

5/19/08-02096

Landin, Paul/VBO

From: Johnson, Winoma A CIV NAVFAC MidLant [winoma.johnson@navy.mil]
Sent: Tuesday, May 27, 2008 12:57 PM
To: Landin, Paul/VBO; Rosnick, Holly/WDC
Subject: FW: NSN Site 18 Draft NTCRA WP

Paul-

Thanks for the reminder.

-----Original Message-----

From: Salopek, Eric [mailto:ejshalopek@deq.virginia.gov]
Sent: Monday, May 19, 2008 11:37
To: Johnson, Winoma A CIV NAVFAC MidLant
Subject: NSN Site 18 Draft NTCRA WP

Winoma,

Subsequent to VDEQs review of the referenced NSN Site 18 draft NTCRA WP, dated April 2008, only one minor comment was generated. The comment is as follows:

VDEQ supports the injection of EOS at Site 18 to mitigate the elevated levels of VOCs in groundwater. VDEQ also supports the post-injection monitoring frequency/sampling parameters at the six monitoring wells. Although it was documented that a relatively flat hydraulic gradient exists at this site, the injection most likely will temporarily increase the groundwater gradient and possibly transmit some EOS in the direction of the drainage channel. Since the apparent closest DPT injection point (6 to 16 feet bgs interval) is located approximately 75 feet upgradient from the drainage channel, please consider conducting some monitoring (at the 3, 6, 9 and 12 month intervals) of the channel bank for seeps and/or for any obvious signs of adverse eco impact in the channel itself

Thank you,

Eric J. Salopek

Remedial Project Manager

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