

FLITTON & SWENSEN
 1840 SUN PEAK DRIVE, SUITE B-102
 PARK CITY, UTAH 84098
 (435) 940-0842
 FAX: (435) 940-0852
 EMAIL: JOHNFLITTON@ME.COM

FACSIMILE TRANSMITTAL SHEET

TO: Ben L. Anderson	FROM: John S. Flitton
COMPANY: Division of Water Rights	DATE: December 9, 2011
FAX NUMBER: 801/538-7467	TOTAL NO. OF PAGES INCLUDING COVER: 6
PHONE NUMBER:	SENDER'S REFERENCE NUMBER: 1312.00
<input type="checkbox"/> URGENT <input type="checkbox"/> FOR REVIEW <input type="checkbox"/> PLEASE COMMENT <input type="checkbox"/> PLEASE REPLY <input type="checkbox"/> PLEASE RECYCLE	

NOTES/COMMENTS:

ORIGINAL TO FOLLOW BY U.S. MAIL

CONFIDENTIALITY NOTICE: The information contained in this facsimile transmittal sheet and document(s) that follow are for the exclusive use of the addressee and may contain confidential, privileged and nondisclosable information. If the recipient of this facsimile is not the addressee or a person responsible for delivering the facsimile to the addressee, such recipient is strictly prohibited from reading, photocopying, distributing or otherwise using this facsimile transmission or its contents in any way. If the recipient has received this facsimile transmission in error, please call us immediately and return this facsimile transmission to us via U.S. Mail. Thank you.

RECEIVED
 DEC 09 2011
 WATER RIGHTS
 SALT LAKE

FLITTON & SWENSON

Attorneys and Counselors at Law

1840 Sun Peak Drive, Suite B102
 Park City, Utah 84098
 TELEPHONE (435) 940-0842
 FACSIMILE (435) 940-0852
 Mobile (801) 541-3945

John S. Flitton

Email: johnflitton@me.com

December 9, 2011

SENT VIA FACSIMILE TO (801) 538-7467

Ben L. Anderson, P.E.

Distribution Engineer

UTAH DIVISION OF WATER RIGHTS
 1594 W. North Temple, Suite 220
 Salt Lake City, UT 84114

RE: Summit Water Distribution Company
 2012 Water Use Plan

Dear Ben:

The following is Summit Water Distribution Company's ("Summit Water") Water Use Plan for the 2012 calendar year.

A. SOURCES OF SUPPLY.

WELL NAME	LOCATION:
CHURCH WELL	South 700 Ft. East 1015 Ft. from N1/4 corner, Section 13, T1S, R3E.
REST STOP WELL	South 750 ft. East 75 ft. from N1/4 corner, Section 13, T1S, R3E
U-224 WELL	South 3400 ft. East 1100 ft. from NW corner, Section 19, T1S, R4E
WHITE PINE WELL	South 1400 ft. West 1100 ft. from NW corner, Section 12, T2S, R3E
STORAGE WELL	South 100 ft. East 2900 ft. from NW corner, Section 13, T1S, R3E
OLD F7 WELL	South 1919 ft. East 422 ft. from NW corner, Section 20, T1S, R4E
NEW F7 WELL	South 1930 ft. East 504 ft. from NW corner, Section 20, T1S, R4E
KNIGHT WELL	North 670 ft. West 1016 ft. from SE corner, Section 3, T1S, R3E
JEREMY NO. 4 WELL	South 600 ft East 900 ft. from NW corner, Section 12, T1S, R3E
HI-UTE WELL	South 973 ft. East 380 ft. from NW corner, Section 19, T1S, R4E
SPRING CREEK SPRINGS	South 1107.6 ft. West 523.7 ft. from NE corner, Section 36, T1S, R3E
EAST CANYON WTP	North 2080 ft. East 1980 ft. from SW corner, Section 12, T1S, R3E

RECEIVED
 DEC 09 2011 SC
 WATER RIGHTS
 SALT LAKE

Ben L. Anderson, P.E.
 Distribution Engineer
 Division of Water Rights
 December 9, 2011
 Page 2

Each of Summit Water's sources is metered with a totalizing meter. Specifically:

WELL	DESCRIPTION
Church Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Rest Stop Well #2	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources. When Rest Stop Well #2 replaced the original Rest Stop well in 2001, the same metering equipment was kept for use with the new well.
U224 Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
White Pine Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Storage Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Old F7/New F7	These wells share a meter since they are located withi the same pump house. Both wells' combined production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Knight Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Jeremy Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Hi Ute Well	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
Spring Creek Springs	Production and pumping rates are measured on the meter located in the pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
	Production and pumping rates are measured on the meter located in the

RECEIVED
 DEC 09 2011
 WATER RIGHTS
 SALT LAKE

Ben L. Anderson, P.E.
 Distribution Engineer
 Division of Water Rights
 December 9, 2011
 Page 3

East Canyon WTP	pump house. The meter has a totalizer that records the total gallons pumped. The readings are recorded by the operator on the log sheet that Summit Water uses for all of its sources.
-----------------	--

Summit Water will make keys available at its office to allow the River Commissioner to inspect each of the meters on its sources.

B. WATER RIGHT ALLOCATION BY SOURCE.

<u>SOURCE</u>	<u>WATER RIGHT</u>	<u>PRIORITY</u>	<u>QUANTITY ALLOCATED (ACRE FEET)</u>
Spring Creek Springs	35-5778	1860	408.200
	35-5806		50.000
	35-5822		11.806
	35-8411 <i>zero</i>		169.652 <i>0</i>
	35-9030		36.003 <i>omit</i>
	35-9738		148.960
	35-9906		<u>53.600</u>
		878.221	
Hi-Ute Well	35-5749	1875	20.000
	35-11696	1896	<u>100.000</u>
			120.000
Jeremy No. 4	35-5749	1875	40.000
	35-11696	1896	<u>100.000</u>
			140.000
Knight Well	35-11696	1896	50.000
Rest Stop Well	35-5748	1875	40.6
	35-5749	1875	3.705
	35-11696	1896	350.000
	35-7787	1982	1.000
	35-7788	1982	1.000
	35-7789	1982	1.000
	35-7790	1982	1.000
	35-7791	1982	1.000
	35-8413	1861	0.00
	35-8450	1875	61.220
	35-8460	1885	160.700
	35-8471	1890	38.600
	35-8485	1900	17.140
35-8488	1901	<u>31.70</u>	
		708.665	

RECEIVED
 DEC 09 2011
 WATER RIGHTS
 SALT LAKE

Ben L. Anderson, P.E.
 Distribution Engineer
 Division of Water Rights
 December 9, 2011
 Page 4

Church Well	35-5749	1875	20.000
	35-11696	1896	<u>100.000</u> 120.000
Storage Well	35-11696	1896	200.000
	35-8413	1861	0.00
	35-11528	1860	<u>100.000</u> 300.000
U-224 Well	35-5749	1875	40.000
	35-11696	1896	<u>100.000</u> 140.000
F-7 Wells	35-6709	1978	3.000
	35-11528	1860	<u>641.000</u> 644.000
White Pine Well	35-5822	1860	16.000
East Canyon WTP	35-5360	1896	1400.00
	35-8484	1900	<u>111.400</u> 1511.400
Jeremy Golf Course	35-9640		453.00
TOTAL:			5063.20 acre feet

C. WATER RIGHTS/CONTRACTS.

<u>WATER RIGHT:</u>	<u>QUANTITY:</u>	<u>SOURCE:</u>	<u>WEBER BASIN CONTRACT:</u>
35-6709 (E1270)	3.0 acre feet	F7	22500
35-7787 (E2059)	1.0 acre feet	Rest Stop	71006
35-7788 (E2060)	1.0 acre feet	Rest Stop	71009
35-7789 (E2061)	1.0 acre feet	Rest Stop	71008
35-7790 (E2062)	1.0 acre feet	Rest Stop	71010
35-7791	1.0 acre feet	Rest Stop	71007

RECEIVED
 DEC 09 2011
 WATER RIGHTS
 SALT LAKE

Ben L. Anderson, P.E.
Distribution Engineer
Division of Water Rights
December 9, 2011
Page 5

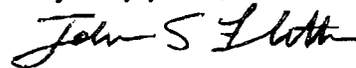
(E2063)

D. OTHER.

- i. **JEREMY RANCH GOLF COURSE:** Summit Water does not own or control the diversion structures used by Jeremy Ranch Golf Club. The Golf Club owns Class "C" shares (irrigation) shares in Summit Water. Under Summit Water's Articles and By-Laws, Class "C" shareholders must own and maintain their own diversion works and account for the water diverted.
- ii. **SNOWMAKING.** All diversions for snowmaking at The Canyons are made from Summit Water's existing wells under water rights authorized for such use. Accordingly, snowmaking water is already included in the Water Use Plan.
- iii. **F7 WELLS.** Summit Water has two F7 wells located in close proximity to one another. Those wells are covered under multiple water rights: 35-1528, 35-6709. Approved Change Application a25233 (35-11528) authorizes diversions from both wells. Accordingly, each well is authorized under a different water right and Summit Water uses them accordingly.

We appreciate your efforts in regulating and distributing the water rights in the Snyderville Basin. Please feel free to contact me at any time if you have questions or comments.

Very truly yours,



John S. Flitton

JSF:sp
1312.00
cc: Hy Saunders
Van Martin/Dale Cheney

RECEIVED
DEC 09 2011
WATER RIGHTS
SALT LAKE