IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Application 47-7777

Owner Type Current Owner	Name and Address WILLIAM I WATTS 1104 W 4250 S OGDEN, UT 84405	2			
Original Owner	JAMES E PAULSOI 1726 E 4500 N BUHL, ID 83316 (208) 543-4930	N			
Status: Closed					
<u>Source</u>			<u>Tributary</u>		
Beneficial Use		<u>From</u>	To	Diversion Rate	Volume
Source and Point	(s) of Diversion				
Place Of Use					
Conditions of App	proval:				
Comments:					
Dates and Other I Number of Proteste Water District Num Application Type: N Mitigation Plan: Fa	s: 0 ber: TBD New Appropriation				

Combined Use Limits

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

Water Supply Bank: N/A

RELINQUISHMENT

REGEIVED

TO WHOM IT MAY CONCERN:

1226-2,

AUG 1 1991

Department of Water Resources I hereby relinquish to the State of Southern Region Office, right, title and interest in and to Permit to Appropriate the Public Waters of the State of Idaho, No. <u>47-7777</u>.

signed at This Falls , this Z day _____, 19 <u>9</u>[__. of August

Permit Holder

ATTEST: pres, EIT Fr. Spec., Southern Region



State of Idaho DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720 - (208) 327-7900

July 24, 1991

JUL 26 1991

RECEIVED

William I Watts Rt 4, Box 164 A Buhl, ID 83316 Department of Water Resources Southern Region Office

CERTIFIED MAIL

CECIL D. ANDRUS GOVERNOR

R. KEITH HIGGINSON

RE: PROTESTED APPLICATION FOR PERMIT NO. 47-7777

Dear Mr. Watts:

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 December 9, 1981, proposing the diversion of 16.0 cubic feet per second (cfs) of water from "I Coulee" tributary to the Snake River in Twin Falls County to be used year round for power generation purposes. The application was subsequently protested by a number of parties.

Since substantial time has passed after 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:

- 1. 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 advise the department of potential hearing dates which are acceptable to you during the next several months.

If you do not timely respond to this letter, the department will reject the application as being filed for speculative purposes. If you do timely respond and provide the required information, the department will schedule a hearing if appropriate. Please feel free to contact this office or our Southern Regional Office in Twin Falls if you have questions.

Sincerely,

L. GLEN SAXTON, Chief Water Allocation Bureau

c: IDWR - S. Region

Encl: 1

Form 202	Ű		Q	Date Sent to S.O.		8 19
3/78	DEPARTMEN	TATE OF IDAH IT OF WATER ATION FOR	RESOURCE	ldent, No, <u>47-77</u> 77		a
	To appropriate the			daho	i si	
1. Name of applicant	James E. Paulson		Phone	543-4930		
Post office address	Rt. 4, Buhl, Ida	ho, 83316	S rge, 15E	-2.P		
	oply Coulee @					
	of diversion is <u>NE</u>		1. A		-	
				ts of diversion if any:	Ŧ	
-SWWSEL-of-Se	e;-9;-T98;-R15E;-B	Mr- deleted 2-8-	-1982 J.E.	(J.		
4. Water will be used	for the following purpos	ses:	Ŷ			
Amount 16.00 (cfs or acre-feet per annur	for Power p	purposes from <u>Jan</u> .	1 to Dec.	31 (both dates inclusive)		
Amount (cfs or acre-feet per annu	for	purposes from	to	(both dates inclusive)		
	for			(both dates inclusive)		
		purposes from	to	(both dates inclusive)		
5. Total quantity to b						
a. 16.00	cubic feet per s	econd and/or b.		acre-feet per annum.		
a. Description of a	ditches, flumes, pumps,	headgates, etc. <u>Pip</u>	eline deliver:	ing to powerplant.		
b. Usiaht of stars				4 		
				acre-feet; total reservoir		
	acre-feet, materia					
c. Proposed well d	vhen water will be divert	(Mo nches; proposed depth	h of well is			
				to the proposed beneficial	41	
	years (minimum 1 year	— maximum 5 years	:).			
 Bescription of prop a. If water is not for (1) Give the plan 	r irrigation:	¼of¼o	of Section _9	Township98		
Range	5 <u>e</u> B.M.					
(2) Amount of	power to be generated:	hoi	rsepower under	<u>-100 150</u> feet of head.		
(3) List number	of each kind of livestoc	ck to be watered				
(4) Name of mu	nicipality to be served		. 0	or number of families to be		
	h domestic water					
	be used for other purp	oses describe:		of electric power		
		2. V				

A Contraction

37

22LL-UM

b. If water is for irrigation	r, indicate acreage in each subdivis	ion-in-the-tabulation-below:
-------------------------------	--------------------------------------	------------------------------

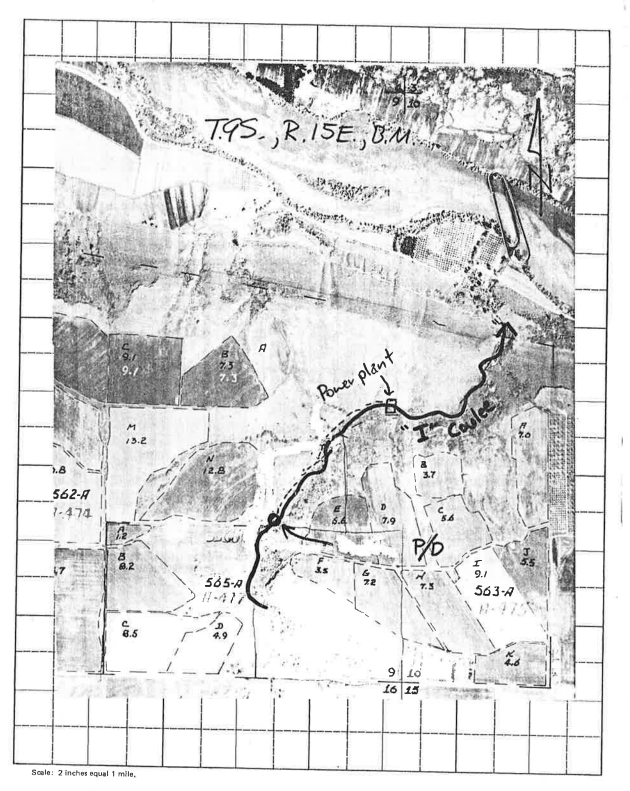
1.00-0

Survey and the second

MAGE SEC. NEK NOWL SONE SEX SEX NEK NOWL SONE SEX NEK NOWL SONE SEX Image: Sec. NEK NOWL SONE SEX Image: Sec. NEK NOWL SONE SEX Image: Sec. NEK NOWL SONE SEX Image: Sec. Image: Sec.	VP				N	E%			N	W%			SI	N%			S	E¼		TOTALS
c. Describe any other water rights used for the same purposes as described above		RANGE	SEC.	NE%	NW%	SW%	SE%	NE%	NW%	SW%	SE%	NE%	NW%	SW¼	SE%	NE¼	NW%	SW1/4	SE¼	101413
c. Describe any other water rights used for the same purposes as described above																				
c. Describe any other water rights used for the same purposes as described above					<u>} </u>		<u> </u>				<u> </u>					-				
c. Describe any other water rights used for the same purposes as described above				1											01			-		
c. Describe any other water rights used for the same purposes as described above	I																			
c. Describe any other water rights used for the same purposes as described above					-							<u> </u>								
c. Describe any other water rights used for the same purposes as described above												1								
c. Describe any other water rights used for the same purposes as described above	1			1-	1								1							
c. Describe any other water rights used for the same purposes as described above				-		-					L	ļ		L						
c. Describe any other water rights used for the same purposes as described above									1											
c. Describe any other water rights used for the same purposes as described above					-	-	1-					-								
c. Describe any other water rights used for the same purposes as described above	Ì		6																	
c. Describe any other water rights used for the same purposes as described above																				
c. Describe any other water rights used for the same purposes as described above			1		1	1					L	<u> </u>	T	1	1		1	e tunto		
None a. Who owns the property at the point of diversion													Total	num	per o	r acre	s to D	emų		
None a. Who owns the property at the point of diversion		о Г	Jocorit		othe	r wat	or ria	htsus	ed fo	r the	same	nuro	oses a	as des	cribe	d abo	ve.			
a. Who owns the property at the point of diversion#1 Applicant#2-Bick-Biven b. Who owns the land to be irrigated or place of useApplicant c. If the property is owned by a person other than the applicant, describe the arrangement enabling applicant to make this filingApplicant_will-get-agreement_with theBvine_to -uses upper_diversion point; if agreement_is_not_possible_then_lower_diversion will be usedA.C.Q. RemarksA.C.Q. RemarksA.C.Q.		G, L	Jescrit	Je any	othe	i vvat	ering	1113 43		uių	Junio	purp	00000	10 100	0,100	a abe	-	-		
a. Who owns the property at the point of diversion#1 Applicant#2-Bick-Biven b. Who owns the land to be irrigated or place of useApplicant c. If the property is owned by a person other than the applicant, describe the arrangement enabling applicant to make this filingApplicant_will-get-agreement_with theBvine_to -uses upper_diversion point; if agreement_is_not_possible_then_lower_diversion will be usedA.C.Q. RemarksA.C.Q. RemarksA.C.Q.				N	one															
b. Who owns the land to be irrigated or place of useApplicant		-																		
b. Who owns the land to be irrigated or place of useApplicant																				
b. Who owns the land to be irrigated or place of useApplicant		9. a. W	/ho ov	vns th	e pro	perty	at th	e poir	ntofo	livers	ion	#1	Appl	ican	t	#2	-Die	k- ĐL	ven-	
c. If the property is owned by a person other than the applicant, describe the arrangement enabling applicant to make this filling																				
applicant to make this filing		b. V	vho ov	vns th	e lan	a to b	e Irri	gated	or pla	ice of	use		App1	ican	t					
applicant to make this filing		o 1f	f tha r	none	rtv is	0.4/0	ad hy	i a ne	rson	other	thar	the	annli	cant	desci	rihe tl	he ari	anger	nent e	nahling the
use upput diversion point: if agreement is not possible then lower diversion will be used. J.E.J. Remarks I plan to divert only the water entering my property from "I" coulee. J.E.F.																				
use upput diversion point: if agreement is not possible then lower diversion will be used. J.E.J. Remarks I plan to divert only the water entering my property from "I" coulee. J.E.F.		а	polica	nt to	make	this f	iling		A	modi	rand			+	1000	work-	orith	- Ma	Devi	ne-to-
will be used. J.E.B. Remarks I plan to divert only the water entering my property from "I" coulee. J.E.R.			19 1 9 11 9 11 9 11							ppro	cam	W.1	u ge	1 12	المكمك ل	itel (les	W.I.,644			
will be used. J.E.B. Remarks I plan to divert only the water entering my property from "I" coulee. J.E.R.		24	use-t	pper	- div	ersi	on- p	oint	-if-	agre	emer	nt is	not	pos	sibl	e_th	en 1	ower	dive	rsion
Remarks I plan to divert only the water entering my property from "I" coulee.							< · ·	0	\cap	100										
					sea.			1	X.											
		1			seu.		<u>}</u>	C.,	(\mathcal{X})											
		 0. Ren	narks) · vert	<u>C</u> , : onl	y th	e wa										
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	(I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	(I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di				-		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
	1			I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
C	(I p	lan I	to di)-,€	0		ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
C				I p	lan I	to di)-,€			ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
				I p	lan I	to di)-,€			ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,
74.5	1			I p	lan I	to di)-,€			ente	ring	my	prop	erty	froi	<u>, "I</u>	cou	lee,

 $\xi_{\mathbf{v}_i}$

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



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.

Tuelson times (Applicant)

Received by _ADM ____ Date ______ Time 345 00 Fee \$ Preliminary check by Receipted by macya Date 13/7/81 Publication prepared by massing Date 12/10/91 Published in times neur Publication dates $\frac{12}{17} \downarrow \frac{12}{2} \downarrow \frac{12}{2} \downarrow \frac{12}{51}$ Publication approved mercy Date 12/17/81 Protests filed by: Carl J. dalas (16 petitioners) Copies of protests forwarded by

 \mathbb{R}^{2} .

Hearing held by _____ Date ____

Recommended for approval denial

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

by ____

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

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

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:



State of Idaho DEPARTMENT OF WATER RESOURCES

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

RECEIVED

July 8, 1991

CECIL D. ANDRUS GOVERNOR

R. KEITH HIGGINSON DIRECTOR

JUL 10 1991

Department of Water Resources Southern Region Office

William I. Watts 1104 W. 4250 S. Ogden, Utah 84405

ORDER VOIDING APPLICATION FOR PERMIT NO. 47-7777 RE:

Dear Mr. Watts:

On June 6, 1991, the Idaho Department of Water Resources corresponded by certified mail with you in connection with the above referenced application for permit and requested certain information to show that you are still interested in and are actively pursuing the above referenced application. You have not responded and have not provided the requested information within the thirty (30) day period allowed.

Section 42-204, Idaho Code, provides that if the department requests additional information and an applicant fails to provide the information within thirty (30) days, the department may void the record of the application and so notify the applicant.

You are hereby notified that the above referenced application for permit is VOIDED pursuant to provisions of Section 42-204, Idaho Code, and is of no further force nor effect. You are further hereby notified that an applicant aggrieved by this decision may request a hearing before the department within fifteen (15) days of the date of receipt of this order pursuant to provisions of Section 42-1701A(3), Idaho Code.

Please feel free to contact the department if you have questions.

Sincerely,

GLEN SAXTON, Chief Water Allocation Bureau

c: IDWR - S. Region