

Subject: RE: SWMU 21-011(k) BMPs

Date: Mon, 27 Jan 2003 12:19:44 -0700

From: "Mark Thacker" <mthacker@lanl.gov>

To: "Barbara Hoditschek" <hoditschek@lanl.gov>, <ralph_fordschmid@nmenv.state.nm.us>

CC: <Vickie_Maranville@nmenv.state.nm.us>, <John.crocker@wgint.com>, <mcinroy@lanl.gov>

The attached power point presentation documents the improvements made thus far.

Mark

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

From: Barbara Hoditschek [<mailto:hoditschek@lanl.gov>]

Sent: Friday, January 24, 2003 10:02 AM

To: Mark Thacker

Subject: Re: SWMU 21-011(k) BMPs

Thanks for your report. Please forward to me the photo documentation. Thanks. BH

At 09:39 AM 1/24/03 -0700, you wrote:

>Ralph and Barbara, thank you for your input on the 21st during the site
>visit to SWMU 21-011(k). I wanted to follow through with an update on the
>progress we have made on the improvements you suggested to the BMPs at the
>site. By the end of the day we will have in place:

>1) A lined berm around the generator.

>2) A run-on/run-off water bar to prevent water from the site from
>existing
>the northeastern corner and also prevent water from the access road to the
>trailer from entering the northeastern corner of the site.

>3) Temporary fencing around the stockpiled soil to dissuade
inadvertent
>intrusion to stockpiled soil prior to disposal. I do want to stress that
we
>do not believe that the broken child's toy seen just north of the central
>portion of the site is associated with children playing in this reach of DP
>Canyon. We believe that the toy was previously washed down from the upper
>reaches of the canyon and was removed from the channel and placed on the
>bank by workers in the area. No representatives of the public have been
>seen at the site, this includes some weekends and holidays when site
workers
>have been on-site.

>4) Soil placed over the wattles up against the log berms on the
northern
>reach of the site to better secure the wattles in place.

>We will work on improvements to the existing "sandbag" diversion berm just
>north of North Perimeter Road when we begin work up there next week. We
are
>also evaluating the best method to implement run-on controls from North
>Perimeter Road and it's access to TA-21. We have photo documentation of
the



>improvements that I would be glad to send you. Please contact me with any
>questions.

>

>Mark

>

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BMPimprovements.ppt

Name: BMPimprovements.ppt

Type: Microsoft PowerPoint Show (application/vnd.ms-powerpoint)

Encoding: base64



Lined berm under generator



Berm work just north of Perimeter Road



Berm and temporary fencing on south end of site



Temporary fencing around stockpiled soil



Water bar to prevent site run-off in northeast corner



Soil berm to secure wattles on north perimeter of site