## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

## Water Permit 72-7275

Owner Type Current Owner	Name and Address DUANE BORN HC 67 BOX 750 CLAYTON, ID 83227 (208) 838-2258				
Current Owner	BEULAH BORN , ZZ				
Status: Lapsed					
Source			<b>Tributary</b>		
Beneficial Use		<u>From</u>	<u>To</u>	Diversion Rate	<u>Volume</u>
Source and Point(	s) of Diversion				
Place Of Use					
Conditions of App	roval:				
Comments:					
Dates and Other Ir Water District Numb Mitigation Plan: Fal	ber: TBD				
<u>Combined Use Lin</u> N/A	<u>nits</u>				
<u>SubCase:</u> N/A					

Water Supply Bank: N/A

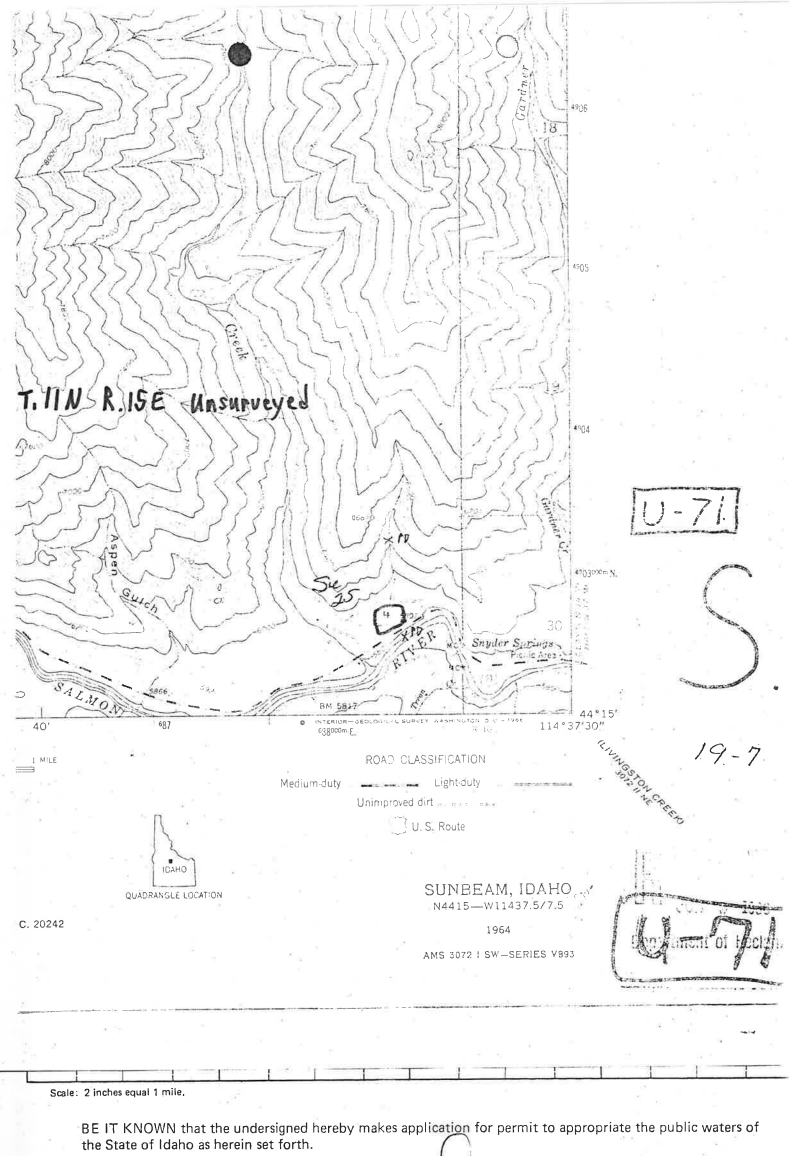


7/1/2020

3/78	WED	STVIE	OF IDAHO		ldent.No	19-11
33	al DE	PARTMENT OF		SOUDCE		
N. S.	CO CO ME				Ann.	
	Water _ Office	PPLICATIO				?Ov,
الاي	Average R Bigster To app	ropriate the public	waters of the	e State of Id	aho	A A
		&/or Beulah Born		Phone	838-2258	- 1927 -
					030-2230	3 Q
	of water supply	67 Box 750, Clayte Salmon River Spring			Snake H Sinks	River
3. Locatio	Unsurvey on of point of diversio	on is¼ of	NE ¼ of Sect	ion25	Township	11N
Range	<u>15e</u> B.M.	Custer	County, a	dditional points	s of diversion if a	any:
5	SEZNEZ Sec	<u>. 25 T. 11N R. 15</u>	E			a
4. Water v	will be used for the fol	llowing purposes:				2 - 2 -
Amour	nt <u>0.12cfs</u> for	rigation purposes	from <u>Apr 1</u>	to1	(both dates	inclusive)
(cfs or an Amour	nt for		from		 (both dates	inclusive
(cfs or ac Amour	re-feet per annum)	purposes			(both dates	
	re-feet per annum)	/ /	from			
(cfs or ac	re-feet per annum)					
o. i otal q	uantity to be appropr					60 <sup>-</sup>
а.	<u> </u>	ubic feet per second ar	nd/or b		acre-feet p	er annum
a. Des	scription of ditches, fl				3)	4
a. Des		umes, pumps, headgate in Salmon River			from spring.	4
	Pump i	in Salmon River			р 	14
b. Hei	Pump i	in Salmon River	ve reservoir capac	sity	_acre-feet; total	l reservoir
b. Hei cap	Pump i ght of storage dam acity acre	in Salmon River feet, active e-feet, materials used in	ve reservoir capac n storage dam:	bity	_acre-feet; total	l reservoir
b. Hei cap Peri	Pump i ght of storage dam acity acre od of year when wate	in Salmon River feet, active e-feet, materials used in r will be diverted to sto	ve reservoir capac n storage dam: orage (Month/E	cityto	acre-feet; total	l reservoir
b. Hei cap Peri c. Proj	Pump if ght of storage dam acity acre od of year when wate posed well diameter is	in Salmon River feet, active e-feet, materials used in r will be diverted to sto inches; pr	ve reservoir capac n storage dam: orage (Month/E roposed depth of	to	_acre-feet; total (Month/Day) feet.	l reservoir inclusive.
b. Hei cap Peri c. Proj 7. Time re	Pump i ght of storage dam acity acre od of year when wate posed well diameter is equired for the comp	in Salmon River feet, active e-feet, materials used in r will be diverted to sto inches; pr letion of the works a	ve reservoir capac n storage dam: orage (Month/C roposed depth of and application c	to	_acre-feet; total (Month/Day) feet.	l reservoir inclusive.
b. Hei cap Peri c. Proj 7. Time re use is	Pump if ght of storage dam acity acre od of year when wate posed well diameter is equired for the comp 5 years (mir	in Salmon River feet, active e-feet, materials used in r will be diverted to sto inches; pr letion of the works a nimum 1 year — maxin	ve reservoir capac n storage dam: orage (Month/C roposed depth of and application c	to	_acre-feet; total (Month/Day) feet.	l reservoir inclusive.
b. Hei cap Peri c. Proj 7. Time re use is 8. Descrip	Pump i ght of storage dam acity acre od of year when wate posed well diameter is equired for the comp	in Salmon River feet, active e-feet, materials used in r will be diverted to sta inches; pr letion of the works a nimum 1 year — maxin	ve reservoir capac n storage dam: orage (Month/C roposed depth of and application c	to	_acre-feet; total (Month/Day) feet.	I reservoir inclusive.
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b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

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Wuane Biess

(Applicant)

Proposed Priority\_\_\_\_6/14/83

Received by	Ø Dat	\$ 6-14-83	,	45 pm	
Preliminary check	by AA.	Fee \$	30 00	1	
Receipted by	0 Dat	e 6-14-83	# 302	95	
Publication prepar	ed by mu	ye Date _	9/1/83		
Published in <u>La</u>	sta pu	blecking	Co		
Publication dates	1/8 + 9/	5/83 9/	5/ 9/2.		
Publication approv	ed muy	, Date _/	26/83		
Protests filed by:	None	(			
<u></u>		5e <sup>1</sup>			
Copies of protests	forwarded by _				× >
Hearing held by	X	Date			1.1
Recommended for	approval	denial by _	40~	kw	
			2.01		

## ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

1. Approval of said application is subject to the following limitations and conditions:

- a. SUBJECT TO ALL PRIOR WATER RIGHTS.
- b. Proof of construction of works and application of water to beneficial use shall be submitted on or be-

fore February 1 , 19 89 .

- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.

The issuance of this permit in no way grants any right-of-way or easement across the land of another.

Witness my hand this  $\frac{16}{16}$  day of February, 1984.

Operations Bureau