IDWR map