

FACSIMILE COVER LETTER

Date: August 19, 1997

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From:

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The total number of pages, including this cover page is: 3

If you do not receive all of the pages in good condition, please call me at the above number.

Mr Westz:

Here is the latest bi-weekly status report for activities at Olin-Niagara Falls. Don't hesitate to call me with any questions.

- Steve



August 18, 1997

Mr. Stanley F. Radon
Senior Engineering Geologist
Division of Solid and Hazardous Materials - Region 9
New York State Department of Environmental Conservation
270 Michigan Avenue
Buffalo, NY 14203-2999

Subject:

Status Report of Ground-Water Collection and Treatment System and

Storm Water Management

Olin Chemicals Facility, Niagara Falls, NY

Dear Mr. Radon:

The following is a summary of the activities performed from the period of August 4 through August 15, 1997. This status report covers the fourth and fifth weeks of construction activities for the project.

TASKS COMPLETED OR IN PROGRESS

Building 73 Preparation:

- The building interior masonry and steel were primed and painted.
- · The building exterior was primed, and is in the process of being painted.
- The installation of the concrete secondary containment curb is in progress.

Trench Preparation:

- Concrete foundations were destroyed and other obstructions were removed from several proposed trench locations.
- At locations where the storm main had to cross active railroad tracks, steel casings were installed under the tracks. Three 12-inch casings and one 24-inch casing were installed by the boring crew.
- In the area of a proposed trench, a 60-foot section of storage railroad tracks was removed, and the bumper replaced.

Storm-Water Main Installation:

- The following eatch basins were installed: MH-1, STM-13, STM-14, STM-16, STM-17, STM-18, STM-19, and STM-20.
- Trenches were excavated, bedding material was added, HDPE pipe was installed, tie-ins to
 existing eatch basins were made, and the trenches were backfilled and compacted for each of
 the eatch basins mentioned above.
- Frames and grates were installed on several catch basins. This work is still in progress.

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Mr. Stanley F. Radon

Well and Piczometer Installation:

- Monitoring wells OBA-23A and OBA-23B were installed.
- Passive relief wells PR-1, PR-2, PR-3, PR-4, and PR-5 were installed.
- Recovery wells RW-1, RW-2, RW-3, RW-4, and RW-5 were installed.
- Piezometer nests PN-1, PN-2, PN-3, PN-4, and PN-5 were installed.
- Development and performance testing of wells PR-2 and RW-2 was completed.

Force Main Installation:

- The trench for the force main was excavated from RW-3 down to RW-5.
- Bedding material was added to the trench and 4-inch HDPE pipe was installed from Building 73 up to each well along Gill Creek.
- The trench was backfilled and compacted, but the area around each well was left open for future installation of pitless adapters and leak detection units.

Site Grading:

- Begun grading existing gravel in section to be paved adjacent to the Olin parking lot and along the north portion of the site.
- · The area was prepared for paving by sawcutting the edge of the existing asphalt, and removing the curbing, along with fenceposts, and ballards.

DESIGN CHANGES AND RATIONALE

There have been no significant changes to the design in this period.

PROBLEMS ENCOUNTERED

There have been no significant problems encountered with the project.

If you have any questions regarding the project, please contact me on-site at (716)285-4703.

Sincerely,

Stephen K. Spitzer

Resident Engineer

Bill Wertz cc:

Jim Frye

Mike Bellotti

Vickie Ray

Jim Reed

Rick Marotte