Case 2:15-cv-07828-JLL-JAD Document 1-20 Filed 10/30/15 Page 1 of 2 PageID: 347

## EXHIBIT 20

## La Gravenis, Robert Paul

om: ent:	
To:	
Subject:	

calderon.wanda@epa.gov Tuesday, June 17, 2014 12:42 PM La Gravenis, Robert Paul FOIA Request EPA-R2-2014-007546 Submitted

This message is to confirm your request submission to the FOIAonline application: <u>View Request</u>. Request information is as follows:

- Tracking Number: EPA-R2-2014-007546
- Requester Name: Robert Paul La Gravenis
- Date Submitted: 06/17/2014
- Request Status: Submitted
- Description: I am submitting this document request pursuant to the Freedom of Information Act ("FOIA"), 5 U.S.C. § 552 et seq. This request concerns the United States Environmental Protection Agency's ("EPA") files relating to the Diamond Alkali Superfund Site (the "Site") which includes the former pesticides manufacturing plant and surrounding properties at 80 and 120 Lister Avenue in Newark, New Jersey, the Lower Passaic River Study Area and the Newark Bay Study Area. The EPA Site ID number is NJD980528996.

Specifically, EPA's Proposed Plan for the lower 8 miles of the Site provides as follows: "The NJDEP use of do not eat values of 0.0077 ng/g, 240 ng/g, and 540 ng/g to set fish consumption advisories for 2,3,7,8-tetrachlorodibenzo-p-dioxin - toxic equivalency ("TCDD-TEQ"), polychlorinated biphenyls ("PCBs") and mercury, respectively. Use of PRGs that exceed these NJDEP advisory triggers would not be protective of allow additional consumption of fish/crabs" (hereinafter referred to as "Fish Advisory Levels"). The cited language regarding Fish Advisory Levels is found in the footnotes for Table 2-10 in the FFS report, as well as the footnotes for Tables 1-8 and 1-10 of Appendix E.

In particular, I request any and all documents, including but not limited to emails, memos, reports and correspondence, that form the technical basis for the New Jersey Department of Environmental Protection's ("NJDEP") Fish Advisory Levels, including but not limited to exposure assumptions, toxicity values, and target risk levels used by the NJDEP to derive the Fish Advisory Levels. I would ask that you contact me at your earliest convenience to discuss arrangements for providing the requested documents. This firm will of course take responsibility for any necessary copying and/or shipping charges. Your prompt attention to this matter is greatly appreciated. Thank you for your anticipated cooperation.