Providence Gas Co. 100 Weybosset St. Providence, RI 02903 2/15/01

Mr. Barney Krucoff Repository Manager NPMS National Repository Michael Baker Jr., Inc. 3601 Eisenhower Ave., Suite 600 Alexandria, VA 22304

RE: Underwater Abandoned Pipeline Facilities

Dear Mr. Krucoff:

In accordance with 49 CFR 192.727(g) I am submitting information for two separate pipeline sections that have been abandoned under a navigable waterway in Rhode Island. Both pipelines cross the Seekonk River between the cities of Providence and East Providence. One pipeline is 16" in diameter and was abandoned on May 27, 1971 and the other is 20" in diameter and was abandoned on May 12, 1977. The requisite information regarding these pipeline sections is contained in the following digital files sent via e-mail along with this cover letter document:

A15896-02.MDB = Attribute data file
M15896-02.MDB = Metadata file
G15896-1.DWG = AutoCAD file containing landbase planimetric data
G15896-2.DWG = AutoCAD file containing pipeline location

G15896-2 should be X-referenced into G15896-1 with insertion point at 0,0, Scale 1, and Rotation Angle 0.

To the best of my knowledge I have provided all the requested information that is reasonably available about the subject abandoned pipeline facilities and to the best of my knowledge, these abandoned pipeline facilities were abandoned in accordance with all applicable State and Federal requirements in effect at the time of abandonment.

Thomas P. Gavula
Director – AM/FM/GIS Project

cc: Donald Ledversis - Public Utilities Gas Engineering Specialist Russell Walsh

ABANDONMENT REPORT Per CFR Part 192.727(g)

Section 1: To be filled out by individual making a request that a report be made.				
Location				
Line Name or Number	527A-1700			
Begin Point	GIS Coordinate AND Coordinate Projection:	(2,540,807 ; 127,397) Lambert (X,Y)		
	Begin Valve Section and Map Station:	527A-1701 @ 0 + 00		
End Point	GIS Coordinate AND Coordinate Projection:	(2,544,272 ; 131,575) Lambert (X,Y)		
	End Valve Section and Map Station:	527A-1701 @ 74 + 10		
Size				
	Outside Diameter (inches):	3.5		
	Length (feet):	7,410		
Date of Abandonment				
	Date:	10/22/00		
Method of Abandonment (Provide statement describing method of abandonment) Abandon in place 7,410' of 3.5" pipeline extending from sub-sea well connection (originally known as Mesa Petroleum Co. 62 well No. 5) to measurement facilities on the West Delta Block 61A platform. NOTE: This abandonment will not affect TGP line 527A-300 (30") nor meter 01-1275, located at West Delta Block 61A.				
Certification Statement*				
	Name of individual (likely engineering sign-off) to attest that the pipe abandonment has met FERC and state requirements (signature not required):	Cynthia Roney		
	Name of individual (likely field sign-off) to attest that the pipe has been physically abandoned according to DOT regulations (signature not required):	James M. Bryan		

Section 2: To be filled out by individual making submittal to NPMS.			
NPMS Attributes**			
Unique Link ID	not applicable, never submitted to NPMS		
Operator Number	19160		
Operator Name	Tennessee Gas Pipeline		
System Name	500		
Pipeline ID	527A-1700		
Commodity Category 1	NG (natural gas)		
Interstate Designation	Y (yes)		
Pipeline Status Code	B (abandoned)		
Data Quality Code	G (good)		
Revision Code	D (delete)		
Metadata File Name	not applicable, never submitted to NPMS		

* The following statement will be submitted to NPMS with each report: To the best of my knowledge, I have provided all of the requested information that is reasonably available about the subject abandoned pipeline facility and to to the best of my knowledge, this ** More detailed description of abandoned pipeline facility was abandoned in these attributes can be found accordance with all applicable State and Federal

requirements in effect at the time of abandonment.

on next spreadsheet.

ABANDONMENT REPORT Per CFR Part 192.727(g)

Section 1: To be filled out by individual making a request that a report be made.				
Location				
Line Name or Number	524J-300			
Begin Point	GIS Coordinate AND Coordinate Projection:	(28.94022 ; -90.35266) Lat/Long (X,Y)		
	Begin Valve Section and Map Station:	524J-301 @ 0 + 00		
End Point	GIS Coordinate AND Coordinate Projection:	(28.93284 ; -90.41329) Lat/Long (X,Y)		
	End Valve Section and Map Station:	524J-301A @ 199 +27.4		
Size				
	Outside Diameter (inches):	12.75		
	Length (feet):	19,927		
Date of Abandonment				
	Date:	10/19/00		
Method of Abandonment (Provide statement describing method of abandonment)				
	Remove approximately 56' of piping and tube turn at base of riser. Abandon remainder of 3.77 miles, 12" pipeline in place. Waive ownership to, and abandon in place, riser pipeline, platform piping and meter 01-9002 to Chevron USA Inc., the producer.			
Certification Statement*				
	Name of individual (likely engineering sign-off) to attest that the pipe abandonment has met FERC and state requirements (signature not required):	Cynthia Roney		
	Name of individual (likely field sign-off) to attest that the pipe has been physically abandoned according to DOT regulations (signature not required):	James M. Bryan		

Section 2: To be filled out by individual making submittal to NPMS.				
NPMS Attributes**				
Unique Link ID	360 (301) 361 (301A)			
Operator Number	19160			
Operator Name	Tennessee Gas Pipeline			
System Name	500			
Pipeline ID	524J-300			
Commodity Category 1	NG (natural gas)			
Interstate Designation	Y (yes)			
Pipeline Status Code	B (abandoned)			
Data Quality Code	G (good)			
Revision Code	D (delete)			
Metadata File Name	M19160-1.MDB			

 $\ensuremath{^{\star}}$ The following statement will be submitted to NPMS with each report: To the best of my knowledge, I have provided all of the requested information that is reasonably available about the subject abandoned pipeline facility and to to the best of my knowledge, this ** More detailed description of abandoned pipeline facility was abandoned in accordance with all applicable State and Federal

requirements in effect at the time of abandonment.

these attributes can be found on next spreadsheet.