

From: Stephen Cohen
Sent: Monday, May 19, 2008 7:29 AM
To: Betty Garrett
Subject: FW: 5 year MIT

[Please Docket in Crow Butte](#)

From: LARRY TEAHON [mailto:daxmynus@msn.com]
Sent: Thursday, May 01, 2008 1:08 PM
To: Stephen Cohen
Cc: larry_teahon@cameco.com
Subject: 5 year MIT

Steve:

On April 28, 2008 an MIT Operator was sent out to perform a five year MIT on production well P3045 in Mine Unit #9. When the Operator got to the well he noticed that it had been abandon. On April 29, 2008 the Well Data Base was reviewed to see why an abandon well had been scheduled for testing. It was found during this review that the electronic data base did not match the hard copies kept on each well. It appears that the Mine Unit 9 data has been corrupted during a prior data sort of these wells. So far, approximately 50 wells in Mine Unit 9 and 2 wells in Mine Unit 8 have been identified as being one year past the 5 year MIT due date. The staff is currently double checking all the files in this data set for any additional errors.

CBR will conduct a TapRoot investigation to identify the causal factors leading up to this event. A root cause analysis will be performed to formulate corrective actions to prevent re-occurrence of this event.

CBR is currently doing MIT's on the wells and we will send you a report once this has been completed.

If you have any additional questions please feel free to contact me at (308) 665-2215 ext 114.

Sincerely,

Larry Teahon
Manager of Environmental, Health and Safety

E-mail Properties

Mail Envelope Properties (3AF7DEF82ADA8944AD8247B7ED7FD651448CC446A8)

Subject: FW: 5 year MIT
Sent Date: 05/19/2008 7:29:19 AM
Received Date: 05/19/2008 7:29:19 AM
From: Stephen Cohen

Created By: Stephen.Cohen@nrc.gov

Recipients:

Betty.Garrett@nrc.gov (Betty Garrett)

Tracking Status: None

Post Office:

HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	10206	05/19/2008

Options

Expiration Date:

Priority: o!ImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: o!Normal

Recipients received: