

February 24, 2022

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. CP21-96-000 Vail Enhancement Project

Weekly Environmental Inspector Report No. 21

Commissioners:

El Paso Natural Gas Company, L.L.C. ("EPNG") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP21-96-000, its weekly status report related to the Vail Enhancement Project ("Project").

Description of Proceeding

On March 30, 2021, 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 install enhancements at its existing Vail Compressor Station located in Pima County, Arizona. This project is referred to as the Vail Enhancement Project. At the conclusion of the notice period for the Vail Enhancement Project on June 9, 2021, 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. 21 for the period of February 13, 2022 through February 19, 2022.

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.

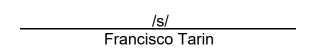
By______/s/_____ Francisco Tarin Director, Regulatory

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 February 2022.



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

EPNG's Weekly Environmental Inspection Report No. 21		
Docket No. CP21-93-000		
Project Name:	Vail Enhancement Project	
County/State:	Pima County, Arizona	Date: 2/24/2022
Reporting Period:	2/13/2022 – 2/19/2022	
Environmental	John Durham, Environmental Inspector.	
Inspection:		

1. SUMMARY OF CONSTRUCTION ACTIVITY FOR INSPECTION PERIOD:

- Began excavation, fabrication and installation of minor power gas reroute
- Continue spreading gravel within station yard
- Began installing fence posts around transformer pad
- Installed 20" actuator
- Began site cleanup
- Continue terminations throughout the station
- Completed installation of the programmable logic controller (PLC) panels 2 and 3
- Completed installing conduit wire pull, instruments, cable, and tubing installation
- Continue pipe fabrication and completed duct fabrication
- Installed replacement regenerator
- Began installing spring cans and building insulating blankets for replacement regenerator

Tucson Electric Power (TEP) crews replaced an existing transformer located adjacent to EPNG's Vail Compressor Station.

2. RELEVANT ENVIRONMENTAL ACTIVITIES:

During this reporting period, no additional individuals received environmental training. The total number of individuals trained for the project is one-hundred twenty-two (122).

3. ENVIRONMENTAL PROBLEMS/ISSUES AND CORRECTIVE ACTIONS TAKEN:

No environmental problems/issues and corrective actions this reporting period.

4. ENVIRONMENTAL COMPLIANCE ISSUES/RESOLUTIONS:

No environmental compliance issues or resolutions occurred during this reporting period.

5. ISSUES AND CONCERNS IDENTIFIED BY LANDOWNERS:

No landowner issues or concerns identified during this reporting period.

6. WORK PLANNED FOR THE FOLLOWING REPORTING PERIOD:

The spreading of gravel within the station yard, sandblasting, coating and painting will be completed. The building fan installations will be completed. The contractor will complete termination of cables to the unit control panel within the motor control center (MCC) area. Contractor will install lightning protection on the compressor building. The contractor will start electrical and instrumentation (E&I) commissioning. Piping fabrication, duct and spring can installation, and building of insulating blankets for regenerator replacement will continue.

Vail Enhancement Project

Location: Compressor Building / Regenerator **Direction of Photo:**

West

Description: Base and ductwork installation.

Date: 2-16-22



Location: Gas Fuel

System

Direction of Photo: East **Description:** Bollards installed, backfilled and

gravel laid.

Date: 2-16-22



Vail Enhancement Project

Location: Control Room Direction of Photo: East Description: Continuing conduit and controls installation.

Date: 2-16-22



Location: Compressor

Station Yard

Direction of Photo:

South

Description: Installation

of 20" actuator. **Date:** 2-17-22

