OXBOW MINING, LLC



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

February 11, 2022

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., Permit C-1981-022

2021 Annual Reclamation Report

Dear Mr. Simmons:

The following information is submitted as the 2021 Annual Reclamation Report for the Oxbow Mining, LLC, Sanborn Creek and Elk Creek Mines. The contents of this report are submitted to satisfy the requirements of CDMG Rule 2.04.13 Annual Reclamation Reports. Also included is an executed CDRMS, Annual Reclamation Report for Calendar Year 2021 form and a revision for 2020.

Basically, all that remains to complete demolition, backfill and grading for the property are the dams that remain at the bottom of the refuse piles, (Pond C and Pond E), and the reclamation of the West Valley II lower access road. This activity is anticipated to occur after Phase 2 surety release of the refuse piles is achieved. Phase 2 release is expected as early as 2022.

Surety Release 01 (SL-01) for the Elk Creek facilities area was completed during 2019. SL-01 included 19.4 acres of phase 1 bond release in areas known as the Middle and Lower Pads. A 1.3 acre area composed of a two foot barrier surrounding the reclaimed Elk Creek was not included in the release, but will be eligible for phase 3 release in 2028.

Elk Creek Surety Release 02 (SL-02) was submitted in September of 2019 and was completed in 2021. Elk Creek Surety Release 03 (SL-03) was submitted in August of 2020 and was completed in 2021. Elk Creek Surety Release 04 (SL-04) was submitted in January of 2021 and was subdivided into an additional Elk Creek Release 05 (SL-05) to increase inspection efficiencies. SL-04 was completed in 2021 and SL-05 completion is still pending in 2022.

Seed Purchases:

No seed was purchased during 2021. Minimal "supplemental" spreading of surplus USFS seed mix and installation of straw waddles occurred on a slump feature below GVB 9-02B during 2021. No seed mix was spread on Oxbow lands. No seed mix was spread on BLM lands.

Weed Control

Scattered thistles, hounds tongue, white top and other noxious weeds were sprayed by Oxbow employees. *Curtail* and *Escort* herbicides were used in accordance with the labels. Areas

sprayed included general disturbance areas such as road cuts, reclaimed areas, warehouse storage areas, pond out slopes, reclaimed borehole roads and borehole pad sites, etc.

Rill and Gully Survey

The Lower Hubbard Creek site, the Bear Creek site, the reclaimed areas of the II West and West Valley fill coal refuse disposal area and East Yard coal refuse disposal area and the reclaimed degas wells sites, etc. were inspected for the formation of rills and gullies deeper than nine inches. No such gullies were encountered which would require follow-up repair and seeding.

Reclamation Map

As in years past, included with this report is an updated: EXHIBIT 1 – SUMMARY OF DISTURBANCE/ SEEDED AREAS, summarizing the OMLLC disturbance and reclaimed areas. It is implied that the areas noted as reclaimed include applicable backfilling, grading, topsoil spreading, and seeding activities.

Modifications to EXHIBIT 1

Changes have been made to long used EXHIBIT 1 – SUMMARY OF DISTRBANCE/SEEDED AREAS.

Areas previously noted as existing were changed to Permanent, except for the Upper Hubbard Creek area which is now listed as Non Permanent. Areas listed as reclaimed are equivalent to backfilled and graded. An area of 1.2 acres were assigned to TC-1/TC-2 to reconcile the total disturbed area to 239.2 acres, which agrees with CDRMS totals.

EXHIBIT 2 is included in this report to show the calculation used to account for Light Use drill roads that were left on Hotchkiss Ranch property, at their request. The request was approved in MR108. The road lengths listed in the drill hole descriptions were multiplied by an estimated average width of 17 feet, which was converted to acres. The total acreage for roads left is 5.6 acres.

EXHIBIT 3 is a copy of the spreadsheet included to show sums used to complete the 2020 Annual Reclamation Report Form.

Please let me know what further corrections you would like to see and how you would like to proceed. Please contact me at 970-929-6034 with questions. Thank you for your patience.

Sincerely,

Long a. Smith

Doug A. Smith Chief Engineer

Attachments

Xc: Mike Ludlow (OMLLC)

files

OXBOW MINING, LLC 2021 ARR

LONG TERM FACILITIES			
Elk Creek mine surface facilities		24.2	Permanent
Power line road		17.0	Permanent
Power line road, Hubbard Creek		0.7	Permanent
Upper Hubbard Creek(Somerset Mi	ne)	3.3	NonPermanent
Rock dust site – Elk Creek		0.5	Permanent
Bear Creek Fan and Shaft (2009)		2.3	Permanent
Substation No. 3 and ventilation sha	ıft	1.6	Permanent
Water treatment plant area		1.5	Permanent
Sewage effluent absorption field		0.3	Permanent
Bear Creek Cutoff LU Road		2.1	Permanent
Hotchkiss Ranch Roads retained	(exhibit 2)	5.6	Permanent
s	subtotal	59.1	

SEEDED AREAS (B&G)

longterm/seeded (B&G) total

Area	<u>Acres</u>	Year Seeded	<=9 years	>=10 years
Lower Hubbard Creek(Somerset Mine)	2.6	1996		2.6
Bear Creek fan area (U.S. Steel)	3.0	1996		3.0
East Yard coal mine waste (gob) pile	1.1	2002 and 2003		1.1
A-Gulch	5.0	2003		5.0
Sanborn Creek Portal area	2.3	2003		2.3
Sanborn Creek mine, SC-1	4.1	2003		4.1
Sanborn Creek Portal Borrow area	0.4	2003		0.4
Hubbard Fansite	3.2	2011		3.2
Coal Gulch drill holes	0.4	2017	0.4	
Temporary conveyor Elk Creek	0.3	2018	0.3	
West Valley Fill	0.6	2002		0.6
West Valley Fill	0.5	2003		0.5
West Valley Fill remaining completed	11.8	2018	11.8	
II West up to 6,100'	0.4	2009		0.4
II West - 6100' to 6113'	0.1	2010		0.1
II West - 6113' to 6122'	0.1	2011		0.1
II West – 6122' to 6128'	0.1	2012	0.1	
II West – 6128' to 6141'	0.2	2013	0.2	
II West remaining completed	2.5	2018	2.5	
Elk Creek facilities area	39.0	2018	39.0	
adjustment subtotal	77.7		5	4.2 23.5

Degesification	/Cab Was	st Donahala	horoholo	eitee and ligh	t nee roade

GVB-LW3-01, GVB-LW4-03			HR ROAD LEFT	<=9 years	>=10 years
(4000' road and pads)	2.1	2005		l '	2.1
GVB-LW3-02	0.5	2005			0.5
GVB-LW3-02 GVB-LW4-01 (1915' road and pad)	1.5	2005			1.5
GVB-LW4-01 (1913 10ad and pad)	0.5	2005		l	0.5
GVB-LW6-02 (1600' road and pad)	0.9	2006			0.9
GVB-LW6-03 pad plus 535' road	0.6	2006			0.6
GVB-LW7-02 pad plus 600' road	0.7	2006		1	0.7
GVB-LW8-01	0.5	2006 and 2007		l	0.5
GVB-LW7-03 pad	0.3	2007		l .	0.3
GVB-LW12-01 (pad and 709' road)	0.8	2007		I	0.8
GVB-LW11-01B	0.2	2007		l	0.2
GVB-LW11-01B GVB-LW10-01 pad plus 1190' road	0.2	2007			0.9

136.8

OXBOW MINING, LLC 2021 ARR

				1.7
TC1 and TC2 wells	1.2	2007		1.2
GVB-LW9-01 pad + 3500'road	1.7	2008		1.7
GVB-LW11-01A pad	0.3	2008		0.3
GVB-LW12-03 pad	0.5	2008	1 1	0.5
GVB-LW9-01B pad +5600' road	2.8	2009	1 1	2.8
GVB-LW10-02 pad	0.3	2009	1 1	0.3
GVB-LW9-02 pad	0.4	2009		0.4
GVB-LW10-03BC pad	1.2	2009	1 1	1.2
GVB-LW9-03 pad plus 132' road	0.4	2009		0.4
GVB-LW8-02 pad and 1425' road	1.4	2010		1.4
GVB-LW8-03 pad only	0.2	2010	1 1	0.2
GVB-LW9-04 pad	0.4	2010		0.4
GVB-LW10-04 pad	0.4	2010		0.4
GVB-LW11-02 pad on road	0.4	2010	1 1	0.4
GVB-LW12-02 pad on road	0.0	2010		0.0
VB-1S-01, B-1S-02 pad + 800' road	0.4	2010		0.4
ECM-10-68 pad + 500' road	0.4	2010	l I	0.4
ECM-10-69 pad + 770' road	0.5	2010	1 1	0.5
ECM-10-70 pad	0.3	2010		0.3
ECM-10-71 pad + 420' road	0.4	2010		0.4
ECM-10-72 pad + 370' road	0.4	2010	1 1	0.4
ECM-10-73 pad + 700' road	0.4	2010	-0.3	0.4
ECM-10-74 pad + 1,360' road	0.6	2010	-0.5	0.6
ECM-10-75 pad + 475' road	0.4	2010	-0.2	0.4
ECM-10-76 pad + 225' road	0.3	2010	-0.1	0.3
GVB-LW15-03 pad + 5500' road	3.9	2011		3.9
GVB-LW15-04 pad + 1,207' road	1.8	2011		1.8
GVB-LW15-05 pad + 2,000' road	1.4	2011		1.4
GVB-LW15-06 pad + 830' road	1.2	2011		1.2
GVB-LW15-07 pad + 1,500' road	1.3	2011		1.3
GVB-LW16-02, 02B, 02C pad +1,300' road	2.0	2011		2.0
GVB-LW16-03 pad + 333' road	1.5	2011		1.5
GVB-LW16-04B, pad + 1100' road	2.0	2011	-0.4	2.0
GVB-LW16-05 pad +1000'	1.5	2011	-0.4	1.5
GVB-LW16-06 pad + 750' road	0.9	2011		0.9
GVB-LW16-07, 07B pad + 600' road	0.8	2011		0.8
GVB-LW18-07 pad	0.8	2011		0.8
GVB-LW18-01A pad + 1500' road	1.3	2011	-0.6	1.3
GVB-LW17-01C pad	0.3	2011		0.3
GVB-LW19-03 pilot- pad+537' road	1.4	2011		1.4
GVB-LW15-02,01A, 01B pad	1.8	2012		1.8
GVB-LW15-08 pad + 200' road	0.9	2012		0.9
GVB-LW17-01AB pad + 319'road	1.1	2012		1.1
GVB-LW17-03 pad + 500'road	0.9	2012		0.9
GVB-LW17-04, 04B, 04C	1.0	2012		1.0
GVB-LW17-04, 04B, 04C	1.0	2012		1.0
GVB-LW9-05 + 1300' road	1.2	2012		1.2
GVB-LW10-05 pad plus 896' road	0.8	2012	-0.3	0.8
GVB-LW12-03 - 2013' road	0.8	2012	-0.8	0.8
GVB-LW11-03 pad along road	0.2	2012		0.2
GVB-LW18-07 B,C,D pad	0.8	2016		0.8
GVB-LW18-07 B,C,D pad + 1900'road	0.8	2016		0.8
GVB-LW18-08 pad + 600' road	0.9	2016		0.9
GVB-LW19-08 + road 1833'	1.9	2016		1.9
Dewater #1,#2 5082' road only	2.1	2016		2.1
Detrailed #1,000 Jour only	-,-			•

OXBOW MINING, LLC 2021 ARR

Dewater #1,#2 pad only		1.6	2016	l ii	1.6	
Sanborn Creek Mine (#s 1-14)		6.1	2017		6.1	
GVB-LW7-04		0.2	2017		0.2	
GVB-LW8-04		0.1	2017		0.1	
GVB-LW16-01,B,C,D, E (2 pads + 790' roa	ad) (lower pad)	2.5	2017	-0.3	2.5	
GVB-LW16-08 pad + 670' road		0.6	2017		0.6	
GVB-LW17-02, 02B, 02C pad + 35'road		0.7	2017		0.7	
GVB-LW17-05, 05B pad + 700' road		1.5	2017	-0.3	1.5	
GVB-LW17-06, 06B, 06C pad + 757'road		1.2	2017		1.2	
GVB-LW17-07 pad		0.4	2017		0.4	
GVB-LW17-08, 08B pad + 1477'road		1.2	2017		1.2	
GVB-LW18-03 pilot- pad + 569'		0.6	2017	-0.2	0.6	
GVB-LW18-09 + 1600' road		1.7	2017		1.7	
GVB-LW19-01A pilot- pad+ 440' (see HG	BMP)	1.3	2017	-0.2	1.3	
GVB-LW19-07 + road 525'		1.0	2017		1.0	
GVB-LW19-09 + road 755'		1.3	2017		1.3	
GVB-LW17-09 pad + 517'road		1.2	2017		1.2	
GVB-LW18-01B		0.7	2017	0.0	0.7	
GVB-LW18-02 pad + 146 road		1.0	2017		1.0	
GVB-LW18-02B + 417' road		1.0	2017	-0.2	1.0	
GVB-LW18-03B + 297' road		0.9	2017		0.9	
GVB-LW18-04		0.5	2017		0.5	
GVB-LW18- 04B +78' road		1.0	2017		1.0	
GVB-LW18-04C + 371' road		0.8	2017	-0.1	0.8	
GVB-LW18-05 + 328' road		1.2	2017	-0.1		
GVB-LW18-06 + 100' road		0.8	2017		0.8	
GVB-LW19-01B +116' road		0.7	2017		0.7	
GVB-LW19-01C on road		0.7	2017		0.7	
GVB-LW19-01D on road		0.9	2017		0.9	
GVB-LW19-02 + 275' road		1.1	2017	-0.1	1.1	
GVB-LW19-02B + 450' road		0.8	2017	-0.2		
GVB-LW19-03B + 49' road		1.1	2017		1.1	
GVB-LW19-04 on road		0.7	2017		0.7	
GVB-LW19-04B + 52' road		1.1	2017	0.0	1.1	
GVB-LW19-05 + 222' road		1.0	2017	-0.1		
GVB-LW19-06 + 1423' road		1.4	2017		1.4	
TGBMPA +556' road		1.1	2017	-0.2		
HGBMP + (19-01A location)		0.0	2017	0.0	0.0	
HGA		1.5	2017		1.5	
TGA		0.8	2017		0.8	
5B		0.8	2017		0.8	
Hotchkiss Ranch road retained	(exhibit 2)	-5.6			-3.1	-2.5
	subtotal	102.4				

	 <=9 y∈	ears >=10	years
Cumulative Total Reclamation 239.2	b&g	54.2	23.5
	degas	57.8	44.6
		112.0	68.1
road left per land owners request (see MR108)			
corrected lines		new 2011	23.9

EXHIBIT 2 HOTCHKISS LIGHT USE ROADS LEFT AS PERMANENT FACILITIES AT 17 FEET WIDE

AT ITTELL WIDE		
	FEET OF ROAD	AC @17'W
GVB-16-04B, pad + 1100' road	1100	0.4
GVB-LW16-05 pad +1000'	1000	0.4
GVB-LW17-05, 05B pad + 700' road	700	0.3
GVB-LW10-05 pad plus 896' road	896	0.3
GVB-LW12-03 - 2013' road	2013	0.8
GVB-LW16-01,B,C,D, E (2 pads + 790' r	oad) (lower pad)	
	790	0.3
GVB-LW18-03 pilot- pad + 569'	569	0.2
GVB-LW18-02B + 417' road	417	0.2
GVB-LW19-01A + 440' (see HGBMP)	440	0.2
HGBMP + (19-01A location)	0	0.0
GVB - LW18-01B	0	0.0
TGBMPA +556' road	556	0,2
GVB-LW18-04C + 371' road	371	0.1
GVB-LW18-05 + 328' road	328	0.1
GVB-LW19-02 + 275' road	275	0.1
GVB-LW19-02B + 450' road	450	0.2
GVB-LW19-04B + 52' road	52	0.0
GVB-LW19-05 + 222' road	222	0.1
GVB-LW18-01A pilot -pad+1,500'	1500	0.6
ECM-10-73 pad + 700' road	700	0.3
ECM-10-74 pad + 1,360' road	1360	0.5
ECM-10-75 pad + 475' road	475	0.2
ECM-10-76 pad + 225' road	225	0.1
-		
	14439	5.6

PERMIT AC. 2.0 1.5 1.5 0.8 0.8 2.5 0.6 1.0 1.7 0.0 0.7 1.1 0.8 1.2 1.1 0.8 1.1 1.0 1.3 0.4 0.6 0.4 0.3

OXBOW MINING, LLC 2021 ARR

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TOTALS FOR ARR FORM		
Acres Disturbed= B&G + Long term facilities	es	239.2
Acres B&G = GVB & LU ROADS & RECLAIM		180.1
Acres Topsoiled = topsoiled & seeded		180.1
Acres long term facilities		59.1
permitted long term s= haul, LU roads		
Totals		59.1
9 years and less (2021-9 >=2012)	GVB	57.8
	SEEDED (B&G)	54.2
	_	112.0
10 years and greater (2021-10 <= 2011)	GVB	44.6

180.1

SEEDED (B&G) _____23.5

FOR 2020 ARR USE

	Phase 1 (ac.)	Ph. 2 (ac.)	Ph. 3 (ac.)
SL-1 2019	19.4		
SL-2	0		
SL-3	0		

FOR 2021 ARR USE

	Phase 1 (ac.)	Ph. 2 (ac.)	Ph. 3 (ac.)
SL-1 2019	19.4	0	0
SL-2 2021	138.74	72.69	2.33
SL-3 2021	0	50.44	0
SL-4 2021	5.7	5.7	16.4
	163.84	128.83	18.73

Colorado Division of Reclamation, Mining and Safety

Annual Reclamation Report for Calendar Year - 2021

ELK CREEK MINE

C1981022

OXBOW MINING, LLC

Mine Name

Permit Number

Permittee

PO 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.

Last Year	Last Year's Cumulative Total	This Cal	Calendar Year		Cumulative Total
Land Category	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative rotal
Acreage in Active Mining Areas ¹	NA			=	NA

	Last Year's Cumulative Total	This Cal	lendar Year		Cumulative Total
Land Category	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Iolai
Acres Disturbed ²	239.2			=	239.2
Acres Backfilled and Graded	180.1			=	180.1
Acres Topsoiled	180.1			=	180.1

Acreage in Long-term Last Year's Cumul	Last Year's Cumulative	This Calendar Year			Cumulative Total
Acreage in Long-term Facilities ³	Total (from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Non-Permanent Facilities	3.3			=	3.3
* Permanent Facilities (permitted)	55.8			=	55.8
Totals	59.1			=	59.1

Acres Seeded	Last Year's Cumulative Total	This Cal	endar Year		Cumulative Total
(permanent)	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
9 Years and Less	135.9		23.9	=	112.0
10 Years and Greater	44.2	23.9		=	68.1
Totals	180.1		1 2 2 50	=	180.1

Dand Dalagge	Last Year's Cumulative Total	This Calendar Year			Commission Total
	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		163.8 128.8
Phase I Released	19.4	144.4		=	163.8
Phase II Released		128.8		=	128.8
Phase III Released		18.7		=	18.7

¹Includes pits, topsoil stripped areas in advance of pits, and spoil not backfilled and graded

²Surface 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

³Includes 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).

Colorado Division of Reclamation, Mining and Safety

Annual Reclamation Report for Calendar Year - 2020 R1

ELK CREEK MINE C1981022 OXBOW MINING, LLC.

Last Year's Cumulative Total

(from last year's ARR)

180.1

Mine Name Permit Number Permittee

PO BOX 535, SOMERSET, CO 81434

Address

Land Category

Acres Topsoiled

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.

Acres Added (+)

This Calendar Year

Acres Subtracted (-)

Cumulative Total

180.1

Acreage in Active Mining Areas ¹	NA			-	NA
	Last Year's Cumulative Total	This Cal	endar Year		Cumulative Total
Land Category	(from last year's ARR)		Acres Subtracted (-)		Cumulative Total
Acres Disturbed ²	239.2			=	239.2
Acres Backfilled and Graded	180.1			=	180.1

Acreage in Long-term	n Long-term Last Year's Cumulative		s Calendar Year		Cumulative Total
Acreage in Long-term Facilities ³	Total (from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumutative Total
Non-Permanent Facilities	3.3			=	3.3
Permanent Facilities (permitted)	55.8	161		=	55.8
Totals	59.1			=	59.1

Acres Seeded	Last Year's Cumulative Total	This Cal	lendar Year		Cumulative Total
(permanent)		Acres Added (+)	Acres Subtracted (-)		Cumulative Total
9 Years and Less	141.7		5.8	=	135.9
10 Years and Greater	38.4	5.8		=	44.2
Totals	180.1			=	180.1

Bond Release Last Year's Cumulative Total (from last year's ARR)	Last Year's Cumulative Total	This Calendar Year			Cumulative Total
	Acres Added (+)	Acres Subtracted (-)		Cumulative Iolai	
Phase I Released	19.4			=	19.4
Phase II Released				=	
Phase III Released				=	

¹Includes pits, topsoil stripped areas in advance of pits, and spoil not backfilled and graded

²Surface 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

³Includes 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).