

March 9, 2020

Paul Quinn Masonic Lodge PO Box 1662 Richmond, IN 47374

RE: Parcel 89-18-08-410-210.000-030 - 1750 South 5th Street

Dear Paul Quinn Masonic Lodge:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely,

Tony Foster II

Assistant General Manager







March 9, 2020

City of Richmond Mayor Dave Snow 50 North 5th Street Richmond, IN 47374

RE: Parcel 89-18-08-410-214.000-030 - 401 South Q Street

Dear Mayor Snow:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely

I/opy Foster II

Assistant General Manager







March 9, 2020

Jackie and Cynthia Berry 325 S Q Street Richmond, IN 47374

RE: Parcel 89-18-08-410-216.001-030

Dear Jackie and Cynthia Berry:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely,

Tony Foster II

Assistant General Manager







March 9, 2020

Jack E. Berry 325 S Q Street Richmond, IN 47374

RE: Parcel 89-18-08-410-216.000-030

Dear Jack E. Berry:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely.

Assistant General Manager







March 9, 2020

Tonya Mills 1803 Liberty Avenue Richmond, IN 47374

RE: Parcel 89-18-08-320-107.000-030

Dear Ms. Mills:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime, RP&L appreciates your cooperation and will be back in contact.

Sincerely,

Assistant General Manager







March 9, 2020

Randall Davis 1805 Liberty Avenue Richmond, IN 47374

RE: Parcel 89-18-08-320-106.000-030

Dear Mr. Davis:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely,

Fony Foster II

Assistant General Manager







March 9, 2020

Elks Lodge, No. 649 Attention Mr. Terry Bunch 2100 US 27 South Richmond, IN 47374

RE: Parcel 89-18-17-000-201.000-030

Dear Mr. Bunch:

As part of Richmond Power and Light's (RP&L) environmental stewardship and in compliance with various regulations that govern a powerplant like the Whitewater Valley Station, we frequently sample the soil and groundwater at our property located at 2000 US 27 South (Property). As a neighbor of RP&L, I write to inform you about our ongoing sampling in light of the detection of some groundwater results above certain regulatory standards.

In 2015, the United States Environmental Protection Agency (EPA) enacted the Coal Combustion Residual (CCR) Regulations, requiring electric utilities to monitor groundwater near surface impoundments and landfills that had received coal ash created by the burning of coal to produce electricity. The rule requires RP&L to analyze groundwater for elements commonly found in coal ash. Data obtained from monitoring wells installed near the Property's surface impoundment boundary were found to contain elements that are above groundwater protection standards.

The CCR regulations require RP&L to characterize the groundwater around the Property. To do this, RP&L, will install monitoring wells adjacent to our Property to evaluate groundwater conditions. The exact location of these proposed monitoring wells is subject to change, and the wells may or may not be needed on your property. Accordingly, I write proactively now to request your permission to install and sample a groundwater monitoring well or wells on your property. To be clear, this work would be fully paid for by RP&L.

Thank you for your consideration, and please contact me (765-973-7383) with any questions or to further discuss in the meantime. RP&L appreciates your cooperation and will be back in contact.

Sincerely

Tony Foster II

Assistant General Manager



