# Plantation Pipe Line Company

### Abandoned Pipeline Water Crossing Report

#### DOT Navigable Waterways

Navigable Waterway:	Black Warrior River		
State:	Alabama		
Pipeline Identification:	18A Line		
Pipeline Section No:	4A		

Location:

	Start Point of Termination Coordinate System		End Point of Termination Coordinate System	
	UTMs	Lat/Long	UTMs	LatLong
Northing	13634788.1	N 32° 51' 01.3"	13634864.1	N 32° 51' 03.8"
Easting	423013.8	W 87° 49' 21.8"	423435.0	W 87° 49' 05.6"
Zone	16 South	n/a	16 South	n/a
Datum	NAD 27	WGS 1984	NAD 27	WGS 1984
Units	Meters	n/a	Meters	n/a
Description	West Side	West Side	East Side	East Side

Diameter: 18 Inch

Date Abandoned: 1995

**Method Of Abandonment:** 

Pipeline crossing was displaced with nitrogen, cut at the termination points reference above, and terminated with weld end caps. A nitrogen atmosphere remains within the abandoned crossing.

**Abandonment Certification:** 

To the best of my knowledge, I have provided all of the requested information that is reasonably available about the 18A pipeline crossing of the Black Warrior River in Greene/Hale County, AL, and to the best of my knowledge, this abandoned pipeline facility was abandoned in accordance with all applicable State and Federal requirements in effect at the time of the abandonment.

Prepared By:

Joseph S. Woodford, P.E., Engineer II, Engineering and Technical Support

# Plantation Pipe Line Company

## **Abandoned Pipeline Water Crossing Report**

#### **DOT Navigable Waterways**

Navigable Waterway:	Black Warrior River		
State:	Alabama		
Pipeline Identification:	18B Line		
Pipeline Section No:	4A		

Location:

	Start Point of Termination Coordinate System		- 1	End Point of Termination Coordinate System	
	UTMs	Lat/Long	UTMs	LatLong	
Northing	13634793.2	N 32° 51' 01.4"	13634921.5	N 32° 51' 05.7"	
Easting	422992.6	W 87° 49' 22.6"	423396.7	W 87° 49' 07.1"	
Zone	16 South	n/a	16 South	n/a	
Datum	NAD 27	WGS 1984	NAD 27	WGS 1984	
Units	Meters	n/a	Meters	n/a	
Description	West Side	West Side	East Side	East Side	

Diameter: 18 Inch

Date Abandoned: 1995

**Method Of Abandonment:** 

Pipeline crossing was displaced with nitrogen, cut at the termination points reference above, and terminated with weld end caps. A nitrogen atmosphere remains within the abandoned crossing.

**Abandonment Certification:** 

To the best of my knowledge, I have provided all of the requested information that is reasonably available about the 18B pipeline crossing of the Black Warrior River in Greene/Hale County, AL, and to the best of my knowledge, this abandoned pipeline facility was abandoned in accordance with all applicable State and Federal requirements in effect at the time of the abandonment.

Prepared By:

Joseph S. Woodford, P.E., Engineer II, Engineering and Technical Support

### Plantation Pipe Line Company

### **Abandoned Pipeline Water Crossing Report**

**DOT Navigable Waterways** 

Navigable Waterway:

Black Warrior River

State:

Alabama

Pipeline Identification:

30" CNG

**Pipeline Section No:** 

4A

Location:

	Start Point of Termination Coordinate System		End Point of Termination Coordinate System	
	UTMs	Lat/Long	UTMs	LatLong
Northing	13634821.3	N 32° 51' 02.3"	13634994.5	N 32° 51' 08.1"
Easting	422966.7	W 87° 49' 23.6"	423481.7	W 87° 49' 03.9"
Zone	16 South	n/a	16 South	n/a
Datum	NAD 27	WGS 1984	NAD 27	WGS 1984
Units	Meters	n/a	Meters	n/a
Description	West Side	West Side	East Side	East Side

Diameter:

30 Inch

**Date Abandoned:** 

1995

**Method Of Abandonment:** 

Pipeline crossing was displaced with nitrogen, cut at the termination points reference above, and terminated with weld end caps. A nitrogen atmosphere remains within the abandoned crossing.

**Abandonment Certification:** 

To the best of my knowledge, I have provided all of the requested information that is reasonably available about the 30" CNG pipeline crossing of the Black Warrior River in Greene/Hale County, AL, and to the best of my knowledge, this abandoned pipeline facility was abandoned in accordance with all applicable State and Federal requirements in effect at the time of the abandonment.

Prepared By:

Joseph S. Woodford, P.E., Engineer II, Engineering and Technical Support