



September 3, 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. CP19-30-000
Kiwanis Delivery Meter Station Project
Weekly Environmental Inspector Report No. 1

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.

Submittal of Status Report

In compliance with Section 157.208(c)(10) of the Natural Gas Act, EPNG is providing Environmental Inspector Report No. 1 for the period of August 25, 2020 through August 30, 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.

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| EPNG's Biweekly Environmental Inspector Report No. 1 | | |
| Docket No. CP20-483-000 | | |
| Project Name: | Carlsbad South Project | |
| County/State: | Eddy and Lea counties, New Mexico | Date: 09/03/2020 |
| Reporting Period: | 08/25/2020 – 8/30/2020 | |
| Environmental Inspector: | Raymond Patton | |
| <p>1. SUMMARY OF CONSTRUCTION ACTIVITY FOR INSPECTION PERIOD:</p> <p><u>Line No. 31113:</u> A virtual project kick-off meeting was held and attended by the contractor, inspection staff, and Kinder Morgan Project Management, Operations, and Environmental staff. Attendees were given the project specific Environmental Awareness Training.</p> <p>Construction equipment was moved to the construction worksite. The equipment was inspected before being allowed on the ROW. The contractor's lowboy trucks and trailers were inspected for leaks. None were found. Fencing, clearing, grading activities were initiated.</p> <p><u>Eunice Compressor Station Modifications:</u> No updates during this reporting period.</p> <p><u>Ancillary Facilities:</u> No updates during this reporting period.</p> <p>2. RELEVANT ENVIRONMENTAL ACTIVITIES: During this reporting period, one-hundred forty-one (141) people received environmental training.</p> <p>3. ENVIRONMENTAL PROBLEMS/ISSUES AND CORRECTIVE ACTIONS TAKEN: During grading activities, a grading crew pushed topsoil one to two feet outside of the staked ROW along two short sections located at approximately Station 24+00 and at Station 26+00. One section was approximately 50 feet long the second was under 10 feet. Upon becoming aware, the environmental inspector shut down the grading crew and the 22-member crew was sent back to the contractor yard for additional environmental training specifically focusing on construction ROW parameters and impacts. Upon completing the training and returning to the worksite, the grading crew moved the topsoil that had been pushed outside of the approved workspace back into the approved workspace. No additional issues have been reported. The environmental inspector determined that no sensitive resources were affected by this incident.</p> <p>4. ENVIRONMENTAL COMPLIANCE ISSUES/RESOLUTIONS: None identified during this reporting period.</p> <p>5. ISSUES AND CONCERNS IDENTIFIED BY LANDOWNERS: No landowner issues or concerns were identified during this reporting period.</p> <p>6. WORK PLANNED FOR THE FOLLOWING REPORTING PERIOD: Continue fencing, clearing, and grading activities along with the start of trenching and pipe installation.</p> | | |

Carlsbad South Project

Location:
Contractor yard

Direction of Photo: East

Description:
Inspecting generator that will be running office trailer



Location:
Contractor yard

Direction of Photo: North

Description:
Inspecting equipment before being allowed on the ROW

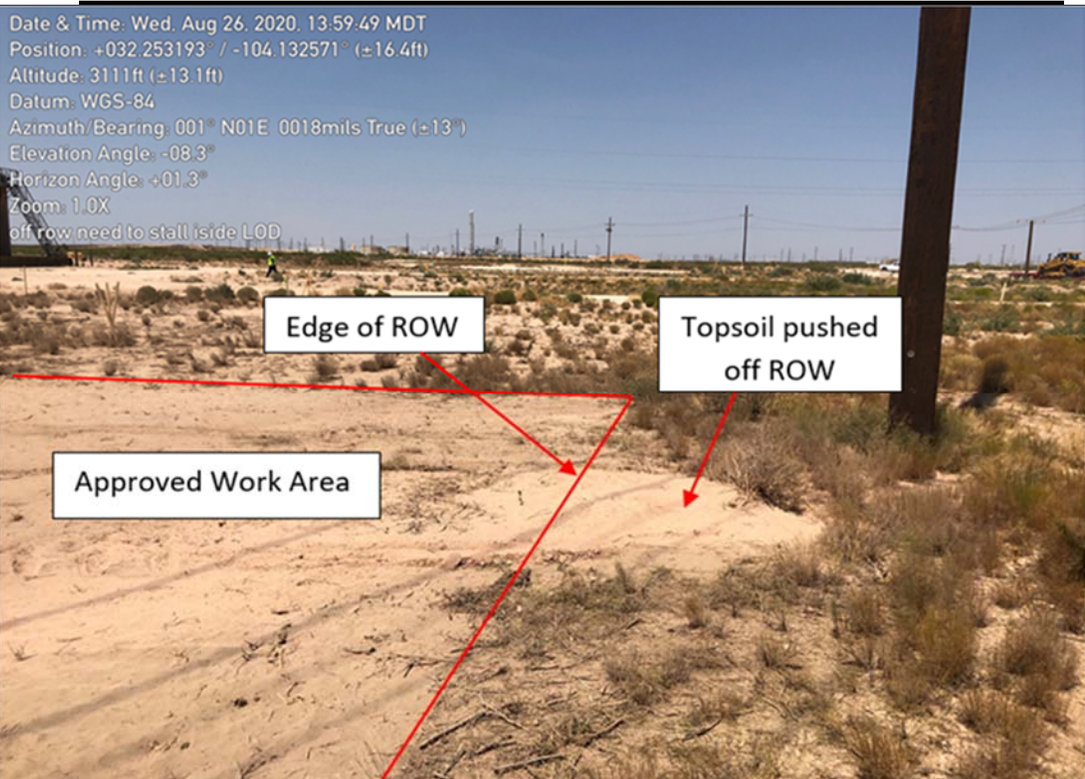


Date & Time: Fri, Aug 28, 2020, 09:56:42 MDT
Position: +032.253508° / -104.132830° (±16.4ft)
Altitude: 3123ft (±9.8ft)
Datum: WGS-84
Azimuth/Bearing: 004° N04E 0071mils True (±15°)
Elevation Angle: -02.0°
Horizon Angle: +02.1°
Zoom: 2.0X
off row Material pulling it back on row from 23+90 to 22+00



Location:
Station
24+00
**Direction of
Photo:**
North
Description:
Pulling back
topsoil and
rock that is
off ROW.

Date & Time: Wed, Aug 26, 2020, 13:59:49 MDT
Position: +032.253193° / -104.132571° (±16.4ft)
Altitude: 3111ft (±13.1ft)
Datum: WGS-84
Azimuth/Bearing: 001° N01E 0018mils True (±13°)
Elevation Angle: -08.3°
Horizon Angle: +01.3°
Zoom: 1.0X
off row need to stall inside LOD



Location:
Station
26+00
**Direction of
Photo:** East
Description:
Off ROW
with topsoil
and rock