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Letter of Transmittal (Via Email)

To: <u>1</u>	New York State	Date: November 6, 2014
Ī	Dept. of Environmental Conservation	File No.: 448816 # 12C
<u>2</u>	270 Michigan Avenue	Subject: Progress Report for
<u>I</u>	Buffalo, New York 14203	Site #V00653-9, Ekonol
Attn: <u>N</u>	Mr. Michael Hinton	Polyester Resins
We are se	ending you the following items: \underline{X}	Enclosed Under Separate Cover
	oluntary Cleanup Agreement, Progress 014 through November 7, 2014, Site # V	Report for Ekonol Polyester Resins, October 8, V00653-9.
This is tra	unsmitted as checked below:	
For S	ignature X For Your Use	e Approved as Noted
X As Re	equiredFor Approval	For Review
Remarks:	On behalf of Atlantic Richfield Comp	pany, enclosed please find the Monthly Progress
Report no	oted in Section III of the Voluntary Cl	eanup Agreement. This report covers the time
period fro	om October 8, 2014 through November	er 7, 2014. If you have any questions on the
progress f	for this period, please contact Mike Tee	eling of the Atlantic Richfield Company at (585)
732-2343	•	
Copy to:	M. Teeling, Atlantic Richfield Sig (e-copy) Mike Kolar, Patriot Equities G. Brown, RT Environmental J. Sabbatis, Saint-Gobain M. Forcucci, NYSDOH (e-copy)	George Hermance Project Manager

VOLUNTARY CLEANUP AGREEMENT PROGRESS REPORT EKONOL POLYESTER RESINS OCTOBER 8, 2014 THROUGH NOVEMBER 7, 2014

NYSDEC Site #V00653-9

Volunteer - BP America

WORK ACCOMPLISHED THIS PERIOD (OCTOBER 8 THROUGH NOVEMBER 7, 2014)

- Monitored and installed vents on wells that contained elevated levels of hydrogen sulfide and/or greater than ten percent of the lower explosion limit.
- Inspected surface-mount protective casings on monitoring wells for damage and need for repairs.
- Completed repairs to damaged surface-mount protective casings on wells.
- Completed O&M inspections of the bioreactor and the sub-slab depressurization system.
- Completed data validation for the August 2014 monitoring event.
- Continued evaluation of laboratory and field groundwater sampling data from the August 2014 monitoring event.

WORK TO BE ACCOMPLISHED NEXT PERIOD (NOVEMBER 8 THROUGH DECEMBER 10, 2014)

- Continue to monitor wells for elevated levels of hydrogen sulfide and/or greater than ten percent of the lower explosion limit.
- Commence preparation of a Site Management Plan.

SCHEDULE UPDATE

• The next groundwater monitoring event is tentatively scheduled to begin on December 1, 2014.

SCOPE CHANGES

• None this period.