PMComanchePeakPEm Resource

From:	Galvin, Dennis
Sent:	Wednesday, February 15, 2012 3:22 PM
То:	Donald Woodlan
Cc:	Monarque, Stephen; Valentin, Milton; ComanchePeakCOL Resource
Subject:	RE: Comanche Peak, Units 3 and 4, Supplemental Response to Request for Additional Information No. 5798 (Section 3.7.2). 1/25/2012

Don,

Can you provide a clarification to Milton's request below?

Thanks,

Dennis Galvin US-APWR Project Manager NRC/NRO/DNRL/LB2 301-415-6256

From: Valentin, Milton
Sent: Wednesday, February 15, 2012 3:11 PM
To: Galvin, Dennis
Cc: Monarque, Stephen
Subject: RE: Comanche Peak, Units 3 and 4, Supplemental Response to Request for Additional Information No. 5798 (Section 3.7.2). 1/25/2012

Dennis,

I would like to know if the applicant plans to submit the SASSI subtraction method sensitivity analysis along with the DC/COL reconciliation analysis (now to be submitted in April 2012). These are two different things and I would like to follow up on the subtraction method sensitivity study. These are both mentioned in the supplemental response.

From the response I understand that both subtraction method and reconciliation analyses will be submitted together, but I would like to confirm this, if possible.

Thanks,

Milton

Hearing Identifier:ComanchePeak_COL_PublicEmail Number:1621

Mail Envelope Properties (6F9E3C9DCAB9E448AAA49B8772A448C5A53C163253)

Subject:RE: Comanche Peak, Units 3 and 4, Supplemental Response to Request forAdditional InformationNo. 5798 (Section 3.7.2). 1/25/2012Sent Date:2/15/2012 3:21:38 PMReceived Date:2/15/2012 3:21:42 PMFrom:Galvin, Dennis

Created By: Dennis.Galvin@nrc.gov

Recipients:

"Monarque, Stephen" <Stephen.Monarque@nrc.gov> Tracking Status: None "Valentin, Milton" <Milton.Valentin@nrc.gov> Tracking Status: None "ComanchePeakCOL Resource" <ComanchePeakCOL.Resource@nrc.gov> Tracking Status: None "Donald Woodlan" <Donald.Woodlan@luminant.com> Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	1025	2/15/2012 3:21:42 PM

Standard
No
No
Normal