

From: Chang, Richard
Sent: Friday, June 04, 2010 7:06 AM
To: Castellon, Krupskaya
Subject: FW: Additional Moab Radon Barrier Information
Attachments: AddtnlRadonBarrierInfo.pdf; J Ritchey Letter Calculation.pdf; DOE Crescent Junction Radon Flux Calculation Report.pdf; Evaluation of Insufficient Cover Thickness at Crescent Junction Disposal Cell Edge.pdf

KC,

Please docket this e-mail in WM-110.

From: Bevan, Kym [mailto:Kym.Bevan@gjem.doe.gov]
Sent: Thursday, June 03, 2010 5:36 PM
To: Chang, Richard
Cc: Conway, Kimberly; Berwick, Joel; Wethington, Ken; Larry Brede; Craig Niemeyer; Joe Ritchey
Subject: Additional Moab Radon Barrier Information

<<AddtnlRadonBarrierInfo.pdf>> <<J Ritchey Letter Calculation.pdf>> <<DOE Crescent Junction Radon Flux Calculation Report.pdf>> <<Evaluation of Insufficient Cover Thickness at Crescent Junction Disposal Cell Edge.pdf>>

[Attached is a copy of a transmittal letter and related enclosures that are being sent to the NRC via UPS.](#)

Kym Bevan
Moab UMTRA Project
970-257-2143

E-mail Properties

Mail Envelope Properties (320204600EA7B9408FE833FF15E4FF7D0EDB0DA08D)

Subject: FW: Additional Moab Radon Barrier Information
Sent Date: 6/4/2010 7:06:15 AM
Received Date: 6/4/2010 7:06:15 AM
From: Chang, Richard

Created By: Richard.Chang@nrc.gov

Recipients:
Krupskaya.Castellon@nrc.gov (Castellon, Krupskaya)

Tracking Status: None

Post Office:
HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	3048141	6/4/2010
AddtnlRadonBarrierInfo.pdf	2395535	
J Ritchey Letter Calculation.pdf	223118	
DOE Crescent Junction Radon Flux Calculation Report.pdf	283723	
Evaluation of Insufficient Cover Thickness at Crescent Junction Disposal Cell Edge.pdf	134128	

Options

Expiration Date:
Priority: o!ImportanceNormal
ReplyRequested: False
Return Notification: False

Sensitivity: o!Normal
Recipients received: