IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 47-7672

Owner Type

Name and Address

Current Owner

CRYSTAL SPRINGS HYDROELECTRIC LP

ATTN: DELL E KEEHN 7829 CENTER BLVD SE #100 SNOQUALMIE, WA 98065

(206) 409-2360

Status: Relinquished

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

Bonneville Pacific Corporation

A Subsidiary of Bonneville Group, Inc.

February 10, 1986

State of Idaho Department of Water Resources 1041 Blue Lakes Blvd. N. Twin Falls, ID 83301 FR 12 196

Re: Cedar Draw Project; FERC No. 8278

Dear Mr. Holmes:

Enclosed please find the corrections to the Water Right Application No. 47-7672. These descriptions reflect the actual location of the project as amended in December of 1985.

If you have any additional questions regarding this or any other matter please contact this office.

Respectfully Submitted, Bonneville Pacific Corporation

Orlin V. Clements, Jr., P.E.

Enc.

CC. Robert Wood Dean Anderson

OVC:1s



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

SOUTHERN REGION

John V. Evans Governor

A. Kenneth Dunn Director 1041 Blue Lakes Blvd. North Twin Falls, Idaho 83301 (208) 734-3578

December 20, 1985

RECEIVED DEC 2 3 1985

Crystal Springs Hydroelectric Co. % Bonneville Pacific Corporation 200 East South Temple- Suite 300 Salt Lake City, Utah 84111

Re: Cedar Draw Project = FERC #8278

Gentlemen:

This is an update on the status of water rights for the project, and a request for information on Application 47-7672.

Applications 47-7767, 47-7768, and 47-7991 have been reviewed by this region, including a re-advertising required by the new Section 42-2030 of the IDAHO CODE, and forwarded to our State Office for approval.

Application 47-8005 is pending re-advertising by this office.

Application 47-7672 is also pending re-advertising. However, the application proposes a diversion point and place of use which are outside the project boundaries of FERC License 8278.

Before we proceed with the re-advertising, please advise us if the application is for a separate project or if it is intended to be part of the project under FERC #8278.

If you have any questions, or if we can be of any assistance, please contact this office.

Very truly yours,

Loren O. Holmes

Southern Region Supervisor

LOH: marya

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

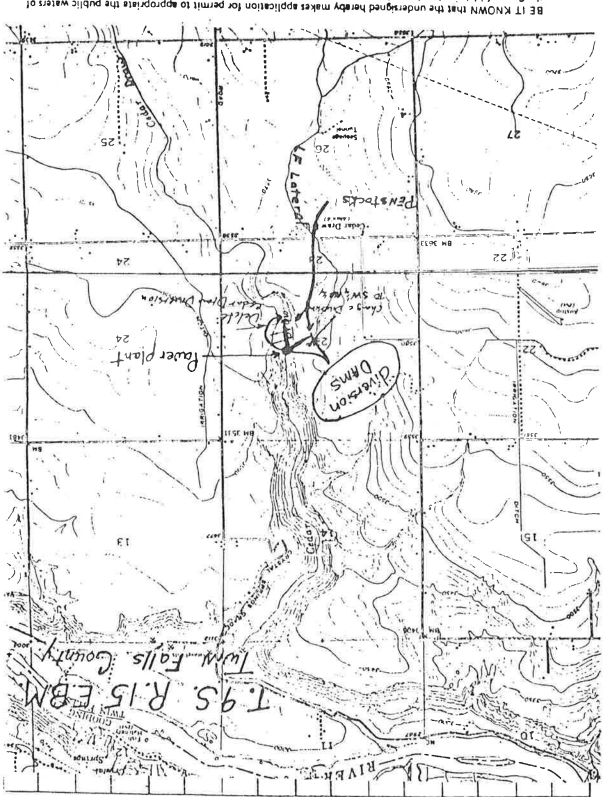
AMENDED APPLICATION FOR PERMIT

Name of applicant	IeRoy Bylund	Phone	(208) 326-4170
Post office address	P.O. Box 109, Buhl, Idaho 83316		
	oly 1F Lateral of Twin Falls which	h is a tributary of	
Location of point of	diversion is Wol NE Wol S	ection 23	Township 9 S.
Range <u>15 E.</u> B.M.	Twin Falls County	, additional points	of diversion if any:
Water will be used for	or the following purposes:		
Amount 110 cfs f	pr purposes from <u>Jan, 1</u>	to Dec. 31	(both dates inclusive
	purposes from		
Amount (cts or acre-feet per annum	purposes from	to	(both dates inclusive
	purposes from		
Total quantity to be			
a. 110 cfs	cubic feet per second and/or b.		acre-feet per annun
. Proposed diverting v		_	
a. Description of d	itches, flumes, pumps, headgates, etc.	ONC PROSTOCKS IN	to single generation
121		Inc. photography	oo bingie generacii
b. Height of storag	e damfeet, active reservoir c	apacity None	acre-feet; total reservoi
b. Height of storage capacity Period of year w.c. Proposed well d. Time required for use is	teet, active reservoir cape dam acre feet, materials used in storage dame hen water will be diverted to storage (Mo ameter is inches; proposed deption of the works and application tears (minimum 1 year — maximum 5 years posed uses: rirrigation:	to t	inclusive inclus
b. Height of storag capacity Period of year w c. Proposed well d Time required for use is	feet, active reservoir cape dam acre-feet, materials used in storage dam hen water will be diverted to storage inches; proposed depti he completion of the works and application rears (minimum 1 year — maximum 5 years posed uses: rirrigation: the of use of water: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses:	to to on the water to st. of Section 23	inclusiv (Month/Dev) feet. the proposed benefici 'Township 9 S.
b. Height of storag capacity Period of year w c. Proposed well d Time required for use is	feet, active reservoir cape dam acre-feet, materials used in storage dame hen water will be diverted to storage (Mo ameter is inches; proposed depth the completion of the works and application rears (minimum 1 year — maximum 5 years posed uses: r irrigation: the of use of water. See of use of us	to the water to st. of Section 23	inclusive inclus
b. Height of storag capacity Period of year w c. Proposed well d Time required for use is	feet, active reservoir cape dam acre-feet, materials used in storage dam hen water will be diverted to storage inches; proposed depti he completion of the works and application rears (minimum 1 year — maximum 5 years posed uses: rirrigation: the of use of water: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses: rirrigation: inches; proposed uses:	to to to to to one of the water to st. of Section 23	inclusive (Month/Dev) feet. Township 9 S.
b. Height of storag capacity Period of year w c. Proposed well d Time required for use is	feet, active reservoir calcal acre feet, materials used in storage dame then water will be diverted to storage inches; proposed depth the completion of the works and application rears (minimum 1 year — maximum 5 years posed uses: reirrigation: the of use of water: Show the completion of the works and application application of the works and application are storage dameter in the completion of the works and application are storage dameter in the completion of the works and application are storage dameter in the completion of the works and application are storage dameter in the completion of the works and application are storage dameter in the completion of the works and application are storaged. 2. B.M. Dower to be generated: 1500 hours of each kind of livestock to be watered	to to to to to one of the water to st. of Section 23	inclusive (Month/Dev) feet. Township 9 S.
b. Height of storage capacity Period of year w. c. Proposed well d. Time required for use is	feet, active reservoir cape dam acre-feet, materials used in storage dam acre-feet, materials used in storage dam hen water will be diverted to storage (Mo ameter is inches; proposed deption of the works and application applications are as a fininimum 1 year — maximum 5 years are of uses: rirrigation: are of use of water. Show the proposed uses are irrigation: and the proposed uses are irrigation and the proposed use of use of water. The proposed uses are irrigation are of use of use of water. The proposed uses are irrigation are irrigation are irrigation and the proposed uses are irrigation and the proposed use are irrigation and the proposed uses are irrigation and irrigation and irrigation are irrigation and irrigat	to not hold water to or sepower under	inclusive inclus

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

RAN	IGE	SEC.	NEY	NW%	sw%	SE':	NE%	NW%	W%	ecu	NE"	-	N%				E%		TOTA
+			NE 4	N44 %	2M%	SE'.	NE%	NW%	SW%	SE 2	NE%	NW%	SW4	SE%	NE%	NWS	SW1/4	SE%	
																	9	la l	
						-										-			
				-	-						-	-		-			-		
										1								1	
																	-	-	
			-			_				ļ	_								
1							1			1									
1	-		-		-	1	 			-	-	-			-	-	-	-	
																	-		
_	-		l	L	<u> </u>	L		l	l			1		J					
												Total	num	ber o	f acre	s to b	e irri	gated	
	c. D	escrib	e any	othe	r wat	er rig	hts us	ed for	r the	same	purp	oses a	s des	cribe	d abo	ve.			
					-														-
																		,	×
																7	10.0		
9. a	ı. W	ho ow	ns the	e pro	perty	at th	е роіг	nt of c	livers	ion	The	กคร	and	Rebo	cca l	McCa	ulcy		
h	- 1A/	ha a	or th	. 1	t en h	: :					04040300	Calcal Section							antre
	ap	plicar	it to r	nake	this f	iling	Λį	plic	ant	has	secu	ired	an a	gree	nent	for			
	ap		it to r	nake	this f	iling	Λį	plic	ant	has	secu	ired	an a	gree	nent	for	use		
	ap	plicar	it to r	nake	this f	iling	Λį	plic	ant	has	secu	ired	an a	gree	nent	for	use		
ın :	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
10.	-c	oplicar	ace o	make of u	this f	App	Λį	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
O. 3	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use		
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
O. 3	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
0.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
6.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
0. ·	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	roper
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
10.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	
00.	-c	oplicar	ace o	make of u	this f	App	Λ _μ :	pplic nt wi	ant 11 c	has	secu	ired to po	an a	gree of	dive	for	use	of p	

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



the State of Idaho as herein set forth. BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of

of Idaho No. 1. Appro a. SU b. Pro for c. The oth d. Ot	, and said application is hereby
of Idaho No. 1. Appro a. SU b. Pro for c. The oth d. Ot	, and said application is hereby
of Idaho No. 1. Appro a. SU b. Pro for c. The	, and said application is hereby, and said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. poof of construction of works and application of water to beneficial use shall be submitted on or beneficial use shall be submitt
of Idaho No. 1. Appro a. SU b. Pro for c. The	, and said application is hereby, val of said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. Dof of construction of works and application of water to beneficial use shall be submitted on or beneficial use shall be submit
of Idaho No. 1. Appro a. SU b. Pro for c. The	, and said application is hereby, and said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. Dof of construction of works and application of water to beneficial use shall be submitted on or better
of Idaho No. 1. Appro a. SU b. Pro for c. The	, and said application is hereby, and said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. Dof of construction of works and application of water to beneficial use shall be submitted on or better
of Idaho No. 1. Appro a. SU b. Pro for c. The	, and said application is hereby, and said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. Dof of construction of works and application of water to beneficial use shall be submitted on or better
of Idaho No. 1. Appro a. SU b. Pro for	, and said application is hereby, val of said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. poof of construction of works and application of water to beneficial use shall be submitted on or be- re
of Idaho No. 1. Appro a. SU b. Pro	, and said application is hereby, val of said application is subject to the following limitations and conditions: IBJECT TO ALL PRIOR WATER RIGHTS. pof of construction of works and application of water to beneficial use shall be submitted on or be-
of Idaho No. 1. Appro a. SU	val of said application is hereby, UBJECT TO ALL PRIOR WATER RIGHTS.
of Idaho No. 1. Appro	val of said application is subject to the following limitations and conditions:
This is to	certify that I have examined Application for Permit to appropriate the public waters of the State
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES
r sta tissaatta sensas	Recommended for approval denial by
	Hearing held by Date
% 3 3	Copies of protests forwarded by
	,
	Protests filed by: 21/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
	Publication approved Date
	Publication dates 1/1/PI & 1/F/F/
	Published in Lincial Access
	Publication prepared by Date Date 18/80
	Receipted by Date /2-16-80
	Received by Date 12-16-80 Time 2:45 pm Preliminary check by Fee \$ 2000 Receipted by Date 12-16-80 #16721

1

and the same of th

Bonneville Pacific Corporation

A Subsidiary of Bonneville Group, Inc.

February 10, 1986

State of Idaho Department of Water Resources 1041 Blue Lakes Blvd. N. Twin Falls, ID 83301

Re: Cedar Draw Project; FERC No. 8278

Dear Mr. Holmes:

Enclosed please find the corrections to the Water Right Application No. 47-7672. These descriptions reflect the actual location of the project as amended in December of 1985.

If you have any additional questions regarding this or any other matter please contact this office.

Respectfully Submitted, Bonneville Pacific Corporation

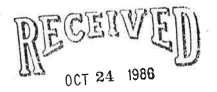
Orlin V. Clements, Jr., P.E.

Enc.

CC. Robert Wood Dean Anderson

OVC:1s

COPY



Department of Water Resources,

OCT 30 1986

RELINQUISHMENT

Department of Water Resources Southern Region Office

TO WHOM IT MAY CONCERN:

I hereby relinquish to the State of Idaho, all my right, title and interest in and to (Application for Permit) (Permit) to Appropriate the Public Waters of the State of Idaho, No. 47-7672.

Signed at <u>Crystal Springs Hydroelectric</u> Co. this <u>13</u> day of <u>October</u>, 1986.

Applicant/Permit Holder Bonneville Pacific Corp. Its General Partner

ATTEST:

Jonya Backus

47-7672

State of Idaho

Department of Water Resources

ASSIGNMENT OF PERMIT

LeR	oy Bylund	Crystal Springs Commercial Hydroelectric Co. Commercial
		ls, Idaho 83301
of	A	ddress
	All my right, title, and intere to appropriate the public water	st in and to Permit No. 47-7672
	The following described portion No to appr	on of my right, title, and interest in and to Permit opriate the public waters of the State of Idaho.
	each 40 acre subdivision, the	permit being assigned by listing the acreage within point of diversion and the amount of water in cubic ersion, or acre feet for storage)
Made this	72 day of 1/10	, 19 84.
		S.A. Biling
		Permit Holder
		Siv BritanaC
		Spouse of Permit Holder
State of T	dano)	
County of	La Pan	88.
On	this 22ND day of Dec	
		above instrument, who duly acknowledged to me
that he	(she) (they) executed the sam	e. Gamandha Romp
seal	£	Notary Public residing at tarker Ch
Mu ocean	nission expires:	

My Commission Expires Nov. /, 1988

47-7672

Form 202

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

Source/A Machine Unice AMENDED

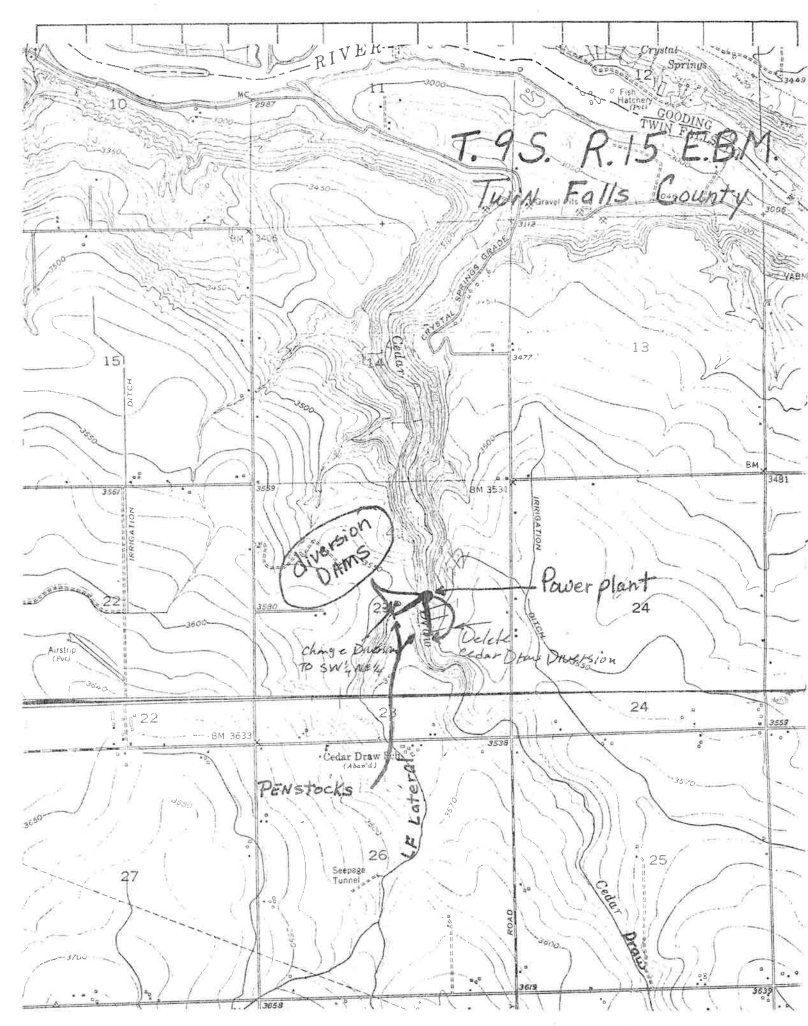
Re An 5/24	rended To	appropriate t	he public wate	ers of the S	tate of Ida	ho	
1. Name	e of applicant	LeRoy Bylund			Phone _	(208) 326	-4170
	office address	P.O. Box 109,	Buhl, Idaho				
2. Sourc	ce of water supply	-Cedar Draw IF Lateral	of Twin Falls	which is a	tributary of	Snake R	iver
	tion of point of di	S W/	Canal Comp	any			
Rang	e <u>15 E.</u> B.M	Twin Fall	S	County, addit	tional points	of diversion i	any:
	r will be used for t						
Amou	unt 110 cfs for acre-feet per annum)	power	_ purposes from	Jan. 1 t	o <u>Dec.</u> 31	(both date	es inclusive)
Amou	unt for acre-feet per annum)		_purposes from	t		(both date	es inclusive)
Amou	unt for acre-feet per annum)		_ purposes from		· ·	(both date	es inclusive)
Amou	unt for annum)		_ purposes from		:0	(both date	es inclusive)
	quantity to be ap						
a	110 cfs	cubic feet pe	r second and/or b)		acre-feet	per annum.
	sed diverting wor			Two			
a. D	escription of ditch	nes, flumes, pump	s, headgates, etc.	08.11	stocks int	to single g	enerating
	mit.						
	M. Araba U S						1-111111
	eight of storage da						
	apacity						
	eriod of year when						_ inclusive.
c. Pr	oposed well diame	eter is	inches; propose	d depth of we	ll is	feet.	
. Time	required for the	completion of th	ne works and ap	plication of t	he water to	the proposed	l beneficial
use is	5years	s (minimum 1 ye	ar — maximum s	5 years).			
	iption of proposed						
	water is <mark>not for</mark> irr Give the place o		SW % of NE	¼ of Secti	on23	Township	9 S.
der	Range <u>15 E.</u> I	B.M.					
(2)	Amount of pow	er to be <mark>generate</mark> o	i: 1500	horsepow	er under	.20 fe	et of head.
(3)	List number of a	each kind of livest	ock to be watere	d			
(4)	Name of munici	pality to be served	d		, or	number of far	nilies to be
		mestic water					
: (5)	If water is to be			Hydro-power	generatio	מה אפשירון מי	nerated.
w F		to Idaho Powe					
		and the second s	- Camputy par	Danie W Pl	مايين الليا	rries vedui	actry Act

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

162	RANGE				E1/4	- 1	l .	N	3W¼		1	SW¼			SE¼			TOTALS	
	NAILUE	SEC.	NE%	NW%	SW1/4	SE¼	NE%	NW%	SW¼	SE¼	NE%	NW%	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	TOTAL
- 1																			
4																			
+			-	-	-					-	-	-							
+				 		-			 	-	-								
4				ļ						_									
								L	<u> </u>		l	1			l	L			
										\sim		Total	numl	per of	acres	to b	e irrig	ated	
	-											7.	· · ·	δ.	The.	, \	/ 1	2	(pril)
a	. a. W	ha aw	ns the	nror	arty	at the	noin	t of d	livorsi	ion	Tha	L bn	the Lane	Dolory	Dif	foc3ma	2.20sz	1 18 01	100
3	. a. w	110 044	115 1116	, biot	berty	מנ נוופ	poin	toru	114612	-	-1110	IIIdS-	al 101	Repe	cca r	iccat	rrey		
	h W	ho ow	ns the	land	l to b	e irrin	inted (or nla	ce of	1150	Mr 77	+10.	500G	Ch	arlic	, and	Doz	ok C	antrell
	-						,	-, 1-,-					1000	, OIL		, care	1 201	COL CO	4.01011
	ap		t to n	nake ^s	I L	iling_	Ap	plica	ant l	has	secu	red .	an ac	greei 10 n	ment	for	use		
10	ap	plican	t to n	nake of us	this fi	iling_ Appl	Applican	plica t wi	ant l	has onde	secu mn t	red o	an ac	green (3 f of (ment	for	use		
10	ap	plican	t to n	nake of us	this fi	Appl	Applican	plica twi	ant l	has onde	secu mn t	o po	an ac	of o	diver	for	use		coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Ap	plica t wi	ant l	has onde	secu mn t	o po	an ac	of o	diver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu mn t	o po	an ac	of o	diver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu mn t	o po	an ac	of o	diver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu mn t	o po	an ac	of o	diver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	of o	liver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	green () or of	liver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	green () or of	liver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	green () or of	liver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	green () or of	liver	for	use	of pr	coperty
10	ap	plican	t to n	nake of us	this fi	Appl	Appican	plica t wi	ant l	has onde	secu	o po	an ac	green () or of	liver	for	use	of pr	coperty

in. "

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.

H.B. By (Applicant)

Re-2 mended 5/24/84 _ Time _2:45 pm Preliminary check by (N) Date 12-16-80 Publication prepared by Date 12/8/80 Published in Publication dates Publication approved Protests filed by: annu mesma Re-amended (Copies of protests forwarded by Hearing held by __ Date Recommended for approval denial 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 , and said application is hereby _____ of Idaho No. ____ 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-_____, 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. d. Other: Witness my hand this _____ day of ___

Director