## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/12/2020

## Water Permit 45-7394

Owner Type

Name and Address

Current Owner

US DEPT OF AGRICULTURE

FOREST SERVICE

1249 VINNELL WAY STE 200

BOISE, ID 83709 (208) 373-4143

**Status:** Relinquished

**Source** 

**Tributary** 

**Beneficial Use** 

From

<u>To</u>

**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

## UNITED STATES DEPARTMENT OF AGRICULTURE FOREST SERVICE 324 25th Street Ogden, Utah 84401

2540 January 12, 1981

Mr. Loren O. Holmes Southern Region Supervisor Idaho Department of Water Resources 1041 Blue Lakes Blvd. North Twin Falls, ID 83301



Dear Mr. Holmes:

\*\*Department District Office\*\*

A review of our records indicate that we have filed duplicate

\*\*Department District Office\*\*

\*\*Department Applications for Permit on the same spring. We, therefore, request that you cancel Application for Permit No. 45-7394.

Thank you for your assistance.

Sincerely,

L. KENT MAYS, JR.

Deputy Regional Forester

Resources

Form 202 3/78 STATE OF IDAHO

Ident. No. 45-7894

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES CELVED APPLICATION FOR PERMIT

appendicts the public waters of the State of Idaha

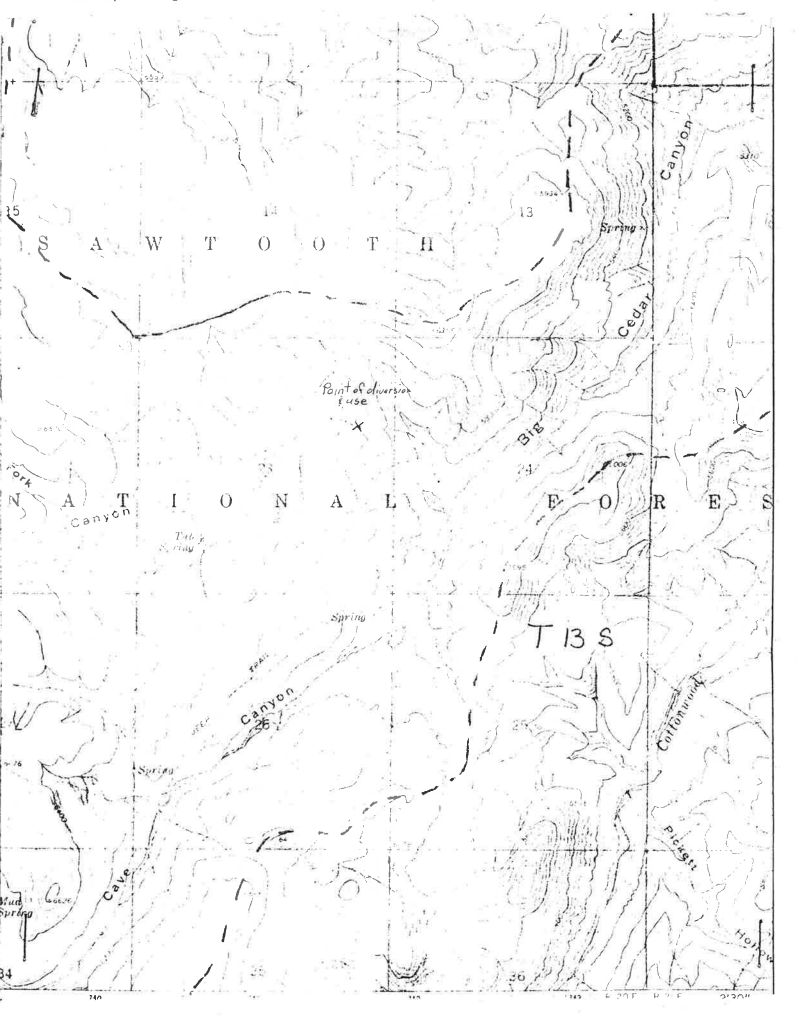
9	Jeparthan Southan				
1. Nan	ne of applican	1 Mutal state	is + Hincomy !	Const Backing Pho	one (.2(356)
			,		13/81
2. Sou	rce of water su	upply /////	L = 100mm	which is a tributar	y of By Colar Canyon
					Township /3.5
					oints of diversion if any:
		I for the following			. 2
Amo	Allow 0.02 ount	for <u>for</u>	purposes from	1 to 1/2.	ntier 36 (both dates inclus
Amo (cfs c	ount or acre-feet per ann	for	purposes from _	to	(both dates inclus
- Amo	ount ,	for	_ purposes from	to	(both dates inclus
Amo	ount	for	purposes from _	to	(both dates inclus
5. Tota All	al quantity to $0.02 - 12$	be appropriated:			
a.			t per second and/or b.		acre-feet per ann
	posed diverting  Description of		umps, headgates, etc.	4.	Hone to tree
·			umps, headgates, etc.	<u> </u>	itt pipe to turni
			umps, headgates, etc.		ith pipe to turey
a.		ditches, flumes, po			acre-feet; total reserv
a. b.	Description of	ditches, flumes, po		voir capacity	acre-feet; total reserv
a. b.	Description of Height of stor	ditches, flumes, po age damacre-feet, n	feet, active reser	voir capacity	acre-feet; total reserv
a. b.	Description of Height of stor capacity Period of year	age damacre-feet, n	feet, active resernaterials used in storage	voir capacity ge dam: (Month/Day)	acre-feet; total reserv
a. b. f.	Description of Height of stor capacity Period of year Proposed well	age damacre-feet, n when water will be	feet, active resernaterials used in storage inches; proposed	voir capacity  je dam:  to  (Month/Day) depth of well is	acre-feet; total reserv
a. b. f c. F	Description of Height of stor capacity Period of year Proposed well e required for	age dam acre-feet, n when water will be diameter is	feet, active resernaterials used in storage diverted to storage inches; proposed of the works and app	voir capacity  je dam:  (Month/Day) depth of well is	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefi
a. b. f. c. F	Height of stor capacity Period of year Proposed well a required for the capacity	age dam acre-feet, n when water will be diameter is the completion of	feet, active resernaterials used in storage inches; proposed	voir capacity  je dam:  (Month/Day) depth of well is	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefi
a. b. c. F c. F use i	Description of Height of stor capacity Period of year Proposed well e required for is DAVA   ription of profivater is not	age dam  acre-feet, n  when water will be diameter is  the completion of  years (minimum)  posed uses: for irrigation:	feet, active resernaterials used in storage diverted to storage inches; proposed of the works and app.	voir capacity  je dam:  (Month/Day) depth of well is plication of the water	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefi
a. b. c. F c. F use i	Description of Height of stor capacity Period of year Proposed well e required for is DAVA   ription of profivater is not	age dam  acre-feet, n  when water will be diameter is  the completion of years (minimum) posed uses: for irrigation: ace of use of water	feet, active resernaterials used in storage diverted to storage inches; proposed of the works and app.	voir capacity  je dam:  (Month/Day) depth of well is plication of the water	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit
a. b. c. F . Time use i	Height of stor capacity Period of year Proposed well re required for sis ENVI   ription of prof water is not the plant of	age damacre-feet, n when water will be diameter is the completion of years (minimum) posed uses: for irrigation: ace of use of water	feet, active resernaterials used in storage diverted to storage inches; proposed of the works and application of the works are also applications and applications are also applications.	voir capacity  je dam:  to  (Month/Day) depth of well is plication of the wate  years).	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit
a. b. f. c. F use i	Height of stor capacity Period of year Proposed well re required for sis Divin of profession of profession of profession of the plant o	age dam  acre-feet, n  when water will be diameter is  the completion of years (minimum) posed uses: for irrigation: ace of use of water B.M.	feet, active resernaterials used in storage ediverted to storage inches; proposed of the works and appropriate inches inches	voir capacity  ye dam:  (Month/Day) depth of well is plication of the water  years).  1/4 of Section  horsepower under	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit  (Month/Day) feet.  Township
a. b. f. c. F. use i. Desc. a. H. ()	Height of stor capacity Period of year Proposed well re required for water is not 1) Give the pl Range 2) Amount of 3) List number	age dam  acre-feet, n  when water will be diameter is  the completion of years (minimum) posed uses: for irrigation: ace of use of water  ### B.M.  #### power to be generally	feet, active resernaterials used in storage ediverted to storage inches; proposed of the works and application of the works are worked to be watered.	voir capacity  le dam:  (Month/Day) depth of well is clication of the water  years).  1/4 of Section  horsepower under	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit  (Month/Day) feet.  feet of he
a. b. C. F c. Time use i. Desc a. H ()	Height of stor capacity Period of year Proposed well re required for water is not 1) Give the pl Range 2) Amount of 3) List number	age dam  acre-feet, n  when water will be diameter is  the completion of years (minimum) posed uses: for irrigation: ace of use of water  B.M.  power to be generated of the completion of the c	feet, active resernaterials used in storage ediverted to storage inches; proposed of the works and application of the works are worked as a second of the works and application of the works and application of the works and application of the works are worked as a second of the works and application of the works are worked as a second of the works and application of the works are worked as a second of the works are worked	voir capacity  le dam:  (Month/Day) depth of well is clication of the water  years).  1/4 of Section  horsepower under	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit  (Month/Day) feet.  feet of he
a. b. c. F c. F d. Time use i d. ()	Height of stor capacity Period of year Proposed well e required for water is not 1) Give the plant of the pla	age damacre-feet, m when water will be diameter is the completion of years (minimum) posed uses: for irrigation: ace of use of water  B.M.  I power to be generated acres of each kind of I	feet, active resernaterials used in storage ediverted to storage inches; proposed of the works and application of the works are worked to be watered.	voir capacity  je dam:  to  (Month/Day) depth of well is plication of the wate  years).  ¼ of Section  horsepower under	acre-feet; total reserved inclus  (Month/Day) feet.  er to the proposed benefit  (Month/Day) feet.  rfeet of he  feet of he  (Month/Day) feet.



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

RANGE	SEC.			E¼		-	_	W¼			,,	W¼				E¼		TOTALS
		NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE1/4	NE%	NW¼	SW1/4	SE¼	NE%	NW¼	SW1/4	SE%_	
								54										5
- 8		-		_					1	- 24		1115						
																	ĕ	
						-		1									-	ν
																1		
		= 1																
	ļ	-	-					-										
							*						0				14	
								i					-			-	-	
														}				
		L															1	
10										-	Total	numl	ner of	acres	to be	e irrin	hated	
														15		10		
																FL.		*
													X (4					1
								-			892		ec av		12/	70.		
9. a. W	ho owi	ns the	prop	erty	at the	poin	t of d	liversi	ion /	lini	tell	51		7+	1	Inch	CH	
						*			-	, 1	2 - y /		,		1. 1			
b. W	ho ow	ns the	e land	to be	e irrig	ated o	or pla	ce of	use	1/11	Link	5/	. T.		111	11 . 1	160	
1.0	A 1														O OFF			
c. If	the p	roperi	ty is	owne	ed by	a pei	rson (	other	than	the a	appin	Jaiit,	uescr	ibe ti	ie aire	angen	nent e	enabling t
																angen	nent e	enabling 1
																angen	nent e	enabiling 1
	the p															angen	nent e	enabling t
																angen	nent 6	enabling
																angen	nent e	enabling
																angen	nent e	enabling t
ar —	plican															angen	nent é	enabling t
ar —	plican															angen	nent e	enabling t
ar —	plican															angen	nent é	enabling t
ar	plican															angen	nent e	enabling t
ar —	plican															angen	nent é	enabling t
ar —	plican															angen	nent e	enabling t
ar	plican															angen	nent e	enabling t
ar —	plican															angen	nent é	enabling t
ar —	plican															angen	nent é	enabling t
ar —	plican															angen	nent é	enabling t
ar	plican															angen	nent é	enabling to
ar	plican															angem	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling to
	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling to
ar —	plican															angen	nent é	enabling

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.

Jeff M. Sirmon

(Applicant) Deputy Regional Forester

Resources

Picpard Physica 1	0/11/19	
v	Received by 2007 2 Date 10/2 27 Time 2 25	<u></u>
	Preliminary check by Fee \$ 20 000	
	Receipted by M# Date 11-27-79 # 17003	
	Publication prepared by ADM Date 16/11/19	
≥:	Published in coulch which free	-
	Publication dates 19/23 & 1/6/24	-
	Publication approved	
	Protests filed by:	
	Copies of protests forwarded by	
	Hearing held by Date	
	Recommended for (approval) denial by 12 - Chin	_
w valente sales :		
This is to cer	action of the director, department of water resources  tify that I have examined Application for Permit to appropriate the public wa  45-7394 , and said application is herebyapproved	iters of the State
1. Approval	of said application is subject to the following limitations and conditions:	
a. SUBJ	ECT TO ALL PRIOR WATER RIGHTS.	
b. Proof	of construction of works and application of water to beneficial use shall be sub-	mitted on or be-
fore	January 1 , 19 <u>81</u> .	
	te of diversion, if water is to be used for irrigation under this permit, when co water rights for the same land shall not exceed 0.02 cubic feet per second for ea	
d. Other		A STANIS
1 2 40		1
ACC SOME		y ::
Witness my hand	this 10 day of <u>December</u> , 19 79.	10 N
		14
		cta 1700

L. Glen Sayton