State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES



MEMO

DATE:January 7, 2004TO:FileFROM:Jennifer Borski, DNR, RR, OshkoshSUBJECT:Residual PAHs in soil at former Trico Pit from Fox R canal excavation adj to OldeOneida St and Appleton MGPSITE NAME:Appleton (City) Coal Tar – source of soilsWDNR BRRTS #:02-45-000042

A reported dated December 22, 2000 was received on January 22, 2001 in Appleton and received on March 15, 2001 in Oshkosh (change in project managers from Huffman to Tobias). Sediments containing PAHs were excavated from the Fox River canal adjacent to the Olde Oneida St bridge during bridge work and temporarily stored at the former Trico Pit located at NW ¼ of NE ¼, Sec 30, T21N, R16E. Once it was discovered the sediments were contaminated with PAHs, the sediment was disposed at the Orchard Ridge Landfill in Menomonee Falls. Confirmation samples at the former Trico Pit showed exceedances for non-industrial direct contact RCLs. According to the December 2000 report, the owner of the former Trico Pit "pushed (the soil with residual contamination) into a gravel pit that will eventually be covered with approximately 30 feet of fill. Once the gravel pit is filled to grade, it will be seeded and used for ag purposes only."

On April 6, 2001, Tobias spoke with Mike Debraske of RMT and requested a closure form and fee (not knowing at the time that the contaminated sediments came from the Appleton MGP site adjacent to the Olde Oneida St. bridge). A closure form was not submitted.

On January 6, 2004, Borski (formerly Tobias) visited the former Trico Pit location and took photos. The site is currently a new subdivision and there are no pits. There is also no location map of the former soil stockpiles or the confirmation samples at the former Trico pit. Borski discussed the situation with Bruce Urben. There were no groundwater pathway RCL exceedances and if the soils were pushed into a gravel pit and filled, there is also no longer a direct contact exceedance. Also, there is a minimal amount of contamination and does not pose an environmental risk. Urben agreed that a new site at the former Trico pit is not justified. Borski will file the December 2000 report with the Appleton MGP file (02-45-000042) along with the photos taken on January 6, 2004 since that is the source property.

FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Appleton City (Coal Tar)LOCATION: Former Trico Pit, USH 10, W of Manley and E of GreendaleWDNR BRRTS ID #: 02-45-000042LEGAL DESC: NW ¼ of NE ¼, Sec. 30, T21N, R16E (Trico Pit)



 DATE OF
 TIME OF
 DIRECTION OF

 SITE VISIT: 1/6/04
 ARRIVAL: 2:30 PM
 PHOTOGRAPH: East
 PHOTOGRAPHED BY: J. Borski

DESCRIPTION: Photo from new road to new subdivision off USH 10 0.1 mi from tributary to Rat River. Location of former Trico Pit.

DOCUMENT NAME: Trico_Pit_1-6-04_1.doc

PHOTO NAME: Trico_Pit_1-6-04_1.jpg

FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Appleton City (Coal Tar)LOCATION: Former Trico Pit, USH 10, W of Manley and E of GreendaleWDNR BRRTS ID #: 02-45-000042LEGAL DESC: NW ¼ of NE ¼, Sec. 30, T21N, R16E (Trico Pit)



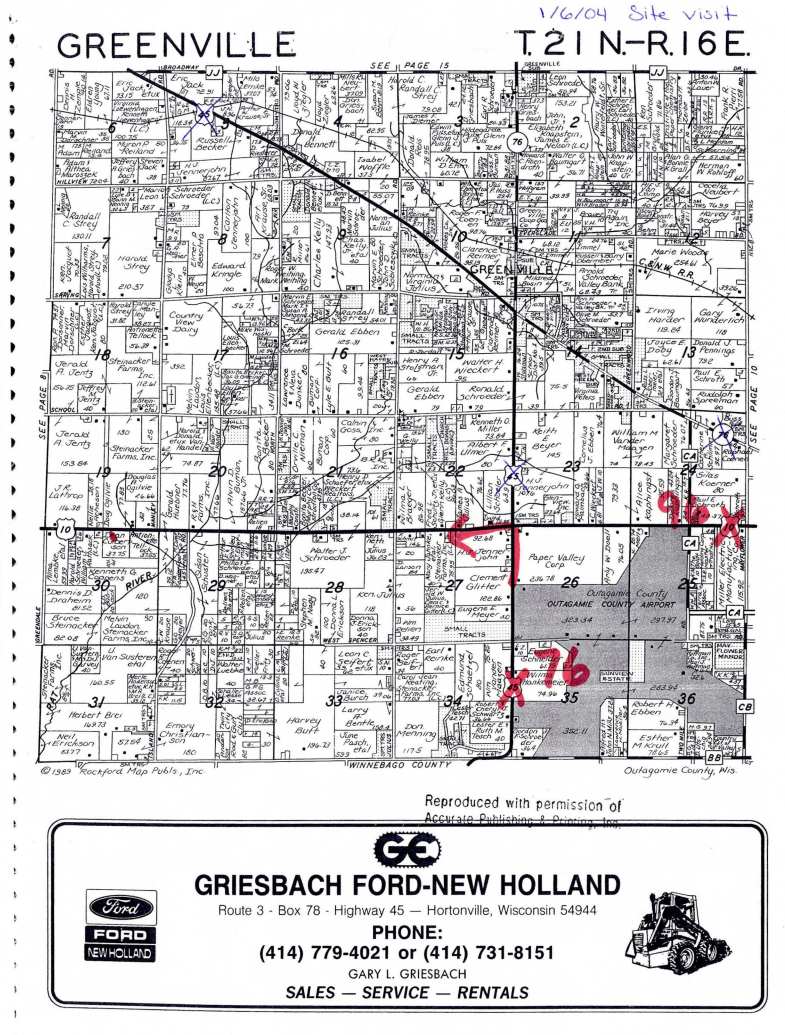
 DATE OF
 TIME OF
 DIRECTION OF

 SITE VISIT: 1/6/04
 ARRIVAL: 2:30 PM
 PHOTOGRAPH: Southeast
 PHOTOGRAPHED BY: J. Borski

DESCRIPTION: Photo from new road to new subdivision off USH 10 0.1 mi from tributary to Rat River. Location of former Trico Pit.

DOCUMENT NAME: Trico_Pit_1-6-04_2.doc

PHOTO NAME: Trico_Pit_1-6-04_2.jpg



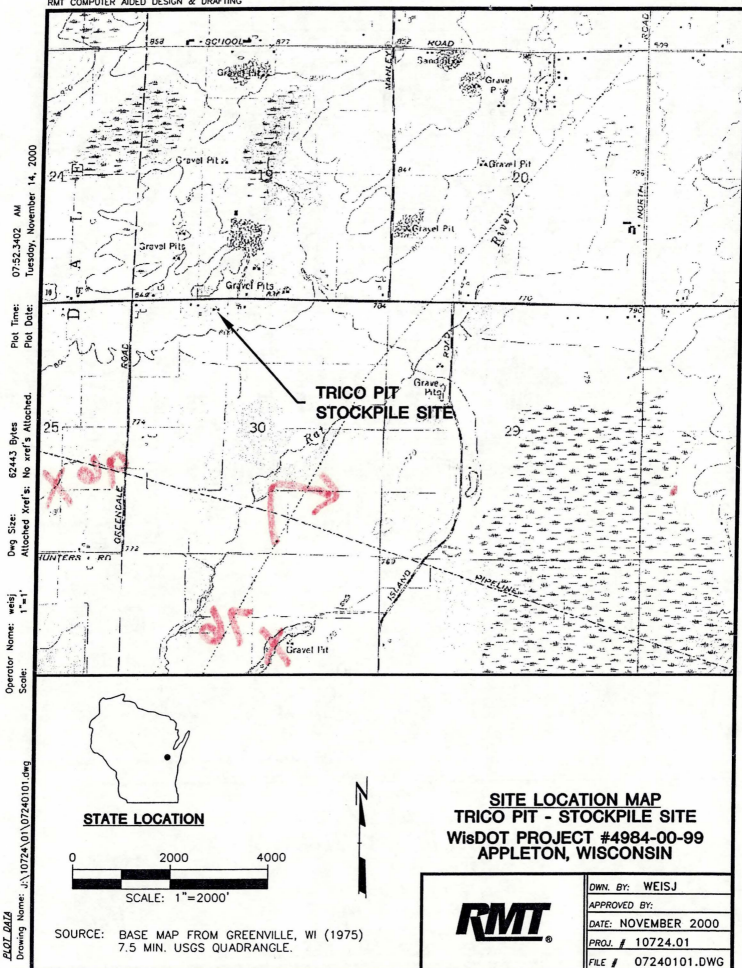


FIGURE 2

RMT COMPUTER AIDED DESIGN & DRAFTING

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