



HDC Engineering, LLC

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Engineering Solutions for Today

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March 3, 2005

Mr. Jerry D. Olds
State Engineer
Utah Division of Water Rights
P.O. Box 146300
Salt Lake City, Utah 84114-146300

RECEIVED

MAR 04 2005

WATER RIGHTS
SALT LAKE

RE: Water Rights 55-1441(a17832) and 55-913-(a20147)

Dear Mr. Olds;

This letter serves as the annual report for water delivered to the Provo-Weber Canal and then into the Provo River. As you are aware there are no diversions below the input point on the Provo-Weber Canal, the water goes directly into the Provo River and then to the Jordanelle Reservoir.

Change Application a17832 was approved for a diversion right of 119.14 acre feet to be diverted from the Francis Town Well with a like amount of water being delivered from the Eskleson Spring to the Provo River.

Change Application a20147 was approved for 160.2 acre feet of water to be diverted from the Francis Town Well with that same amount of water being delivered to the Provo River via the Provo-Weber Canal.

During the later part of 2003, an agreement between Wild Willow LTD and the Washington Irrigation Company concerning the measuring device was entered into. In that agreement the Washington Irrigation Company agreed to assume the responsibility of maintaining the measuring device where the water goes into the Provo-Weber Canal. In exchange Wild Willow agreed to turn over the Parshall Flume and the Weir Tracker Open Channel Flow Meter to the Washington Irrigation Company. The measuring device for Eskleson Spring will continue to be maintained by Wild Willow LTD.

David Ure, President of the Washington Irrigation Company reported the water measurement information to Christopher Burton by undated letter received January 19, 2005. Mr. Ure reported that the meter reading was 621 acre feet at the beginning of the season and the reading at the end of the irrigation season was 1033 acre feet. The total amount of water delivered to the Provo-Weber Canal for the 2004 irrigation season was 412 acre feet exceeding the amount required by the two change applications listed above.

The Parshall Flume on the Eskleson Spring experienced some serious submergence and required removal. Gravel was required to be brought in to build a solid base for the Flume to set on. Because of this activity accurate measurement was not completed in 2004. However the total flow is measured at the Provo-Weber Canal flume.

If you have any questions please feel free to contact me at you convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "Dee C. Hansen". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Dee C. Hansen, P.E.
Consulting Engineer

Cc: Christopher L. Burton, Wild Willow, LTD