Re-Evaluation by Cindy Blakely of ATTACHNENT A to Rock Creek water users.

1. Helman East Ditch A0011861

Not in use.

2. **Helman Aesthetic Diversion**

Not in use.

Helman Fifth Fork South Ditch A0011862 2a.

New Lockable headgate has been installed and is in good condition. 9" parshall flume was level.

Helman Fifth Fork North Ditch A0011863 2h.

New Lockable headgate has been installed and is in good condition. 9" parshall flume was level.

3a. Frasier Pump A0011864

Received calibration report from IDWR. Flow meter was not installed at this time.

4. Crockett Weir A0011865

No lockable control has been installed. 9" parshall flume was level.

Crockett South and North Pumps. A0011866 and A0011867

No measuring device has been installed. David informed me that he had the flow meters and would call me when he installed them.

6. Norton Ditch A0011868

New lockable headgate has been installed and is in good condition. The 3-foot cipolletti weir has been improved from leaks at this time.

7. Pearson Pump A0011869

No measuring device has been installed

7a. Old Crockett headgate

Not in use.

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9. Rock Creek Ranch A0011871

Staff gage has not yet been installed.

10. West Ditch A0011872

Head gate is in very poor condition. Gate is closed as much as possible and the rod is bent. Approximately 150 to 200 inches of water still flows behind the closed headgate.

At the ditch split the spillway gate is being used to regulate the flow of all water in the west ditch. The 6' cipolletti weir is not installed and no improvements have been made. The weir leaks at the sides and under the plate. I cannot get an adequate measure of water.

The lower ditch (3' cipolletti weir) still needs sealed against the bulkhead.

11. Gray's Eastside Pump A0011873

Flow meter has not been installed. Brent Funk is farming the property and informed me that a flow meter will be arriving soon.

12. Diana's Weir A0011874

Headgate is in poor condition. The adjusting wheel has been removed and a metal rod has been whelded to a nut to turn the headgate. This doesn't allow for me to lock the gate and water still runs when the gate is closed. A weir pool has been dug out but still needs improvements. The water moves to fast over the weir. All the weeds and dirt need removed at least 18 inches below the 3' cipolletti weir to slow the flow rate.

13. Dulin Highline Canal Diversion. (Unused, no tag)

The diversion dam is not in use.

The weir downstream is not installed and needs filled in at the sides and bottom to prevent leaks. I cannot get an adequate measure of water at this time.

14. Funk Headgate A0011875

Parshall flume was level but was leaking in the back and needs fixed.

16. Mulberry Weir A0011877

The 4' rectangular weir is still not operating right. The weir has not been raised and was submerged at this time. The weir has been improved from leaks at this time.