RULES AND DIRECTIVES BRANCH TICNEC

NRCREP Resource

From: Sent:

Tony Zimmerman [nobody@www.nrc.gov] Tuesday, December 07, 2010 8:09 AM

To: Subject: NRCREP Resource

2010 DEC -7 PM 2: 47 Response from "Comment on NRC Documents"

Below is the result of your feedback form. It was submitted by

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Tony Zimmerman () on Tuesday, December 07, 2010 at 08:09:26

Document Title: DG-1196 QUALIFICATION FOR CEMENT GROUTING FOR PRESTRESSING TENDONS IN CONTAINMENT STRUCTURES

Comments: Page 4, Section B, Paragraph 14 Comment:

There should be a way to use existing test data for the effect of pressure on grout quality. Also, if tests prove no damage to surrounding concrete, the liner would not be affected. Therefore, specific testing to ensure no damage to the liner would be excessive. The language should include an out clause. Maybe "should" is that clause?

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SUNSI Review Complete Template =: ADM-013

E-RFD 5= ADM-03 Cell = M. Bayssie