Page 1

From:	"Ron Staubly" < RON.STAUBLY@NETL.DOE.GOV:
То:	<jsc1@nrc.gov></jsc1@nrc.gov>
Date:	10/14/04 2:36PM
Subject:	Fwd: CAN Follow-up Inspection Objectives

WM-42

Jill:

The message below outlines DOE's objectives for the Phase II (follow-up) inspection at the Canonsburg site. The inspection is scheduled for Thursday, October 28 (starting around 9 AM). Please let me know if the plan is acceptable. Hopefully you can attend. Let me know if you need anything else.

Regards, Ron

Ron Staubly	Program Manager
US Dept. of Energy	Office of Legacy
Management	
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Morgantown, WV 26507-0880	Ph: 304-285-4991
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>>> "Michael Widdop" <Michael.Widdop@gjo.doe.gov> 10/14/04 11:24 AM >>>

Ron,

Following are objectives for the follow-up inspection to be conducted at the Canonsburg site on 10/28 (this is our inspection plan):

* Observe and quantify extent of erosion along the stream bank bordering DOE property. Evaluate risk to engineered waste containment structures and site security structures. Collect data to determine if intervention has been triggered by damage or is required for other

reasons.

* Observe and quantify extent of erosion along the stream bank adjacent to Area C. Evaluate the risk of exposing contamination (buried Th deposits) due to erosion. Collect data to determine if intervention has been triggered by damage or is required for other reasons.

* Observe condition of the channel both upstream and downstream of DOE property. Collect data to determine if remedial work is required to restore or ensure site stability.

* Determine if fence should be relocated. Collect data to design a relocation plan.

* Collect data to 1) develop a restoration alternatives analysis for the stream bank adjacent to the site and along Area C and for other impacted structures and to 2) generate a recommendation for follow-on activities.

These objectives will result in our obtaining data sufficient to develop recommendations for the next phase of our response to the site erosion and to develop a task order modification to fund the follow-on work, per your direction.

Please call with questions. Thanks for your earlier email authorizing us to proceed with the inspection and the well replacement.

Mike

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Michael Widdop Lead, LTS&M Program SM Stoller Corp (970) 248-6793 mwiddop@gjo.doe.gov

CC:

<Michael.Widdop@gjo.doe.gov>

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