Willkom, Mae - DNR

From:

Willkom, Mae - DNR

Sent:

Tuesday, June 14, 2016 11:32 AM

To:

Bartholomew, Craig O CIV (US) (craig.o.bartholomew2.civ@mail.mil)

Subject:

Signed Inspection Logs

Attachments:

Fort McCoy Inspection Logs.pdf

Craig,

Thanks so much for facilitating yesterday's DNR audits of ten Fort McCoy sites with continuing obligations (COs). I very much appreciate being able to conduct all these audits in such an efficient manner, with minimal effort and in so little time.

Attached are signed cap inspection logs from the sites (9 of 10) which require cap maintenance. I have signed and dated each of these, to document that audits were completed. (If you would also like me to sign the *formerly* applicable cap inspection log for Building 2182, send it along and I will do so.)

Completed CO audit forms should soon be available for download directly from our BRRTS on the Web database. Let me know, if you need assistance in locating them or if you prefer I send along .pdfs instead. Thanks, again.

Mae

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Mae E. Willkom

Hydrogeologist—Remediation and Redevelopment Wisconsin Department of Natural Resources 1300 W. Clairemont Ave., Eau Claire, WI 54701

Phone: 715-839-3748 Fax: 715-839-6076 mae.willkom@wi.gov

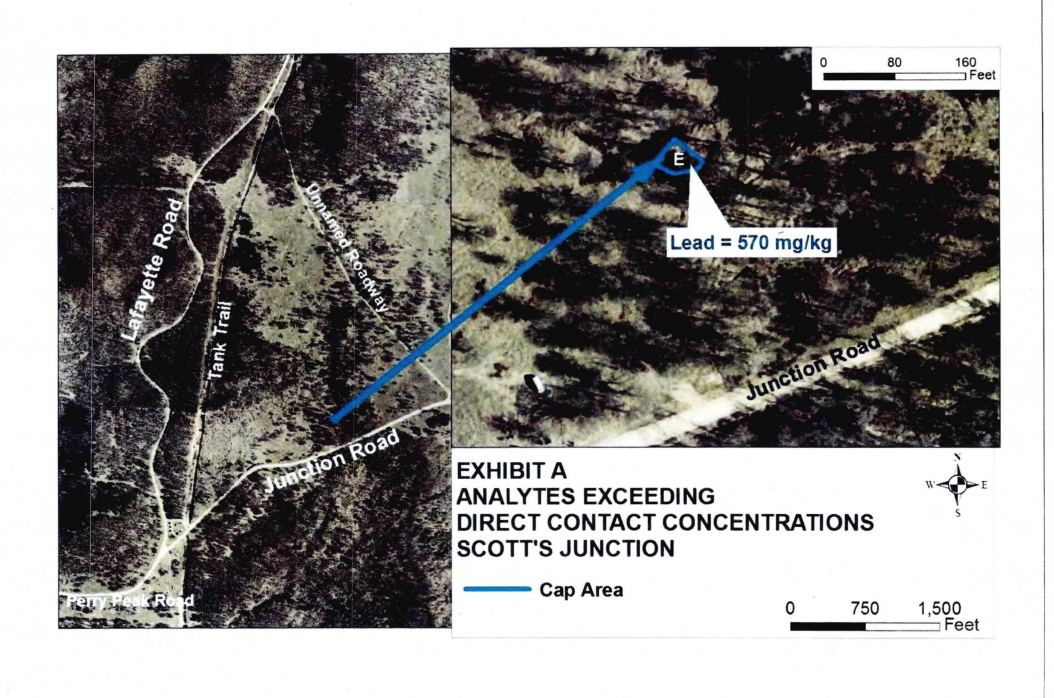


EXHIBIT B

SOIL CAP INSPECTION LOG SCOTT'S JUNCTION

BRRTS NO. 02-42-552821

INSPECTION DATE	INSPECTOR	CONDITION OF CAP (good, fair, poor)	RECOMMENDATIONS	HAVE RECOMMENDATIONS FROM PREVIOUS INSPECTION BEEN IMPLEMENTED? (yes, no, na)	
25-Apr-11	COB/JRH	GOOD	NONE	NA	
1-May-12	JRH	GOOD	NONE	NA	
20-May-13	JRH	GOOD	NONE	NA	
14-May-14	COB/FD	GOOD	NONE	NA	
1-May-15	FCD	GOOD	NONE	NA	
18-Apr-16	JBW	GOOD	NONE	NA	
13-Jun-16	Mae U	Ilkom - auc	lit Conducted (WDNR		





SCOTT'S JUNCTION CAP LOOKING WEST

PERIODIC REVIEW ANNUAL REMEDY EVALUATION

SITE NAME:	Scotts Junction (Not CC/IRP)	DATE: 18-Apr-16			
	EVALUATION CRITERIA		YES	NO	
1) Is the remedy fun	ctioning as intended by the decision documents?		Х		
,	assumptions, toxicity data, cleanup levels, and remedial action objectives used	at the time of remedy			
selection still valid?			Χ		
3) Has any other info	ormation come to light that could call into question the protectiveness of the re	medy? (If yes, explain)		Х	
4) Have there been i	regulatory changes since the last review that would allow LUCs to be removed or	or have the site removed		х	
5) Are there specific	actions that could be taken that would move the site to UU/UE? What are thos	e actions (in brief; include a			
	ost range)? If no, why (in brief)?			Х	
Briefly list specific actions that would be required for the site to reach UU/UE. This would not apply to sites with groundwater impacts or to the former landfill sites, as groundwater remediation or complete waste removal would likely be cost prohibitive and impractical: This site is on the GIS Registry for soil and the installation is required to maintain a vegetated cover. If the soil is disturbed it will have to be sampled for lead and handled in accordance with the regulations. To remove all of the lead impacted soil from this site located in the middle of a 100 year old range is not likely possible, as additional lead contamination is likely present throughout this area. The presence of the lead contamination not creating unaccepable risks to human health or the environment and is not limiting the use of the property. There are a plans to change the use of this property.					
conditions) that would move the site to UU	ons changed since the last review in such a way (changes in land use plans, upcoming or commake it beneficial/appropriate for the installation to work with the WDNR and in (UE (if possible)? (If yes, explain)			х	
Briefly explain why it would	be appropriate at this time to evaluate a plan with the WDNR to move the site to UU/UE:				

4/20/2016

X Craig O. Bartholomew

Craig O. Bartholomew
Professional Geologist Wisconsin No. 451 -13
Signed by: BARTHOLOMEW.CRAIG.OWEN.1267529465