

August 18, 2025

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

Attention: Ms. Debbie-Anne A. Reese, Secretary

Re: Colorado Interstate Gas Company, L.L.C.

Docket No. CP24-124-000

Monthly Status Report No. 3

Commissioners:

Colorado Interstate Gas Company, L.L.C. ("CIG") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP24-124-000, its monthly status report related to the Totem Enhanced Delivery Project ("Project").

Description of Proceeding

On April 8, 2024, CIG submitted an application pursuant to sections 7(b) and 7(c) of the Natural Gas Act¹ and Part 157 of the Commission's regulations² for authorizations to: (1) increase the maximum withdrawal rate by approximately 50 million cubic feet per day; (2) install six new injection and withdrawal wells; (3) replace and install various sections of storage pipeline; (4) reclassify one existing injection/withdrawal well to an observation well; (5) install various appurtenant and auxiliary facilities; and (6) inject approximately one billion cubic feet of additional base gas into the Totem storage field. On March 20, 2025, the Commission issued an Order granting CIG's requested authorizations.³ Subsequently, on May 14, 2025, the Commission approved CIG's Implementation Plan filed on May 7, 2025 and issued CIG a partial notice to proceed with construction of the storage wells and pipeline related work of the Project. Thereafter on July 23, 2025, the Commission issued CIG its full notice to proceed related to Project construction.

Submittal of Status Report

In compliance with Environmental Condition No. 8 of Appendix B to the Order, CIG is herewith filing their Monthly Status Report No. 3 for the period of July 1, 2025 through July 31, 2025.

¹ 15 U.S.C. § 717(f)(b)-(c).

² 18 C.F.R. §§ 157.1 – 157.218 (2025) (Part 157).

³ See Colorado Interstate Gas Company, L.L.C., 190 FERC ¶ 62,174 (2025).

Filing Information

CIG 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, COLORADO INTERSTATE GAS COMPANY, L.L.C.

By /s/ Francisco Tarín
Francisco Tarín
Director, Regulatory

Enclosures

Cc. Ms. Olubukola Pope, OEP Ms. Sydney Harris, OEP

CIG's Monthly Status Report No. 3		
Docket No. CP24-124-000		
Project Name:	Totem Enhanced Deliverability Project	
County/State:	Adams County, Colorado	Date: 8/18/2025
Reporting Period:	July 1, 2025 – July 31, 2025	
Environmental Inspector:	Sam Sears	

1. UPDATE ON EFFORTS TO OBTAIN NECESSARY FEDERAL AUTHORIZATIONS:

CIG has received all necessary federal authorizations required to commence construction on its Project.

2. SUMMARY OF CONSTRUCTION ACTIVITY FOR INSPECTION PERIOD:

During this reporting period, CIG began storage well construction-related activities on July 7, 2025 and commenced Totem Compressor Station construction-related activities on July 28, 2025.

Injection/Withdrawal Wells

The contactor began excavation activities on Well Pads 25, 26, 27, 28, 29 and 30. Erosion control devices were installed at Well Pads 25, 26, 27, 28, 29 and 30. Road base was installed on Well Pads 25, 27 and 28 in preparation for the drill rigs, materials and construction trailers. Drilling equipment was staged on Well Pad 28 during this reporting period. On July 22, 2025, sound monitoring equipment was installed at noise sensitive area ("NSA") No. 2. No noise recordings have been calculated yet at this time.

Storage Pipeline Laterals

Mowing and grading activities were completed on the contractor yard. The contactor began hydrovac activities to locate utilities prior to starting pipeline construction.

Compressor Station

The contractor began the excavation for the scrubber foundation.

3. RELEVANT ENVIRONMENTAL ACTIVITIES:

During this reporting period, the Environmental Inspector (EI) and CIG personnel provided environmental training to thirty-four (34) project personnel.

4. ENVIRONMENTAL PROBLEMS/ISSUES AND CORRECTIVE ACTIONS TAKEN:

On the evening of July 16, 2025, the project site experienced a three-plus inch rainfall event at the Project site over the course of an hour. As a result, the silt fence at Well 27 was damaged by high running water and sediment that overtopped the silt fence. Sediment was washed beyond the boundary of the temporary workspace and flowed approximately 200 feet southeast of well pad 27. The sediment was contained within a fallow agricultural field and did not impact any known sensitive resources nor washed into any washes or waterbodies. Topsoil piles remained intact and were not affected.

Repairs were made to the damaged silt fence and the sediment trapped by the fence was removed. Rock check dams were installed in the diversion ditches to slow water flow and capture sediment. In addition, a rock lined sediment catchment was constructed in the southeast corner of workspace of Well Pad 27.

CIG contacted the landowner regarding removal of the sediment. He requested that the sediment be left in place.

5. ENVIRONMENTAL COMPLIANCE ISSUES/RESOLUTIONS:

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

6. ISSUES AND CONCERNS IDENTIFIED BY LANDOWNERS:

The landowner requested that the sediment that occurred off the temporary workspace be left in place rather than being removed.

7. WORK PLANNED FOR THE FOLLOWING REPORTING PERIOD:

Injection/Withdrawal Wells

- Complete excavation work on all well pads
- Complete drilling at Well 28
- Complete regrading of Well 28
- Move rig and begin drilling Well 25

Storage Pipeline Laterals

- Continue installation of the new 12-inch gathering mainline to the north end well.
- Outage scheduled on the gathering mainline for 8/15/25 through 8/21/25. During the outage, new lateral tap valve assemblies will be installed at 7 locations.
- Start work on well lateral replacements for existing wells #12, #13, #14 and #17.
- Foundation work for the new launcher located in the compressor station.

Compressor Station

- Foundation work for the new vertical scrubber.
- Demolition of existing horizontal vessel.

Project: Totem Enhanced Delivery Project

Direction of Photo:

South

Date: July 7, 2025 **Description:** Topsoil removal Well 27



Project: Totem Enhanced Delivery Project

Direction of Photo:

North

Date: July 9, 2025 **Description:** Topsoil removal and

stormwater diversion

ditch Well 28



Project: Totem Enhanced Delivery

Project

Direction of Photo:

North

Date: July 14, 2025

Description:

Equipment staged at

Well 28



Location: Totem Enhanced Delivery Project

Direction of Photo:

West

Date: July 16, 2025 Description:

Reinforced silt fence installed at Well 27



Project: Totem Enhanced Delivery

Project

Direction of Photo:

Southeast

Date: July 17, 2025 **Description:** Sediment against silt fence as a result of the July 16th rain event at Well 27



Project: Totem
Enhanced Delivery
Project
Direction of Photo:
Northeast
Date: July 18, 2025
Description: Sediment against silt fence as a result of July 16th rain even at Well 27



Project: Totem Enhanced Delivery Project

Direction of Photo:

South

Date: July 22, 2025 **Description:** Diversion ditch that has been cleaned out and restored silt fence at

Well 27



Project: Totem Enhanced Delivery Project

Direction of Photo:

South

Date: July 22, 2025

Description: Sediment trap with earthen berm lined with rip

rap.at Well 27



Project: Totem Enhanced Delivery Project

Direction of Photo:

West

Date: July 22, 2025 **Description:** View of sound monitor installed at NSA 2



Project: Totem Enhanced Delivery

Project

Direction of Photo:

North

Date: 7/26/2025 **Description:** Silt fence installed on 254

lateral ROW



Project: Totem Enhanced Delivery

Project

Direction of Photo:

South

Date: 7/28/2025 **Description:** Dust control on access road



Project: Totem Enhanced Delivery Project

Direction of Photo:

South

Date: 7/28/2025 Description: Rig at

Well 28



Project: Totem Enhanced Delivery

Project

Direction of Photo:

East

Date: 7/29/2025 **Description:** Rock check dams installed on Well Pad 27



Project: Totem Enhanced Delivery Project

Direction of Photo:

West

Date: 7/30/2025 **Description:** Rock check dams and sediment trap installed on Well Pad

27

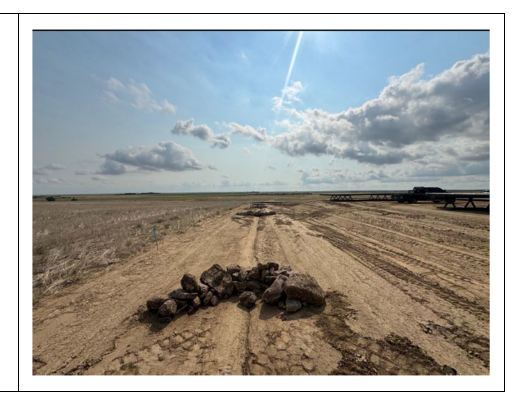


Project: Totem Enhanced Delivery Project

Direction of Photo:

East

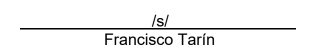
Date: 7/31/2025 **Description:** Rock check dams installed on Well Pad 25



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 18th day of August 2025.



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