

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

Attention: Ms. Kimberly D. Bose, Secretary

Re: Mojave Pipeline Company, L.L.C.;

Docket No. CP21-495-000,

Weekly Environmental Inspector Report No. 15

Dear Ms. Bose:

Mojave Pipeline Company, L.L.C. ("Mojave") is hereby filing with the Federal Energy Regulatory Commission ("Commission") in Docket No. CP21-495-000, its weekly status report related to the Oak Creek Delivery Point Project ("Project").

Description of Proceeding

On September 13, 2021, Mojave filed a prior notice request pursuant to Sections 157.203, 157.205, and 157.211 of the Commission's regulations under the Natural Gas Act for authorization to construct the Oak Creek Delivery Point located in Kern County, California. On September 23, 2021, the Commission issued a Notice of Request Under Blanket Authorization initiating the 60 day comment period to allow for any person or Commission's staff to file motions or notice to intervene and protests. Since no protests were filed within the comment period, the Project was deemed to be authorized on November 23, 2021.

Submittal of Status Report

Mojave is herein providing Environmental Inspector Report No. 15 for the period of January 8, 2023 through January 14, 2023.

Filing Information

Mojave 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.

MOJAV	E PIPELINE COMPANY, L.L.C.
Ву	/s/
	Francisco Tarin
	Director, Regulatory

Respectfully submitted,

Cc: Mr. Danny Laffoon



Mojave Weekly Environmental Inspector Report No. 15			
Docket No. CP21-495-000			
Project Name:	Oak Creek Delivery Point Project		
County/State:	Kern County, California	Date: 1/19/2023	
Reporting Period:	January 8, 2023 to January 14, 2023		
Environmental	Charles Wisenor		
Inspector/			
Chief Inspector:			

- 1. Summary of Construction Activity for Inspection Period: During this reporting period, the construction site saw three days of rain during this reporting period. Michels Pipeline, Inc. ("Michels"), Mojave and CalPortland's construction contractor made final tie-in welds at both the CalPortland meter station and the Mojave Oak Creek Delivery tap. The welds were x-rayed, jeeped and coated. In addition, Michels shaded the pipe, backfilled the trench, and installed test stations at the both the meter and tap locations. Finally, Michels installed testing and water lines in preparation for testing of the non-jurisdictional lateral as well as the tie-ins at CalPortland's meter station and Mojave's Oak Creek Delivery tap. Construction activities at the Mojave Oak Creek Delivery Point are anticipated to be completed the following week.
- **2. Relevant Environmental Activities:** There were no environmental activities or training that took place during this reporting period.
- **3.** Environmental Problems/Issues and Corrective Actions Taken: There were no environmental problems or issues identified during this reporting period.
- 4. **Environmental Compliance Issues/Resolutions:** There were no environmental compliance issues identified during this reporting period.
- **5. Issues and Concerns Identified by Landowners:**There were no landowner issues or concerns were reported during this reporting period.
- **6. Work Planned for the Following Reporting Period:** During the next reporting period, it is anticipated that Michels will complete hydrostatic testing of the non-jurisdictional lateral and tie-ins. Michels will also work on the replacement of the sonotubes at the CalPortland meter station.



Report No. 15

Photos

Date: 01/09/2023

Location: Mojave Oak Creek

Delivery Tap

Direction of Photo:

Northeast

Description: View of crew welding flange to the new non-jurisdictional lateral that will connect at the Mojave Oak Creek Delivery tap site.



Date: 01/10/2023 **Location:** Vicinity of CalPortland-owned Meter

Station Site

Direction of Photo: North **Description:** View of welder making tie-in within the trench at the CalPortland meter station.





Photos

Date: 01/14/2023
Location: Mojave's Oak
Creek Delivery Tap Site
Direction of Photo: West
Description: View of welders
installing the gauge lines and
water line on the launcher in
preparation for hydrostatic
testing the tie-in at Mojave's
Oak Creek Delivery tap site.



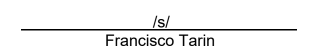
Date: 01/14/2023
Location: Mojave's Oak
Creek Delivery Tap Site
Direction of Photo: South
Description: View of the tap
site with lines installed in
preparation for hydrostatic
testing the tie-in at Mojave's
Oak Creek Delivery tap site.



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 19th day of January 2023.



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