

CCNPP3COLA PEmails

From: Stieve, Alice
Sent: Monday, August 31, 2009 7:51 AM
To: CCNPP3COL Resource
Subject: FW: Calvert Cliffs RAI 2821, Q11434

From: Stieve, Alice
Sent: Friday, July 10, 2009 11:19 AM
To: Simon, Marcia
Subject: Calvert Cliffs RAI 2821, Q11434

Sorry for my delay....I had a phone call.

In reviewing your comment with respect to Ques 11434 and subparts:

- a) I changed text in EPM : The numbered features from the legend of **Figure 2.5.1-31** are faults yet it is unclear.....
- c) The (> 16.4 Ma) is my insertion.
- d) I changed text in EPM to read: The discussion about the Stafford fault system states (**3rd paragraph**, p. 2.5-46), “Both offsets suggest southeast-side-down displacement (Mixon, 1978).” A previous statement about the Stafford fault system indicated the faults were transpressional faults **and** dipping to the northwest (**1st paragraph, 3rd sentence, p2.5-46**). Please resolve the change in interpretation to a down-to-southeast (and implied normal faulting). What stresses are thought to be responsible for the formation of the fault system active until the late Tertiary period?

Hearing Identifier: CalvertCliffs_Unit3Cola_Public_EX
Email Number: 946

Mail Envelope Properties (AC3D8151B0831F4EAFFB2501B87BF90510CBFC4659)

Subject: FW: Calvert Cliffs RAI 2821, Q11434
Sent Date: 8/31/2009 7:51:05 AM
Received Date: 8/31/2009 7:51:05 AM
From: Stieve, Alice

Created By: Alice.Stieve@nrc.gov

Recipients:
"CCNPP3COL Resource" <CCNPP3COL.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	1008	8/31/2009 7:51:05 AM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: