

From: "LARRY TEAHON" <daxmynus@msn.com>
To: <SJC7@nrc.gov>, <steven.fischbein@ndeq.state.ne.us>
Date: 09/04/2007 8:59:10 AM
Subject: CBR Flow

Steve / Steve:

The variation of the two different flow numbers goes back to restoration.

Under the NRC license, CBR is allowed to process a maximum of 5000 GPM with no restrictions on the restoration flow. (Condition 10.5)

Under the NDEQ permit, CBR is allowed to flow a maximum of 5500 GPM with a maximum production flow of 4830 GPM with the remaining flow used for restoration. (Condition Part II A, Table 2.2)

CBR has always operated at the most restrictive regulatory requirement.

Under the modification requests, the plant was designed to accommodate an additional flow of 4000 GPM thus the request from NRC for a flow of 9000 GPM with no restrictions on restoration flow. In order to ensure an adequate flow for restoration, a total flow of 11,000 GPM was requested from NDEQ. The values in Table 2.2 were simply doubled to achieve this flow. Again the flows do not match as is the case with the existing permit and license. CBR will continue, as they have in the past, to operate at the most restrictive regulatory requirement.

Larry

CC: <jstokey@bbc.net>, <dave.carlson@ndeq.state.ne.us>

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Subject: CBR Flow
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From: "LARRY TEAHON" <daxmynus@msn.com>

Created By: daxmynus@msn.com

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