

September 24, 2020

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

Attention: Ms. Kimberly D. Bose, Secretary

Re: El Paso Natural Gas Company, L.L.C.;

Docket No. CP20-483-000 Carlsbad South Project

Weekly Environmental Inspector Report No. 4

Commissioners:

El Paso Natural Gas Company, L.L.C. ("EPNG") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP20-483-000, its weekly status report related to the Carlsbad South Project ("Project").

Description of Proceeding

On June 19, 2020, EPNG filed a prior notice request pursuant to Sections 157.205, 157.208(b), and 157.210 of the Commission's regulations under the Natural Gas Act for authorization to construct an approximate 17.1-mile sixteen-inch (16") outside diameter ("O.D.") loop line of its existing sixteen-inch (16") O.D. Line No. 3191 in Eddy County, New Mexico as well as to undertake minor appurtenant facility modifications at an existing compressor station at Lea County, New Mexico. This project is referred to as the Carlsbad South Project. At the conclusion of the notice period for the Carlsbad South Project on August 24, 2020, the project was deemed approved.

Submittal of Status Report

In compliance with Section 157.208(c)(10) of the Natural Gas Act, EPNG is providing Environmental Inspector Report No. 4 for the period of September 14, 2020 through September 20, 2020.

Filing Information

EPNG 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.

Respectfully submitted,

EL PASO NATURAL GAS COMPANY, L.L.C.

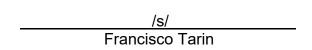
By_____/s/ Francisco Tarin Director, Regulatory

Enclosures

Certificate of Service

I hereby certify that I have this day caused a copy of the foregoing documents 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 24th day of September 2020.



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

EPNG's Weekly Environmental Inspector Report No. 4		
Docket No. CP20-483-000		
Project Name:	Carlsbad South Project	
County/State:	Eddy and Lea Counties, New Mexico	Date: 09/24/2020
Reporting Period:	09/14/2020 – 09/20/2020	
Environmental	Raymond Patton, Mark Crosby	
Inspectors:		

1. SUMMARY OF CONSTRUCTION ACTIVITY FOR INSPECTION PERIOD:

Line No. 31113:

Contractor continued fencing, grading and grubbing activities. Erosion control devices (ECDs) were installed as necessary on the ROW. Ditching of pipeline trench continued. HDD equipment was setup at Station Numbers 33+12 and 873+46.

Eunice Compressor Station Modifications:

Eunice Compressor Station modifications kick-off meeting was held on September 15, 2020. Hydrovac activities were initiated in the station yard.

Ancillary Facilities:

No updates during this reporting period.

2. RELEVANT ENVIRONMENTAL ACTIVITIES:

During this reporting period, forty-five (45) people received environmental training. A total of two-hundred and sixty-three (263) people have received the training.

Secondary containment installed and inspected as necessary. Inspection of vehicles, equipment, grading, grubbing and fencing occurred on a daily basis. ROW equipment and ECDs were inspected.

3. ENVIRONMENTAL PROBLEMS/ISSUES AND CORRECTIVE ACTIONS TAKEN:

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

4. ENVIRONMENTAL COMPLIANCE ISSUES/RESOLUTIONS:

No environmental compliance issues or concerns were 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:

Fencing, clearing and grading activities will continue. Trenching and pipe installation is scheduled to begin. Modification work at Eunice Compressor Station will continue. An additional construction spread will be added.

Location: Station Number 873+46 **Direction of Photo:**

South

Description: HDD rig

setup.

Date: 9/19/2020



Location: Station Number 19+00 to

30+00

Direction of Photo:

North

Description: Topsoil

segregation.

Date: 9/14/2020



Location: Station Number 33+55 **Direction of Photo:**

North

Description: Drilling water tanker with

secondary

containment under gas powered engines for water pumps.

Date: 9/15/2020



Location: Station Number 33+50 **Direction of Photo:**

East

Description:

Containment for bentonite that could fall out back of drill

rig.

Date: 9/15/2020



Location: Station

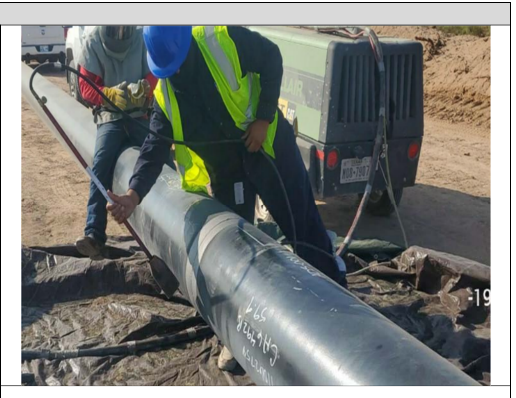
29+00

Direction of Photo:

East

Description: Paint crew operating within

secondary containment. **Date:** 9/16/2020



Location: Station Number 837+00 to 828+10

Direction of Photo:

South

Description: Hay being installed for topsoil segregation. **Date:** 9/16/2020



Location: Station Number 808+00 **Direction of Photo:**

East

Description: Erosion control for topsoil with proper covering of straw installed. **Date:** 9/18/2020



Location: Eunice Compressor Station **Direction of Photo:**

East

Description: Hydrovac truck excavation. **Date:** 9/18/2020

