## RECEIVED

OCT 1 6 2020

FORM 252 GeF d9/6 E D

WATER RESOURCES STATE OF IDAHO
WESTERN REDEPARTMENT OF WATER RESOURCES

Ident. No. 65-23994

OCT 0 8 2020 IN COMPLETE WATER RESOURCES WESTERN REGION

## **APPLICATION FOR PERMIT**

To appropriate the public waters of the State of Idaho

Mailing address 3014 Mource Rd Email Rottle At Tyropa  State	BUT I F. C. C.													
State	208-462-244													
State	noton Valley													
2. Name of representative, if any   Mailing address   Sold   Sold   Mailing address   Sold   Mai	1 1													
Mailing address 3014 Moule Rd Email Rottle AT Property State     ZIP	208.861.25													
State ZIP Sand														
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.   Describe type and size of feet; active reservoir capacity of 50 acre-feet or more in height AND having a storage capacity of 50 acre-feet or more in height AND having a storage capacity of 50 acre-feet or more in height AND having a storage capacity of 50 acre-feet or more in height AND having a storage capacity of 50 acre-feet or more in height AND having a storage capacity of 50 certified permit No.    Send all correspondence for the applicant and copies to the representative.														
The representative is authorized to sign for the applicant. Attach a Power of Attorney or other do.  Source of water supply	a. Send all correspondence for this application to the representative and not to the applicant OR													
4. Location of point(s) of diversion:  Twp Rge Sec Govt	b. The representative may submit information for the applicant but is not authorized to sign for the applicant OR  The representative is authorized to sign for the applicant. Attach a Power of Attorney or other documentation.													
Twp Rge Sec Govt 1/4 1/4 County Source Lot CON 1/4 1/5 SW NE Boise Middle Fork  5. Water will be used for the following purposes:  Amount Colfo or acre-feet per year)  Amount (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Be purposed from to (cfs or acre-feet per year)  Construction or size of (devices used to divert water from the source.  The purposed diverting works:  Construction of the inheight AND having a storage capacity of 50 acre-feet or more, submit as for Construction or Enlargement of a New or Existing Dam. Application required? Yes feet d. Is ground water with a temperature of greater than 85°F being sought? Yes No e. If well is already drilled, when? inches; drilling firm well was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for (well owner) inches; drilling firm yell was drilled for yell owner.	yette kiver													
5. Water will be used for the following purposes:  Amount	9													
5. Water will be used for the following purposes:  Amount Ologo for Tyrgation purposes from C3/15 to 10/3 (cfs or acre-feet per year)  Amount (cfs or acre-feet per year)  6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre-feet per year)  b. Height of storage dam feet; active reservoir capacity acre-feet; totates acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a second for construction or Enlargement of a New or Existing Dam. Application required? Yes feet in ches; proposed depth of well is feet d. Is ground water with a temperature of greater than 85°F being sought? Yes No e. If well is already drilled, when? in ches; drilling firm well was drilled for (well owner) in children in ches; proposed depth of well is primiting firm well was drilled for (well owner) in ches; proposed depth of well is primiting firm well was drilled for (well owner) in ches; proposed depth of well is primiting firm well was drilled for (well owner) in ches; proposed depth of yes in ches; proposed depth of well is primiting firm yell was drilled for (well owner) in ches; proposed depth of yes in ches; proposed depth of	Local name or tag #													
Amount														
Amount														
Amount														
Amount														
Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre-feet per year)  b. Height of storage dam feet; active reservoir capacity acre-feet; total dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a search for Construction or Enlargement of a New or Existing Dam. Application required? Yes feet inches; proposed depth of well is feet d. Is ground water with a temperature of greater than 85°F being sought? Yes No e. If well is already drilled, when? for inches; drilling firm well was drilled for (well owner) for inches; Drilling Permit No.	L													
Amount	(both dates inclusive)													
Amount for purposes from to (cfs or acre-feet per year)  Amount for purposes from to (cfs or acre-feet per year)  6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre-feet per year)  7. Proposed diverting works:  a. Describe type and size of devices used to divert water from the source acre-feet; totally acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit as a for Construction or Enlargement of a New or Existing Dam. Application required? Yes No  c. Proposed well diameter is inches; proposed depth of well is feet d. Is ground water with a temperature of greater than 85°F being sought? Yes No  e. If well is already drilled, when?; drilling firm; Drilling Permit No ; Drilling Permit No	(both dates inclusive)													
Amount for purposes from to (cfs or acre-feet per year)  6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre-feet per year)  7. Proposed diverting works:  a. Describe type and size of devices used to divert water from the source.														
6. Total quantity to be appropriated is (a) cubic feet per second (cfs) and/or (b) acre- 7. Proposed diverting works: a. Describe type and size of devices used to divert water from the source.	(both dates inclusive)													
6. Total quantity to be appropriated is (a) 10 cubic feet per second (cfs) and/or (b) acceptor of the source of devices used to divert water from the source. Purple house be Height of storage dam feet; active reservoir capacity acre-feet; total acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit as for Construction or Enlargement of a New or Existing Dam. Application required?  Yes No e. If well is already drilled, when?; drilling firm; Drilling Permit No well was drilled for (well owner); Drilling Permit No;	(both dates inclusive)													
7. Proposed diverting works:  a. Describe type and size of devices used to divert water from the source.    ——————————————————————————————————	214 1122													
a. Describe type and size of devices used to divert water from the source.    ——————————————————————————————————	acre-feet per year (af).													
b. Height of storage dam feet; active reservoir capacity acre-feet; tota acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a s for Construction or Enlargement of a New or Existing Dam. Application required?	was an the													
b. Height of storage dam feet; active reservoir capacity acre-feet; tota acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a s for Construction or Enlargement of a New or Existing Dam. Application required?	Succe Or 1 1. FC													
acre-feet. If the reservoir will be filled more than once each year, describe the refill dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a s for Construction or Enlargement of a New or Existing Dam. Application required?	et; total reservoir capacity													
dams 10 feet or more in height AND having a storage capacity of 50 acre-feet or more, submit a s  for Construction or Enlargement of a New or Existing Dam. Application required?  Yes  No c. Proposed well diameter is														
c. Proposed well diameter is inches; proposed depth of well is fee  d. Is ground water with a temperature of greater than 85°F being sought?   Yes  No  e. If well is already drilled, when?; drilling firm; Drilling Permit No														
d. Is ground water with a temperature of greater than 85°F being sought?   Yes No  e. If well is already drilled, when?; drilling firm; Drilling Permit No														
e. If well is already drilled, when?; drilling firm; Drilling Permit No;  well was drilled for (well owner); Drilling Permit No;	feet.													
well was drilled for (well owner); Drilling Permit No														
For Department Use	lo													
For Department Use														
Received by LE Date 10/08/1-020 Time 10:45Am Preliminary check by AF														
Received by         LE         Date         10/06/1-020         Time         10:45An         Preliminary check by         AF           Fee \$ 100.00         Receipted by         LE         Receipt No. 3046795         Date         10/16/2020														

8.		Description of proposed uses (if irrigation only, go to item 9):																		
		A. Hydropower; show total feet of head and proposed capacity in kW      Stockwatering; list number and kind of livestock																		
			_						_						24 -03					
	c. Mu																			
	d. Dor																			
	e. Oth	er; des	scribe 1	fully																
9.	Descri	ption o	f place	e of us	se:															
	b. If w	<ul><li>a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.</li><li>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.</li></ul>																		
	TMD	DOE		1	NE							sw			SE					
	TWP	RGE	SEC	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTALS
	09N	OHE	15			7.9														7.9
	Tota	al num	ber of	acres	to be	irriga	ted:	70	7											
10.										- ooses	as de	scribe	ed abo	ve In	clude	water	delive	red by	/ami	ınicipality,
																				ater from
	anothe													-				/		ishin
	a delivery system for this 400 right would be cost																			
		habo		Q )	()							(	)							
11.	a. Who owns the property at the point of diversion?																			
		b. Who owns the land to be irrigated or place of use?																		
		e prope filing:			by a	perso	n othe	r thar	the a	pplica	nt, d	escrib	e the a	arrang	jemer	nt ena	bling t	he ap	plican	t to make
12.	Describe your proposal in narrative form, and provide additional explanation for any of the items above. Attach additional																			
	pages i			-	nis	O		ica			5	Deir	-	ap	Slie	d-	VO	L Si	th	tho
	PW	pos	5e (	ot'	1dc	ain	ivro	P	St	we	14	490	Air	M'	Yig	hte	S.			
		,					_(	)				1								
13.	Time re	equired	for co	mplet	tion of	work	s and	applic	cation	of wa	ater to	prop	osed b	penefi	cial u	se is	у	ears (r	ninimu	<u>ım</u> 1 year).
14.	MAP O	F PRO	POSE	D PR	OJEC	TRE	QUIR	ED - <i>A</i>	Attach	an 81	∕₃" x 1	1" ma	p or m	aps c	learly	identi	ifying t	he pro	opose	d point of
	diversion mile.	on, plac	ce of u	se, se	ction :	#, tow	nship	& ran	ge. T	he ma	ap sca	ale sha	all not	be les	s tha	n two	(2) inc	hes e	qual t	o one (1)
The	inform	nation	conta	ined	in thi	is apr	olicati	ion is	true	to th	e be	st of	mv kı	nowle	dae	Lunc	lersta	nd th	at an	y willful
mis	represe	entatio	ns ma	ade in	this	apply	ation	may	resul	t in re	jectio	on of t	he ap	plica	tion c	rcan	cellat	ion o	f an a	pproval.
	10	ger?	-7.5	jesus	cerit L	unie	1													
Sigr	ature of	Applica	ant		11	- Ja	320				Sigi	nature	of App	licant						
	Koge	XC	C	W)(	ale	MI	R													
Prin	Name (	and title	e, if app	olicable	e)						Prin	t Nam	e (and	title, i	f appli	cable)				

Attachment to Permit Application (Pt. 14- MAP)



## Kaiser, Anna

From:

Kaiser, Anna

Sent:

Friday, November 13, 2020 2:06 PM

To: Subject: 'casey.pozzanghera@idfg.idaho.gov'

Attachments:

Application for Permit No(s). 65-24001, 65-23994, 65-23995, 79-14279 65-42001.pdf; 65-23994.pdf; 65-23995.pdf; 79-14279.pdf; IDFG Recommendation

Form.docx

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

## Kaiser, Anna

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 Idaho 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

SABLE INDUSTRIES LLC RODGER CRANDLEMIRE ELIZABETH FRANKLIN PO BOX 407 GARDEN VALLEY, ID 83622-0407

RE: Application for Permit No. 65-23994 & 65-23995

Dear Applicant(s):

The Department of Water Resources has received your water right applications. 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 either 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 applications are not protested, the Department will process your applications and notify you of any action taken on the application. If your applications are approved, the Department will send you a copy of each permit.

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

Sincerely,

Anna Kaiser

Water Resource Agent

CC:

KATIE BURFORD 3094 MARKET RD HOMEDALE, ID 83628-3689

## Kaiser, Anna

From:

Kaiser, Anna

Sent:

Thursday, November 12, 2020 2:19 PM

To:

'Idaho World Editor' BOISE Legal Notice

Subject: 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

# State of Idaho 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

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 \$3 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 filled 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