

Brownfields Program
File Room Document Transmittal Sheet

24

Your Name: Shirley Liggins
Project ID: 0900505049
Facility Name: Canac Kitchen
Document Group: Environmental Assessment (EA)
Document Type: Sampling and Analysis Plan (SAP)
Description: Ground water analytical results
Date of Doc: 10/24/2011
Author of Doc: Derek Okada

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Canac Kitchen
09005-05-049



October 24, 2011

North Carolina Department of Environment and Natural Resources
Division of Waste Management
Attention: Ms Tracy L Wahl
401 Oberlin Road, Suite 150
Raleigh, NC 27605

**RE: Ground water analytical results for annual well monitoring
TALON SYSTEMS USA
401 MEACHAM ROAD, STATESVILLE, NORTH CAROLINA**

Dear Ms. Wahl,

Please find the above referenced results that were prepared pursuant to Brownsfield project no. 09005-05-49 annual ground water monitoring requirement. The report summarizes the findings of the well sampling conducted on September 15, 2011 at the Talon Systems USA manufacturing facility located in Statesville, North Carolina.

Former Shelby Williams Facility Statesville, North Carolina			
Brownsfield Project Number 09005-05-49 Groundwater Sampling Results			
Date: September 15, 2011			
Sample Well ID	Total Chromium (mg/l)	Depth to Water (ft)	MCL (mg/l)
MW-4	0.27	28' 5"	0.05
MW-6	<0.05	30' 8"	0.05
MW-7	<0.05	28' 7"	0.05
MW-8	0.251	27' 10"	0.05

Summary

Flow direction is consistent with historical gradients (trending East, North East). Total Chromium continues to be detected in two of four onsite wells at levels exceeding the MCL.

Respectfully,

A handwritten signature in black ink, appearing to read "D. Okada", with a small horizontal line at the end.

Derek Okada
President