

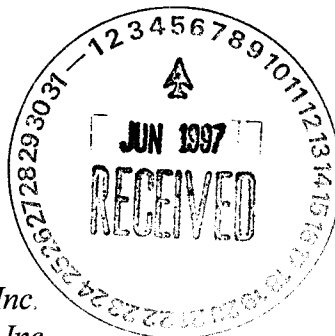
Agenda

#15

Presentation and Review of Gandy Marley, Inc. Response to NMED Comments on Triassic Park Hazardous Waste Facility June 5, 1997

Attending:

Benito Garcia - NMED
Ed Kelley - NMED
Susan McMichael - NMED
Rich Stafford - NMED
Stu Dinwiddie - NMED
Jerry Bober - NMED
Dale Gandy - Gandy Marley Inc.
Larry Gandy - Gandy Marley Inc.
Ken Schultz - Gandy Marley Inc.
Jim Bonner - S.M. Stoller
Patrick Corser - TerraMatrix/Montgomery Watson



1. Introduction/Opening Remarks Dale Gandy

2. Objectives for Meeting Dale Gandy
 - Clarify role of TerraMatrix and Certifying Engineer
 - Review format for response to comments
 - Review proposed plan for submittal of additional detailed design documents
 - Review major issues related to comments
 - Discuss path forward

3. Role of Certifying Engineer for Past Submittals and Future Submittals Patrick Corser
 - Role of Alan Krause and John Kendall
 - P. Corser was review engineer for all previous submittals
 - P. Corser will be Project Manager for all future engineering and design work

4. Format for Response to Comments Patrick Corser
 - Executive Summary
 - Each comment is presented in same format as NMED letter (March 21, 1997) with a corresponding response
 - General approach to supply additional detail designs
 - Detailed drawings, specifications, CQA plan and supporting calculations to be submitted to NMED prior to permit
 - Construction drawing details (surveying grid points) to be provided to NMED with construction drawings prior to construction
 - Review examples
 - Appendices present listing of design drawings and calculation packages that would be prepared for each proposed unit (landfill, evaporation pond, roll-off pad, stabilization facility, drum storage unit, liquid storage unit and hazardous debris area)

5. Review and Discuss Major Issues Identified in NOD's P. Corser/J. Bonner
- 90 Day rule for storage areas
 - Roll-off Bins (#3 and #25)
 - Leachate Tanks (#32)
 - Truck Wash
 - Roll-Off pad design approach (#26, 28, and 29)
 - Storage of PCB waste (#23)
 - Use of concrete floors for containment (#28, 29)
 - Specifications for liner materials (#41, #46)
 - HDPE
 - GCL
 - Compacted Clay Liner (CCL)
 - Additional laboratory tests for CCL to characterize placement specifications (#44, #49)
 - Test fill construction and use of large diameter permeability tests vs. infiltrometer (#53f and g).
 - Compatibility testing (#79, 84, and 91)
 - HDPE
 - GCL
 - CCL
 - Approach to construction specifications (#51)
 - Approach to CQA plan (#53i)
 - Water for dust control (#122)
 - Groundwater characterization ((#7, 129)
 - Groundwater monitoring (#7, 123)

6. Summary and Path Forward Ken Schultz