

Hester, Janice

From: Paul blanch (b) (6)  
Sent: Tuesday, April 28, 2015 7:28 PM  
To: FOIA Resource  
Subject: WWW Form Submission

FOIA/PA REQUEST  
Case No.: 2015 - 0246  
Date Rec'd: 4/29/2015  
Specialist: \_\_\_\_\_  
Case: \_\_\_\_\_

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

Paul blanch (b) (6) on Tuesday, April 28, 2015 at 19:27:48

through the (b) (6)

using the form at <http://www.nrc.gov/reading-rm/foia/foia-submittal-form.html>

and resulted in this email to [foia.resource@nrc.gov](mailto:foia.resource@nrc.gov)

Company/Affiliation: Energy Consultant

Address1: (b) (6)

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City: (b) (6)

State: (b)

Zip: (b) (6)

Country-Other:

Phone: (b) (6)

Desc: I a letter dated April 28' 2015 Mr Douglas Picket wrote to me stating Sensitivity studies concluded that an infinite source (i.e., the valves in the gas pipeline do not close and gas is emitted from an open-ended rupture for a period of one hour) would not significantly increase either the pressure pulse or heat flux to levels that would damage SSCs in the SOCA. This study demonstrated that the assumed pipeline isolation valve closure time would not have a significant impact.

Please provide me with a copy of these studies along with all references and all internal NRC communication related to this NRC study

FeeCategory: Personal\_Noncommercial

MediaType:

MediaType\_Other\_Description:

Expedite\_ImminentThreatText:

Expedite\_UrgencyToInformText: