COLORADO
Department of Transportation
Office of the Chief Engineer
2829 W. Howard Place
Denver, CO 80204-2305

February 3, 2020
Mr. Gabriel Cosyleon
Environmental Program Manager/Ecologist - Region 2
Colorado Department of Transportation
1480 Quail Lake Loop
Colorado Springs, CO 80906

## RE: Asbestos and Lead-Based Paint Inspection Report for Structure J-15-G located at State Highway 9 MM 15.970 over Mack Gulch near Guffey, Colorado

Dear Mr. Cosyleon,
The Colorado Department of Transportation (CDOT) Environmental Project Coordinator (EPC) completed an asbestos and lead-based paint inspection at structure J-15-G at State Highway 9 Mile Marker (MM) 15.970 over Mack Gulch near Guffey, Colorado. The CDOT-EPC is a certified asbestos building inspector, certification \# 13915.

On January 27, 2020 the CDOT-EPC performed the asbestos and lead-based paint inspection of the bridge. The culvert structure is approximately 24 feet in length across State Highway 9 and was constructed in 1971.

Asbestos-containing materials (ACMs) were not identified during the inspection so bulk samples were not collected. Painted substrates were also not identified during the inspection, thus paint samples were not collected. Please contact (720) 582-0694 with any questions or concerns regarding this report.

Sincerely,

## COLORADO DEPARTMENT OF TRANSPORTATION



Tim Hagert
Environmental Project Coordinator
Certified Asbestos Building Inspector \#13915

## Attachments: Structure Location Drawing Photographic Log Inspector Certificate

## J－15－G－no samples collected <br> 



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## Structure J-15-G Photographic Log



View of structure J-15-G looking southeast.


Colorado Department of Public Health and Environment

# ASBESTOS CERTIFICATION* 

This certifies that

## Tim Hagert

Certification No.: 13915
has met the requirements of 25-7-507, C.R.S. and Air Quality Control Commission Regulation No. 8, Part B, and is hereby certified by the state of Colorado in the following discipline:

## Building Inspector*

## Issued: January 21, 2020

Expires: January 26, 2021

## * This certificate is valid only with the possession of a current Division-approved training course certification



Authorized A $\sqrt{P C D}$ Representative

