### 6/16/2020

### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 47-7152

Owner Type Current Owner Name and Address FLOYD KAUFMAN

1119 E 3800 N BUHL, ID 83316 (208) 543-4049

Status: Lapsed

Source

**Tributary** 

Beneficial Use

To

**From** 

Diversion Rate

**Volume** 

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

**Comments:** 

**Dates and Other Information** 

Water District Number: TBD Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



#### 6/16/2020

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#### Water Application 47-7152

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1119 E 3800 N BUHL, ID 83316 (208) 543-4049

Status: Closed

**Source** 

**Tributary** 

**Beneficial Use** 

From To

**Diversion Rate** 

**Volume** 

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

Comments:

**Dates and Other Information** 

Number of Protests: 0

Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



Identification No	
Application No	47-7152

# STATE OF IDAHO DEPARTMENT OF WATER ADMINISTRATION

## APPLOVED

### **APPLICATION FOR PERMIT**

# To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

. N	Name of applicantFloyd Kaufman	
р	post office addressRoute 2, Buhl, Idaho 83316	
. So	Source of water supply Groundwater which is a tributary of	100
. a	. Location of point of diversion is <u>NE</u> $\frac{NE}{N}$ 4 of Section $\frac{16}{N}$ Township	
	Range14E B.MTwin Falls County; additional points of diversion if any:	
b	o. If water is not consumed, it will be discharged into at a point in	
	of ¼ of Section Township Range B.M	
	Nater will be used for the following purposes:	
Α	Amount 6 for irrigation purpose from June 1 to Sept. 31 (both dates (cfs or acre-feet per annum)	inclusive
Α	Amount for purpose from to (both dates	inclusive
A	Amount for purpose from to (both dates (cfs or acre-feet per annum)	inclusive
. To	(cfs or acre-teet per annum)  Total quantity to be appropriated:	
a	oo_6cubic feet per second and/or	
b	o acre feet per annum.	
	Proposed diverting works:	
	1 11	
a	a. Description of ditches, flumes, pumps, headgates, etc. <u>pump and Well</u>	_
a	a. Description of ditches, flumes, pumps, headgates, etc. <u>pump and well</u>	
	b. Height of storage damfeet, active reservoir capacity acre feet; total	reservo
	b. Height of storage damfeet, active reservoir capacityacre feet; total capacityacre feet, materials used in storage dam;	reservo
b	b. Height of storage damfeet, active reservoir capacityacre feet; total capacityacre feet, materials used in storage dam;  Period of year during which storage will occurto	reservo
b	b. Height of storage damfeet, active reservoir capacityacre feet; total capacityacre feet, materials used in storage dam:  Period of year during which storage will occurto	reservo
b	D. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to	reservo
b c	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to	reservo
b c 7. a	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to (Mo. Day) (Mo. Day) (Mo. Day)  c. Proposed well diameter is 811 inches; proposed depth of well is 100 feet.  a. Time required for the completion of the works and application of the water to the proposed benefits years.  b. Estimated construction cost is \$	reservo
c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to	reservo
c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to	reservo inclusivo eficial us
c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to	reservo inclusivo eficial us
c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to	reservo inclusivo eficial us
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c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to	reservo inclusivo eficial us
c c ł.	b. Height of storage dam feet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to to	reservo inclusivo eficial us
c c ł.	b. Height of storage damfeet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: Period of year during which storage will occur to	reservo inclusivo eficial us
c c ł.	b. Height of storage dam feet, active reservoir capacity acre feet; total capacity acre feet, materials used in storage dam: to to to	reservo inclusivo eficial us

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

				NI	E1/4			NV	N 1/4			SV	V 1/4			SI	E1/4		TOTALS
WP.	RANGE	SEC.	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	
10S	14E	16					40	40											80
										L		VI					-		
-																			
			-											-					
			i ii																

_f	Describe any other water rights used for the same purom Canal Company						
— а.	Who owns the property at the point of diversion						
b.	Who owns the land to be irrigated or place of use  If the property is owned by a person other than the	Applicant.	describe	the	arrangement	enabling	the
	applicant to make this filing						
}eı	marks						
_							

# NW & Sect 16 105 14 E

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

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Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

Flass / Countral (Applicant)

	Received by Date 8-28-72 Time 4.30 pm
	Preliminary check by Fife \$ 25 \$ #9430
	Receipted by Color Date \$ -28-72
$\mathcal{A}$	Publication prepared by alw Date 8-31-72
711	Published in Times News, Twin Falls, Idaho
	Publication dates 9-7- 72 & 9-14-72
	Publication approved alw Date 9-18-72
	Priority reduced to 8-28-72 Reason
	·
	Protests filed by:
	Copies of protests forwarded by
	Hearing held byDate
	Recommended for approval denial by
	N OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION
This is to certify that	N OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  I have examined Application for Permit to appropriate the public waters of the State  _, and said application is hereby <u>APPROVED</u> .
This is to certify that ho No. 47-7152	I have examined Application for Permit to appropriate the public waters of the State
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Director

October 24, 1972

Re: 47-7152

Floyd Kaufman Route 2 Buhl, Idaho 83316

Dear Mr. Kaufman:

Enclosed is a copy of your approved Application for Permit No. 47-7152. We direct your attention to the conditions of approval as listed on the fourth page.

Be sure to note that a special condition requiring you to install and maintain a measuring device at your point of diversion has been placed upon your permit. We are enclosing a letter describing different types of measuring devices accepted by this office.

Very truly yours,

BOBBY D. FLEENOR Assistant Director

BDF: cd

**Enclosures**