## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/17/2020

#### Water Permit 47-7248

Owner Type

Name and Address

Current Owner

JIM ABSHIRE 998 4200 N BUHL, ID 83316 (208) 543-5012

**Status:** Relinquished

Source **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** 

Water District Number: TBD Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



Application for Permit 17-7248

## RECEIVED

APR 11 1975

1, Jim Abshire, hereby withdraw my applied a district Office for Permit no. 47-7248.

Com Charle 4-2-75

# RECEIVED

Identification No. 47-7248

### STATE OF SIDAHO

## DEPARTMENT OF WATER ADMINISTRATION Department of Water Resources

### APPLICATION FOR PERMIT

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

. Name of applicar	, Ji	m Abshire					X	
post office addres		ute 3, Buł	ıl, Idaho					
Source of water so	s S	eepwater		which	is a tribu	itary of D	eep Creek	
a. Location of po	int of divorcin	sn is SE	1/4 of	SE 1,	4 of Sect	ion 30	Township	95
							ersion if any:_	
Range	B.M	IW(II ) WII	5	.oomy; addi	nonai po	mins of dive	ersion in diff.	
Line								,
3								1/
b. If water is not								
of	¼ of Section_	То	wnship	Rang	je	B.M		
. Water will be use				. 10		Nov. 15		
Amount .99cfs	for Irrl	gation <sub>purpo</sub>	ose from Mai	r. 15	to	1107. 13	(both dates	inclusive
Amount 03cfs	for livest	ock purpo	ose from <u>Jai</u>	n. 1	to	Dec. 31	(both dates	inclusive
Amount(cfs or a	_for	purpo	ose from		to		(both dates	inclusive
Total quantity to b								
a. 1.02		cubic feet pe	r second an	d/or				
b		acre feet per	annum.					
. Propósed divertin	g works:							
a. Description of		mes, pumps,	headgates,	, etc. piţ	peline,	motor a	nd pump	
a. Description of	ditches, flu							al reservoi
a. Description of  b. Height of stor	ditches, flu	feet	, active rese	ervoir capaci	ity		_acre_feet; tota	al reservoi
a. Description of  b. Height of stor  capacity	ditches, flu	feet e feet, mater	, active rese	ervoir capaci	ityam:		_acre_feet; tota	
b. Height of stor	age dam acr	feet, e feet, mater ch storage wi	, active rese rials used in	ervoir capaci n storage d	ity	to	acre feet; tota	al reservoi
b. Height of stor capacity Period of year c. Proposed well	age dam acr during whice	feet, mater th storage wi	, active rese rials used in Il occur es; proposed	ervoir capaci n storage d (Mo. Day) I depth of v	am:	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required	age damacr during whice diameter is	feet, mater th storage wi	, active rese rials used in Il occur es; proposed	ervoir capaci n storage d (Mo. Day) I depth of v	am:	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required is5year	age damacr during whice diameter is for the com	feet, mater th storage wi	, active reserials used in loccures; proposed	ervoir capaci n storage d (Mo. Day) I depth of v	am:	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required is 5year b. Estimated con	age dam acr during whice diameter is for the comers.	feet, mater th storage wi	, active reserials used in loccures; proposed	ervoir capaci n storage d (Mo. Day) I depth of v	am:	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required is 5year b. Estimated con . Description of pro	age damacr during whice diameter is for the commers. struction cost opposed uses:	feet, mater the storage winches pletion of the is \$2500.00	, active reserials used in loccures; proposed	ervoir capaci n storage d (Mo. Day) I depth of v	am:	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity	age dam acr during whice diameter is for the comers. struction cost	feet, mater the storage winches pletion of the is \$_2500.00	, active reserials used in loccures; proposed e works and	(Mo. Day) depth of v	well is_	tofee	(Mo. Day) et. e proposed bei	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required is 5 yea b. Estimated con Description of pro a. If water is not	age dam acr during which diameter is for the commers. struction cost is posed uses: for irrigation place of use commers.	feet, mater inches pletion of the is \$ 2500.00	, active reserials used in loccures; proposed e works and	(Mo. Day) depth of v	well is_	tofee	_ acre feet; tota (Mo. Day)	_ inclusive
b. Height of stor capacity	age damacr during whice diameter is for the com ars. struction cost oposed uses: for irrigation blace of use of	feet, mater with storage with storage with pletion of the storage inches and the storage with the storage water:	, active reserials used in II occures; proposed se works an SE_1/4 of_	(Mo. Day) I depth of value application	well ison of the	tofee	(Mo. Day) et. e proposed bel	_ inclusive
b. Height of stor capacity Period of year c. Proposed well a. Time required is5yea b. Estimated con Description of pro a. If water is not (1) Give the proposed in the proposed serious control of the proposed s	age damacr during which diameter is for the compars. struction cost is posed uses: for irrigation place of use of the compared uses of the compared uses.	feet, mater in the storage with	, active reserials used in II occures; proposed se works an	ervoir capaci n storage d (Mo. Day) I depth of v nd application	well is_ on of the	tofee water to th	(Mo. Day) et. e proposed bei	_ inclusive
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b. Height of stor capacity	age damacr during whice diameter is for the come ars. struction cost oposed uses: for irrigation olace of use of EB.M. f power to be are of each kin	feet, mater the storage winches pletion of the spletion of the	, active reserials used in II occures; proposed works and	(Mo. Day) I depth of value application  SE 1	well is_ on of the	tofee water to th	acre feet; tota  (Mo. Day)  st.  e proposed bell  Township	_ inclusive
b. Height of stor capacity	age damacr during whice diameter is for the come ars. struction cost oposed uses: for irrigation olace of use of EB.M. f power to be are of each kin	feet, mater the storage winches pletion of the spletion of the	, active reserials used in II occures; proposed works and SE_1/4 ofh	(Mo. Day) I depth of value application  SE 1	well is_ on of the	tofee water to th	(Mo. Day) et. e proposed bei	_ inclusive

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

				NI	E1/4			N	V1/4			SV	V1/4			SE	1/4		TOTALS
TWP.	RANGE	SEC.	NE1/4	NW1/4	SW1/4	SE1/4	IOIALI												
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<b>9</b> S	14E	30	^														:1	40	40
	i Yeli																		
	XVX	7														7			
		3.77																	
15, 1		7																	V
dilay.	1.18	7		Y.															

_	water will be transferred*					-	-
	Who owns the property at the point of diversion	apı	olicant				
	Who owns the land to be irrigated or place of use		olicant				
	If the property is owned by a person other than the	applicant,					the
	applicant to make this filing						
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	NAME OF THE OWNER OF THE OWNER.						
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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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waters of the State of Idaho as herein set forth. BE II KNOMM that the undersigned hereby makes application for permit to appropriate the public

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Re	ceived by GLF Date 2.	THING		
Pro	eliminary check by	ee \$ 35 00		
	ceipted by 17 Date 1			1 K
10 fp	blication prepared by LT	Date 2-13-74		
	blished in Buhl			
	ublication dates 2-21	& 2-28-74		
	blication approved			
Pr	iority reduced to	Reason		
Pr	otests filed by: <u>Twin Fa</u>	ls Canal Co. thru	<u>ı Par</u> ry, Rober	tson & Da
Cr	opies of protests forwarded	by		
	earing held by Date			
	ecommended for approva			
100				
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