## RSK Attachment 1

DG 15-155

January 15, 2016

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	Knepper Applicable PHMSA Training Completed		
	Online Computer Based Training	Status	Date
1	PHMSA-PL1DIMP Introduction of Distribution Integrity Management Program WBT	Successful	5/3/2011
2	PHMSA-PL1GLAW Introduction to Gas Laws WBT	Successful	8/11/2014
3	PHMSA-PL1HCA High Consequence Areas WBT	Successful	7/4/2005
4	PHMSA-PL1ICDA Internal Corrosion Direct Assessment WBT	Successful	4/1/2013
5	PHMSA-PL1IPROC Integrity Management Processes WBT	Successful	7/6/2005
6	PHMSA-PL1ODOR Natural Gas Odorization WBT	Successful	4/4/201
7	PHMSA-PL1PRESS Fundamentals of Gas Pressure Regulators WBT	Successful	2/26/200
8	PHMSA-PL1RA Introduction to Risk Assessment Methods WBT	Successful	4/25/201
9	PHMSA-PL2FLMEC - Fundamentals of Fluid Mechanics WBT	Successful	4/24/201
10	PHMSA-PL2P195 Introduction to Part 195 WBT	Successful	4/14/201!
11	PHMSA-PL3CP Fundamentals of Pipeline Corrosion and Cathodic Protection WBT	Successful	8/14/2007
12	PHMSA-PL3ECDA External Corrosion Direct Assessment WBT	Successful	4/1/201
13	PHMSA-PL3ELEC Fundamentals of Basic DC Electricity WBT	Successful	8/18/200
14	PHMSA-PL3OQ Operator Qualification WBT Course	Successful	1/31/2006
15	PHMSA-PL3PIG Fundamentals of Launching and Receiving Maintenance Pigs WBT	Successful	6/8/2010
16	PHMSA-PL3PP Fundamentals of Plastic Pipe WBT	Successful	4/12/2007
17	PHMSA-PL3REG Regulatory Overview WBT	Successful	4/8/201
18	PHMSA-PL3SCADA Fundamentals of SCADA Systems WBT	Successful	3/14/201
19	PHMSA-PL3SCCDA Stress Corrosion Cracking Direct Assessment WBT	Successful	8/23/2006
20	PHMSA-PL3WELD Introduction to Pipeline Welding WBT	Successful	6/1/2007
21	PHMSA-PL4LNG Fundamentals of Liquefied Natural Gas (LNG) WBT	Successful	6/15/2009
SUMBER	COURSES	Status	Date
1	PHMSA-PL1297 Gas Integrity Management (IM) Protocol Course	Successful	5/5/200
2	PHMSA-PL4253 Liquefied Natural Gas (LNG) Safety Technology and Inspection Course	Successful	7/29/200
3	PHMSA-PL1250 Safety Evaluation of Gas Pipeline Systems Course	Successful	12/15/200
4	PHMSA-PL2284 (HAZWOPER) Refresher for Pipeline Safety Representatives	Successful	1/9/200
5	PHMSA-PL3322 Evaluation of Operator Qualification (OQ) Programs Course	Successful	1/11/200
6	PHMSA-PL3256 Pipeline Failure Investigation Techniques Course	Successful	2/9/200
7	PHMSA-PL1255 Gas Pressure Regulation and Overpressure Protection Course	Successful	4/12/200
8	PHMSA-PL1310 Plastic and Composite Materials Course	Successful	6/15/200
9	PHMSA-PL3242 Welding and Welding Inspection of Pipeline Materials Course	Successful	6/15/200
10	PHMSA-PL3254 Joining of Pipeline Materials Course	Successful	6/15/200
11	PHMSA-PL3257 Pipeline Safety Regulation Application and Compliance Procedures Course	Successful	8/17/200
12	PHMSA-PL3600 Root Cause/Incident Investigation Course	Successful	8/21/200
13	PHMSA-PL3292 Safety Evaluation of Inline Inspection (ILI)/Pigging Programs Course	Successful	6/11/201
14	PHMSA-PL3293 Corrosion Control of Pipeline Systems Course	Successful	6/25/201
15	PHMSA-PL3291 Fundamentals of (SCADA) System Technology and Operation Course	Successful	4/1/201
16	PHMSA-PL3355 Safety Evaluation of Control Room Management Programs	Successful	8/29/201
17	PHMSA-PL1245 Safety Evaluation of Distribution Integrity Management Programs (DIMP) Course	Successful	4/23/201
18	PHMSA-PL2258 Safety Evaluation of Hazardous Liquid Pipeline Systems Course	Successful	5/15/201
19	PHMSA-PL3306 External Corrosion Direct Assessment Field Course	Successful	7/26/201
20	PHMSA-PL3267 Fundementals of Integrity Management	Successful	7/31/201

## Q. Please describe your educational background.

A. I am a graduate of Southern New Hampshire University (SNHU), Manchester, New Hampshire, where I earned a Bachelor of Science degree in Technical Management. I also graduated from the New Hampshire Technical Institute, Concord, New Hampshire, where I earned an Associate in Engineering degree with a major in Electronic Engineering Technology. In 1991 I was accepted into the MBA degree program at SNHU, where I successfully completed a course in information sources and research methods. In 1992 I withdrew from the MBA degree program to focus on my professional career. I have completed several professional development workshops over the years including those related to gas procurement, cost of service, cost allocation and rate design.

## Q. Please describe your professional background.

A. I have been an analyst with over 25 years of experience in areas related to natural gas and energy supply planning, demand and cost forecasting, contracting and accounting, and utility regulation. I joined the Commission in March 2002 as a Utility Analyst III in the Gas & Water Division with responsibilities related to the gas and steam utility system costs, operations and various regulatory matters. In 2009 I was promoted to Utility Analyst IV, working in the Gas and Water Division with responsibilities related to the gas and steam utility system costs, operations and various regulatory matters. In 2013 I was promoted to Assistant Director, Safety and Security, with responsibilities as a supervisor in the Safety Division and other assignments related to utility system costs and operations, and various other regulatory matters.

Prior to coming to the Commission I worked as an Energy and Raw Materials Analyst for Hitchiner Manufacturing Co. from August 2000 to March 2002. Hitchiner is an investment casting foundry with facilities in Milford and Littleton, New Hampshire. I was responsible for inventory management and procurement of raw materials, natural gas and propane contracting for the company's New Hampshire operations, which at the time

was one of the largest end-use consumers of natural gas and electricity in the state. At Hitchiner I was a member of the company's energy conservation committee and also responsible for energy use tracking, cost analysis, invoice reconciliation, forecasting, budgeting and reporting to senior management of the company. From 1985 through 2000 I worked for EnergyNorth, Inc., the New Hampshire based parent company of EnergyNorth Natural Gas, Inc. where I began my professional career as a supervisor in the meter reading and customer accounting department. In 1987 I accepted a promotion into a position as Gas Dispatch Supervisor, and then in 1988 I was promoted to Gas Supply Analyst, both of which were in the gas supply department of EnergyNorth. As gas dispatch supervisor I was responsible for pipeline balancing, the peakshaving plant supply resource function, gas supply inventory management and supply invoice reconciliations. In the gas supply analyst position I was responsible for the development and maintenance of next day, short term, long term and design day gas supply forecast models. I was also responsible for interruptible customer pricing and sales, supply contract administration, short term spot natural gas purchasing, annual seven day storage requirement calculations. In the gas supply analyst position I also assisted in all aspects of integrated resource planning, demand-side management programs and managed the unbundled transportation customer daily supply/demand balancing, monthly billing, and competitive natural gas supplier monitoring and related data base administration.