IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/24/2020

Water Right 43-4198

Owner Type

Name and Address

Current Owner

WEBB BROTHERS LAND & LIVESTOCK LLC

22 N YALE RD **DECLO, ID 83323** (208) 349-5740

Priority Date: 3/10/1961

Basis: Decreed Status: Parent

Source

GROUND WATER

Tributary

Beneficial Use IRRIGATION

From То **Diversion Rate** 03/15 11/15 3.400 CFS

Total Diversion 3.400 CFS

Source and Point(s) of Diversion

GROUND WATER

SWNESE

Sec. 26, Twp 10S, Rge 27E, CASSIA County

Volume

GROUND WATER

SENWNE

Sec. 35, Twp 10S, Rge 27E, CASSIA County

Place Of Use

IRRIGATION within CASSIA County

				N	E			N	W			S	W			S	E		
Twp	Rng	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
10S	27E	25							31.0	2.4		2.9							36.3
108	27E	26			18.0	34.0								1.2	34.0	35.0	38.0	31.0	191.2
108	27E	35	15.0	33.0	39.0	1.5													88.5

Right Acre Limit: 221.0

POU Total Acres: 316.0

Conditions of Approval:

1. C18 THIS PARTIAL DECREE IS SUBJECT TO SUCH GENERAL PROVISIONS NECESSARY FOR THE DEFINITION OF THE RIGHTS OR FOR THE EFFICIENT ADMINISTRATION OF THE WATER RIGHTS AS MAY BE ULTIMATELY DETERMINED BY THE COURT AT A POINT IN TIME NO LATER THAN THE ENTRY OF A FINAL UNIFIED DECREE. SECTION 42-1412(6), IDAHO CODE. 2. K06 THIS RIGHT IS LIMITED TO THE IRRIGATION OF 221 ACRES WITHIN THE PLACE OF USE DESCRIBED ABOVE IN A SINGLE IRRIGATION SEASON. 3. E61 USE OF THE RIGHTS LISTED BELOW IS LIMITED TO A TOTAL COMBINED DIVERSION RATE OF 6.32 CFS AND TO A TOTAL COMBINED ANNUAL DIVERSION VOLUME OF 1264 AF. COMBINED RIGHT NOS.: 43-4198 & 43-4203A. 4. E56 USE OF THE RIGHTS LISTED BELOW IS LIMITED TO THE IRRIGATION OF A COMBINED TOTAL OF 316 ACRES IN A SINGLE IRRIGATION SEASON. COMBINED RIGHT NOS. 43-4198 AND 43-4203A.

6/24/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Comments:

Dates and Other Information

Decreed Date: 6/28/2002 Civil Case Number: 39576 Judicial District: FIFTH State or Federal: S

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

Rate	<u>Volume</u>	Acres
6.320	1,264.0	316.0
40 40004 40 4400	•	

43-4203A ,43-4198

Element Reviewed/Verified Dates:

Element	Last Reviewed Date	Reviewer	Last Verified Date	<u>Verifier</u>	<u>Status</u>
Summary	7/30/2001		7/30/2001	kchriste	Closed

Verification Log

<u>Element</u> POD	<u>Date</u> 7/30/2001	<u>User</u> kchriste	Log Text Edited point location
POD	7/30/2001	kchriste	Edited PLS
POU	7/30/2001	kchriste	Edited shape boundary
POU	7/30/2001	kchriste	Edited PLS
Summary	7/30/2001	kchriste	(YES) The basis of the claim is beneficial use. (YES) All the water being used for all the purposes is

- is being claimed and to the extent it was claimed.
- 7. (YES) Additional condition was required. 8. (YES) Wanted to view the recommended right.
- 9. (NO) This is not a split right.
- 10. (NO) This is not a combined right.11. (YES) Documents were linked or attached to this file.
- 12 (YES) Set the verification date.

SubCase:

N/A

Water Supply Bank:

N/A

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES Southern Resion

1041 Blue Lakes Blud. N. Twin Falls: Idaho 83301 (208) 734-3578

NOVEMBER 10. 1983

SIMPLOT INDUSTRIES, INC. P.O. BOX 27
BOISE ID 83703

RE: Claim No. 43-4198

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 or 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 supporting 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 trulys

ALLEN D. MERRITT

Senior Water Resource Analyst

Enclosure

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Claim No. 434198

JUL 11 1983

CLAIM TO A WATER RIGHT

Department of Worm Historicas Sumpting Parting Office

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.

	Notice	is h	ereb	y give	n tha						trie									
1	P.O.	B.c	· ·	, , , , ,	ani c		Tda	ho.				(Nai	me of	Claim	nant)				226	2710
		ЪС		2/ 1	/M	oilina	Add.	000					703	0-	al a V	Telep	shone	No.	330.	-2110
im	s a riab	+ +-	, the	divar	1171	anning	Audi	:51		h	-fo		۷۷	ip Co	ue)				,	
	s a rigi VS:	11 10	, uie	uivei	31011	allu U	enenc	iai ust	. 01 1	ile sur	race c	or gro	una v	vater.	1 ne e	extent	and i	nature	or sa	id claim
	Date o	fnr	iority	· (\\/	nen w	as the	wate	r first	annlie	d to :	a hana	ficial	lean	Ma	r 10	, 1	961			
																		000		surface v
	SOUTCE	with	han	riority	accep / later	than	May 2	70 19	71 An	excer	ce wii stion i	n apı sthat	a clair	m ma	tnan / he fil	led on	zo, I	famil	or on a	surrace v estic use
	a grour					4110/11	, .	,					a 0101.		, 50 11	ida on	Jingit	. 14/////	y dom	CJEIO UJC
	Describ	oe th	ne so	игсе с	of wat	er: (N	Vame :	of stre	am, la	ake, sp	oring,	etc., c	r gro	und w	ater)					
	gr	ш	dwa	ater	- (m	rell	1				tribut	ary to	S	nak	e-Co	lum	bia			
	Describ	e tl	he p	urpos	e for	which	n the	water	has b	een u	ised ar	nd the	e time	duri	ng the	year	when	you	have u	used the
	claimed																			
								_			_							1		inclusive)
			(cf	s, gpd,	AFA)		(!	Domesi	ic, Imi	gation,	Stock,	Etc.)					(Mo.,	Day)		(Mo.,
	Quantii	У _	5,	. 4	CIS		Use _	rrrı	gat	lon			- Peri	iod of	Use F	rom_	4-0.	L	То	10-3
	Quantii	Α _					Use _						Peri	iod of	Use F	rom _			_ To	10-3
	Quantii	У _	-				Use _						Peri	iod of	Use F	rom_			То	
	Quantii	Ψ ₄ -	·fe				Use		ANTI	TVIV	300		Peri	od ot	Use F	rom			- 10	
				, AFA			TOTA	L UU	ANII	I T US	SED.									
	A \ D=:		,						1											
	A) Poi	11 0	T GIV	ersion	: (LO	cation	or pi	oint w	nere v	water	is dive	rted	rom i	ts sou	irce)					
	NE	1/,	5	SE 7	V. Sar	. 2	6	Tia	$n \perp 0$	S	D.	~ Z	/ L	D NA	Caus	4	Cas	ssia	1	
	NE Additio	wal.	noin	SE 7	4, Sec	. 2	6										Cas	ssia	1	
	NE Additio	1/4 onal	poin	SE 3	4, Sed divers	. 2 ion:	6				Rg						Cas	ssia	L 	
	Additio	onal	poin	ts of	divers	ion:														tch and t
	Addition B) Des	onal crib	poin e me	ts of ans o	divers f dive	ion:	of w	ater: (Pump	and	pipelir	ne, we	ell, di	versio	n dam	, reser	rvoir,	length	n of di	tch and
	Addition B) Des	onal crib Give	poin e me sizes	ans o	divers f dive	ersion	of w	ater: (Pump	and possi	pipelir ble, D	ne, we	ell, di	versio	n dam	, reser	rvoir, vstem	length	of di	ne date o
	Addition B) Des	crib Give	poin e me sizes	eans o	f divers	ersion:	of was	ater: (Pump	and possi	pipelir ble, D	ne, we	ell, di	versio	n dam	, reser	rvoir, vstem	length	of di	ne date o
	B) Des etc.). Change	crib Give	poin e me sizes	eans o	f divers	ersion:	of was	ater: (Pump	and possi	pipelir ble, D	ne, we	ell, di	versio	n dam	, reser	rvoir, vstem	length	of di	ne date o
	B) Des etc.). (change pump	crib Give 1	poin e me sizes -We l ir	eans of and ell	f divers capac w/ mai	ersion: cities: 10" nli	of was be as our ne.	ster: (speci	Pump fic as , 1	and possi 4" (pipelir ble. D diam	ne, we escrib	ell, dive any	versio chan	n dam ges in) hp	the s	rvoir, ystem	length and set	of di give th at	ne date o
	B) Des etc.). (change pump	crib Give 1	poin e me sizes -We l ir	eans of and ell	f divers capac w/ mai	ersion: cities: 10" nli	of was be as our ne.	ster: (speci	Pump fic as , 1	and possi 4" (pipelir ble. D diam	ne, we escrib	ell, dive any	versio chan	n dam ges in) hp	the s	rvoir, ystem	length and set	of di give th at	e date o
	B) Des etc.). (change pump	crib Give 1	poin e me sizes -We l ir	eans of and ell	f divers capac w/ mai	ersion: cities: 10" nli	of was be as our ne.	ster: (speci	Pump fic as , 1	and possi 4" (pipelir ble. D diam	ne, we escrib	ell, dive any	versio chan	n dam ges in) hp	the s	rvoir, ystem	length and set	of di give th at	e date o
	B) Des etc.). (change pump	crib Give 1	poin e me sizes -We l ir	eans of and ell	f diversify diversify diversify from the control of under the control of	ersion cities: 10" nli se by	of was be as our ne.	ster: (speci	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam	ne, we escrib	ell, die e any r W, within	versio chan 51 each	n dam ges in) hp	the s	rvoir, ystem mp s	length and set	of di give th at	e date o
	B) Des etc.). (change pump	crib Give 1	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of we be as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	the s pur	rvoir, ystem mp s	length and set appro	of di give th at	box. If u
-	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion cities: 10" nli se by	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 51 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (change pump A) Desertic for R	crib Sive 1 Dec	poin e me sizesWe l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of we be as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	the s pur	rvoir, ystem mp s ct in	length and set appro	of digive that	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and eall	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and eall	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and eall	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and eall	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
r	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
r	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, ystem mp s ct in	length and set appro	of digive the at the priate	box. If u
Г	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate	box. If u
Г	Addition B) Desertic.). (Cochange pump A) Desertic for R	crib Sive 1 Dec	poin e me sizes -We l ir	eans of and ell nto cation n, pla	f divers capac W/ mai of us ce an	ersion: ersion cities: 10" nli se by "X"	of webe as our ne.	ster: (specification of the specification of the sp	Pump fic as ;, 1 ber o ate bo	and possi 4" of irrig x to s	pipelin ble. D dian ated a	ne, we escrib	eil, die e any r W, within	versio chan 50 each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate	box. If u
0.5	Additional	crib Sive 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poin e mee sizeswe l ir e loc gatio	eans of sans of sand ell nto eation n, pla	f divers f divers capac W/ mai of us ce an	ersion: crities: 10" nli se by "X"	of whose as our netain approximately approxi	ater: (specification of the specification of the sp	Pump fic as , 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam ated a show l	ne, we escrib	ell, diversity of the second s	each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate SE% 30	total
0.5	Additional	crib Sive 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poin e mee sizeswe l ir e loc gatio	eans of sans of sand ell nto eation n, pla	f divers f divers capac W/ mai of us ce an	ersion: crities: 10" nli se by "X"	of whose as our netain approximately approxi	ater: (specification of the specification of the sp	Pump fic as , 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam ated a show l	ne, we escrib	ell, diversity of the second s	each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate SE% 30	tota 170
0.5	Additional	crib Sive 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poin e mee sizeswe l ir e loc gatio	eans of sans of sand ell nto eation n, pla	f divers f divers capac W/ mai of us ce an	ersion: crities: 10" nli se by "X"	of whose as our netain approximately approxi	ater: (specification of the specification of the sp	Pump fic as , 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam ated a show l	ne, we escrib	ell, diversity of the second s	each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate SE% 30	box. If u
0.5	Additional	crib Sive 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poin e mee sizeswe l ir e loc gatio	eans of sans of sand ell nto eation n, pla	f divers f divers capac W/ mai of us ce an	ersion: crities: 10" nli se by "X"	of whose as our netain approximately approxi	ater: (specification of the specification of the sp	Pump fic as , 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam ated a show l	ne, we escrib	ell, diversity of the second s	each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate SE% 30	total
0.5	Additional	crib Sive 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poin e mee sizeswe l ir e loc gatio	eans of sans of sand ell nto eation n, pla	f divers f divers capac W/ mai of us ce an	ersion: crities: 10" nli se by "X"	of whose as our netain approximately approxi	ater: (specification of the specification of the sp	Pump fic as , 1 ber o ate bo	and possi 4" of irrig x to s	pipelir ble. D diam ated a show l	ne, we escrib	ell, diversity of the second s	each	n dam ges in) hp 40-ac	re trace	rvoir, yystem mp s ct in SE NWW 40	length and set	priate SE% 30	total

_													
-					15	37E							
T	THE R. P. LEWIS CO.	T	!	-		1			Ī	İ	Ī	1	
		1	Li							1	1		
1		1			i			i i		1		1	
		1	<u> </u>						 	-	-	-	
1					į	-		\$ \$		1		i i	
		<u> </u>	+-								†	+ ·	
		-					ON SHEET OF EACH	<u> </u>		1			
* 1					- 1			1				1	
							and the state of the state of	<u>.</u> 		1	 		
į								1		I I		1	
		1						l I	1	1.	1	i	
<u> </u>		ļ	ļ					i 		<u> </u>	ļ	+	
i		1				1		1		1		1	
	-	-	-		and the second second			t Quantum 1	-	+	-	<u> </u>	
1 1 - i					3					1		1	
			1			an rest could		i		1	1		
i		-			60F 10 E			-	-	<u>i</u>		<u> </u>	-
1		!				10//		1		!		i	
						1		i	 	- 	+		
1								1		İ		i	
State of County Eto a waffiant	f Idaho of Be it know vater right, s knowled	Adam n that the together ge.	e location of the pub)) ed, being tached in	ss, duly s	system. sworn, de tion, and	poses ar	nd says to matter	hat he, s s and fa)	he, they cts there	subscribe in are tru (Claimant)	d the for ue to the	egoing cl best of
My cor	nmission e	expires	Life	tim					ng at	Boi	00,	4 a	ahe
			1/										-
Prelim. \$20.00	ed by	TREE DE STATE	ste st	Date $\frac{2}{2}$ Date $\frac{2}{2}$	11-8° 26a 13-	5 E 83 H	xception	filed by			rded to int by:		Date

X