#### **IDAHO DEPARTMENT OF WATER RESOURCES Proof Report**

6/17/2020

#### Water Permit 47-7266

Owner Type

Name and Address

Current Owner

PETER I WOLD II

. ZZ

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

**From** <u>To</u>

**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

RECEIVED

Application No. 47-7266

### STATE OF IDAHO

JUN 17 1974

## **DEPARTMENT OF WATER ADMINISTRATION**

Department of Water Administration Southern District Office

# **APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Idaho

Ann			
רושורי		VE	
	The same of the sa	V	# 1

				1001
1	Name of applicant _	Patar T. WOLD	$\overline{L}$ .	f
		Route 4 Buhl,	Idaho	83316
		y SPRING whi		
	la de la companya de	f diversion is SE ¼ of SE		
0.		B.M. TWIN FALLS County; a		
	Kurige	5551177, 5	admonal points of dive	
		Cas		
	b. If water is not con	sumed, it will be discharged into		
		f SectionTownship R		
4.	Water will be used fo	or the following purposes:		
	A Contract of the Contract of	FISH CULTURE purpose from JAN 1		
	Amount for	purpose from	to	(both dates inclusive
	Amountfor		to	(both dates inclusive
5.	Total quantity to be ap		i e	(fo)
	2 CFS	cubic feet per second and/or	34	X047
	o	acre feet per annum.		
6.	Proposed diverting w	orks:		
			S 15 S	THE WITH HED
	a. Description of dit	ches. flumes, pumps, headgates, etc	DIVERSION DI	TOTAL ATTENDED
		ches, flumes, pumps, headgates, etc ARTHEN RACEWAY TVOE		
		ches, flumes, pumps, headgates, etc ARTHEN RACE WAY TYPE		
	GATE E	FARTHEN RACE WAY TYPE	CONSTRUCTION	
	o. Height of storage	dam 4 feet, active reservoir cap	construction  Descrity 3000 Cu ft.	Teet; total reservoi
	o. Height of storage	dam 4 feet, active reservoir cap	construction  Dacity 3000 Cu ft.  Dirt + Co	Cubic Teet; total reservoi
	o. Height of storage capacity 5000  Period of year dur	dam 4 feet, active reservoir cap  Cubic feet, materials used in storage ring which storage will occur JAN I	construction  pacity 3000 Cu ft.  dam: DIRT + Co  Day)	The feet; total reservoi
	o. Height of storage capacity 5000  Period of year during the Proposed well diar	dam 4 feet, active reservoir cap  Gubic feet, materials used in storage ring which storage will occur JAN I  (Mo. D  neter is inches; proposed depth o	cacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet	The feet; total reservoid suckers inclusive Mo. Day)
	D. Height of storage  capacity 5000  Period of year dur  Proposed well diar  Time required for	dam 4 feet, active reservoir cap  Cubic feet, materials used in storage ring which storage will occur JAN I	cacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet	The feet; total reservoid suckers inclusive Mo. Day)
7.	D. Height of storage capacity 5000  Period of year during the Proposed well diar in Time required for is years.	dam feet, active reservoir cap feet, materials used in storage ring which storage will occur I (Mo neter is inches; proposed depth of the completion of the works and applica	cacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet	The feet; total reservoid suckers inclusive Mo. Day)
7.	D. Height of storage capacity 5000  Period of year during the required for is years.  D. Estimated construction	dam feet, active reservoir cap  feet, materials used in storage ring which storage will occur TAN   (Mo. D inches; proposed depth of the completion of the works and application cost is \$	cacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet	The feet; total reservoid suckers inclusive Mo. Day)
7.	Description of propose	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	cacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet	The feet; total reservo
7.	Description of proposes	feet, active reservoir cap  Gubic feet, materials used in storage ring which storage will occur (Mo. D (mo. D ) the completion of the works and application cost is \$  1500  ed uses: irrigation:	construction  pacity 3000 Cu ft.  dam: DIRT + Co  pay)  of well is feet  etion of the water to the	feet; total reservo
7.	Description of propose  a. If water is not for  (1) Give the place	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	construction  pacity 3000 Cu ft.  dam: DIRT + Co  pay)  of well is feet  etion of the water to the	feet; total reservo
7.	Period of year dur. Proposed well diar Time required for is	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	construction  pacity 3000 Cu ft.  dam: DIRT + Co  port well is feet  ation of the water to the	feet; total reservo
7.	Description of proposed.  If water is not for (1) Give the place Range 15 E	dam feet, active reservoir cap feet, materials used in storage ring which storage will occur I	construction  pacity 3000 Cu ft.  dam: DIRT + Construction  to DEC  Day)  of well is feet  ation of the water to the	Township 95
7.	Description of proposed.  If water is not for (1) Give the place Range 15 E	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	construction  pacity 3000 Cu ft.  dam: DIRT + Construction  to DEC  Day)  of well is feet  ation of the water to the	Township 95
7.	Description of propose  (1) Give the place  Range 15 E  (2) Amount of pov  (3) List number of	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	construction  pacity 3000 Cu ft.  dam: DIRT + Co  pay)  of well is feet  ation of the water to the	Township 95
7.	Period of year dur. Proposed well diar Time required for is	dam feet, active reservoir cap feet, materials used in storage ring which storage will occur I	construction  pacity 3000 Cu ft.  dam: DIRT + Co  pay)  of well is feet  ation of the water to the	Township 95
7.	Description of proposed.  If water is not for (1) Give the place Range 15 E  (2) Amount of pov  (3) List number of (4) Name of munical supplied with (5)	damfeet, active reservoir capfeet, materials used in storage ring which storage will occur	construction  pacity 3000 Cu ft.  dam: DIRT + Co  Day)  of well is feet  ation of the water to the  feet of hea  , or n	Township 95

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

NW1/4

NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼

NE<sup>1</sup>/<sub>4</sub>

TWP

RANGE

SEC.

SE1/4

NE1/4 NW1/4 SW1/4 SE1/4

TOTALS

SW1/4

-											1						+	
										_							-	, i
																	-	
-									-							-	-	
									R- 07-0		-			_		-	-	
			l									L.						
?. a. Wh	o owns	the p	ropert	y at t	the po	oint o	of dive	ersion	·	PET	ER	I	_W _	OLF	2			
c. If the	olicant to			filing														
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				
	olicant to	make	e this					- 11						φ'				

<ol> <li>Map of proposed project: show and range number.</li> </ol>	v clearly the proposed point of diversi R15E	on, place of use, section	number, lownship
	Jec 10		
	River		
	placed useà pò		
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.

(Applicant)

Received by Robate 5-16-74 Time 8:15 AM

Preliminary check by Fee \$ 35 (13908)

14	1 LT 0 5-16-74	
<i>I</i> ^	Publication prepared by LT Date 5-16-74	
	Published in <u>Buhl Herald</u>	
	Publication dates <u>5-23-&amp; 5-30-74</u>	
	Publication approved 47 Date 5-31-74	
	Priority reduced to Reason	
	A second	
	Protests filed by:	
	Copies of protests forwarded by	
	Hearing held by Date	
	Recommended for approval denial by de 1980	
ACT	TION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION	10.0
iaho No. <u>47-7266</u> 1. Approval of sa  a. SUBJECT, TO	hat I have examined Application for Permit to appropriate the public wa, and said application is herebyAPPROVED  id application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be	
a. SUBJECT,TO b. Proof of corbefore c. Other:	, and said application is herebyAPPROVED  id application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.	e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:		e submitted on c
a. SUBJECT,TO b. Proof of corbefore c. Other:  permanen		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  permanen		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  permanen		e submitted on o
daho No. 47-7266  1. Approval of sa a. SUBJECT,TO b. Proof of cor before c. Other: A permanen		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  permanen		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o
a. SUBJECT,TO b. Proof of corbefore c. Other:  2. Denial of said a		e submitted on o