IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 37-7724

Owner Type	Name and Address
Current Owner	JOHN R WILKINS
	562 POPLAR ST
	BLISS, ID 83314-5110
	(208) 837-4754

Status: Cancelled

<u>Source</u>

Tributary

Beneficial Use	<u>From</u>	<u>To</u>	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				
<u>Combined Use Limits</u> N/A				

SubCase: N/A

Water Supply Bank: N/A 11/21/2019

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Application 37-7724

Owner Type	Name and Address
Current Owner	JOHN R WILKINS
	562 POPLAR ST
	BLISS, ID 83314-5110
	(208) 837-4754

Status: Closed

<u>Source</u>

Tributary

Beneficial Use	<u>From</u>	<u>To</u>	Diversion Rate	<u>Volume</u>

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

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

Water Supply Bank: N/A

ATTA: Store Safter



7

N

7

ŕ

M

DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000 Phone: (208) 327-7900 FAX: (208) 327-7866

August 12, 1992

REGELVED

AUG 1 4 1992

John R. Wilkins P.O. Box 36 Bliss, ID 83314 Department of Water Resources Southern Region Office

State of Idaho

RE: PROTESTED APPLICATION FOR PERMIT NO. 37-7724

CECIL D. ANDRUS GOVERNOR R. KEITH HIGGINSON DIRECTOR

RECEIVEM

AUG 1 1992

Department of Water Resources Southern Region Office

Dear Mr. Wilkins:

The department of Water Resources (DWR) is currently reviewing protested applications for permit which are pending before the department. Our files show that the above referenced application was filed on July 24, 1978 proposing the diversion of 10 cubic feet per second (cfs) of water from Waddington Springs tributary to Stoddard Creek to be used year round for fish propagation purposes. The application was subsequently protested.

Since substantial time has passed subsequent to the filing of the application, the department requests certain information in order to resolve the matter of the pending protested application. It appears that one of two potential actions needs to occur in connection with the application as follows:

- If you are no longer interested in pursuing the development proposed in the application, please complete and return the enclosed relinquishment form. The application will then be removed from DWR records.
- 2. If you are interested in pursing the proposed development you need to specifically advise the department in writing of your continued interest within thirty (30) days of the date of this letter. In addition, you must provide the information described below to the department within sixty (60) days of the date of this letter.
 - Copies of deeds, leases or other information to document that you have a possessory interest in the place of use. (Water Appropriation Rule 4,5,3,3,1.).
 - Copies of plans and specifications along with estimated construction costs for the project works. The plans must be definite enough to allow for the determination of project impacts and implications. The plans must show the number of ponds proposed and give the length,

width and depth dimensions of all ponds. (Water Appropriation Rule 4,5,3,4,2.).

- A certified financial statement or a financial commitment letter along with the financial statement of the lender or other evidence to show that it is reasonably probable that financing will be available to appropriate the water and apply it to beneficial use. (Water Appropriation Rule 4,5,3,4,1.).
- You must seek comment on the effects of the construction and operation of the proposed project from the city and/or county within which the project is to be located and from the Idaho Department of Fish and Game. In addition you must obtain certification from the Idaho department of Health and Welfare, Division of Environment that operation of your project will meet state water quality standards before IDWR will issue a permit. (Water Appropriation Rule 4,5,3,5,1.).
- If the source is surface water and has five (5) or fewer existing users, you must provide a list of the number of impacted rights, the names and addresses of the users, locations of the points of diversion, and the nature of use of the existing rights. (Water Appropriation Rule 4,5,3,1,1.).
- A statement of design, construction or operation techniques which will be used to reduce impact on existing rights. (Water Appropriation Rule 4,5,3,1,3.).

If you do not timely respond to this letter, the department will reject the application pursuant to Section 42-203A(5), Idaho Code, as being filed for speculative purposes. If you do timely respond and provide the required information, the department will schedule a hearing if appropriate. Feel free to contact this office or our Southern Regional Office in Twin Falls if you have

Sincerely,

L. GLEN SAXTON, Chief Water Allocation Bureau

c: IDWR - S. Region

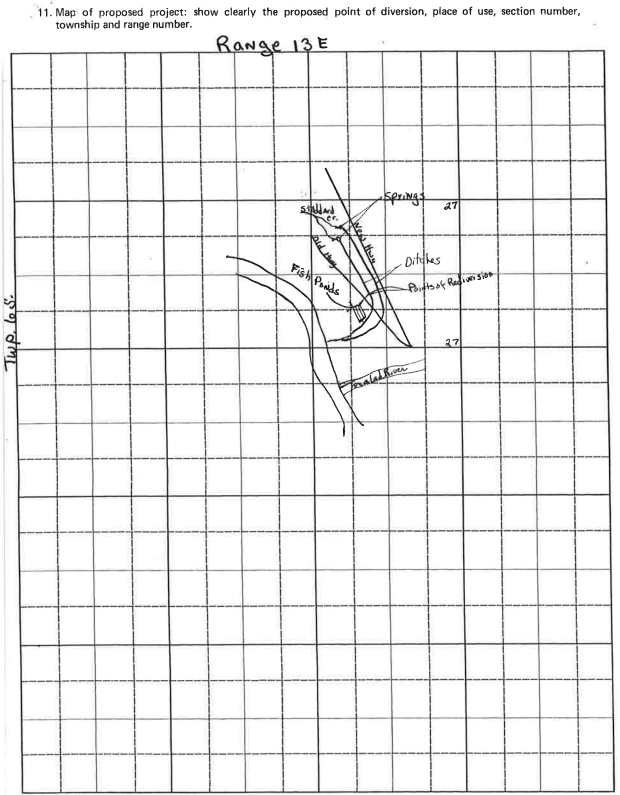
Encl: 1

				Dule 30	ent to S.O.
125					
rm 202,				Ident. No. <u>37 - 7</u>	724
'8		ATE OF IDAH	-	DFOFT	61 <i>1</i> 1 - 5
	DEPARTMENT				W I.
A	MENDED APPLICA	TION FOR	PERMIT	601 City (1990)	978
	To appropriate the p	public waters of	the State of	Idaho	310
. Name c	fapplicant John R. Wilkins		Phon	ie 837-4495	(§*.
	ice address Box 36, Bliss, Il				
	of water supply Unnamed Springs	Lower	Waddington Sp ch is a tributary	orings) Of Stoddard Cro	
	n of point of diversion isW%				
nange		7, Twp. 6S, Rge.			
The wat	er is re-diverted from ditch	es in (2 points)			15E., B.M.
	vill be used for the following purpose				
(cfs or ac	t 10.0cfsfor <u>Fish Producti</u> p e-feet per annum)				
Amour (cfs or ac	t for pr				usive)
Amour (cfs or ac	t for pr	urposes from	to	(both dates incl	usive) '
Amour	t for pr	urposes from	to	(both dates incl	usive)
	uantity to be appropriated:				
6. Propos a. De	10.0 cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h				
6. Propos a. De	10.0 cubic feet per se				
6. Propos a. De 	10.0 cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h neadgate and ditches.		isting rock &		ams,
6. Propos a. De 1 b. He	10.0 cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h neadgate and ditches.	headgates, etc. <u>Ex</u>	isting rock &	earth diversion da	ams, ervoir
6. Propos a. De b. He cap	10.0 cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches.	headgates, etc. <u>Ex</u> eet, active reservoir o Is used in storage dan ted to storage	<u>isting rock &</u> capacity m: to	earth diversion da	ams, ervoir
5. Propos a. De b. He cap Per	10.0 cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf hacityacre-feet, material	headgates, etc. $\underline{E_x}$: Teet, active reservoir (Is used in storage dar ted to storage(M	isting rock & capacity m: to nonth/Day)	earth diversion da	ams, ervoir
6. Propos a. De b. He cap Per c. Pro	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h <u>neadgate and ditches</u> . ight of storage damf pacity acre-feet, material iod of year when water will be divert	headgates, etc. <u>Ext</u> eet, active reservoir of Is used in storage dar ted to storage	isting rock & capacity m: to fonth/Day) th of well is	earth diversion da acre-feet; total res inc feet.	ervoir lusive.
5. Propos a. De <u>1</u> b. He cap Per c. Pro 7. Time r	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h neadgate and d1tches. ight of storage dam fu pacity acre-feet, material iod of year when water will be divert posed well diameter is ir	headgates, etc. <u>Ext</u> reet, active reservoir of ls used in storage dar ted to storage <u>(M</u> nches; proposed dep works and applicat	isting rock & capacity m: to nonth/Day) th of well is tion of the wate	earth diversion da acre-feet; total res inc feet.	ervoir lusive.
5. Propos a. De b. He cap Per c. Pro 7. Time r use is	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf pacity acre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the	headgates, etc. <u>Ex</u> eet, active reservoir of ls used in storage dar ted to storage <u>(M</u> nches; proposed dep works and applicat	isting rock & capacity m: to nonth/Day) th of well is tion of the wate	earth diversion da acre-feet; total res inc feet.	ervoir lusive.
5. Propos a. De b. He cap Per c. Pro 7. Time r use is 8. Descrij a. If v	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf hacity acre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the years (minimum 1 year potion of proposed uses: vater is not for irrigation:	headgates, etc. <u>Ex</u> eet, active reservoir of ls used in storage dan ted to storage <u>(M</u> nches; proposed dep works and applicat <i>r</i> – maximum 5 year Lot 2	isting rock & capacity m: to fonth/Day) th of well is tion of the wate <i>rs).</i>	earth diversion da	ervoir lusive.
5. Propos a. De b. He cap Per c. Pro 7. Time r use is 3. Descrig a. If v	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage dam fu hacity acre-feet, material iod of year when water will be divert posed well diameter is in equired for the completion of the years (minimum 1 year otion of proposed uses: vater is not for irrigation: Give the place of use of water:	headgates, etc. <u>Ex</u> eet, active reservoir of ls used in storage dan ted to storage <u>(M</u> nches; proposed dep works and applicat <i>r</i> – maximum 5 year Lot 2	isting rock & capacity m: to fonth/Day) th of well is tion of the wate <i>rs).</i>	earth diversion da	ervoir lusive.
6. Propos a. De b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf pacityacre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the years (minimum 1 year potion of proposed uses: water is not for irrigation: Give the place of use of water:NE Range _13E., B.M.	headgates, etc. <u>Ext</u> reet, active reservoir of ls used in storage dar ted to storage <u>(M</u> nches; proposed dep works and applicat <i>c</i> – <i>maximum 5 year</i> Lot 2 <u>4</u> 4 of <u>SW</u> 4	isting rock & capacity m: to nonth/Day) th of well is tion of the wate <i>rs).</i> & of Section	earth diversion da	ervoir lusive.
6. Propos a. De <u>1</u> b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf hacity acre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the years (minimum 1 year otion of proposed uses: vater is not for irrigation: Give the place of use of water:NE Range B.M. Amount of power to be generated:	headgates, etc. <u>Exi</u> eet, active reservoir of ls used in storage dar ted to storage	isting rock & capacity m: to tonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion da	ervoir lusive. eficial
5. Propos a. De <u>1</u> b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf pacityacre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the vears (minimum 1 year potion of proposed uses: vater is not for irrigation: Give the place of use of water:NE Range _13E., B.M.	headgates, etc. <u>Exi</u> eet, active reservoir of ls used in storage dar ted to storage	isting rock & capacity m: to tonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion da	ervoir lusive. eficial
6. Propos a. De <u>1</u> b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1) (2) (3)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage damf hacity acre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the years (minimum 1 year otion of proposed uses: vater is not for irrigation: Give the place of use of water:NE Range B.M. Amount of power to be generated:	headgates, etc eet, active reservoir of ls used in storage dar ted to storage mches; proposed dep works and applicat f Lot 2 % h ck to be watered	isting rock & capacity m:to fonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion dates acre-feet; total res	ervoir lusive. eficial
6. Propos a. De <u>1</u> b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1) (2) (3)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage dam fu hacity acre-feet, material iod of year when water will be divert posed well diameter is in equired for the completion of the years (minimum 1 year otion of proposed uses: vater is not for irrigation: Give the place of use of water:NE Range B.M. Amount of power to be generated: List number of each kind of livestoo	headgates, etc eet, active reservoir of ls used in storage dar ted to storage(M nches; proposed dep works and applicat for Lot 2 h ck to be watered	isting rock & capacity m:to fonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion dates acre-feet; total res	ervoir lusive. eficial
6. Propos a. De b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1) (2) (3) (4)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and d1tches. ight of storage dam for bacity acre-feet, material iod of year when water will be divert posed well diameter is in equired for the completion of the years (minimum 1 year baciton of proposed uses: vater is not for irrigation: Give the place of use of water: Range B.M. Amount of power to be generated: List number of each kind of livestoo Name of municipality to be served	headgates, etc. <u>Exi</u> reet, active reservoir of ls used in storage dar ted to storage <u>(M</u> nches; proposed dep works and applicat <i>c</i> - <i>maximum 5 year</i> Lot 2 <u>5</u> ¼ of <u>SW</u> ¼ ck to be watered	isting rock & capacity m:to nonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion da	ervoir lusive. eficial f head.
6. Propos a. De b. He cap Per c. Pro 7. Time r use is 8. Descrip a. If v (1) (2) (3) (4)	<u>10.0</u> cubic feet per se ed diverting works: scription of ditches, flumes, pumps, h headgate and ditches. ight of storage dam for pacity acre-feet, material iod of year when water will be divert posed well diameter is ir equired for the completion of the years (minimum 1 year obtion of proposed uses: vater is not for irrigation: Give the place of use of water:NE Range _13E., B.M. Amount of power to be generated: List number of each kind of livestoo Name of municipality to be served supplied with domestic water	headgates, etc. <u>Exi</u> reet, active reservoir of ls used in storage dar ted to storage <u>(M</u> nches; proposed dep works and applicat <i>c</i> - <i>maximum 5 year</i> Lot 2 <u>5</u> ¼ of <u>SW</u> ¼ ck to be watered	isting rock & capacity m:to nonth/Day) th of well is tion of the wate <i>rs).</i> & of Section norsepower under	earth diversion da	ervoir lusive. eficial f head.

8 1992

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

Note: Next	ļ	RANGE	SEC.		_	E%	<u> </u>			W%			_	W1/4			S			TOTALS
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 	$\frac{1}{1}$		<u> </u>	NE%	NW¼	SW1/4	SE¼	NE%	NW%	SW¼	SE%	NE%	NW%	SW%	SE%	NE%	NW%	SW%	SE¼	
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 																				
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 	1														-					
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 																				
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 																				
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 	1			-	-				-	-		-	-						-	
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 																				
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 	1																			
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 													1							
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 																				
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 					-	-		<u> </u>	-	-			-	-	-				-	
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 				1													1			
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 				122																
 c. Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Describe any other water rights used for the same purposes as described above. . Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, <u>(i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.)</u> D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u> <u>irrigation</u>. 					1															
A. a. Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u> ,												8	Total	num	ber o	f acre	s to b	e irri	gated	
A. a. Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u> ,																				
A. a. Who owns the property at the point of diversion <u>Fern Pothier</u> b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u> ,		c. [Describ	e anv	othe	r wat	er rial	hts us	ed foi	the s	same	purp	oses a	as des	cribe	d abov	ve.			
 b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, (i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.) c). Remarks <u>Applicant intends: to use water which has beneficial use rights for</u> irrigation. 		0, 1	/630116	c uny	ourie	i waa	u ng	1125 03	cu ioi	che .	Junic	purp	00000	10 0.00	011000	4 400	-			
 b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, (i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.) c). Remarks <u>Applicant intends: to use water which has beneficial use rights for</u> irrigation. 																				
 b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, (i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.) c). Remarks <u>Applicant intends: to use water which has beneficial use rights for</u> irrigation. 		3																		
 b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, (i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.) c). Remarks <u>Applicant intends: to use water which has beneficial use rights for</u> irrigation. 		-																		
 b. Who owns the land to be irrigated or place of use <u>Applicant</u> c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u>, (i.e. F. D. Frost et al vs. A. L. Penfold & Bert Herbert.) c). Remarks <u>Applicant intends: to use water which has beneficial use rights for</u> irrigation. 	,	0 . 14	lbe ev	IDA AL	0.050	Dort	0+ +L	o nel-	+ - + -	livore	ion	F	- n- ·	-h	-					
c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filling <u>Easement to points of diversion granted by Court Decree</u> ,	1	9. a. V		nis th	e pro	μειτγ	at th	e hoir	ILOTO	iivers	1011	rer	1 Pot	Luiei	-			_		
c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filling <u>Easement to points of diversion granted by Court Decree</u> ,		b.V	/ho ov	vns th	e land	d to h	e irrid	ated	or pla	ace of	use	Ann	licar	nt						
applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u> , 												The second secon	LTOOL		_					
applicant to make this filing <u>Easement to points of diversion granted by Court Decree</u> , 		c. If	the r	roper	tv is	own	ed by	/ a pe	erson	other	than	the	appli	cant.	descr	ibe th	he arr	andei	ment (enabling the
					-,		,													
		~	nnlioa	at to a	maka	thie f	ilina	17					c 1.							5
D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u>		d	ppnca		nake	uns i	ning	Eas	emen	t to	poir	nts (h tr	ivers	sion	gran	ted	by C	ourt	Decree,
D. Remarks <u>Applicant intends to use water which has beneficial use rights for</u>													JI U.							
irrigation.			(1.0	R	DE				a /	т	Don									
irrigation.		-	(i.e	<u>. F.</u>	D. F				s. A	. L.	Pen					-				
irrigation.		-	<u>(i.e</u>	<u>. F.</u>	<u>D.</u> F				s. A	<u> </u>	Pen					-				
irrigation.		-				rost	et	al v				fold	& Be	ert H	Herbe	ert.)	_			
	þ	-				rost	et	al v				fold	& Be	ert H	Herbe	ert.)	_			
	b	- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
	h	- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
	h	- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
E		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
Image: Second		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
Notes and the second		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
Notes and the second		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
E		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
E.		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
E:		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
د. ۲: ۲		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
د: لا		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
•		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat	er v	fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
		- D. Rer	narks	Арг	olica	rost	et nten	al v ds :t	o use	e wat		fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or
	1	- D. Rer	narks	App	olica	rost	et nten	al v ds :t	o use	e wat		fold whick	& Be	ert H s ber	Herbe	ert.) Sial	use	righ	ts fo	or



Scale: 2 inches equal 1 mile,

ż

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.

John Wilkense______ (Applicant)

Received by ᇧ		1		Time 🤳	30 pen	
Preliminary cho	ck by	0	Fee \$	3000		
Receipted by	nerya.	Date 1/	1/18	#10558	and the second se	
Publication pre	pared by	inga	Date	2/18/78		
Published in	gaaling -	co, les	en			
Published in Publication dat	es sept	18 × alex	1.5,19	78		
Publication app	proved "/"/"	/	Date	marga	2	
Protests filed b	y:			/		
Copies of prote	ests forwarded	by				
Hearing held b	/		Date			
Recommended	for approva	al denia	l by			

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State

of Idaho No. ______, and said application is hereby ______.

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 _____, 19 _____.

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.

			_
		 4	
ss my hand this			

Director

State of Iuano DEPARTMENT OF WATER RESOURCES

ASSIGNMENT OF APPLICATION FOR PERMIT

To change the ownership of an application for permit

		, hereby assign to <u>N.</u> Sta	anley Standal
of 6	(Applicant) 09 River Road, Bliss	, ID 83314	
		(Full Address)	
No	All my right, title, and int 37-7724 to ap	erest in and to Application for Pe ppropriate the public waters of th	ermit e State of Idaho.
	C	DR (for partial assignments)	
Applic: State (The following described ation for Permit No of Idaho.	l portion of my right , title, and i to appropriate the	interest in and to public waters of the
7.) ;	Describe portion of the permit a point of diversion location, and	assigned listing the number of acres in the amount of water in cubic feet per s	each 40 acre subdivision, econd.
	Made this	day of	, 19
		John R. U Applicant(s)	illains
STATE OF CALIFORM COUNTY OF <u>A</u> On <u>MMC C</u>	AMEDA }	SS. me, DONALD B GIOVAN (Notary Name and Title)	uett
personally appeared			he same.
	nt of Application for	permit #37-7724 isfactory evidence) to be the person(s) whose nar	,
is/are subscribed to th authorized capacity(i	ne within instrument and acknowledged to	o me that he/she/they executed the same in his/her. (s) on the instrument the person(s), or the entity	/their
WITNESS my hand	\sim	OFFICIAL SEAL DONALD B. GIOVANETTI NOTARY PUBLIC - CALIFORNIA PRINCIPAL OFFICE IN ALAMEDA COUNTY My Commission Expires August 15, 1995	

- it

General Acknowledgement

T-721