

June 27, 2019

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

Attention: Ms. Kimberly D. Bose, Secretary

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

Docket No. CP19-56-000

CIG High Plains Kiowa Lateral Expansion Project Weekly Environmental Inspector Report No. 10

### Commissioners:

Colorado Interstate Gas Company, L.L.C. ("CIG") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP19-56-000 its Weekly Environmental Inspector Report related to the CIG High Plains Kiowa Lateral Expansion Project.

## **Description of Proceeding**

On January 24, 2019, CIG filed a prior notice request to Sections 157.205(b), 157.208(b), and 157.210 of the Commission's Regulations under the Natural Gas Act for authorization to construct and operate two laterals and metering facilities located in Weld County, Colorado. The project is referred to as the "CIG High Plains Kiowa Lateral Expansion Project".

## **Submittal of Environmental Inspector Report**

In compliance with Section 157.208(c)(10) of the Natural Gas Act, CIG is providing Environmental Inspector Report No. 10 for the period of June 16, 2019 through June 22, 2019.

### 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.

June 27, 2019

Respectfully submitted,		
COLORADO INTERSTATE	GAS	COMPANY,
L.L.C.		

By /s/
Francisco Tarin
Director, Regulatory

Enclosure



CIG Weekly Environmental Inspector Report No. 10			
Docket No. CP19-56-000			
Project Name:	CIG High Plains Kiowa Lateral Expansion Project		
County/State:	Weld County, Colorado	Date: 6/27/2019	
Reporting Period:	June 16, 2019 to June 22, 2019		
<b>Environmental Inspector:</b>	Ken Lupi		

## 1. Summary of Construction Activity for Inspection Period:

During this reporting period, both the County Road 49 and I-76 HDDs were completed. Welding, lowering in and backfilling continued on the Kiowa Lateral. The majority of the High Five Lateral has been backfilled and tie-ins are being completed. Fabrication and installation continues at both High Five and Prairie Hound meter stations. Small volume hydrostatic tests have been conducted as necessary.

#### 2. Relevant Environmental Activities:

Environmental controls and operations were monitored at both HDD locations (County Road 49 and I-76 crossings). The environmental controls were monitored throughout the ROW and at each of the wetland locations.

During this reporting period, five (5) people received environmental training. A total of one-hundred and fifty-seven (157) people have received training on the CIG High Plains Kiowa Lateral Expansion Project.

### 3. Environmental Problems/Issues and Corrective Actions Taken:

On June 22, a backhoe operator from United Power accessed an adjacent ROW, not related to the Kiowa Lateral project. United Power is a local contractor and not associated with the Kiowa Lateral Project. This off-ROW access occured through a wetland. CIG contacted United Power and explained the concerns with off-ROW access through wetlands. Photographs are attached.

#### 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:

During the next reporting period, welding, lowering in and backfilling of the Kiowa Lateral will continue. Lowering in and backfill activities will be performed at the wetland at STA 472+73. Bolt up and electrical work will continue at both the Prairie Hound and High Five meter stations.



# Report No. 10

## Photos

Location: Prairie Hound Meter

Station

Direction of Photo: South

**Description:** Prairie Hound Meter

Station .



Location: STA 16+29
Direction of Photo: West
Description: Water pump in secondary containment.





# Report No.10

## Photos

Location: STA 355+00

**Direction of Photo:** Southwest **Description:** ROW being graded and the ditch line crowned.



Location: STA 77+00

**Direction of Photo:** Northeast

**Description:** Bell Hole





# Report 10

## Photos

Location: STA 125+50
Direction of Photo: West
Description: Environmental

controls



Location: STA 50+50
Direction of Photo: East
Description: Sand bag trench

breaker installed.





# Report 10

## Photos

Location: STA 69+50
Direction of Photo: South
Description: United Power
Company's rubber tire hoe got off
the mats and went south, then west
to their ROW tracking and making
ruts through the wetland.



Location: STA 49+50

**Direction of Photo:** Northeast **Description:** ROW graded after

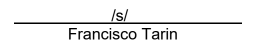
backfill.



## **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 27<sup>th</sup> day of June, 2019.



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