J. E. STOVER & ASSOCIATES, INC.

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MINE ENGINEERING MINE RECLAMATION CIVIL ENGINEERING CONST. MANAGEMENT

January 6, 2021

Clayton Wein Division of Reclamation, Mining & Safety 1313 Sherman St., Room 215 Denver, CO 80203

Re: CAM Colorado, LLC, Fruita Loadout 2020 Annual Reclamation Report Permit No. C-2010-088

Dear Mr. Wein:

On behalf of CAM Colorado, LLC, the following comprises its 2020 Annual Reclamation Report.

- (a) The name and address of the permittee and permit number; CAM-Colorado, LLC 424 Lewis Hargett Circle, Suite 250 Lexington, KY 40503 Permit No. C-2010-088
- (b) Location and number of acres disturbed during that year; No disturbance during the year.
- (c) Location and number of acres backfilled and graded during that year; No acres backfilled or graded during the year.
- (d) Location and number acres topsoiled during that year; No acres topsoiled during the year.
- (e) The species, location and number of acres of vegetation planted during that year, including any augmented seeding or cultural practices. No vegetation planted during the year. No cultural practices during the year.
- (f) Location, number of acres and date of planting for all previously revegetated areas. No areas have been disturbed or reclaimed at the Loadout.

Since there has been no surface disturbance at the Fruita Loadout, a map is not deemed necessary and therefore not attached.

Sincerely,

Tamme Bishop

Tamme Bishop, P.E. Project Engineer

Colorado Division of Reclamation, Mining and Safety

Annual Reclamation Report for Calendar Year –

Mine Name	Name
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Domosit	Number
Permi	Numper

Permittee

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 (from last year's ARR)	This Calendar Year			Commutations Tratal
		Acres Added (+)	Acres Subtracted (-)	(-)	Cumulative Total
Acreage in Active Mining Areas ¹				=	
Land Catagory	Last Year's Cumulative Total (from last year's ARR)	This Calendar Year			Cumulative Total
Land Category		Acres Added (+)	Acres Subtracted (-)		Cumulauve Total
Acres Disturbed ²				=	
Acres Backfilled and Graded				=	
Acres Topsoiled				=	

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

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

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

¹Includes 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

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).