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[00749864]

**Childers, Heather M**

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**From:** Olander, Alan R  
**Sent:** Wednesday, September 28, 2016 8:38 AM  
**To:** Childers, Heather M  
**Subject:** Documents for Administrative Record

Heather:

Please enter the emails below into the administrative record. The emails are related to waste management area C, tank 241-C-111, and RPP-37739.

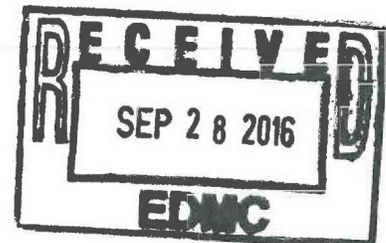
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**From:** Alzheimer, James (ECY) [mailto:jalz461@ECY.WA.GOV]  
**Sent:** Thursday, September 08, 2016 2:54 PM  
**To:** Olander, Alan R <Alan\_R\_Olander@rl.gov>  
**Cc:** Allen, Ruth M <Ruth\_M\_Allen@rl.gov>; Rambo, Jeffrey J <Jeffrey\_J\_Rambo@orp.doe.gov>; Kemp, Christopher J <Christopher\_J\_Kemp@orp.doe.gov>; Lyon, Jeffery <jlyo461@ecy.wa.gov>; Whalen, Cheryl (Washington Department of Ecology) <CWHA461@ECY.WA.GOV>; Walmsley, Mign <MINW461@ECY.WA.GOV>; Skorska, Maria <MSKO461@ECY.WA.GOV>; Caggiano, Joseph <jcag461@ecy.wa.gov>  
**Subject:** RE: C-111 Moisture Logging

Alan,  
I understand that moisture logging of all C-111 drywells cannot be completed by the end of September due to the detached piece of equipment. Ecology is willing to forgo moisture logging of the remaining drywells as long as the required gamma scans are completed and no unexpected results indicating a possible retrieval leak are found by the gamma scans.  
Jim Alzheimer  
SST Engineer  
Washington Department of Ecology

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**From:** Olander, Alan R [mailto:Alan\_R\_Olander@rl.gov]  
**Sent:** Thursday, August 04, 2016 12:24 PM  
**To:** Alzheimer, James (ECY)  
**Cc:** Allen, Ruth M ; Rambo, Jeffrey J ; Kemp, Christopher J  
**Subject:** C-111 Moisture Logging



Jim:

We will not complete our TWRWP required moisture logging for C-111 that was due this week for reasons not previously discussed. We managed to work through our C Farm access/SCBA restrictions and our crew was out logging Monday morning when we had an equipment problem. Our crew logged one well and were logging the second well when the detector separated from the cable and fell to the bottom of the well. The preliminary information from the investigation indicates that the set screw or locking mechanism on the threaded connection between cable and detector was missing or malfunctioned allowing the connector to unthread. Efforts are ongoing to retrieve the detector and identify and prevent a re-occurrence. We are holding off on moisture logging activities until we can confirm and mitigate the cause.

Regards,  
AR Olander  
Washington River Protection Solutions,  
contractor to the United States Department of Energy

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