7/21/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Application 47-7743

Owner Type Current Owner Name and Address RALPH PETERSON

PO BOX 409

RIGGINS, ID 83549 (208) 691-1419

Status: Closed

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

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



State of Idaho

DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

June 19, 1981

Ralph & Ronald Peterson Route #1 Buhl, ID 83316

Gentlemen:

Thank you for making a Carey Act temporary withdrawal request. I must inform you, however, that there is a previous filing on a portion of the land which your application covers; or more specifically, the $S^1_2SE^1_4$ Section 15, $W^1_2W^1_2$ Section 14, T11S, R14E, B.M. (total - 240 acres). There is no problem filing over another application as long as you are aware that the previous application has priority for consideration. If you wish to leave the application as it is, please send copies of the share certificates so that I know whose name they are written to and that they are available for transfer. Also send a brief statement on the method of financing of the project.

I will hold your application for 10 days in anticipation of receiving the above information.

Sincerely,

JOHN D. CARLSON

Construction Permits Section

Carlson

JDC:1dt



Form 204 3/85 09-10-120, 2000, A-6887

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

For Office Use Only
\$15 FEE Received
Date
Receipt #

REQUEST FOR EXTENSION OF TIME

To provide additional time in which to submit proof of beneficial use on a water right permit

	(Name)	(Address)
State of		, deposes and says:
That he is the hole	der, or the duly authorized a	gent of the holder*, of Permit to Appropriate the Public Water of the
State of Idaho No		
That under the te	rms and conditions of said	permit, work thereunder was required to be completed on or before
	, 19	- K
That he has heret		ng work described under said permit:
		Costing \$
That he is unable	to complete the remainder	of the work within the required time for the following reasons, to-wit:
		Water Resources extend the time for the completion of obligations
under said permit to _	(1 yr. minimum, 5 yrs. maximum)	(Signature)*
FEE: \$15.00		*IF OTHER THAN HOLDER, Power of Attorney must be supplied.
	ACTION OF THE DIRECT	OR, DEPARTMENT OF WATER RESOURCES

Signed this	day of, 19	



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

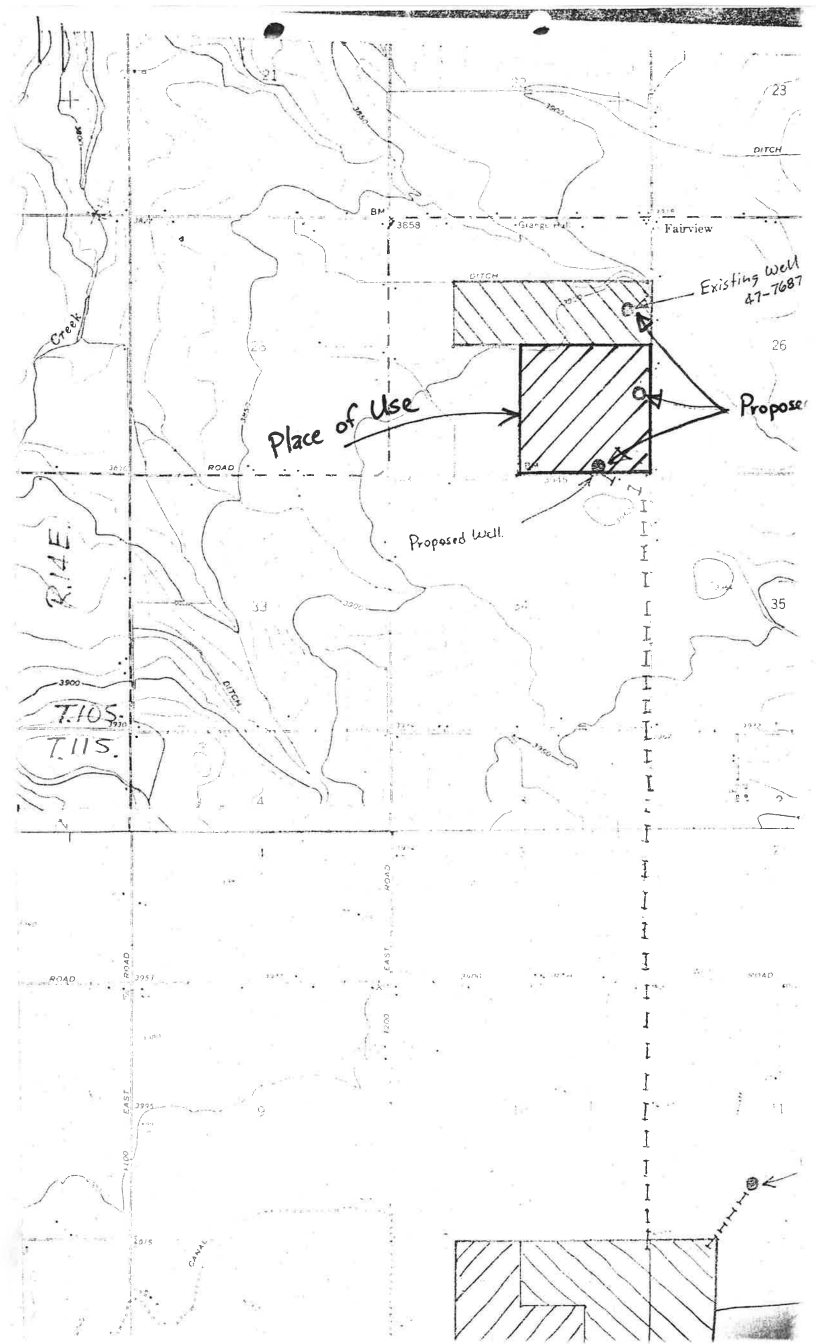
APPLICATION FOR PERMIT OF To appropriate the public waters of the State of Idahou.

Telt of Distr				-134 C	
. Name of applicantRalph	H. Peterson	P	hone	543-60520 has cures	
Post office address Rt. 1	, Box 117, Buhl, Idaho,	83316			
. Source of water supplyGro	oundwater	which is a tribut	ary of		
. Location of point of diversio	n is <u>NE</u> ¼ of <u>SE</u> ½	of Section 27		Township 10 S	
Range 14 E B.M. Twi	n Falls Co	ounty, additional	points o	f diversion if any:	_
	Sec. 27, T10S, R14E, B.				
. Water will be used for the fol	lowing purposes:				
Amount 2.00 for Ir:	rigation purposes from	Mar. 15 to 1	Nov. 15	_ (both dates inclus	ve
Amount for	purposes from				
(cfs or acre-feet per annum) Amount for	purposes from				
Amount for	purposes from				
(cfs or acre-feet per annum) Total quantity to be appropr				. 1	
	ubic feet per second and/or b.			acre-feet per ann	um
a. 2.00 C	abio foce por social allayor be			· ·	
S 4 12 1	195				
		П	d wells	and one existing	
Proposed diverting works: a. Description of ditches, fl	umes, pumps, headgates, etc.	Two proposed		did one entour	g_
a. Description of ditches, fl	nkler system.		(g
a. Description of ditches, fl	•		(g_
a. Description of ditches, fl	•				2000
a. Description of ditches, fl delivering to spring b. Height of storage dam	nkler system.	oir capacity		acre-feet; total reserv	2000
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr	feet, active reserve- feet, materials used in storage	oir capacity		acre-feet; total reserv	oir
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr Period of year when wate	feet, active reserve- feet, materials used in storage	oir capacitye dam:	to	acre-feet; total reserv	oir
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr Period of year when wate c. Proposed well diameter is	feet, active reserve- e-feet, materials used in storage er will be diverted to storage inches; proposed	oir capacity dam: (Month/Day) depth of well is	to	acre-feet; total reservence inclus (Month/Day) feet.	voir
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr Period of year when wate c. Proposed well diameter is	feet, active reserve- e-feet, materials used in storage er will be diverted to storage inches; proposed	coir capacity dam: (Month/Day) depth of well is	to	acre-feet; total reservence inclus (Month/Day) feet.	voir
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr Period of year when wate c. Proposed well diameter is . Time required for the compuse is years (min)	feet, active reserve- e-feet, materials used in storage er will be diverted to storage inches; proposed eletion of the works and application of the works are application of the works and application of the works are application of the works are applications.	coir capacity dam: (Month/Day) depth of well is	to	acre-feet; total reservence inclus (Month/Day) feet.	voir
a. Description of ditches, fl delivering to spring b. Height of storage dam capacity acr Period of year when wate c. Proposed well diameter is Time required for the compuse is 5 years (minuse) Description of proposed uses a lift water is not for irrigation	feet, active reserve- e-feet, materials used in storage in will be diverted to storage inches; proposed eletion of the works and application of the works and applications are also applications are also applications are also applications and applications are also applications are also applications and applications are also applications.	Month/Day) depth of well is _ lication of the w	to	inclus (Month/Day) feet. the proposed benefi	ive
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47-7743

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

-		SEC.	NE¼			NW¼				SW¼			SE¼				TOTALS		
TWP	RANGE		NE¼	NW¼	SW¼	SE%	NE%	NW/4	SW¼	SE¼	NE%	NW¼	SW¼	SE¼	NE%	NW¼	SW1/4	SE¼	TOTALS
	1/ E	27	2												40	40	40	40	160
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	C. L	Jesci ir																	
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			Ap	plic	ants	Car	ey A	et Fi	Ling	g on	otne	er la	inas	15 8	ippro	ved.	3		
	-				-														
	9. a. W	/ho ow	ns th	e pro	perty	at th	e poir	nt of c	divers	ion	A	plic	cant						
	b. V	Vho ov	vns th	e lan	d to b	e irri	gated	or pla	ace of	fuse	A ₁	pplic	ant						
	c. It	f the p	proper	ty is	own	ed by	у а ре	erson	other	r thar	1 the	appli	cant,	desci	ribe t	he arr	anger	ment e	enabling t
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1 (0005)	Received by ADM pate 6/12/81 Time Z'20 p.m.
	Preliminary check by Lang fullely Fee \$ 6500
	Receipted by mary Date /12/81 # 18656
	Publication prepared by macya Date 1/9/81 Published in time news
	Published in time peux
	Publication dates 1/5 + 7/5/81
	Publication approved marya Date 24/81
1.	Protests filed by: None
	Copies of protests forwarded by
	Hearing held by Date
25	Recommended for (approval) denial by ADM
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES
This is to	o certify that I have examined Application for Permit to appropriate the public waters of the State
f Idaho No.	47-7743 , and said application is hereby APPROVED .
1. Appr	oval of said application is subject to the following limitations and conditions:
a. S	UBJECT TO ALL PRIOR WATER RIGHTS.
b. P	roof of construction of works and application of water to beneficial use shall be submitted on or be-
ř f	ore <u>August 1</u> , 19 <u>86</u> .
	ne rate of diversion, if water is to be used for irrigation under this permit, when combined with all her water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
be i	other: An access port or other device as specified by the Department shall nstalled by the permit holder to provide for the installation of measuring pment and the determination of the rate of diversion by the Department.
	Witness my hand this 26 day of August, 1981.
	J. Glen Saxton

Chief, Operations Bureau