## **Attachment 1**

**Case Inventory Document** 

Case Name HUDSON COUNTY CHROMATE 107
PI #: G000008728
Activity #: RPC800001
Case Inventory Document Version 1.5.1 02/04/21

MPORTANT: 1) The CID must be FINALIZED prior to upload. After the CID has been populated, click the Validate for Upload button and follow the instructions.

2) You MUST SAVE after finalizing, and before upload. Click the Enable for Editing button after uploading to edit again.

Case Enventory Document Version 1.5.1 02/04/21																	
AOC ID	AOC Type	AOC Description	Confirmed Contamination	Exclude AOC from Billing	AOC Status Achieved	Status Achieved Date	Incident Communication Center #s Managed in Case	NJDEP Contaminate	d Contaminants of Concern	Additional Contaminants of Concern	Additional Contaminants of Concern	Applicable Remediation Standard	Exposure Route	Additional Exposure Route	RA Type	Additional Magnitu RA Type Evaluati Conduct	de Activity
AOC-1A	Environmental media - Media Sol, Including soli vapor pore spaces	Mejority Site Area (Non-MSA)	Yes	Yes	RA	03/26/2021		Soll	Metals			AOC Specific ARS and Remediation Standards	Ingestion/D ermaj		Excavation	No No	COPW (hexavalent chromium, total chromium, antimony, nickel, thallum, vanadium) were suspected to have impacted soil at 8s 10°. 30° to horings were advanced and soil samples were collected utning severe different mobilizations to the Site between January 2011 and Nevember 2012. The investigations as Site 10° proper and their formal properties of the Site of the Si
AOC-1B	Environmental media - Media Sol, including soll vapor pore spaces	Material Staging Area (MSA)	Yes	Yes	RA	03/26/2021		Soil	Metals			ACC Specific ARS and Remediation Standards	Ingestion/D ermal		Excavation	No	CCPW (hexavalent chromism, total chromism, antimore, nickel, flad lam, vanadum) were suppredict to have impacted set all Site 107. Soll forting were acknowned and sol asmiples were collected uturing severe different mobilizations to the Site between January 2011 and November 2012. The investigations as Site 107 propred and their findings are summarized in the Site 107 Remedial Investigation Report. Hexavalent chromism, antimory, nickels, flabilities and vanadium was deposed desched at a concentration that stoced their respective SRC. The 2013 Remedial Action Work Plan presented as the stoced their respective SRC. The 2013 Remedial Action Work Plan presented as the stoced their respective SRC. The 2013 Remedial Action Work Plan presented as the stoced their respective SRC. The 2013 Remedial Plan Plan September 27, 2018, An INVSRS of 655 milysi for rincket was approved by the NLDEP on September 27, 2018, An INVSRS of 655 milysi for rincket was approved by the NLDEP on September 27, 2018, An INVSRS of 655 milysi for rincket was approved by the NLDEP on April 22, 2019. A size was installed and Action 14 was backfilled. Characterization samples of ACC-18 were collected in Discentified 2022. Results identified 2 excending action 5 which were securitive and disposed diff-size in February 2021. The Statement Staging Avens RAR documents compliance with applicable memberolists standards.
AOC-2	Environmental media - Media Ground water	Sitewide	Yes	Yes	RI	09/09/2020		Ground Wat	er Metals			Remediation Standards	Ground Water				CCPW (heavalent chromium, total chromium, antimony, nickel, thallium, vanadium) were suspected to have impacted so all Sie 107. Temporary well points were installed in February 2011 by Dresdine Robei. Five (5) groundwaler samples were cistalled in February 2011 by Dresdine Robei. Five (5) groundwaler samples in Sie 10 and 11 at concentrations greater than their GWGS. These results are likely bissed high due to the presence of suspended participates in the water colonia. In January 2016, Arcadis installed twiste (12) temporary well points. Groundwaler samples from these well sets the company of the sets of the s

Case Inventory Document
Version 1.2
Page