6/12/2020

IDAHO DEPARTMENT OF WATER RESOURCES **Proof Report**

Water Permit 45-7320

Owner Type

Name and Address

Current Owner

FRED J HILL

ZZ

Status: Lapsed

Source

Tributary

Beneficial Use

From

<u>To</u>

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

<u>Dates and Other Information</u> Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

RECEIVED

APPLICATION FOR AMENDMENT

AHC 85 1077

SEP 12 1977

REGSIVED

Department of the largest Southeast from the City of

Department of Water Resources Southern District Office

NOV 15 1017

Comes now Fred J. Hill	of (address)
1326 Burton , Burley, Idaho, 83318	, and represents to the Director of
the Idaho Department of Water Resources: That he is the owner and holder of Permit to	o Appropriate the Public Waters of the State
of Idaho No. 45-7320 , and requests th	at the permit and permit map be changed as
follows:	
1. Point of diversion: Gov't. Lot 3 $\frac{1}{4}$	½, Sec. 27 Twp. 10S
Rge. 23E., B.M., County of Cassia	Other points of diversion:
2. Period and nature of use: (irrigation, do	omestic, stockwatering, industrial, etc.)
Amount 0.16 for Domestic purposes from J	an. 1 to Dec. 31 (both dates inclusive)
Amount <u>0.04</u> for <u>Irrigation</u> purposes from <u>N</u>	
Amount for purposes from	to (both dates inclusive)
Amount for purposes from	to (both dates inclusive)
(cfs or acre feet per annum)	(Som dates inclusive)

3. Place of use or land to be irrigated:

TWP	-RANGE	SEC		NE					V 1/4			SV	11/4			SI	E1/4				
	MANOE	SEC	NE ¼	NW ¼	SW ¼	SE 1/4	NE 1/4	NW ½	sw ½	SE 1/4	NE 1/4	NW 1/4	SW ½	SE 1/4	NE 1/4	NW ½	sw ½	SE ¼		TOTAL	S
LOS	23E	27								Lt.3									2		
							651	_													
					Λ	-	ra L	3							-						
E.																					
			В,											9.7							_
																			н		1.0
																					_
	j#																				
	-> -						10.	*		7					1						

Complete the following map by showing land and point of diversion as proposed by this amendment. Show 40-acre subdivisions, townships, ranges and ditches.

Tup. 1	05. Rge 2.	3 E., B.M.	13/	
20		21	V / 55	23
			(ON)	
2		28	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	STURKE RIVER
				THE RIVER
		Point	of Use \$ of Diversion	
3	2	33	34	35

Scale: 2 inches equal 1 mile

Signed at	, th	nis 8th day of Systember, 191977
		Jest (signature)
I,BOB	Chief, (EPARTMENT OF WATER RESOURCES Operations Bureau EXECUTOR OF the Department of Water Resources
aereby APPRO	VE the above application i	for amendment on Permit No. 45-7320.
nereby <u>APPRO</u>	VE the above application i	for amendment on Permit No. 45-7320.
nereby <u>APPRO</u>	VE the above application i	for amendment on Permit No. 45-7320.
nereby APPRO	VE the above application i	for amendment on Permit No. 45-7320.
	hand this _/ day of	November , 19 77 .

15-7320



JUL 27 WIT

Identification No. 36-7696-Application No._

STATE OF IDAHO

Department of Water Resour DEPARTMENT OF WATER RESOURCES Southern District Offices

To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

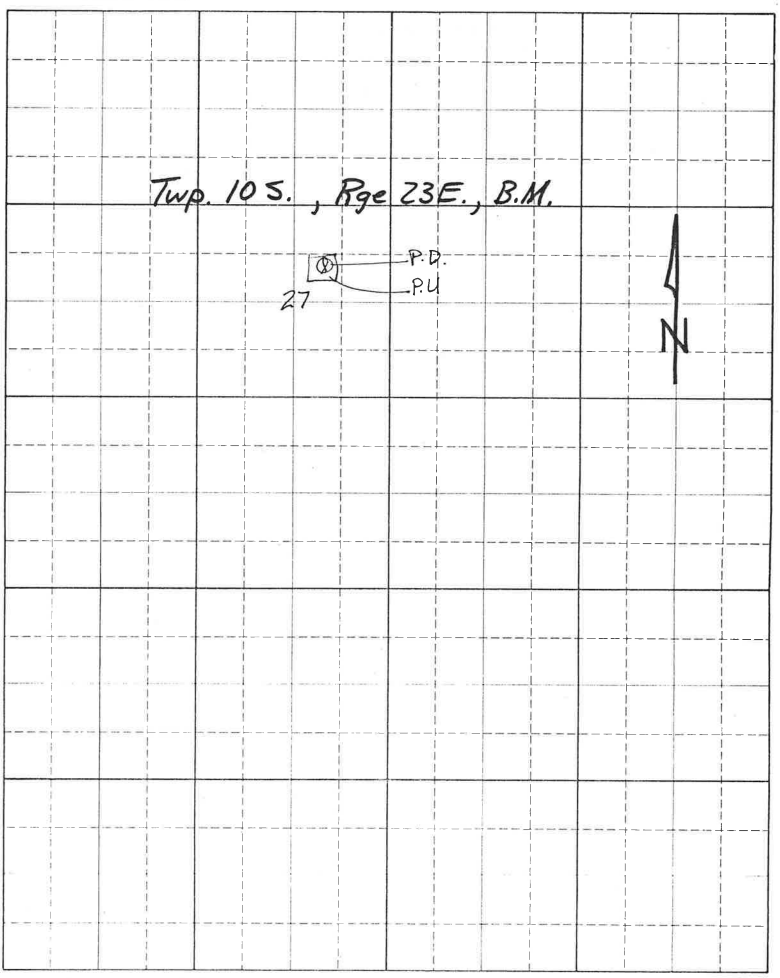
APPLICATION FOR PERMIT

Name of app	olicant	Fred J. 1	Hill			Pho	one: 67	78-24	3 3		
post office ad											
Source of wa	ter supply	grounds		_ ¼ of	which is *As NE_1/4	a tribu per of Sect	phone	conv	ersation _Township	5/31 10s	/77
				+#I++ IIIXXIIX + T							
b. If water is	s not cons	umed, it will	be discharge	ed into				ata	point in		1/4
of	¼ of	Section	Towns	hip	Range		B.M				
Water will be	e used for	the following	ng purposes:								
Amount . 1 Amount . 6 Amount . 6	or acre-ree of for of acre-fee	irri.	purpose f	rom_Marcl	h 15	_ to	Nov.	15	(both date	es inclu	sive)
Total quantity	cfs or acre-fee to be app	per annum) propriated:							·		ŕ
a20		cubic	feet per sec	cond and/or	r						
b		acre	feet per annu	um.							
Proposed dive	erting wo	rks:									
a. Description	n of dita	hes, flumes,	pumps, hea	adnates etc							
			1 1 1	adgates, etc.							
	deep	well, pum	np, motor	and sprin	nkler						
b. Height of capacity	storage d	amacre fee	feet, acti	and sprin	nkler capacity.			ac	re feet; tot	al reser	voir
b. Height of capacity	storage d	am acre fee	feet, actiet, materials	and sprin	capacity.	1:	to	ac	re feet; tot	al reser	voir
b. Height of capacity Period of to composed visits and the capacity	storage d year duri	amacre feeing which sto	feet, actiet, materials prage will occ	and spring ve reservoir used in store to composed dep	capacity rage dam	11 is	to	ac	Tre feet; tot	ral reser	voir
b. Height of capacity Period of control of contro	storage d year duri well diam ired for t	amacre feeing which sto	feet, actiet, materials prage will occ	and spring ve reservoir used in store to composed dep	capacity rage dam	11 is	to	ac	Tre feet; tot	ral reser	voir
b. Height of capacity Period of control of contro	storage d year duri well diam ired for t	am acre feeing which stoeter is 8 he completic	feet, activet, materials orage will occurrence on of the wo	ve reservoir used in stor cur coposed dep	capacity rage dam	11 is	to	ac	Tre feet; tot	ral reser	voir
b. Height of capacity Period of control of control of the capacity of the capa	storage d year duri well diam ired for t years constructi	am acre feeing which stoeter is 8 he completion on cost is \$	feet, activet, materials orage will occurrence on of the wo	ve reservoir used in stor cur coposed dep	capacity rage dam	11 is	to	ac	Tre feet; tot	ral reser	voir
b. Height of capacity Period of control of contro	storage d year duri well diam ired for t years construction	am acre feeing which sto eter is 8 he completion cost is \$	feet, activet, materials orage will occurrence or of the wood	ve reservoir used in stor cur coposed dep	capacity rage dam (Mo. Day) oth of well plication o	II is	tot	(Mo feet) the p	Day1	inclus	vvoir
b. Height of capacity Period of control of contro	storage d year duri well diam ired for t years construction	am acre feeing which sto eter is 8 he completion cost is \$	feet, activet, materials orage will occurrence or of the wood	ve reservoir used in stor cur coposed dep	capacity rage dam (Mo. Day) oth of well plication o	II is	tot	(Mo feet) the p	Day1	inclus	vvoir
b. Height of capacity — Period of control of the co	year duri well diam ired for the years construction proposed not for in the place of 23E.,	am acre feeing which stoleter is 8 he completion cost is \$ I uses: rigation: of use of wall b.M (feet, activet, materials orage will occurrence on of the work of t	ve reservoir used in stor cur croposed dep orks and ap	capacity. rage dam oth of wei plication of	per of Sector 4/1	phone tion 2.4/77)	(Mofeet) the p	re feet; tot Dayl roposed be rersation Township	inclus	vvoir
b. Height of capacity — Period of control of the co	year duri well diam ired for the years construction proposed not for in the place of 23E.,	am acre feeing which stoleter is 8 he completion cost is \$ I uses: rigation: of use of wall b.M (feet, activet, materials brage will occurrence on of the works.	ve reservoir used in stor cur croposed dep orks and ap	capacity. rage dam oth of wei plication of	per of Sector 4/1	phone tion 2.4/77)	(Mofeet) the p	re feet; tot Dayl roposed be rersation Township	inclus	vvoir
b. Height of capacity — Period of control of the Proposed value of the Estimated Description of the Estimated Office of the Es	storage de year duri vell diam ired for the years construction proposed not for in the place of 23E.,	am acre feeing which stoleter is 8 he completion cost is \$ was string to be generated as \$ was string to be generated \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	feet, activet, materials brage will occurred inches; propon of the work feet. (as per pherated:	ve reservoir used in stor cur foposed dep orks and ap	*As NE 1/4 (ersation der	per of Section 4/1	phone tion 2.4/77)	conv.7	re feet; tot Dayi roposed be rersation Township	inclus	vvoir
b. Height of capacity — Period of control of the Proposed value of	year duri well diam ired for to years constructi proposed not for in the place 23E., it of power miber of	am acre feeing which stoeter is 8 he completion cost is \$ I uses: rigation: of use of wa B.M (er to be generated)	feet, activet, materials orage will occurrence on of the work of t	ve reservoir used in stor coposed dep orks and ap	*As NE 1/4 (ersation	per of Sect	phone tion 2.4/77)	conv.7	Dayl roposed be	inclusioneficial	voir use
b. Height of capacity — Period of composed value of the composed v	storage de year duri vell diam ired for the years construction proposed not for in the place of a 23E.,	am acre feeing which storeter is 8 he completion cost is \$ luses: rigation: bf use of wall as \$ luse of wall acre to be generated by the pality to be	feet, activet, materials brage will occurred inches; propon of the work feet. (as per pherated:	ve reservoir used in stor cur roposed dep orks and ap	*As NE 1/4 cersation	per of Sector 4/1	phone tion 2.4/77) feet of	conv. ADM head.	re feet; tot Dayl roposed be rersation Township	inclusioneficial	voir use

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

/P	RANGE	SEC.		NI	E1/4			N\	N 1/4			sv	V14		-	S €	E1/4		T	
	RANGE	SEC	NE1/4	NW14	SW14	SE1/4	NE1/4	NW1/4	5W1/4	SE14	NE14	NW14	SW1/4	SE1/4	NEV4	NW1/4	SW1/4	SEVA	1	TOTALS
S	23E	27			2						22		-		- 03,0	3 cm	BILLS	-/-	= 1	- Allake
					-														2	
										200.20										
											-								-	
																			ì	
	141																	0.000000		
											====									
		- 1		1																
										1									l	
				-1 - /	/ 01 11	he po	int of	fdive	rsion.	_AP	PLIC	ANT								
	b. Who c. If the		ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned	be irr d by i	rigate a per	d or p son of	olace i	of use	AP ne ap	PLIC plica	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	place of the file	of use	e AP	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	olace i	of use	AP ne ap	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	place of the file	of use	e AP	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	place of the file	of use	e AP	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the application applicat	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	place of the file	of use	e AP	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the
	c. If the application applicat	proper	ty is	nd to owned this f	be irr	igated a pers	d or p	place of the file	of use	e AP	PLIC	ANT nt, de		e the	e arra	ingen	nent	enab	ling	the

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



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.

XApplicant & Wal & Hill

	m/c 4/-13 77 -1 0	
	Received by MS Date 4-13-77 Time 330 P.M.	
	Preliminary check by ADM Fee \$ 10, 50 # 3432	
	Receipted by AB Date 4/13/77	
	Publication prepared, by Date 4/15/27	
	Published in South Od. Russ	
	Publication dates 4/26 9 5/3/22	
	Publication approved 15 Date 5/4/17	
	Priority reduced to Reason	
	Protests filed by:	
	The state of the s	
	Control of marks and the second of the secon	
	Copies of protests forwarded by	
	Hearing held by Date	
	Recommended for approval denial by MS.	
۸۵	TION OF THE DIDECTOR DEPARTMENT OF WATER PROGUEDOS	
7.0	TION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES	
This is to certify th	nat I have examined Application for Permit to appropriate the public waters of	the State of
Idaho No. 36-7696	, and said application is hereby_APPROVED	
	, and said application is hereby <u>APPROVED</u> . d application is subject to the following limitations and conditions:	
1. Approval of said	d application is subject to the following limitations and conditions:	
 Approval of said SUBJECT TO 	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS.	
 Approval of said a. SUBJECT TO b. Proof of const 	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be subm	nitted on or
Approval of said SUBJECT TO b. Proof of considereJu	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submarked. 17 1 19 82 .	
Approval of said SUBJECT TO b. Proof of considereJu	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be subm	
Approval of said SUBJECT TO b. Proof of considereJu	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submarked. 17 1 19 82 .	
Approval of said SUBJECT TO b. Proof of considereJu	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submitted. 11y 1, 19_82	
Approval of said SUBJECT TO b. Proof of considereJu	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submitted. 11y 1, 19_82	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submarry 1, 1982.	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submite	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submited by th	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1 y 1 y 82. pplication is for the following reasons:	
Approval of said a. SUBJECT TO b. Proof of considering Juine c. Other:	ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submited by th	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submite	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1 y 1 y 82. pplication is for the following reasons:	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submite	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submite	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submit 1 y 1	
a. SUBJECT TO b. Proof of consections before	d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submited by the submite	

Proposed Priority___4/13/77_