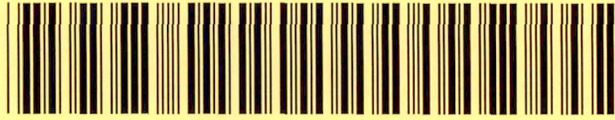


\*1134IHSSF2231\*



DocumentID NONCD0002850

Site Name BUSICK ROAD TCE

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RptSegment 1

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Division WASTE MANAGEMENT

Section SUPERFUND

Program IHS (IHS)

DocCat FACILITY



## North Carolina Department of Environment and Natural Resources

Dexter R. Matthews, Director

Division of Waste Management

Beverly Eaves Purdue, Governor

Dee Freeman, Secretary

### MEMORANDUM

Date: June 29, 2011

To: File

From: Vince Antrilli  
Raleigh Regional Office  
Inactive Hazardous Sites Branch

Re: Busick Rd site  
NONCD0002850

- 
- I spoke to Mrs. Hankins by phone this morning regarding the Bernard Allen affidavit and POE installation.
  - She stated that they were going to get it in the mail this week and that they did qualify for funding assistance.
  - The groundwater is contaminated with TCE @ 7.9 ug/L.
  - An email was sent to Keith Snavelly this morning to contact S&ME for an estimate to install the POE at the Hankins residence: 190 Busick Rd, Reidsville, NC 27320

**Busick Road, Rockingham County NONCD0002850**

Sample Address / Owner	Sample Date	Sample By #	Well ID#	PCE	TCE	1,4-Dioxane	Chloroform	MTBE	Chloromethane	HRE Sent	Comments
				2L= 1 MCL= 5 RAL= 12	2L= 3 MCL= 5 RAL= ##	2L= 3 MCL= 611	2L= 70 MCL= 80 RAL= 100	2L= 20 MCL= ###	2L= 3 MCL= 563		
173 Busick Road Dorothy Walker		71061	SW-173								
190 Busick Road Cicero Hankins		AB17827	SW-190							Y	Filled out Bernard Allen Affidavit
		Peterson	BR-07							Y	
210 Busick Road Kenneth Vernon		AB19300	SW-210							Y	
		Antrilli	BR-2							Y	
221 Busick Road Dot Easter										Y	Filled out Bernard Allen Affidavit
		Peterson	BR-03							Y	
		Antrilli	BR-1							Y	
272 Busick Road Fredrick Saldutti		71059	SW-272								
	9/11/2007	AB21665	SW-272	No VOCs Detected							
278 Busick Road Charlotte Robertson											
140 Allen Road Freda Allen											

Notes:  
 All units in ug/l (ppb)  
 Above MDL Limit =   
 Above 2L Limit =   
 Above MCL Limit =   
 Above RAL = **BOLD**  
 Chloroform Below 2L =   
 \*=Sample collected after filter system  
 (T) or (t) = Total