

**From:** John Hickman  
**To:** Yankee, Alice Carson  
**Date:** 12/20/2006 3:41:55 PM  
**Subject:** Summary Comments on Yankee Rowe OOL-12 & OOL-14 Final Status Survey Reports

Alice,

My bad on these. Tom gave me these comments about a month ago and I lost track. Please address when you get a chance.

Thanks,

John,

**OOL-12 Observations/Comments:**

FSS Report Appendix A - Final Status Survey Planning Worksheets - indicates that after a boundary modification, two bias samples that had been taken were considered to be outside the survey unit. This information is different from the information in Section 5.4 - Survey Results - which indicates that two samples (OOL-12-021 & OOL-12-022) were taken as bias samples & are not listed in the results table. This situation could confuse some readers. Please clarify

**OOL-14 Observations/comments:**

No information on gamma survey/scan results were provided in Section 5.4 - Survey Results or in Section 6.0 - Conclusions. OOL-14-01 is a class 3 soil area, and the Yankee Rowe LTP, Rev. 1, specifies judgmental gamma surveys/scans. It appears that some judgmental surveys were made, but the results are not given. Please address.

**Mail Envelope Properties** (4589A013.6CB : 12 : 35218)

**Subject:** Summary Comments on Yankee Rowe OOL-12 & OOL-14 Final Status  
Survey Reports  
**Creation Date** 12/20/2006 3:41:55 PM  
**From:** John Hickman  
**Created By:** JBH@nrc.gov

<b>Recipients</b>	<b>Action</b>	<b>Date &amp; Time</b>
comcast.net	Transferred	12/20/2006 3:42:10
PM		
acarson1967 (Yankee Alice Carson)		

<b>Post Office</b>	<b>Delivered</b>	<b>Route</b>
		comcast.net

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	2059	12/20/2006 3:41:55 PM

**Options**

**Auto Delete:** No  
**Expiration Date:** None  
**Notify Recipients:** Yes  
**Priority:** Standard  
**ReplyRequested:** No  
**Return Notification:**  
Send Notification when Opened

**Concealed Subject:** No  
**Security:** Standard

**To Be Delivered:** Immediate  
**Status Tracking:** Delivered & Opened