Addendum to the WD36A 2014 Annual Meeting Minutes

Summary: WD36A Meter Installations and Checks during 2013 Prepared by Frank Erwin, WD36A Watermaster

- (1) PCC was determined for Sherman Springs (WMIS 410302) by Cindy Yenter and Frank Erwin on 7/1/2013.
- (2) The Ruby Springs meter (WMIS 410046) was checked for accuracy by Cindy Yenter and Frank Erwin on 7/1/2013.
- (3) The Three Springs meter (WMIS 410066) was checked for accuracy by Cindy Yenter and Frank Erwin on 7/1/2013.
- (4) A new meter (Badger model A7868-1-2-1, serial number 13478), controller GE Model AT868) was installed on the Hagerman Water Users Association pipeline (WMIS 410044), and put into service on 9/6/2013.
- (5) Idaho Department of Fish & Game repaired or installed seven contracted rectangular weirs at the Billingsley Creek Wildlife Management Area in 2013 to more accurately measure flows. Three of the seven weirs were new (weirs 1-3) and four (weirs 4-7) were repaired. Frank Erwin approved the design and installation of the weirs, and will continue to work with IDFG in 2014 to verify accuracy. The seven weirs are described in Table 1 and their locations are depicted in Figure 1.

Table 1.

Weir No.	Weir Design	Existing Location		Proposed Location	
		Latitude (N)	Longitude (W)	Latitude (N)	Longitude (W)
1	1-ft square notch	42.82945	114.87861	42.82940	114.87686
2	1-ft square notch	42.83107	114.87910	42.83121	114.87865
3	1-ft square notch	43.83165	114.87946	42.83155	114.87877
4	1-ft square notch	42.83186	114.87981	same	same
5	1-ft square notch	42.83190	114.88195	same	same
6	1-ft square notch	42.83270	114.88409	same	same
7	1-ft square notch	42.83430	114.88627	same	same

Figure 1.

