

February 27, 2020

Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

Attention: Ms. Kimberly D. Bose, Secretary

Re: Sierrita Gas Pipeline LLC;

Docket No. CP18-37-000;

Sierrita Compressor Expansion Project;

Project Status Report No. 23

Commissioners:

Sierrita Gas Pipeline LLC ("Sierrita") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP18-37-000, its biweekly status report related to the Sierrita Compressor Expansion Project.

Description of Proceeding

On December 21, 2017, Sierrita submitted its application, pursuant to Section 7(c) of the Natural Gas Act requesting a certificate of public convenience and necessity for authorization to construct, install, and operate a new compressor ("Sierrita Compressor Station") to be located in Pima County, Arizona. The project is referred to as the "Sierrita Compressor Expansion Project."

Submittal of Status Report

In compliance with Environmental Condition No. 8 of Appendix A to the Order, Sierrita is providing Project Status Report No. 23 for the period of February 9, 2020 through February 22, 2020.

Filing Information

Sierrita is e-Filing this letter and report with the Commission's Secretary in accordance with the Commission's Order No. 703, *Filing Via the Internet*, guidelines issued on November 15, 2007 in Docket No. RM07-16-000.

Federal Energy Regulatory Commission	-2-	February 27, 2020
	Respectfully submitted,	
	SIERRITA GAS PIPELINE LLC	
	D //	
	By /s/	Torin
	Francisco	
	Director,	Regulatory

Enclosures



Sierrita Expansion: Bi-Weekly Environmental Inspector Report			
Docket No. CP18-37-000			
Project Name:	Sierrita Compressor Expansion Project		
County/State:	Pima County, Arizona	Date: 02/27/2020	
Reporting Period:	February 9, 2020 to February 22, 2020		
Environmental Inspector:	John Durham		

1. Summary of Construction Activity for Inspection Period:

Contractor worked on hydrostatic testing of lead lines and other components. Prepping and painting of components occurred in the paint spraying station. Electrical connection work continued. Component welding, excavation and backfill activities continued. Lube oil flushing and filtration for the Solar Turbine was completed.

2. Relevant Environmental Activities:

Twelve (12) people received the environmental training during this reporting period. A project total of one hundred eighty-six (186) people have received environmental training.

The Environmental Inspector ("EI") monitored the hydrostatic testing water discharge.

3. Environmental Problems/Issues and Corrective Actions Taken:

No environmental problems or non-compliance issues were identified during this reporting period.

4. Environmental Compliance Issues/Resolutions:

There were no environmental compliance issues identified during this reporting period.

5. Issues and Concerns Identified by Landowners:

No landowner issues or concerns were identified during this reporting period.

6. Work Planned for the Following Reporting Period:

Hydrostatic testing, electrical installation and connection work will continue.



Photos

Location: Line
No. 2177 ROW
Direction/Date of
Photo: East
02-10-2020
Description:
Preparation for
hydrostatic
testing.



Location:

Compressor Station Site **Direction/Date of**

Photo: North 02-10-2020 Description:

Trench excavation.





Location:

Compressor

Station Site

Direction/Date of

Photo: West 02-10-2020 Description:

Electrical line installation.



Location:

Compressor

Station Site

Direction/Date of Photo: West

02-11-2020

Description:

Waste oil separator connection.





Location:

Compressor Station Site

Direction/Date of Photo: North
02-11-2020

Description: Utility piping

layout.



Location:

Compressor Station Site

Direction/Date of Photo: West

02-13-2020 **Description:**

Welding work.





Location: Mainline ROW Direction/Date of

Photo: North 02-13-2020 **Description:**

Support forms set

up.



Location:

Compressor Station Site

Direction/Date of

Photo: North 02-14-2020

Description: Prepping for

hydro test water

discharge.





Location:

Compressor

Station Site

Direction/Date of

Photo: West 02-18-2020

Description:

Hydro testing of

lines.



Location:

Compressor Station Site

Direction/Date of

Photo: West 02-18-2020 Description: Concrete

supports forms.





Location:

Compressor

Station Site

Direction/Date of

Photo: South 02-22-2020

Description: Pipe assembly work.



Location:

Compressor Station Site

Direction/Date of

Photo: West 02-22-2020 Description:

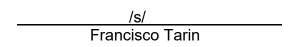
Drying pipe after hydro test.



Certificate of Service

I hereby certify that I have this day caused a copy of the foregoing document to be served upon each person designated on the official service list compiled by the Commission's Secretary in this proceeding in accordance with the requirements of Section 385.2010 of the Federal Energy Regulatory Commission's Rules of Practice and Procedure.

Dated at Colorado Springs, Colorado as of this 27th day of February, 2020.



Two North Nevada Avenue Colorado Springs, Colorado 80903 (719) 667-7517