

MECEIVED

NOV 0 9 2020

STATE OF IDAHO

WATER RESOURCES

WESTERN REGION

SEP 2 1 2020

WATER RESOURCES

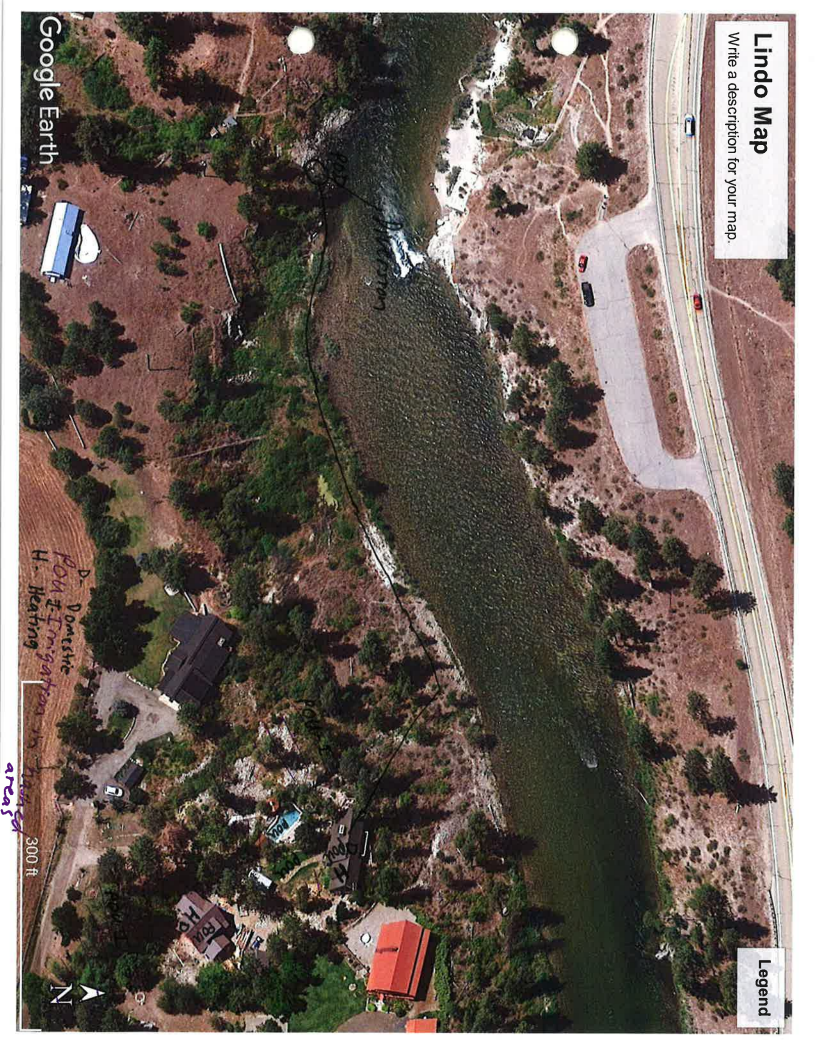
APPLICATION FOR PERMIT

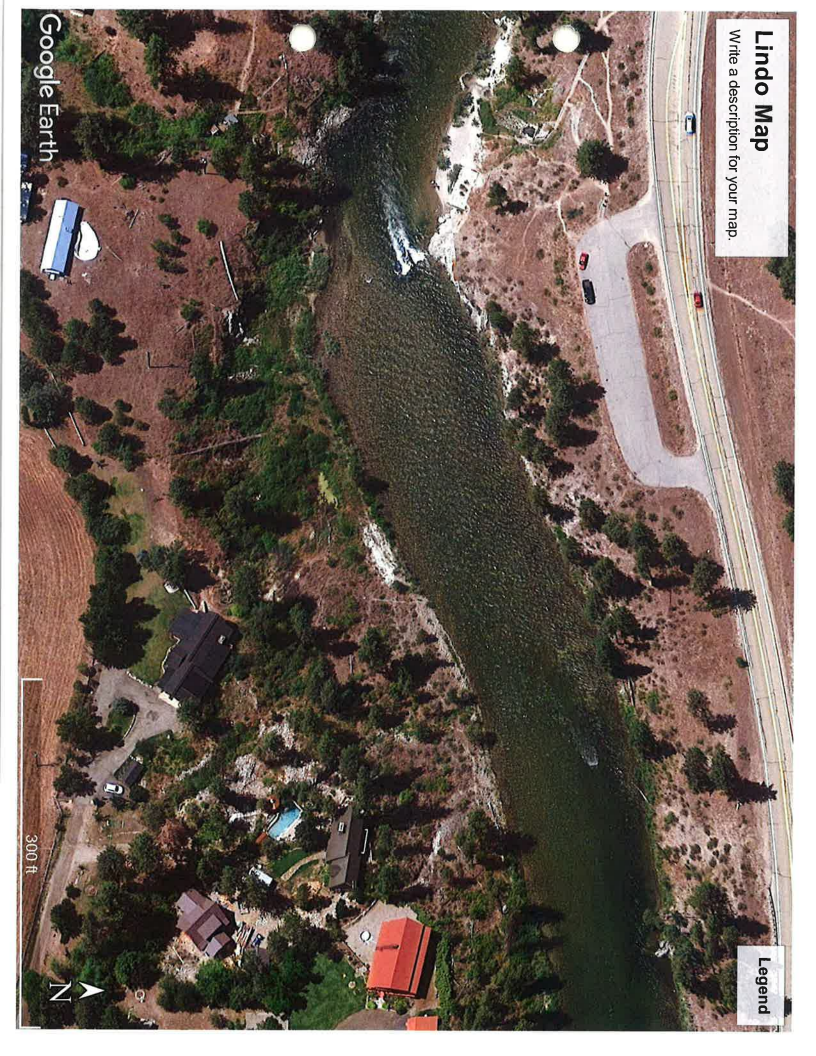
To appropriate the public waters of the State of Idaho

1.	Name of		ant(s)	Dave	Lindo					Phone 40	05-830-9689
	Mailing a			Nan	ne conne	ctor (che	ck one):	and or a	and/or		
						83622		Email			len Valley
2.											
_,											
	State	uuress			710					City	
	State	- d - d -			ZIP .	41.5	P 17	Email			
	☐ Sei	nd orig	inal co	orrespo	ndenc	e to the	e appli	on to the representa cant and copies to t	he representative.		
	b. 🔲 The	e repre e repre	senta senta	tive ma tive is a	y subr authori:	nit info zed to	rmatio sign fo	n for the applicant b r the applicant. Atta	out is not authorized ch a Power of Attor	to sign for	r the applicant OR er documentation.
3.	Source of	f water	supp	ly Spri	ng			whic	h is a tributary of S	inks	
4.	Location	of poin	t(s) o	fdivers	sion:						
	Twp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source		Local name or tag #
	08N	05€	6		SW	SW	SE	Boise	Springs		
5.	Water will	l be us	ed for	the fo	llowing	purpo	ses:				
	Amount	0.0	4 cfs	fo	-			stic purp	oses from 1/1	to 12/3	31 (both dates inclusive
	(c	fs or acre	-feet pe	r year)			boatin		444	_ 10	(bott) dates iliciusive
	Amount _	fs or acre	feet ne	び_fo r vearと	r		neatir	ng purp	oses from1/1	_ to12/3	31 (both dates inclusive)
	Amount _	20	34	a. 10	ī	Recre	eation	storage purp	oses from 1/1	to 12/3	31 (both dates inclusive)
											(both dates inclusive)
	(cf	fs or acre	feet pe	r year)	_VI	16131	a cont	purp	oses from	_ to _ ' \(\alpha \)	(both dates inclusive)
6.	Total quar	ntity to	be ap	2+5 propri	ated is	(a)	21	feet per sec	زا /کر ond (cfs) and/or (b	16/0/	3/ gacre-feet per year (af).
7.:	Proposed	diverti	ng wo	rks:		N 602		10.1			_ word restpor your (un).
	a. Describ	oe type o 2" pi	and pe. Pi	size of pe run	device s to th	es used e prop	d to div	vert water from the	source. Spring div	erts into s	pringbox. Irrigation
	b. Height	of stor	age d	am			feet: a	ctive reservoir capa	acity	acre-fee	t; total reservoir capacity
											refill plan in item 12. For
	dams 1	0 feet									t a separate Application
								Existing Dam Appl			
	c. Propos	ed wel	l diam	eter is			inc	ches; proposed dep	oth of well is		_feet.
								than 85°F being s			
	e. If well is	s alrea	dy dri	lled, wl	nen? _			; drilling firm			
	well wa	s drille	d for	(well o	wner) _				Drilling	Permit No	
_	· ·	95				12	Fo	or Department Use	2.		A =
	eived by					Date <u></u>	1-18	- 2020 Time			
ree	D _ X) D		Rece	eipted b	y	2		Receipt No. (109273	Da	te 9/18/2020

	c. Mui	nicipal;	must	comp	lete a	nd att	ach th	ne Mu	nicipa	Wate	er Ria	ht An	plicati	on Ch	ecklis	ıt.				
	d. Dor									Ĉ	Hon	se	Di	u -	do	tai	ches	d aa	raa	je W/
	e. Oth								ing ar	d ma	ntena	ince f	or poo	ol. Irrig	gation	use a	aroun	d hom	е.	in wi
pera		11 Uin											ge		ind	σΥ	fac.		det	noh a
9.	Descri		0			,		7			1		1						1	VIVIE
	a. If w					ate a	cread	e in e	ach si	ıbdivi	sion ir	the 1	tahula	tion h	elow					
	b. If w	ater is	used f	or oth	er pui	rpose	s, pla	ce a s	ymbol	of the	e use	(exar	nple:	D for I	Dome	stic) i	n the	corres	spond	ling plac
	of u	se bel	ow. Se	e inst	ructio	ns for	stand	dard s	ymbol	S.						-				
	TWP	RGE	SEC		N	E			N'	w			S	w			S	E		
				NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	TOTAL
	08N	05E	6															D		
	08N	05E	6															Н		
	08N	05E	6															RS		
	08N	05E	6															RFS		
	08N	05E	6															.8		
	anothe owns 6 suppler	r source 5-1249 ment th	e, or b 5 for l ne dom	oth, to Dome nestic	o irriga stic ar and h	ate yo nd hea neating	our lav ating g prov	vn, ga from s vided	rden, spring under	and/o Hom this r	r land e is h ght. <i>F</i>	lscapi ooke	ing?_ d up to	Southi o syst	ork F em ur	Ranch nder 6	Hom 5-124	eowne	ers A	ssc. 65
11.	another owns 6 suppler a. Who b. Who	r source 5-1249 ment the o owns o owns	e, or best of the domest of the present the last of th	poth, to Dome nestic roperty	o irriga stic ar and h y at th be irri	ate yond heating neating ne poir gated	our lave ating g provent of of or plant	vn, ga from s vided liversi ace of	on? P	and/o Hom this ri ublic i	r land e is h ight. A and cant	Iscapi ooked Also ri	ing? _ d up to ight 65	Southi o syst 5-103	ork Fem ur	Ranch nder 6 erlaps	Hom 5-124 but r	eowne 195. S no irrig	ers A eekin ation	ssc. 65 ng to (h) occurs.
11.	anotherowns 6 suppler a. Who b. Who c. If the	r source 5-1249 ment the o owns o owns e prope	e, or be to be the protection the law entry is contact.	poth, to Dome nestic roperty	o irriga stic ar and h y at th be irri	ate yond heating neating ne poir gated	our lave ating g provent of of or plant	vn, ga from s vided liversi ace of	on? P	and/o Hom this ri ublic i	r land e is h ight. A and cant	Iscapi ooked Also ri	ing? _ d up to ight 65	Southi o syst 5-103	ork Fem ur	Ranch nder 6 erlaps	Hom 5-124 but r	eowne 195. S no irrig	ers A eekin ation	occurs.
11.	another owns 6 suppler a. Who b. Who c. If the this	r source 5-1249 ment the cowns cowns e prope filing:	e, or b of for l ne dom the pr the la	poth, to Dome nestic roperty nd to owned	o irrigatic and h	ate yound heating neating ne poir gated person	our lave ating g provent of of or plan n other	vn, ga from s vided liversi ace of er thar	under, spring under on? Puse?	and/o Hom this ri ublic i Appli pplica	r land e is h ight, A and cant int, de	lscapi ooked Also ri	ing? _sing? _sing? _sing	Souths o syst 5-103	fork Fem ur 77 ove	Ranch nder 6 erlaps	Hom 5-124 but r	eowne 195. S no irrig he app	ers Aseekin	occurs.
11.	anothe owns 6 suppler a. Who b. Who c. If the this	r source 5-1249 ment the cowns cowns e prope filing: _ coe your	e, or b 95 for I ne dom the pr the lai erty is c	poth, to Dome nestic roperty and to bwned sal in	o irriga stic and h and h y at th be irriga I by a p	ate yound heating neating ne poir gated person	ating g prov nt of d or pla n other	vn, ga from s vided liversi ace of er than	under on? Part the a	and/o Hom this ri ublic i Appli pplica	r land e is h ight. A and cant ant, de	Also ri	ing? Sight 68	South o syst 5-103 arrang	em ur	Ranch nder 6 erlaps t enal	Hom 5-124 but r	eowne 195. S no irrig he app	eekin eekin ation olicar	occurs.
11. 12.	anothe owns 6 suppler a. Who b. Who this Describ	r source 5-1249 ment the cowns cowns e prope filling: _ coe your f neces	e, or be done dome the propossary.	poth, to Dome nestic roperty nd to owned sal in 65-1	o irriga stic and h and h y at th be irriga I by a p narrat 2495	ate yound heating ne poir gated person tive for	g provent of of or plan other	vn, ga from s vided liversi ace of er thar nd pro rovide	under, spring under on? Pringer on the appring the apprince of	and/o Hom this ri ublic i Appli pplica	r land e is h ight. A and cant ant, de	lscapi ooked Also ri escribe escribe mesti	ing? Sight 65	South o syst 5-103 arrang for any to ho	em ur 77 ove emen of the me. Ir	Ranch nder 6 erlaps t enal	bling t	eowne 495. S no irrig he app ve. Att	eekin eekin ation olicar olicar	g to the occurs.
11. 12.	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i	r source 5-1249 ment the cowns cowns e prope filing: _ coe your f neces eeking	the propossary.	poth, to Dome nestic roperty nd to bwned sal in 65-1 n a m	o irriga stic and h and h y at th be irrigated I by a p narrate 2495 ore re	ate yound heating ne poir gated person tive fo curren	our lave ating g provent of or plan other orm, a ntly provent source.	vn, ga from s vided liversi ace of er than nd pro rovide ce of v	under on? Puse? In the a povide a water.	and/o Hom this ri ublic i Appli pplica additionating a	r land e is h ight. A and cant ant, de anal ea and do g wat	escribe xplana mesti	e the a	South o syst 5-103 arrang or any to ho	emen of the at we	Ranch nder 6 erlaps t enal	Hom 55-124 but r bling t s abo uate p	eowne 495. S no irrig he app ve. Att	ers Aseekin lation olicar tach aure ur land.	occurs.
11. 12.	anothe owns 6 suppler a. Who b. Who this Describ pages i right. So Recrea	r source 5-1249 ment the cowns cowns e proper filing: _ coe your f necess eeking tion an	the propossary. defined on the propossary. defined on the land of the land o	poth, to Dome nestic roperty and to bwned sal in 65-1 n a me	o irriga stic and h and h y at th be irrigated by a p narrated 2495 ore re	ate yound heating ne poir gated person tive fo curren	our lave ating g provent of or plan other orm, a ntly provent source.	vn, ga from s vided liversi ace of er than nd pro rovide ce of v	under, under on? Puse? In the a povide a se hea water.	and/o Hom this ri ublic i Appli pplica addition ting a Sprin g and	r land e is h ight. A and cant int, de and do g wat pool r	escribe explana mesti er PC	e the a	Southing Sou	emen	Ranch nder 6 erlaps t enal e item nadeq believ	bling to sabout the sa	he approve. Attoress.	ers Aseekin eekin eation olicar tach a ure ur land.	occurs.
11.	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea	r source 5-1249 ment the owns o owns o owns o prope filing: _ oe your f neces eeking tion an	the propossary to gail	poth, to Dome nestic roperty and to swined sal in 65-1 n a meation	o irrigation and had had and h	ate yound heating ated person current eliable are are are are are are are are are ar	our lave ating g provent of de or plan other orm, a ntly per source for particular to the form of the source for particular to the form of	vn, ga from s vided liversi ace of er than nd pro rovide ce of v	under on? Pruse? In the a sylide a water.	and/o Hom this ri ublic i Appli pplica additic ting a Sprin and	r land e is h ght. A and cant int, de ind do g wat pool r	escribe escribe explana mesti er PC mainte	e the a ation for use DD is contained.	For any to ho	emen	e item adeq believ	bling to sabouate pour serve is preserved.	he approve. Attories sublic	ers Aseekin ation olicar tach aure ur land.	occurs. at to make additional ander this
11. 12.	anothe owns 6 suppler a. Who b. Who this Describ pages i right. So Recrea	r source 5-1249 ment the cowns	the propossary to gain director co	poth, to Dome nestic roperty and to owned sal in 65-1 n a meation	o irrigation and had had and h	ate yound he heating are poir gated person current eliable age ar works	g provent of or plan other orm, a ntly provent of or plan other orm, a ntly provent of orm,	vin, ga from s vided liversi ace of er than nd pro- rovide ce of v pool h	under under on? P use? the a ovide a shea water. eation	and/o Hom this ri ublic i Applica addition ting a Sprin g and U I' of wa	r land e is h ght. A and cant int, de and do g wat pool r ter to	escribe escribe explana mesti er PC mainte	e the a ation for use DD is contained by the contained by	southing or system of the syst	emen	e item adeq believ x, s+	bling to sabouate power is power is power is power is power is power in pow	he approve. Attoress.	ers Aseekin lation olicar tach aure ur land.	occurs. occurs. occurs. occurs.
11. 12. 13.	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea	r source 5-1249 ment the cowns	the propossary to gain d recru	poth, to Dome nestic roperty and to owned sal in 65-1 n a meation mplet	o irrigation and had had and h	ate yound he heating are point gated person current eliable age are works	our lave ating g provent of or plan other and the source for plan and QUIR	vin, ga from s vided liversi ace of er than nd pro- rovide ce of v pool h applic	under under on? P use? othe a ovide a shea water. eation	and/o Hom this ri ublic i Applica addition ting a Sprin g and ty of wa an 81/	r land e is h ght. A and cant int, de and do g wat pool r ter to	escribe escribe explana mesti er PC mainte propo	e the a	for any to ho on who on who on who on any to ho on any to	emen	e item adeq believ x, s+ se is _ identi	bling to sabouate pure is pure	he approve. Attoress.	eekin lation olicar tach aure ur land.	occurs. at to make additional ander this
11. 12. 13.	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea	r source filing: _ pe your fineces eeking tion an equired F PRO on, place	the propossary to gail directed for co	sal in 65-1 n a meation per	o irrigation and had be irrigated by a part of the irrigated by a part of t	ate yound heating ated person currel liable are works.	our lave ating g provent of de or plant of the orm, and other source for later and the orm, and	vn, ga from s vided liversi ace of er than nd pro rovide ce of v pool h applic ED - A	under, spring under on? Provide a sovide a sovid	and/o Hom this ri ublic i Appli pplica addition ting a Sprin and U of wa an 8½ ne ma	r land e is h ght. A and cant int, de ind do g wat pool r ter to p sca	escribe escribe explana mesti er PC mainte prope	e the a second of the control of the	arrang for any to ho on white, ce, finally benefit	ement of the me. Ir at we cial us early s than	e item adeq believ x, s+ se is _ identification two o	bling to sabouate pour sign of the sabouate	he approve. Attraction to the approve to the approv	ers Aseekin ation olicar tach a are ur land. //d/	occurs. occurs.
11. 12. 13. 14. I	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea O MAP Oldiversio mile.	r source filing: _ pe your fineces eeking tion an equired from place to the properties of the properti	the propossary to gail director corpose of use	sal in 65-1 mamplet DPRGSe, sec	o irrigation and had had and h	ate yound heating the point gated person tive for currel silable are works. TREG, town	g provent of do or plan other orm, and or plan other orm, and or plan other orm, and	vn, ga from s vided liversi ace of er than nd pro rovide ce of v pool h applic ED - A & rang	under, spring under on? Priuse? In the a sovide	and/o Hom this ri ublic i Appli pplica addition ting a Sprin g and to the	r land e is h ght. A and cant int, de ind do g wat pool r ter to g" x 11 p sca	escribe escribe explana mesti er PC mainte prope ["maj le sha	e the a second of the control of the	arrang for any to ho on whi ce. (f) coenefic aps cl be les	ementor of the me. Ir at we cial us early s than	e item nadeq believ t e is_ identifin two f	bling to sabouate pounts from the sabouate pou	he approve. Attorness to builtoness (not the proches end the p	eekin ation olicar tach aure ur land.	occurs. occurs. occurs. occurs. occurs.
11. 12. 13. 14. I	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea	ment the cowns of owns of the company of the co	the propossary to gair director co POSE e of us	sal in 65-1 mamplet DPRGSe, sec	o irrigation and had had and h	ate yound heating the point gated person tive for currel silable are works. TREG, town	g provent of do or plan other orm, and or plan other orm, and or plan other orm, and	vn, ga from s vided liversi ace of er than nd pro rovide ce of v pool h applic ED - A & rang	under, spring under on? Priuse? In the a sovide	and/o Hom this ri ublic i Appli pplica addition ting a Sprin g and to the	and cant and do g wat pool reter to 2" x 11 p sca	escribe escribe explana mesti er PC mainte propo	e the a stion of a cuse on	southing systems of systems or any to ho on who on	ementor of the me. Ir at we cial us early s than	e item nadeq believ t e is_ identifin two f	bling to sabouate pounts from the sabouate pou	he approve. Attorness to builtoness (not the proches end the p	eekin ation olicar tach aure ur land.	occurs.
11. 12. 13. 14. I	anothe owns 6 suppler a. Who b. Who c. If the this Describ pages i right. So Recrea O MAP Oldiversio mile.	ment the cowns of owns of the company of the co	the propossary to gair director co POSE e of us	sal in 65-1 mamplet DPRGSe, sec	o irrigation and had had and h	ate yound heating the point gated person tive for currel silable are works. TREG, town	g provent of de or plant of the orm, and or plant of the orm, and or plant of the orm, and or	vn, ga from s vided liversi ace of er than nd pro rovide ce of v pool h applic ED - A & rang	under, spring under on? Priuse? In the a sovide	and/o Hom this ri ublic i Appli pplica addition ting a Sprin g and to the	and cant and do g wat pool reter to 2" x 11 p sca	escribe escribe explana mesti er PC mainte propo	e the a second of the control of the	southing systems of systems or any to ho on who on	ementor of the me. Ir at we cial us early s than	e item nadeq believ t e is_ identifin two f	bling to sabouate pounts from the sabouate pou	he approve. Attorness to builtoness (not the proches end the p	eekin ation olicar tach aure ur land.	occurs.

REQUIRED DATA:			Units
Area of livable floor space	74	4032	Square Feet
Number of stories		М	
House efficiency factor *		.67	
Inside design temperature		72	Degrees Fahrenheit
Source temperature		011	Degrees Fahrenheit
Heating/cooling days per season	ason	180	Days
Hours/day system operates		24/365	Hours
0.28	Best energy efficient windows and doors	efficiency - ex l doors	Best energy efficiency - extra insulation, caulked and weatherstripped, with storm windows and doors
0.44	Better energy efficiend windows and/or doors	y efficiency - :	Better energy efficiency - standard insulation, caulked and weatherstripped, with storm windows and/or doors
0.67	Average resi	dence - standa	Average residence - standard insulation, no weatherproofing but with storm windows
	or double panes	nes	
1.11	Poor energy	efficiency - m	Poor energy efficiency - minimal insulation, no weatherproofing or storm windows
	(alder homes shore as assentance)		







FORMER BY WIE D

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

DEPARTMENT OF WATER RESOURCES

Ident. No. 45-23 986

SEP 2 1 2020

WATER RESOURCES

APPLICATION FOR PERMIT

To appropriate the public waters of the State of Idaho

1.	Name o		ant(s)	Dave I	Lindo					Phone 40	5-830-9689
	Mailing			Nam	e connec	tor (chec	ck one):	and or a	nd/or		en Valley
	_					33622		Email 9			o rao _j
2.											
								Email_			
	a. 🗌 S	end all o	corres	onden	ce for	this ap	plicatio	on to the representation	tive and not to the a		
		he repre	esenta	tive is a	authoria	zed to	sign fo	n for the applicant b r the applicant. Attac	ch a Power of Attor	ney or oth	
3.	Source	of wate	r supp	_{ly} Sprir	ng		_	which	n is a tributary of <u>si</u>	nks	
4.	Locatio	n of poir	nt(s) o	f divers	sion:						
	Twp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source		Local name or tag #
	08N	06E	6		SW	SW	SE	Boise	Springs		
5.	Water v	vill be us	sed for	the fo	llowing	purpo	ses:				
	Amount	0.0	04 cfs	fo	r		Domes	stic purp	oses from1/1	_to _ 12/3	31 (both dates inclusive)
	Amount	(CIS OF act	e-reet pe	i year)							31_ (both dates inclusive)
		(cfs or acr	e-feet pe	r year)							
	Amount	(cfs or acr	.04	fo	<u> </u>	Recr	eation	storage purp	oses from1/1	_to _12/3	31 (both dates inclusive)
	Amount		.08	fo	rR	ecreat	ion fro	m Storage purp	oses from1/1	to 12/3	31_ (both dates inclusive)
		(cfs or acr	e-feet pe	r year)	1	ナケバ	9 94	76,7	3/15	4010/	<i>'31</i>
3.	Total qu	antity to	be ap	propri	ated is	(a)	0.25	_ cubic feet per sec	ond (cfs) and/or (b		_ acre-feet per year (af).
7.	Propose	ed diver	ting wo	orks:					Spring div	erts into s	enringhoy Irrigation
	a. Desc	ribe typ o to 2" p	e and pipe. P	size of ipe run	aevici	es use e prop	a to an erty	vert water from the	source. Opining div		springbox. Irrigation
	-					<u> </u>		active reservoir cap	acity	acre-fee	t; total reservoir capacity
											refill plan in item 12. For
	dams	s 10 fee									it a separate Application
								Existing Dam. App			
	c. Prop	osed we	ell dian	neter is	s		in	ches; proposed der	oth of well is		_ feet.
	d. Is gro	ound wa	ater wit	th a ter	nperat	ure of	greate	r than 85°F being s	ought? Yes	□ No	
	well v	was drill	ed for	(well o	wner)				; Drilling	Permit No	o
_											
200	eived by	WS				Dato		or Department Use	310 004 Dest	ninant ab a	als by Al
	\$ 257	0	Rec	eipted l	by }	PS -	1-12	Receipt No.	109273		ate 9/18 (2020)

Supersided by Amendments Received 11-9-2020.

8.	Descrip	otion o	f propo	sed u	uses (i	if irrig	ation	only, g	go to i	tem 9) :									
	a. Hyd	ropow	er; sho	w tota	al feet	of he	ad an	nd pro	posed	t capa	city ir	ı kW.								
	b. Sto	ckwate	ring; li	st nun	nber a	and ki	nd of	livest	ock											
	c. Mur	nicipal;	must	compl	lete ar	nd atta	ach th	ne <u>Mu</u>	nicipa	l Wate	er Rig	ht Ap	olicati	on Ch	necklis	st.				
	d. Don	nestic;	show	numb	er of I	nouse	holds	1												
	e. Oth	er; des	cribe 1	ully. F	leatin	g for I	nome	, heat	ing an	nd mai	intena	ance f	or poo	ol. Irriç	gation	use	aroun	d hom	e	
9.	Descrip	otion of	f place	of us	e:															
			used f	or oth	er pur	pose	s, pla	ce a s	ymbo	l of the						estic) i	in the	corres	pond	ing place
	TWP	RGE	SEC		N	Ε			N'	w			S	W			5	SE		TOTALS
			-	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTALS
	08N	05E	6															D		
	08N	05E	6													_		Н		
	N80	05E	6						-							_		RS		
	N80	05E	6													_		RFS		
	08N	05E al numi	6						.8			<u> </u>						.8		.8
11. 12.	another owns 6 suppler a. Who b. Who c. If the this	r source 5-1249 ment the o owns o owns e prope filing: _ oe your f neces eeking	the propossary, to gain	ooth, to Dome nestic roperty nd to owned sal in 65-1 n a m	o irrigatestic and had and had be irrid by a had a lad	ate yound he neating gated perso curre eliable	our lave ating g provent of of or plan other prm, a ntly personal source.	wn, ga from s vided diversi ace of er than and pro- rovide ce of	arden, spring under ion? Properties in the acceptance in the accep	and/o Hom this r ublic Appli applica additionating a	or land ie is h ight. A land cant ant, de	dscapi nooke Also ri escrib escrib xplan omest ter PC	e the a	South o syst 5-103 arrang for any to ho	fork I tem u 77 ov gemen y of the	Ranch nder (erlaps nt ena e item nadec	h Hom 65-124 s but r bling t	the appression	ers A eekir lation plicar tach	occurs.
14.	MAP O diversion mile.	F PRO on, plac	POSE e of u	D PR	OJEC ction a	T RE #, tow	QUIR nship	ED - / & ran	Attach ige. T	an 81 he ma	⁄2" x 1 ap sca	1" ma ale sha	p or m all not	naps o be les	learly ss tha	ident n two	ifying (2) in	the pro	opose qual	um 1 year). ed point of to one (1)
The mis	inform	nation	conta ns ma	ined ide in	in thi this a	s app	olicat	ion is may	resul	to th	e bes	st of on of	my ki the ap	nowle oplica	edge. ition o	l und or car	dersta Icella	ind th	at ar f an a	ıy willful pproval.
	1	1																		
Sign	ature of	Applica	ent								Sigi	nature	of App	olicant						
Dav	ature of E Lindo Name (nature et Nam								

Superseded by Amendment Received 11-9-2020

Page 2

From:

Kaiser, Anna

Sent:

Friday, November 13, 2020 2:55 PM

To:

'casey.pozzanghera@idfg.idaho.gov'

Subject:

RE: Application for Permit No(s). 65-24001, 65-23994, 65-23995, 79-14279, **&

65-23986**

Attachments:

65-23986.pdf

Please add attached Application 65-23986 to the list of applications to review/provide comment.

Thank you,

Anna

From: Kaiser, Anna

Sent: Friday, November 13, 2020 2:06 PM

To: 'casey.pozzanghera@idfg.idaho.gov' <casey.pozzanghera@idfg.idaho.gov> **Subject:** Application for Permit No(s). 65-24001, 65-23994, 65-23995, 79-14279

November 13, 2020

STATE OF IDAHO DEPT OF FISH & GAME 3101 S POWERLINE RD NAMPA, ID 83686

RE: Application for Permit No(s). 65-24001, 65-23994, 65-23995, 79-14279

Dear IDFG:

The Idaho Department of Water Resources (IDWR) requests written comment and/or recommendation from your agency regarding the above referenced water right applications. A copy of the application is enclosed with this email for your reference. Please review the application, complete the enclosed recommendation form, and submit your reply, if any, to this office by the December 7, 2020.

if you do not respond before December 7, IDWR will assume your agency does not object to the application(s). Please contact me if you have any questions regarding the applications. Thank you for your help.

Sincerely,

Anna Kaiser | Water Resource Agent IDWR-Western Region 2735 W Airport Way, Boise ID 83705 (208).334.2190 | anna.kaiser@idwr.idaho.gov

From: Kaiser, Anna

Sent: Friday, November 13, 2020 2:51 PM

To: Skoro, Emily; Golden, Kala **Cc:** Clark, Cynthia Bridge

Subject: Applications 65-23986 & 79-14279

Attachments: Agency Recommendation Form.docx; 65-23986.pdf; 79-14279.pdf

November 13, 2020

RE: Application for Permit No(s). 65-23986 & 79-14279

Dear Planning Bureau:

The Idaho Department of Water Resources (IDWR) requests written comment and/or recommendation from your agency regarding the above referenced water right applications. A copy of each application is enclosed with this email for your reference. Please review each application, complete the enclosed recommendation form, and submit your reply, if any, to this office by the protest deadline of **December 7, 2020.**

If your agency desires to formally protest approval of these applications, you can file a written protest along with a \$25.00 filing fee for each protested application by the protest deadline.

if you do not respond before the protest deadline, IDWR will assume your agency does not object to the application(s). Please contact me if you have any questions regarding the applications. Thank you for your help.

Sincerely,

Anna Kaiser | Water Resource Agent IDWR-Western Region 2735 W Airport Way, Boise ID 83705 (208).334.2190 | anna.kaiser@idwr.idaho.gov

From: Kaiser, Anna

Sent: Friday, November 13, 2020 1:44 PM

To: 'Ron Shurtleff'

Subject: Applications 65-24001, 65-23986, 65-23994, 65-23995

Attachments: 65-23986.pdf; 65-23994.pdf; 65-23995.pdf; 65-42001.pdf; Watermaster

Recommendation Form.docx

November 13, 2020

RON SHURTLEFF WATER DISTRICT #65

RE: Application for Permit Nos: 65-24001, 65-23986, 65-23994, 65-23995

Dear Watermaster:

The Idaho Department of Water Resources (IDWR) is seeking written comment and/or recommendations from you regarding the above referenced water right applications. Copies of the applications are enclosed with this email for your reference. Please review the applications, complete a recommendation form, and submit your reply, if any, to this office by **December 7, 2020.**

IDWR will assume you do not object to these applications if a timely response is not received. Please contact me if you have any questions in this matter. Thank you for your help.

Sincerely,

Anna Kaiser | Water Resource Agent IDWR-Western Region 2735 W Airport Way, Boise ID 83705 (208).334.2190 | anna.kaiser@idwr.idaho.gov



State of I ho DEPARTMENT OF WATER RESOURCES

WESTERN Region • 2735 W AIRPORT WAY • BOISE, ID 83705-5082 Phone: (208)334-2190 • Fax: (208)334-2348 • Website: www.idwr.idaho.gov

> Gary Spackman Director

November 12, 2020

DAVE LINDO 12 BONNIE LN GARDEN VALLEY, ID 83622-1048

RE: Application for Permit No. 65-23986

Dear Applicant(s):

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 WORLD on 11/18/2020 and 11/25/2020. 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.

Anna Kaiser

Water Resource Agent

From: Kaiser, Anna

Sent: Thursday, November 12, 2020 2:19 PM

To:'Idaho World Editor'Subject:BOISE Legal Notice

Attachments: BOISE Cover Letter.docx; BOISE Legal Notice.docx

Follow Up Flag: Follow up Flag Status: Flagged

Good Afternoon Legal Clerk,

Please see the attached ad for publication on 11/18/2020 and 11/25/2020.

Please confirm this is okay to publish as shown and send confirmation and all other correspondence to this email.

Thank you,

Anna Kaiser | Water Resource Agent IDWR-Western Region 2735 W Airport Way, Boise ID 83705 (208).334.2190 | anna.kaiser@idwr.idaho.gov

Gary Spackman Director

November 12, 2020

Governor

LEGAL NOTICE DEPARTMENT IDAHO WORLD PO BOX 50248 BOISE, ID 83705

RE: Application for Permit Nos. 65-23986, 65-23994, 65-23995, 65-24001, 65-24002

Dear Legal Notice Department:

Please publish the enclosed legal notice on the dates indicated (once a week for two consecutive weekly issues). If you cannot publish the notice on the proposed dates, please contact us immediately.

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 12/7/2020. Your cooperation is appreciated.

Sincerely,

Anna Kaiser Water Resource Agent

Enclosure(s)

The following application(s) have been filed to appropriate the public waters of the State of Idaho:

65-23986

DAVE LINDO 12 BONNIE LN

GARDEN VALLEY, ID 83622-1048

Point of Diversion SWSE S6 T08N R05E BOISE County Source SPRING Tributary PAYETTE RIVER

Use: HEATING 01/01 to 12/31 0.07 CFS

Use: RECREATION STORAGE 01/01 to 12/31 0.03 AF Use: DIVERSION TO STORAGE 01/01 to 12/31 0.08 CFS

Use: DOMESTIC 01/01 to 12/31 0.04 CFS Use: IRRIGATION 03/15 to 10/31 0.02 CFS

Total Diversion: 0.21 CFS 0.03 AF

Date Filed: 09-18-2020

Place Of Use: DIVERSION TO STORAGE, DOMESTIC, HEATING, IRRIGATION, RECREATION STORAGE

T08N R05E S6 SWSE Total Acres: 0.8

65-23994

STABLE INDUSTRIES LLC

PO BOX 407

GARDEN VALLEY, ID 83622-0407

Point of Diversion SWNE S15 T09N R04E BOISE County Source PAYETTE RIVER Tributary PAYETTE RIVER

Use: IRRIGATION 03/15 to 10/31 0.16 CFS

Total Diversion: 0.16 CFS Date Filed: 10-16-2020 Place Of Use: IRRIGATION T09N R04E S15 SWNE Total Acres: 7.9

65-23995

RODGER CRANDLEMIRE ELIZABETH FRANKLIN

PO BOX 407

GARDEN VALLEY, ID 83622-0407

Point of Diversion SWNE S15 T09N R04E BOISE County Source PAYETTE RIVER Tributary PAYETTE RIVER

Use: IRRIGATION 03/15 to 10/31 0.4 CFS

Total Diversion: 0.4 CFS
Date Filed: 10-16-2020
Place Of Use: IRRIGATION
T09N R04E S15 SWNE SENE

Total Acres: 20.7

65-24001

DONALD ROELL

TINA MONROE-BEHRENS

36 KEVIN WAY

GARDEN VALLEY, ID 83622-5233

Point of Diversion NWNE S23 T10N R04E BOISE County Source PAYETTE RIVER Tributary PAYETTE RIVER

Use: IRRIGATION 03/15 to 10/31 0.04 CFS Use: AESTHETIC 01/01 to 12/31 0.06 CFS

Use: FIRE PROTECTION 01/01 to 12/31 0.06 CFS

Total Diversion: 0.16 CFS Date Filed: 11-05-2020

Place Of Use: AESTHETIC, FIRE PROTECTION, IRRIGATION

T10N R04E S23 NWNE Total Acres: 1.25

65-24002

SCOTT A CORN REVOCABLE LIVING TRUST

26 WOODED RIVER DR

GARDEN VALLEY, ID 83622-5054

Point of Diversion NESE S3 T09N R04E BOISE County Source GROUND WATER

Use: IRRIGATION 03/15 to 10/31 0.05 CFS Use: DOMESTIC 01/01 to 12/31 0.04 CFS Use: STOCKWATER 01/01 to 12/31 0.02 CFS

Total Diversion: 0.11 CFS Date Filed: 11-04-2020

Place Of Use: DOMESTIC, IRRIGATION, STOCKWATER

T09N R04E S3 NWSE

Place Of Use: IRRIGATION T09N R04E S3 NESE

Total Acres: 2

Permits will be subject to all prior water rights. For additional information concerning the property location, contact the Western office at (208)334-2190; 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, Western Region, 2735 W AIRPORT WAY, BOISE ID 83705-5082 together with a protest fee of \$25.00 for each application on or before 12/7/2020. The protestant must also send a copy of the protest to the applicant. GARY SPACKMAN, Director Published on 11/18/2020 and 11/25/2020

Total Storage Calculations

FILE NUMBER	NA
REVIEWER	Anna Kaiser
DATE	11/6/2020

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		"Surface Area" is automatically carried over from the "Seepage Loss" sheet.
(AC.)	0.007	and the street of the street o
Average Pond Depth (FT.)	5	"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)	0.035	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)	0.0	The "Estimated Seepage Loss" is automatically carried over from the "Seepage Loss" sheet.
Estimated Evaporation Loss (AF)	0.0	The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet.
Total Volume Required (AF)	0.1	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.
Fl P. 4 - 1-4 -		The Helmonous Post Holis of the Land of th
Flow Rate Into Pond (CFS)	0.08	The "Flow Rate into Pond" depicts the actual flow, either measured or estimated, into the pond. For offstream facilities, this will be equivalent to "diversion to storage" rate.
Highest Daily Evaporation Rate From Evaporation Tab. (mm/Day)	4.88	This number is carried over from the "Evaporation Loss" sheet. It is the highest recorded number in the "Precipitation Deficit Table".
Required Daily Maintenance Volume (AF/Day)	0.00	"Required Daily Maintenance Volume" is the maximum volume of water needed on any given day during the year to maintain pond volume. It is calculated by adding the highest daily evaporation loss to the average daily seepage loss in acre feet. The average daily seepage loss is calculated by dividing the "Estimated Seepage Loss" by 365 days. This is acceptable, since the seepage rate shouldn't vary throughout the season unless the pond completely freezes over during the winter months. The highest daily evaporation loss is calculated by dividing the Highest Daily Evaporation Rate by the 304.8 conversion factor and multiplying this number by the pond surface area to attain a combined daily acre feet requirement.
Minimum Maintenance Flow (CFS)	0.00	The "Minimum Maintenance Flow" is the minimum amount of flow required to maintain the level of the pond. This number is determined by dividing the "Maximum Required Daily Maintenance Volume" by 1.9835. This flow can be used to determine if the flow rate into the pond is adequate to maintain the pond level.
Days Required to Fill the Pond	0	The "Days Required to Fill the Pond" is calculated by dividing the "Pond Capacity" by the "Flow Rate" minus "Minimum Maintenance Flow" multiplied by 1.9835. This section will assist you in determining if the flow rate being diverted to the pond is adequate to fill the pond while maintaining the pond level. The length of time to fill the pond will help determine if the flow rate is adequate for the size of pond being proposed. If this number is approximately 6 months (180 days) or more, the reviewer should have a discussion with the applicant to make sure he/she understands that it will take a significant length of time to fill the pond.
Days Required to Fill the Pond at 13,000 Gallons per Day	1	Some water users may want to fill a pond under the 13,000 gallons per day domestic exemption. The "Days Required to Fill the Pond at 13,000 Gallons per Day" is calculated by converting the "Pond Capacity" and the "Required Daily Maintenance Volume" to gallons. The "Pond Capacity" is then divided by 13,000 gallons minus the "Required Daily Maintenance Volume" in gallons to determine the number of days to fill pond. If this number is approximately 6 months (180 days) or more, the reviewer should have a discussion with the applicant to make sure he/she understands that it will take a significant length of time to fill the pond. Negative values indicate that the supply of 13,000 gallons per day is not enough volume to overcome the required daily maintenance volume; the pond will never fill.

From: Dave Lindo <dave@okckayak.com>

Sent: Friday, November 6, 2020 1:22 PM

To: Kaiser, Anna

Subject: Re: Permit Application 65-23986

Pool dimensions approximately 10x30, 5 foot average depth.

Thanks, Dave

From: Kaiser, Anna < Anna. Kaiser@idwr.idaho.gov>

Sent: Friday, November 6, 2020 2:05 PM
To: Dave Lindo <dave@okckayak.com>
Subject: RE: Permit Application 65-23986

I do have one additional question regarding the storage component of your application.

What are the dimensions of your pool? The storage calculation spreadsheet included with your application does not match your requested AF. Possibly the dimensions provided in the spreadsheet need to be updated?

Thank you, Anna

From: Dave Lindo [mailto:dave@okckayak.com]
Sent: Friday, November 6, 2020 10:06 AM

To: Kaiser, Anna < Anna. Kaiser@idwr.idaho.gov>

Subject: Re: Permit Application 65-23986

Attached are the forms filled out. I am putting the hard copy in the mail today. Sorry for the delay, I own businesses and properties in Oklahoma which received an ice storm of historic proportions. Thanks again for the reminder.

From: Kaiser, Anna < Anna.Kaiser@idwr.idaho.gov >

Sent: Thursday, November 5, 2020 12:34 PM

To: Dave Lindo < dave@okckayak.com Subject: Permit Application 65-23986

Good Morning,

I am emailing you to follow up on your water right application no. 65-23986. On October 6, 2020, I sent you the attached letter requesting some amendments and clarifications to your application. As of today, I have not received the requested information. The letter allowed 30 days to submit response before the application would be voided. Tomorrow is the last day to submit information. You may also request to hold processing on your application for up to six months if you need extra time to submit the requested information.

Please respond to this email with how you wish to proceed on this application. If I do not receive a response by Monday (November 9, 2020), I will prepare to void your application.

Do not hesitate to contact me with any questions you may have.

Thank you! Anna

Anna Kaiser | Water Resource Agent IDWR-Western Region 2735 W Airport Way, Boise ID 83705 (208).334.2190 | anna.kaiser@idwr.idaho.gov



State of I ho DEPARTMENT OF WATER RESOURCES

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

Governor

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

GARY SPACKMAN Director

October 6, 2020

DAVE LINDO 12 BONNIE LN **GARDEN VALLEY ID 83622**

Re: Water Right Application 65-23986

Dear Applicant:

The Idaho Department of Water Resources (Department) received your permit application on September 18, 2020. Your application is considered complete by Department standards and therefore has been assigned the above-referenced number. Before the Department can continue processing your application, you must address the following:

1. Amend Section 4 – "Location of point(s) of diversion" on Application for Permit Form:

- Table 4 indicates you are proposing point of diversion (POD) in Range 06E. The map provided suggests the accurate township of your proposed POD is 05E.
- o I attached an aerial map of with the township, range, section, and quarter-quarter outlined for your reference.
- Please amend the table under application section 4 to accurately reflect your proposed POD.

2. Amend and/or Clarify Section 5 – "Description of Place of Use" on Application for Permit Form:

- Recreation storage: Recreation storage must be described by a volume rather than a rate. Please change the 0.04 cfs next to your recreation storage purpose to an appropriate a volume "amount" in acre-feet (AF).
- Recreation from storage: It appears your recreation storage purpose describes a pool on your property. Unless you intend to divert water from your pool for another recreational usage, you do not need a recreation from storage purpose and you may remove this propose from your application.
- Diversion to Storage: Since you have a (recreation) storage component on your application, you must also provide a diversion to storage purpose describing the water pulled from the spring into your pool.
 - Note: the "amount" of water for the diversion to storage purpose must be described with a diversion rate (cfs)

3. Amend Section 6 – "Total quantity to be appropriated..." on Application for Permit Form

o Please amend (a) and (b) on your permit application form to match the amendments under section 5 (described above).

4. Clarify Part 8(a) - "Description of Proposed uses" and/or Part 14 - "MAP"

- o Part 8(a) of your application suggests you intend to supply domestic water to a single home. The map attached to your application shows two domestic usage locations.
- Please amend either part 8(a) to describe two homes or amend the map submitted with your application to clearly indicate which home will receive domestic water.

5. Justify need for additional domestic and heating purposes

- Our records show water right 65-12775 fully covers the home on your property for domestic and heating purposes.
- O You may submit a change in ownership to claim water right 65-12775.
- o If you do wish to apply for more heating and domestic on top of water right 65-12775, please submit further justification on why you need additional heating and domestic water. Otherwise, please remove heating and domestic uses from this permit application.

6. Heating data form

o If you wish to proceed in applying for heating purposes, please complete and submit the attached heating data form and submit with your amended application.

With this letter, I enclosed a copy of your originally submitted permit application flagged with the areas needing amendment(s), an aerial map of your property as described above, and the heating data form as described above. Complete the necessary changes and deliver your amended application with necessary forms and attachments back to me in person or through mail at the address below. If you have any questions, please do not hesitate to call me at (208)-334-2109 or email me at anna.kaiser@idwr.idaho.gov.

You may seek additional time to provide the information by making a written request to interrupt processing for up to six months. The application will be voided without a timely written reply within the next thirty (30) days.

Sincerely,

Anna Kaiser

Water Resource Agent 2735 W Airport Way Boise, ID 83705-5082

Enclosures:

Copy of original application

Aerial Map

Heating Data form