



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

January 8, 2020

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

## Re: <u>Oxbow Mining, LLC., Terror Creek Loadout, Permit C-1983-059</u> 2019 Annual Reclamation Report

Dear Mr. Simmons,

Please accept this letter as the 2019 Annual Reclamation Report for the Terror Creek LLC., Terror Creek loadout facility.

During 2019, no additional areas were disturbed, backfilled or top soiled. The loadout area was spot sprayed for minor invasions of the noxious weed whitetop (*Cardaria draba*) using Curtail and Escort herbicides in accordance with the requirements of the labels.

Railroad track and ties, associated with the sidings used to load coal cars in the past, were removed from the property during 2017. The ballast remains in place. Rock placed by the Union Pacific Rail Road (UPRR) upon the in place ballast is expected to be removed by the UPRR during 2020.

The Loadout facility equipment was dismantled and removed from the property prior to 2017. The Shower facility was inspected and no asbestos was found and it was then demolished and removed to the Delta County Landfill during late 2019.

Attached is an executed *CDRMS Annual Reclamation Report for the year 2019* form as required for Division records.

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

Sincerely,

Dorry a. Smith

Doug Á. Smith Chief Engineer

Attachment Xc; Mike Ludlow (OMLLC) files

## Colorado Division of Reclamation, Mining and Safety

Annual Reclamation Report for Calendar Year - 2019

TERROR CREEK LOADOUT C-1983-059

Mine Name

Permit Number

Permittee

**OXBOW MINING, LLC.** 

## P.O. BOX 535, SOMERSET, CO 81434

## Address

This report, required by Rule 2.04.13, is due by February 15 of each year, or other date, as agreed upon by the Division. It should include text, discussion, and maps, at a minimum, in addition to any other reclamation monitoring data as required by the approved permit. The location of the acreage reported under each land status category and year of seeding (if applicable) should be clearly identified on a map included with the report.

Land Category	Last Year's Cumulative Total	This Calendar Year			Cumulative Total
	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Acreage in Active Mining Areas <sup>1</sup>	13	0	0	=	13

Land Category	Last Year's Cumulative Total	This Calendar Year			Cumulative Total
	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Acres Disturbed <sup>2</sup>	0	0	0	=	0
Acres Backfilled and Graded	0	0	0	=	0
Acres Topsoiled	0	0	0	=	0

Acreage in Long-term Facilities <sup>3</sup>	Last Year's Cumulative	This Calendar Year			Consulation Total
	Total (from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Non-Permanent Facilities	0	0	0	=	0
Permanent Facilities (permitted)	0	0	0	=	0
Totals	0			=	0

Acres Seeded (permanent)	Last Year's Cumulative Total	This Cal	endar Year		Cumulative Total
	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		
9 Years and Less	0	0	0	=	0
10 Years and Greater	0	0	0	=	0
Totals	0			=	0

Bond Release	Last Year's Cumulative Total	This Calendar Year			
	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Phase I Released	0	0	0	=	0
Phase II Released	0	0	0	=	0
Phase III Released	0	0	0	=	0

<sup>1</sup>Includes pits, topsoil stripped areas in advance of pits, and spoil not backfilled and graded

 $^{2}$ Surface Mine Acres Disturbed = B&G + Long-Term Facilities + Active Mining Areas; Underground Mine Acres Disturbed = B&G + Long-Term Facilities; Separately-permitted Loadouts = B&G + Long-Term Facilities

<sup>3</sup>Includes haul, access and light-use roads, temporary dams and impoundments; permanent dams and impoundments; diversion and collector ditches, water and air monitoring sites; topsoil stockpiles; overburden stockpiles; repair, storage and construction areas; office area, repair shops, and parking; coal stockpiles, loading, and processing areas; railroads; coal conveyors; refuse piles and coal mine waste impoundments; head-of-hollow fills; valley fills; ventilation shafts and entryways; and non-coal waste disposal area (garbage dumps and coal combustion by-products disposal areas).