

To 2002

02-038

Steve Pullen

From: Patrick.G.Corser@us.mwhglobal.com
Sent: Monday, April 15, 2002 7:28 AM
To: Steve Pullen
Cc: Pete Domenici; Diane.L.Dwire@us.mwhglobal.com; Ken Schultz
Subject: Permit Attachment I

Steve,

I have reviewed the revisions you made to Permit Attachment I. Since the version you sent was not in Redline - Strike out, it was a little difficult to track but I think I caught all the changes. Our comments are listed below:

This document was originally prepared by MW (July 2000). However, since NMED has made revisions to the document, I think the front cover page should indicate that these revisions were made by NMED, April 2002 to address comments from NMED Order on Final Permit. Section 2.2.2.1 - As we mentioned in the comments on Permit Part 7, we don't see the need to do baseline neutron surveys on both the open hole and the cased holes. Since all subsequent surveys will be done on cased holes, we think this should be the baseline. You may consider an additional section 2.2.2.5 - Very Deep Monitoring Well to describe the well that will be located in the SE corner of the storm water detention basin. This would then require a number change as indicated: 2.2.2.6 VZMW Construction Information and changing the reference in Section 2.2.1 (one very deep well) to 2.2.2.5 rather than Permit Part 7.

Figure 2 will include two sheets as indicated below:

- Sheet 1 of 2 will be the plan view of the facility and will indicate all well locations within the facility. It will also show a more regional site plan that will indicate the outline for the facility and will show the location of the WW1, VZMW-D9, VZMW-S18, PB14, VZMW-D10, and VZMW-S19
- Sheet 2 of 2 will include installation details for Deep monitoring wells and neutron probes, shallow monitoring well installations, Pressure-vacuum soil water samplers, and the very deep monitoring well. Table with a description of each monitoring well, vacuum-pressure sampler and neutron probe.

If you have any questions, please call.

Regards,

MWH
Patrick Corser