# IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

## Water Permit 47-7157

Owner Type	Name and Address
Current Owner	TWIN FALLS FISH & WILDLIFE CONSERVATION
	PO BOX 785
	TWIN FALLS, ID 83303

Status: Lapsed

Source

Tributary

From

**Beneficial Use** 

To Diversion Rate

<u>Volume</u>

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

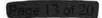
Comments:

Dates and Other Information Water District Number: TBD Mitigation Plan: False

Combined Use Limits

<u>SubCase:</u> N/A

Water Supply Bank: N/A



6/16/2020

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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



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NOV 15 1972

Department of Water Administration Southern District Office

Twin Falls Fish and

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Wildlife Conservation Corporation 155 7th Ave. East Twin Falls, Idaho 83301

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Gentlemen:

November 15, 1972

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Enclosed is a copy of your approved Application for Permit No. 47-7157 . 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. FLEENO Assistant Dire r

BDF: cd

Enclosures

Department of Weiter Motion         State OF IDAHO         State OF IDAHO         Department Of Water Administration         Department Of Part ID         Department Of Part ID         Department Of Department Of Waters of the State of Idaho         Department Of Department Of Department         In Name of applicant         Term Part ID         Department Of Department Of Department Of Department Of Department Operation         Department Of Department Of Department Operation	RECEIVED	Identification No.
Proposed diversion based drives  Department Of Watter ADMINISTRATION  Department Of Watter ADMINISTRATION  APPLICATION FOR PERMIT  To Appropriate the Public Waters of the State of Idaho  (TYPE OR PRINT IN INK)  1. Name of applicant Trin Patle Pish and WildBife Conservation Corporation post office address	NOV 15 1972	Application No. $47 - 7157$
Statistical Distribution of the state of back of the state of idea back of the state of the state of idea back of the state of the state of idea back of the state	Department of Water Administration STATE OF ID	АНО
Anount	(a) District Office	
Image: Source of the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)         1. Name of applicant _Rrin Falls Pish and #Iddkife Conservation Corporation post office addressntg 2_Box 18, ibaseam, Idaho Egots _/55 //*Acc E _Twin _Fa         2. Source of water supplyground		
post office address <u>BW 2 Browner</u> <u>18 Joneses</u> <u>18 bits</u> <u>19 Joneses</u> . 2. Source of water supply ground which is a tributary of <u>10 bits</u> . 3. a. Location of point of diversion is <u>SE</u> ¼ of <u>NE</u> ¼ of <u>Section 21</u> Township <u>10 Section</u> <u>21</u> Township <u>10 Section</u> <u>21 Township <u>10 Section</u> <u>21 Township <u>10 Section</u> <u>21 Formation</u> <u>10 Months</u>. 4. Water will be used for the following purposes: Amount <u>10 Section</u> <u>10 Months</u> <u>10 Section</u> <u>10 Months</u> <u>10</u></u></u>	To Appropriate the Public Wate	ers of the State of Idaho
<ol> <li>Source of water supply ground</li></ol>	1. Name of applicant	e Conservation Corporation
<ul> <li>3. a. Location of point of diversion is <u>SE</u> ¼ of <u>NE</u> ¼ of Section <u>21</u> township <u>10</u>. Setting <u>17</u> E. <u>B.M. Trin Palls</u> County, additional points of diversion if any:</li> <li>b. If water is not consumed, it will be discharged into <u>Bock Creek</u> at a point in <u>SE</u> ¼ of <u>NE</u> ¼ of Section <u>21</u> Township <u>10</u> S. <u>Range 17</u> E. <u>B.M.</u></li> <li>4. Water will be used for the following purposes:</li> <li>Amount <u>for state anomal</u> purpose from <u>TAN - 1</u> to <u>Dec 31</u> (both dates inclusive (both dates inclusive for <u>state anomal</u> purpose from <u>TAN - 1</u> to <u>Dec 31</u> (both dates inclusive <u>for state anomal</u> purpose from <u>to</u> (both dates inclusive <u>for state anomal</u> purpose from <u>to</u> (both dates inclusive <u>for state anomal</u> purpose from <u>to</u> (both dates inclusive <u>state anomal</u> <u>state anomal</u> <u>to</u> <u>to to state anomal</u> <u>to</u> <u>to to state anomal</u> <u>to</u> <u>to to the state anomal</u> <u>to</u> <u>to to the state anomal</u> <u>to</u> <u>to to state anomal</u> <u>to</u> <u>to to state anomal</u> <u>to</u> <u>to to the state anomal</u> <u>to <u>to state anomal</u> <u>to to <u>to state anomal</u> <u>to to <u>to state anomal</u> <u>to to to the state anomal</u> <u>to <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to state anomal</u> <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to state anomal</u> <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to state anomal</u> <u>to state anomal</u> <u>to state anomal</u> <u>to <u>to state anomal</u> <u>to state anomale</u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></li></ul>	post office address <del>Rt# 2_Box_18Uoncon,_10nho</del>	
Range 17 E. B.M. Twin Falls       County; additional points of diversion it any:         b. If water is not consumed, it will be discharged into Bock Creek       at a point in SE         4. Water will be used for the following purposes:       Amount (15 or store fash 00) purpose from TAN-1 to Dec 31 (both dates inclusive (both dates inclusive)         Amount (15 or store fash 00) purpose from TAN-1 to Dec 31 (both dates inclusive)       It or store fash 00 purpose from TAN-1 to Dec 31 (both dates inclusive)         Amount (15 or store fash 00) purpose from purpose from to (both dates inclusive)       It or store fash 00 purpose from to (both dates inclusive)         Amount (16 or store fash 00) purpose from purpose from to (both dates inclusive)       It of store fash 00 purpose from to (both dates inclusive)         5. Total quantity to be appropriated:       a	2. Source of water supply ground	_ which is a tributary of
of NE       ¼ of Section 21       Township 10 S. Range 17 E B.M.         4. Water will be used for the following purposes:       Amount 60 B. (both dates inclusive:         Amount for for exected per annum       purpose from 7AN-1 to 10 B. (both dates inclusive:         Amount for considered per annum       purpose from 7AN-1 to 10 B. (both dates inclusive:         Amount for considered per annum.       purpose from 70 B. (both dates inclusive:         Amount for considered per annum.       to 10 B. (both dates inclusive:         5. Total quantity to be appropriated:       a. (both dates; fournes; purpose from 10 B. (both dates inclusive:         a. / CFS.       cubic feet per annum.         6. Proposed diverting works:       a. Description of ditches; flumes; pumps, headgates, etc. 10 CM Am& pump K. Kett         b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity for acre feet; materials used in storage dam:       inclusive         Period of year during which storage will occur feet; proposed depth of well is feet.       to (mo. Dav)       inclusive         7. a. Time required for the completion of the works and application of the water to the proposed beneficial us is 7 years.       Soc 62       to Manout feet of section 21 Township 10 S. Range 12 E B.M.         (2) Amount of proposed uses:       a. If water is not for irrigation:       A of ME M of Section 21 Township 10 S. Range 12 E B.M.       Soc 62       towater of head.       Soc 62       to	Range 17 E. B.M. Twin Falls Cou	NE 4 of Section_21 Township nty; additional points of diversion if any:
<ul> <li>4. Water will be used for the following purposes: Amount</li></ul>	b. If water is not consumed, it will be discharged into Ro	ock Creek at a point in SE1/4
Amount       LCF.StorFish. Dop       purpose from       Image: StorFish. Dop       purpose from       to       (both dates inclusive)         Amount       for       purpose from       to       (both dates inclusive)         Amount       for       purpose from       to       (both dates inclusive)         Amount       for       purpose from       to       (both dates inclusive)         S. Total quantity to be appropriated:       a.       for       (both dates inclusive)         b.	of_ <b>NE</b> ¼ of Section_21Township_10_S	8
Amount       for       purpose from       to       (both dates inclusive         Amount       for       purpose from       to       (both dates inclusive         5. Total quantity to be appropriated:       a.	4. Water will be used for the following purposes:	> 3/
Amount       for       purpose from       to       (both dates inclusive         Amount       for       purpose from       to       (both dates inclusive         5. Total quantity to be appropriated:       a.	Amount CFS for Fish A-OP purpose from JP	to Dec 31 (both dates inclusive)
Amountfor	Amount for purpose from	
<ul> <li>5. Total quartity to be served</li> <li>a acre feet per second and/or</li> <li>b acre feet per annum.</li> <li>6. Proposed diverting works: <ul> <li>a. Description of ditches, flumes, pumps, headgates, etc during the fit of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: inclusive</li> <li>c. Proposed well diameter is inches; proposed depth of well is feet.</li> <li>7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is</li> <li>b. Estimated construction cost is \$</li> <li>8. Description of proposed uses:</li> <li>a. If water is not for irrigation:</li> <li>(1) Give the place of use of water: He of He of He of he under Feet of head.</li> <li>(2) Amount of power to be generated: he under feet of head.</li> <li>(3) List number of each kind of livestock to be watered or number of families to be supplied with domestic water</li> </ul> </li> </ul>	Amount for purpose from	toto(both dates inclusive)
<ul> <li>a cubic feet per second and/or</li> <li>b acre feet per annum.</li> <li>6. Proposed diverting works: <ul> <li>a. Description of ditches, flumes, pumps, headgates, etc cubic for more feet, full for feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: inclusive</li> <li>b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet; materials used in storage dam: inclusive</li> <li>c. Proposed well diameter is inches; proposed depth of well is feet.</li> <li>7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is</li> <li>b. Estimated construction cost is \$</li></ul></li></ul>		
capacityacre feet, materials used in storage dam:         Period of year during which storage will occurtoto	<ol> <li>6. Proposed diverting works:</li> <li>a. Description of ditches, flumes, pumps, headgates, e</li> </ol>	to well and pump kitt
capacityacre feet, materials used in storage dam:         Period of year during which storage will occurtoto		
capacityacre feet, materials used in storage dam:         Period of year during which storage will occurto	b. Height of storage damfeet, active reserve	oir capacityacre feet; total reservoi
<ul> <li>Period of year during which storage will occur</li></ul>	capacityacre feet, materials used in s	torage dam:
<ul> <li>c. Proposed well diameter is incres; proposed depined werning</li> <li>7. a. Time required for the completion of the works and application of the water to the proposed beneficial using</li> <li>b. Estimated construction cost is \$</li> <li>c. Description of proposed uses: <ul> <li>a. If water is not for irrigation:</li> <li>(1) Give the place of use of water:</li> <li>V. of</li> <li>W. of Section</li> </ul> </li> <li>(2) Amount of power to be generated: feet of head.</li> <li>(3) List number of each kind of livestock to be watered</li> <li>(4) Name of municipality to be served or number of families to be supplied with domestic water</li> <li>(5) If water is to be used for other purposes describe: <i>Full Califund art Station</i></li> </ul>	Period of year during which storage will occur	to inclusive
<ul> <li>7. a. Time required for the completion of the works and application of the water to the proposed beneficial us isyears.</li> <li>b. Estimated construction cost is \$</li> <li>8. Description of proposed uses: <ul> <li>a. If water is not for irrigation:</li> <li>(1) Give the place of use of water: <u>SE</u>. <u>V4 of NE</u>. <u>V4 of Section <u>21</u> Township <u>10 S</u>. Range <u>12 E</u> B.M.</u></li> <li>(2) Amount of power to be generated: <u>0</u> hp under <u>feet of head</u>.</li> <li>(3) List number of each kind of livestock to be watered <u>0</u>.</li> </ul> </li> <li>(4) Name of municipality to be served <u></u>, or number of families to be supplied with domestic water <u>0</u>.</li> <li>(5) If water is to be used for other purposes describe: <u>First Colfort2</u> <u>af State</u></li> </ul>	c. Proposed well diameter is inches; proposed of	
<ul> <li>isyears.</li> <li>b. Estimated construction cost is \$ 500</li> <li>8. Description of proposed uses: <ul> <li>a. If water is not for irrigation:</li> <li>(1) Give the place of use of water: <u>SE</u>. <u>Va</u> of <u>NE</u> <u>Va</u> of <u>Section</u> <u>2</u>] Township <u>10</u> <u>5</u>.</li> <li>Range <u>12 E</u> B.M.</li> <li>(2) Amount of power to be generated: <u>C</u> hp underfeet of head.</li> <li>(3) List number of each kind of livestock to be watered <u>0</u>.</li> </ul> </li> <li>(4) Name of municipality to be served, or number of families to be supplied with domestic water <u>0</u>.</li> <li>(5) If water is to be used for other purposes describe: <u>First Colfort</u> <u>af State</u></li> </ul>	7 a Time required for the completion of the works and	application of the water to the proposed beneficial us
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<ul> <li>8. Description of proposed uses:</li> <li>a. If water is not for irrigation: <ol> <li>Give the place of use of water: <u>SE</u> <u>4</u> of <u>NE</u> <u>4</u> of Section <u>7</u> Township <u>6</u> <u>5</u>.</li> <li>Range <u>17 E</u> <u>B.M.</u></li> <li>Amount of power to be generated: <u>6</u> hp under <u>feet of head.</u></li> <li>(3) List number of each kind of livestock to be watered <u>0</u>.</li> </ol> </li> <li>(4) Name of municipality to be served <u>7</u>, or number of families to be supplied with domestic water <u>0</u>.</li> <li>(5) If water is to be used for other purposes describe: <u>Firk Colford of State</u></li> </ul>	b Estimated construction cost is \$ 500	
<ul> <li>a. If water is not for irrigation:</li> <li>(1) Give the place of use of water: SE. ¼ of NE ¼ of Section 21 Township 10 S. Range 17 E B.M.</li> <li>(2) Amount of power to be generated: C hp under feet of head.</li> <li>(3) List number of each kind of livestock to be watered 3</li> <li>(4) Name of municipality to be served , or number of families to be supplied with domestic water C.</li> <li>(5) If water is to be used for other purposes describe: Firk Collard AT State</li> </ul>	8 Description of proposed uses:	
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FISH BUTCHENY	(5) If water is to be used for other purposes describ	e: Fick Ochtore at State
	FISH BUTCHENY	2

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p of proposed project: show clearly the proposed point of diversion, place of use, section number, township 11 AA =

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) ۲. ···

2	Received by 200 Date $9-29-72$ Time 2.00 provements of the provided by $200$ Fee $320$ $\pm 9450$ Receipted by $200$ Date $10-2-72$ Publication prepared by alw Date 10-6-72 Published in <u>Times News</u> , Twin Falls, Idaho Publication dates <u>Oct. 12 &amp; Oct. 19, 1972</u> Publication approved <u>alw Date 10-24-72</u> Priority reduced to <u>9-29-72</u> Reason
	Protests filed by:

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. <u>47-7157</u>, and said application is hereby <u>APPROVED</u>.

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

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

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- b. Proof of construction of works and application of water to beneficial use shall be submitted on or before <u>December 1</u>, 19,73.
- c. Other: <u>A measuring device of a type approved by this Department shall be</u> permanently installed and maintained as part of the diverting works.

2. Denial of said application is for the following reasons: \_\_\_\_\_

Witness my hand this <u>13th</u> day of <u>November</u> 19\_72.

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