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DEPT. OF WATER RESOURCES  
SOUTHERN REGION

**Water District 36A**

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Frank Erwin, Water Master

Linda Lemmon, Secretary/Treasurer

March 14, 2011

Jeff Cooper  
IDWR, Southern Region  
1341 Fillmore Street, Suite 200  
Twin Falls, ID 83301-3380

RE: 2010 Watermaster's Annual Report for Water District 36A

Dear Jeff,

Enclosed is the 2010 Watermaster's Annual Report for Water District 36A. This report includes the January 17, 2011 Annual Meeting Handout - Assessment Calculations, Adopted Resolutions for 2011, and 2011 Assessment Summary Spreadsheets: one for Non-consumptive-to-the-System water users and one for Consumptive-to-the-System water users. Please, note that adopted resolution numbers 8, 9 and 10 pertain to how the assessments on the summary spreadsheets were calculated and what delivery data were used.

Two new distribution systems were installed at the end of the 2010 irrigation season. The combined Three Springs - Weatherby Springs system (WMIS No. 410066) has now been replaced with two separate systems. The water rights and owners associated with the two new systems are:

<u>Three Springs</u>			<u>Weatherby Springs</u>		
36-29A	Thomas	0.32 cfs	36-86C	Jones Living Trust	1.60 cfs
36-29B	Peterson	1.00 cfs	36-86D	Gossi	0.06 cfs
36-46	Baker	4.00 cfs ]	36-86E	Knott	0.02 cfs
36-11060	Baker	4.00 cfs ] used in combination	36-86F	McCrorey	0.02 cfs
36-15462	Baker	4.00 cfs ]	36-86H	Boley	0.05 cfs
			36-8686	Babington	0.02 cfs
			36-15982	Lewis	0.05 cfs
			36-15983	Willimott	0.06 cfs

The measuring device for the new Three Springs delivery system is a McCrometer flow meter (Item No. MW 516, Serial No. 10-04871). This meter reads in cubic feet per second. The totalizer reads in acre feet and the multiplier is 0.01.

The measuring device for the new Weatherby Springs delivery system is the old meter that had been used in the original combined system. It is a Semetrics meter, No. TX 215 B-04.

A new delivery system for the Hoagland Tunnel (WMIS No. 410069) was installed in the spring of 2010. A new measuring device replaced the ramped flume. It is now a submerged orifice with a rectangular opening of 12 inches X 30 inches. New staff gauges need to be installed. I have enclosed a new rating table for this device.

Respectively submitted by,

Frank Erwin,  
Watermaster

Enclosures