

Hunter Plant

2 Miles South of Castle Dale on Highway 10
P.O. Box 569
Castle Dale, UT 84513

February 16, 2021

Ty L Howard, Director
Utah Department of Environmental Quality
Division of Waste Management and Radiation Control
P.O. Box 144880
Salt Lake City, UT 84114-4880

**Subject: Hunter CCR Landfill Semiannual Assessment Monitoring Second Half 2020
Appendix IV Ground Water Protection Standard Notification**

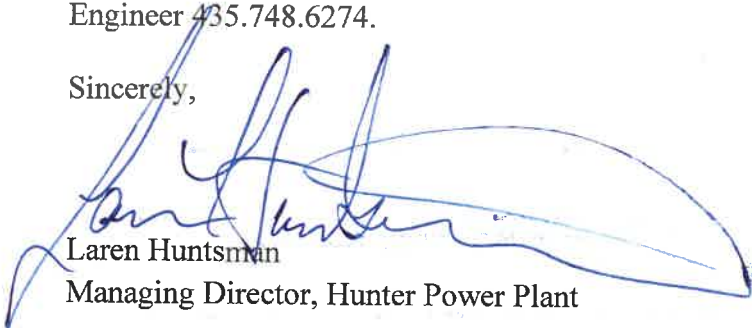
Dear Mr. Howard,

In accordance with 40 CFR 257.95(g) the results of ground water assessment monitoring indicate that a notification is required for the coal combustion residual unit CCR Landfill at the Hunter Power Plant in Castle Dale, Utah. PacifiCorp has completed the 2020 second half assessment monitoring and the subsequent statistical analysis resulting in the following results.

Sampling Event	Appendix IV Constituents Exceeding Groundwater Protection Standards
2018 Assessment Monitoring	Lithium and Molybdenum
First Half 2019 Assessment Monitoring	Cobalt, Lithium, and Molybdenum
Second Half 2019 Assessment Monitoring	Cobalt, Lithium, Molybdenum and Selenium
First Half 2020 Assessment Monitoring	Cobalt and Molybdenum
Second Half 2020 Assessment Monitoring	Cobalt and Molybdenum

If you have any questions regarding the notification please contact Tyson Ekker Environmental Engineer 435.748.6274.

Sincerely,


Laren Huntsman
Managing Director, Hunter Power Plant

cc

Steve Jensen NTO 210

Scott Wetzel NTO 210