OXBOW MINING, LLC



3737 Hwy 133, P.O. Box 535, Somerset, Colorado 81434 USA Tel (970)929-5122 Fax (970)929-5177

January 23, 2025

Mr. Leigh Simmons
Environmental Protection Specialist
Colorado Division of Reclamation, Mining and Safety
1313 Sherman Street, Room 215
Denver, CO 80203

Re: Oxbow Mining, LLC. Terror Creek Loadout, Permit C-1980-059 2024 Annual Hydrologic Report

Dear Mr. Simmons,

Please accept this letter as the 2024 Annual Hydrologic Report for the Oxbow Mining, LLC., Terror Creek Loadout. As the Division is aware the facility has been dismantled and equipment removed from the site. During 2023, a temporary storage tent facility was added to the property and concrete structures and rail ballast at the rail level were removed. The existing drainage ditches and ponds remain in place for sediment control.

The sediment pond and dugout pond are both inspected at least quarterly. No water discharges occurred during 2024. No water monitoring was performed or was required at this site.

Colorado Department of Health and Environment cancelled the Long Existing Water Discharge Permit COG850028 and issued a new permit CO0049044 for the property. There has never been a discharge from the facility.

During 2020, coal fines were removed and buried, and concrete structures were demolished and buried to prepare the area for construction of the presently approved Post Mining Land use as an RV/Boat – Industrial Equipment/Material Storage Site. The shower facility was removed from service, demolished and removed during 2019.

The site has two sources of water. There is a domestic well which can supply water for the old office building and water is available from the Deer Trail Ditch. Some Deer Trail Ditch Water was used at the property for dust suppression and construction compaction, and irrigation of the property. There is no record of consumptive use during the year.

Please call me at 970-929-6034 if you have any questions.

Sincerely,

Doug A. Smith Chief Engineer

Xc: Mike Ludlow (OMLLC)

files