



March 25, 2021

Texas Commission on Environmental Quality
Industrial and Hazardous Waste Permits Section
MC-130
PO Box 13087
Austin, Texas 78711-3087

RE: Monticello Steam Electric Station – Bottom Ash Ponds – Annual Groundwater Monitoring

As noted in the 2020 Annual CCR Groundwater Monitoring Report for the former Monticello Steam Electric Station (MOSES), Statistically Significant Increases (SSIs) were noted for pH in some monitoring wells due to a faulty pH meter. New water quality components were purchased, and some monitoring wells pH measurements were taken on March 24, 2021. The results summarized below indicate that the previous pH meter was faulty.

pH (s.u.)	10/31/2020	3/25/2021
W-30	7.11	5.67
W-32	8.16	7.09
W-33	8.39	7.10
W-34	7.50	6.20
Statistical Background Values	4.99 - 7.14	

Please contact me at (512) 566-6878 or adam.kaiser@atonenv.com if you have any questions or comments.

Sincerely,

A handwritten signature in black ink that reads "Adam J. Kaiser".

Adam J. Kaiser, PE
Senior Project Engineer
ATON LLC

CC: Golden Eagle Development