### **IDAHO DEPARTMENT OF WATER RESOURCES Proof Report**

6/24/2020

#### Water Right 45-4080

Owner Type

Name and Address

**Status: See Remarks** 

Source

**Tributary** 

**Beneficial Use** 

From To **Diversion Rate** 

**Volume** 

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

SEE RT. 47-4169.

**Comments:** 

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

**Verification Log** 

SubCase:

N/A

Water Supply Bank:

N/A

#### STATE OF IDAHD

### DEPARTMENT OF WATER RESOURCES Southern Resion

1041 Blue Lakes Blvd. N. Twin Falls, Idaho 83301 (208) 734-3578

NOVEMBER 21, 1979

U. S. DEPT. OF AGRI. FOREST SERVICE FEDERAL BLDG. 324-25 OGDEN

UT 84401

RE: Claim No. 45-4080

Dear Claimant:

The Department of Water Resources has completed the advertising of your claim to a water right, and no further action is authorized under Section 42-243 and 42-244, IDAHO CODE. Your claim will be retained in our files and will be available at any time for use by you on the court.

The filing and advertising of the claim does not confirm the water right claimed, but will serve to record and preserve the information and the evidence which you included in your claim.

If, at a later date, you find that you have additional information or surporting evidence that you would like to have included with the claim, you may have that information or evidence added at any time. Please refer to the claim identification number when corresponding with this office.

We are enclosing a copy of your claim for your records. If you have questions, or if this office may be of further assistance, please feel free to contact us.

Yours truly

LOREN O. HOLMES

Southern Resion Surervisor

Enclosure

7/78

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

REGEIVED

OCT 11 1979

## The break to a second to proceed

0(1 15 1979

### **CLAIM TO A WATER RIGHT**

Department of Weter Renources

Under the provisions of Section 42-243, Idaho Code, any person using or claiming rights to the public waters of Idaho established by diversion and application to a beneficial use must file a claim with the Department of Water Resources on or before June 30, 1983. Exempted from this filing are single family domestic uses as defined in Section 42-230(d), Idaho Code. Also exempted are rights represented by a permit, license, decree, adjudicated right, or a previously filed claim.

A claim is not acceptable on a ground water source with a priority later than March 25, 1963 or on a surface water source with a priority later than May 20, 1971. An exception is that a claim may be filed on single family domestic use from a ground water source.  Describe the source of water: (Name of stream, lake, spring, etc., or ground water)    Orca pre Spring																				
(Name of Caimant)  (Mailing Address)  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  Telephone No. © 26 – 35 € 1  (Cap Code)  The variety of the stream of the surface or ground water. The extent and nature of said claim is a cows:  A claim is not acceptable on a ground water source with a priority later than March 25, 1963 or on a surface wate source with a priority later than March 25, 1963 or on a surface wate source with a priority later than March 25, 1963 or on a surface wate source with a priority later than March 25, 1963 or on a surface wate source with a priority later than March 25, 1963 or on a surface water is claim may be filled on single family domestic use from a ground water.  Describe the source of water: (Name of stream, lake, spring, etc., or ground water)  (Cap Code)  (							9				1				_				-	a water righ
Telephone No. C. 2.6 — 3.5 C.   Izipcode   I		Notice is	s hereb	y giver	that	Un	iteo	18	tat-	s ,	of 1					£ 3	Ser	vic-	e	
ms a right to the diversion and beneficial use of the surface or ground water. The extent and nature of said claim is active to priority: (When was the water first applied to a beneficial use)	ed	eral	04	ee_			Addre	Ca	den	, 0	tak	(Nar	84	140	/_	Telep	hone	No. Ç	26	-356
Date of priority: (When was the water first applied to a beneficial use)	aims	a right	to the	divers	•		01/11/20/21/21/2	111111111111111111111111111111111111111	of th	ne surf	ace o	r gro		•		xtent	and r	nature	of sa	id claim is a
A claim is not acceptable on a ground water source with a priority later than March 25, 1963 or on a surface water source with a priority later than Mary 20, 1971. An exception is that a claim may be filed on single family domestic use fro a ground water source. Pecribe the source of water: (Name of stream, lake, spring, etc., or ground water)  Describe the purpose for which the water has been used and the time during the year when you have used the right claimed:  (cfs, gpd, AFA)  Quantity  Use  Period of Use From  To  TOTAL QUANTITY USED.  (cfs, gpd, AFA)  A) Point of diversion: (Location of point where water is diverted from its source)  SE N NE N, Sec. 3) Twp. II/S Rge. II/E B.M., County of International Capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  Spring Dex Cort H. Strange From  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  No. of scres  B) If water is used for other than irrigation, fully describe that use, being as specific as possible:  Leventure III Use III III III III III III III III III I	llow	s:												, -	×		e			
source with a priority later than May 20, 1971. An exception is that a claim may be filed on single family domestic use fro a ground water source.  Describe the source of water: (Name of stream, lake, spring, etc., or ground water)  Later Spring tributary to Could be proved for which the water has been used and the time during the year when you have used the right claimed:  (efs, god, AFA)  Quantity Use Period of Use From To Period of Use From To Quantity Use Period of Use From To Countity Use Period of Use From To Countity Use Period of Use From To Period of Use Fr	)																			
Describe the source of water: (Name of stream, lake, spring, etc., or ground water)    Corcumination		source w	vith a p	riority	later															
Describe fine purpose for which the water has been used and the time during the year when you have used the right claimed:  (ets, gpd, AFA)  Quantity  Use  Period of Use From  To  Cossical  SEL NEW NESS  ACTION AC	)	Describe	the so	urce o	f wat											Cre	, ch	2		
(cfs, gpd, AFA) (Domestic, Irrigation, Stock, Etc.) (Mo, Day) (Mo,	)	Describe	the p	urpose	e for	which	the	water	has b	een us	ed ar	nd the	time	durin	g the	year	when	you	have u	ised the righ
Ouantity		ciamica.		e and	<b>AEA</b> \		(1	)omeet	io lerio	ation 9	Stock	Etc.)					(Mo	• -	n dates	
Ouantity Use Period of Use From To Quantity Use Period of Use From To Quantity Use Period of Use From To To Quantity Use Period of Use From To TOTAL QUANTITY USED.  (cfs, gpd, AFA)  A) Point of diversion: (Location of point where water is diverted from its source)  SE NE NE N, Sec. 3 Twp. 14/S Rge. 19E B.M., County of House From Additional points of diversion:  B) Describe means of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change. Spring for with Storage Food Republic A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  T R SEC. NEX NEX NWX SEX NWX SEX NEX NWX SWX SEX NEX NWX SWX SEX TOTAL  W/S 19E 3/ NEX NWX SWX SEX NEX NWX SWX SWX SWX SWX SWX SWX SWX SWX SWX S	,	Juantitu			100	<b>/</b>	-	_		,			Peri	nd of	llse F	rom		•	То	- /
Ouantity Use Period of Use From To To Quantity Use Period of Use From To				/	/		-													
Ouantity Use Period of Use From To To Ouantity Use Use Period of Use From To To Total QUANTITY USED.  (cfs, gpd, AFA)  A) Point of diversion: (Location of point where water is diverted from its source)  SE W NE W, Sec. 3/ Twp. 14/5 Rge. 19E B.M., County of Additional points of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change. Spring bex with Sterage from Pipeline  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  TR SEC. NEX NEX NWX SWX SEX NX SWX SWX SEX NX SW																				
Ouentity Use Period of Use From To TOTAL QUANTITY USED.  (cfs, gpd, AFA)  A) Point of diversion: (Location of point where water is diverted from its source)  SE 1/4 NE 1/4, Sec. 3/1 Twp. 1/1/5 Rge. 1/3/E B.M., County of 1/40/1/5 Additional points of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and fiel etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  TR SEC.  NEX NWX SEX NEX NWX SWX SWX SEX NEX NWX SWX SEX NEX NWX SWX SEX NWX SWX SWX SWX SWX SWX SWX SWX SWX SWX S		-			_								20							
TOTAL QUANTITY USED.  (cfs, ppd, AFA)  A) Point of diversion: (Location of point where water is diverted from its source)  SE % NE %, Sec. 3/ Twp. 14/5 Rge. 19E B.M., County of Additional points of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  TR SEC. NEX NWX SWX SEX NEX NWX SWX SEX NEX NWX SWX SEX NEX NWX SWX SEX TOTAL  MS 1/9E 3/ NOTAL  NO. of acres  B) If water is used for other than irrigation, fully describe that use, being as specific as possible:  **NOTE:** Include here the type and number of stock watered:		_											Peri	od of	Use F	rom _			То	
A) Point of diversion: (Location of point where water is diverted from its source)  SE % NE %, Sec. 3/ Twp. 14/S Rge. 19E B.M., County of 1	ŭ,						TOTA	L QU	ANTI	TY US	ED.									
All Poscribe location of points of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  T) R SEC.  NE% NW% SE% NW% SE% NE% NW% SE% NW% SE% NW% SE% NW% SE% NW% NW% SE% NW% SE% NW% NW% SE% NW% SE% NW% NW% SE%														90				0	ecin	8
Additional points of diversion:  B) Describe means of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  Spring Box with Strange force and pipeline.  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  The sec. Nex																5	-		T	11.
B) Describe means of diversion of water: (Pump and pipeline, well, diversion dam, reservoir, length of ditch and field etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  Spring bex with Steamer and precine  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  TR SEC. NEX NWX SEX NEX NWX SWX SEX NX NX NX SX NX SX NX SX NX N								_ Tw	p/	45	_ Rg	e. <u>/</u> 9	<u></u>	в.м.,	Coun	ty of	16	7132	100	115
etc.). Give sizes and capacities: be as specific as possible. Describe any changes in the system and give the date of the change.  Spring Dex with Steams and Specific  A) Describe location of use by listing number of irrigated acres within each 40-acre tract in appropriate box. If use not for irrigation, place an "X" in appropriate box to show location.  T R SEC. NE% NW% SW% SE% NE% NW% SW% SW% SE% NE% NW% SW% SW% SW% SW% SW% SW% SW% SW% SW% S		Additional points of diversion:																		
No. of acres    No. of acres   No. o	(s	B) Desc	ribe mo	eans o	f dive	rsion	of wa	speci	fic as	possib	le. D	escrib	e any	chạng	ges in	the s	ystem	and	give th	ne date of th
No. of acres    No. of acres   No. o		B) Desc etc.). Gi change.	ribe mo	eans or s and	f dive	ersion sities:	of was	speci L num	fic as	possib	ited a	escrib	e any	chang	ges in	the s	ystem	and	give th	ne date of th
No. of acres  B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	3	B) Desc etc.). Gi change.	ribe mo	eans or s and	of us	ersion lities: lities:	of was	speci L num	fic as	possib	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and	give th	ne date of th
No. of acres  B) If water is used for other than irrigation, fully describe that use, being as specific as possible:		B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	T	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
B) If water is used for other than irrigation, fully describe that use, being as specific as possible:	)	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ystem i.e.	and appro	give the	box. If use
NOTE: Include here the type and number of stock watered:	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B) Desc etc.). Gi change. A) Desc not for	ribe mo	cation pla	of us	ersion lities: se by "X"	of wa be as be as listing	speci 1 3 num propria	ber o	f irriga x to sh	ited a	escrib	e any vithin	each	ges in	the s	ct in	and appro	priate	box. If use
NOTE: Include here the type and number of stock watered:	T +4/S	B) Desc etc.). Gi change. A) Desc not for	ribe moive size	cation on, pla	of us	se by "X" SW%	of wabe as the listing in app	num propria	ber oate bo	f irriga x to sh	sex	escrib	vithin	each	40-ac	re trad	ct in	and appro SW%	priate  SE½  acres	box. If use
	T 14/5	B) Desc etc.). Gi change. A) Desc not for	ribe moive size	cation on, pla	of usce an	er tha	of was be as listing in approximately approx	num propria	ber oate bo	possib	sex be the	escrib	vithin on.  SW NW%	each  V%  SW%	40-ac	ne trace	ct in SE NW%	and appro sw/a sw/a No. of	priate  SE½	box. If use
	T +4/S	B) Desc etc.). Gi change. A) Desc not for	ribe moive size	cation on, pla	of usce an	er tha	of was be as listing in approximately approx	num propria	ber oate bo	possib	sex be the	escrib	vithin on.  SW NW%	each  V%  SW%	40-ac	ne trace	ct in SE NW%	and appro sw/a sw/a No. of	priate  SE½	box. If use
	T +4/S	B) Desc etc.). Gi change. A) Desc not for	ribe moive size	cation on, pla	of usce an	er tha	of was be as listing in approximately approx	num propria	ber oate bo	possib	sex be the	escrib	vithin on.  SW NW%	each  V%  SW%	40-ac	ne trace	ct in SE NW%	and appro sw/a sw/a No. of	priate  SE½	box. If use
	T 14/5	B) Desc etc.). Gi change. A) Desc not for	ribe moive size	cation on, pla	of usce an	er tha	of was be as listing in approximately approx	num propria	ber oate bo	possib	sex be the	escrib	vithin on.  SW NW%	each  V%  SW%	40-ac	ne trace	ct in SE NW%	and appro sw/a sw/a No. of	priate  SE½	box. If use
	T 4/5	B) Desc etc.). Gi change. A) Desc not for	ribe moive size Sp. ribe lo irrigation sec. 3/	eans or s and a ling cation on, pla	of usce an	er tha	of was be as strong in approximately the series of the ser	num propria	ber oate bo	possib	sex be the	escrib	vithin	each  V%  SW%	40-ac	ne trace	ct in SE NW%	and appro sw/a sw/a No. of	priate  SE½	box. If use

