

August 30, 1996

To whom it may concern,

On June 17, 1996, Edgewood Country Club treated one pond with 5 drums of ESS-13 as supplied by Seepage Control, Inc. Before the treatment, the pond was losing 6" of water per day. So far the ESS-13 has reduced that level to 1" loss per day. The following list charts the seepage reduction after treatment with ESS-13.

6-17-96 6-19-96 6-21-96 6-23-96 6-25-96 6-26-96	Added ESS-13 to pond. Water level 58" Water level maintained at 58" by pumping. This was as directed by Seepage Control, Inc. Water level 54" (4" drop in 48 hours). Filled to 58" Water level 55" (3" drop in 48 hours). Filled to 58" Water level 55" (3" drop in 48 hours). Filled to 58" Water level 56.5" (1.5" drop in 24 hours).
7-10-96 7-11-96	Added fountain. Water level 59". Water level 58" (1" drop in 24 hours).
8-17-96	Water level 57" (1" drop in 24 hours).

As is evident by the readings, the seepage rate decreased 84% after the treatment of ESS-13. Clearly the ESS-13 worked within the advertised range of a 60% - 90% decrease in seepage.

Sincerely, AUSON MCRae

Alison McRae

EDGEWOOD COUNTRY CLUB Commerce Township, Michigan