

Subject: Status Report for Triassic Park Permit Application

Date: Sat, 29 Jul 2000 16:56:14 -0600

From: Patrick.G.Corser@us.mw.com

To: Stephanie Kruse <Stephanie_Kruse@nmenv.state.nm.us>

CC: Diane.L.Dwire@us.mw.com

Stephanie,

Attached is a status report that summarizes where we think we are at in terms of outstanding items. Please review and respond with any comments on missing action items.

Regards,

Patrick Corser

cc: Dale Gandy - Hard Copy
Ken Schultz - Hard Copy

(See attached file: STATUS 7-29-00.doc)

	<u>STATUS 7-29-00.doc</u>	Name: STATUS 7-29-00.doc Type: Winword File (application/msword) Encoding: base64 Description: Mac Word 3.0
---	---------------------------	--

TRIASSIC PARK PERMIT DOCUMENTS STATUS

July 29, 2000

Engineering – Vol. III

- ◆ All responses to Techlaw's comments adequate
- ◆ NMED to provide written documentation that tank certification issue resolved and adequately addressed

Volume I (especially Sections 1 and 2)

- ◆ NMED comments sent in April not included in latest revision
- ◆ MW needs to review and respond to July 9 comments from NMED
- ◆ Revise TSCA/PCB solid waste discussion and terminology
- ◆ Conference call held during week of July 24, 2000 to discuss comments on text. All issues resolved.
- ◆ Text revisions are being made by MW

Closure and Post-Closure Plan and Cost Estimates – Section 8, Vol I

- ◆ MW submitted text along with cost estimate details to NMED on 6/26

Groundwater Protection – Section 3, Vol I

- ◆ MW addressed NMED comments and resubmitted on July 14, 2000

Vadose Zone Monitoring System Work Plan

- ◆ MW addressed NMED comments and resubmit on July 14, 2000

Inspection Forms

- ◆ Draft forms submitted on July 25, 2000

Waste Analysis Plan

- ◆ NMED has sent to Trey for review

Corrective Action Permit Module

- ◆ MW submitted review comments to NMED on June 27, 2000

Crosswalk reference

- ◆ MW submitted to NMED on July 29, 2000

O&M Plan

- ◆ NMED working on

Administrative Record

- ◆ MW to provide copies of all correspondence with Techlaw to NMED