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PUBLIC SERVICE COMMISSION

Jeff Derouen Executive Director Kentucky Public Service Commission 211 Sower Boulevard Frankfort, Kentucky 40601

February 23, 2009

RE: CASE NO. 2009-00019

Dear Mr. Derouen:

Enclosed please find and accept for filing the meter testing records for meter number 303642 in the above-referenced case. Please provide us with a filed stamped copy of this filing with the enclosed self-addressed stamped envelope.

If you have any questions or concerns with respect to this filing, please do not hesitate to contact me.

Sincerely,

Allyson K. Sturgeon Senior Corporate Counsel

C: Robert A. Donald, III

Myran K Strycon

Rick Bertelson

E.ON U.S. LLC

Corporate Law Department 220 W. Main Street P.O. Box 32030 Louisville, Kentucky 40232 www.eon-us.com

Allyson K. Sturgeon Sr. Corporate Attorney T 502-627-2088 F 502-627-3367 Allyson.Sturgeon@eon-us.com



"Serial Number Badge Number Name or ID# Date and Time Location Comment

303642 National City 1/16/2004

ВЗ Meter Series 3M Meter Size Line Pressure (""H2O) .04.12 Field Meter dP (""H2O) .60 Specific Gravity 16 Vol/Rev (cu ft) Timing (secs) 60 Flow Rate (cfh) 960.00 %Max Flow 32.00 Ave. Diff. Pressure (""H2O) 0.07 Uncertainty (+/-""H2O) 0.06 Max. Allowable Limit (""H2O) 0.15 Meter dP Pass/Fail PASS"



Serial Number Badge Number Name or ID# Date and Time Location Comment

303642 National City 2/24/2005

Meter Series **B**3 3M Meter Size .04 Line Pressure (H2O) .10 Field Meter dP (H2O) .60 Specific Gravity 16 Vol/Rev (cu ft) Timing (secs) 60 960.00 Flow Rate (cfh) 32.00 %Max Flow 0.07 Ave. Diff. Pressure (H2O) 0.06 Uncertainty (+/-H2O) 0.15 Max. Allowable Limit (H2O) Meter dP Pass/Fail **PASS**



Serial Number Badge Number Name or ID# Date and Time Location Comment

LP meter loop no regulation

303642

National City bank

12/04/2008

inside basement of building

Meter Series **LMMA** Meter Size 3M Line Pressure (H2O) 11.3 Field Meter dP (H2O) 40 Specific Gravity .60 Vol/Rev (cu ft) 36 Timing (secs) 60 Flow Rate (cfh) 2160.00 %Max Flow 72.00 Ave. Diff. Pressure (H2O) 0.59 Uncertainty (+/-H2O) 0.17 Max. Allowable Limit (H2O) 0.94 Meter dP Pass/Fail PASS