

DMC

JUL 272015

DIVISION OF RECLAMATION, MINING & SAFETY-MINERALS FEE REPORT MAP

110c Annual Report

Permittee Name:	Colorado Stone Quarries, Inc.	Permit Number:	M-1999-058
Operation Name:	Yule Marble Quarry	County:	Gunnison
Annual Fee Due:	\$323.00	Anniversary Date:	August 20, 2015
Permit Acreage:	9.90	Current Bond Amt:	\$402,631.00

According to C.R.S. 34-32.5-116 or 34-32-116, each year, on the anniversary date of the permit, an operator shall submit the Annual Fee, an Annual Report and Map showing the extent of current disturbances to affected land, required monitoring information, reclamation accomplished to date and during the preceding year, any new disturbance that is anticipated to occur during the upcoming year, any reclamation that will be performed during the upcoming year, the dates for the beginning of active operations, and the date active operations ceased for the year.

Information contained in this report will be reviewed by the Division upon receipt and prior to the next compliance inspection of the site. If, while completing this report, you learn that your site is not in compliance with the rules and the act, it is advisable that the issues be rectified promptly to avoid possible enforcement action.

1.	Is the site identification sign posted in accordance with Rule 3.1.12(1)?	YES	NO	
2.	Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2)?	YES	NO	
3.	Is the mine site in final reclamation (all material extraction and stockpile removal is complete)? If "YES," please note time limits related to completion of reclamation, Rule 3.1.3.	YES	NO	
4.	What was the date of last excavation, processing or hauling activity at the mine?	Curren	+	
5.	Does the mine operate more than 180 days per year? If "NO", please review Rule 1.13 to assure that your mine is in compliance.	YES	NO	
6.	Has this mine been granted: a) approval of TEMPORARY CESSATION Status? b) approval for INTERMITTENT OPERATION?	YES YES	NO NO	
7.	Number of acres currently affected (mining + incomplete and or unreleased reclamation):	7.74		
8.	Number of acres that were newly affected during the current report year:	1.16		
9.	Number of acres that were reclaimed during the current report year:	0,48		
10.	Estimated new acreage to be affected in the next report year:	0		
11.	Estimated acres to be reclaimed in the next report year:	0.50		

Total acres backfilled:	0	Total act seeded w approved	1	0.4	Total acres w/topsoil replaced:	0.48	Total a mulche approv		0
Total acres graded:	0	Total act fertilized apvd fert	w/	0	Topsoil replacement depth (in.):	6-36	Mulch	application ons/ac):	0
Seed application method:	Broade Hydro.		Fertilize applicat method	ion	NA	Mulc appli meth	cation	NA	

12. Total acres in various stages of reclamation, since permitted mining activities began:

13. Is weed control being conducted in accordance with an approved Weed Control Plan? YES NO N/A If "YES", indicate the weed species, control area, control type, application rate and treatment date on the report map.

 Is adequate topsoil reserved for reclamation, based on your approved permit? If "NO", please explain: 	YES	NO	N/A

15. Is the reserved topsoil vegetated/stabilized in accordance with Rule 3.1.9(1)? YES NO N/A If "NO" please explain: placed this symmet to be seeded in the fall.

16. If mining has exposed groundwater, is the site in compliance with the approved mining plan and Office of the State Engineer (Well Permit, S.W.S.P., and/or Permanent Augmentation Plan)? YES NO N/A

17. Are all hazardous materials stored within approved spill containment structures?	YES	NO	N/A
18. Is your financial warranty value sufficient to cover the cost to complete reclamation?	YES	NO	N/A
19. Is your basis for legal right to enter still valid?	YES	NO	
20. Does your permit require you to submit monitoring information annually? If "Yes", please attach the required monitoring results to this Annual Report.	YES	NO	N/A

21. As required by Colorado Mined Land Reclamation Act and/or Colorado Land Reclamation Act for the Extraction of Construction Materials (C.R.S. 34-32-116 or 34-32.5-116), attach a map to this report that accurately depicts the permit boundary, current affected area boundary and location of the acreages specified in items 7- 12 and 14. UPDATED

MAP ATTACHED:

Permittee Contact:	Gary Bascom	Ben Miller
Permittee Company:	Colorado Stone Quarries, Inc.	Greg Lewicki and Assoc.
Address:	1 Marble Quarry Road	
	Marble, CO 81623	11541 Warringto (t Parkes, CO 80138
Phone Number:	(970) 704-9002	(303) 346 - 5196
Fax Number:	(970) 704-9022	(303) 346-6934
Email Address:		bene lewicki. biz

Division records indicate the following permittee contact information. If this information is not current, please type or print <u>current</u> contact information:

I, the undersigned, hereby state that the information provided in this report is true and accurate, and that site operations are being conducted in accordance with the Division approved mining and reclamation plans.

Signature of Permittee, Corporate Officer, Owner, or Documented Designee

7/8/15 Date

M-AF-01



COLORADO STONE QUARRIES

1 MARBLE QUARRY ROAD MARBLE, CO 81623

TEL: +1 970-704-9002 FAX: +1 970-704-9022 www.coloradostonequarries.com

DIVISION OF RECLAMATION

JUL 24 2015



July 14, 2015

Dustin Czapla Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street Denver, CO 80202

Dustin,

Colorado Stone Quarries, Inc. is hereby authorizing Greg Lewicki and Associates to be our permitting contact for all future permitting needs. Please change your records accordingly.

Thank you,

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Paul Bombalicky Accountant Colorado Stone Quarries, Inc. 1 Marble Quarry Road Marble, CO 81623 970-704-9002 Paul@coloradostonequarries.com





July 8, 2015

Dustin Czapla Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street Denver, CO 80202

RE: 2015 Annual Report Yule Marble Quarry, M-1999-058

Dustin:

Please find attached Annual report form with check for \$323.00 for the Yule Marble Quarry Annual Report. The Yule Quarry is being modernized both operationally and administratively by Colorado Stone Quarries, Inc. This modernization includes closure of the historic Washington Gallery, conversion of the operation to modern techniques, and filing a new 112C permit for the site.

The Yule Quarry has abandoned the Washington Gallery. Portals #2 and #3 have been barricaded. Portal #1 is inaccessible. Portal #4 remains open to authorized access to allow for the removal of underground infrastructure, but will be closed once that is complete. All underground facilities from the Washington Gallery have been moved to the surface near Portals #5 and #6. The lower areas of the Washington Gallery will be used for storm water collection and process water settling. The water is then pumped back to the clean water tanks for use in the quarrying operations. Pumping from the gallery is a remote operation and will not require access to the Washington Gallery.

The hydrology of the active surface areas has been modified to direct all storm water and process water into the utility tunnel of the Washington Gallery. Underground process water is collected in sumps within the Lincoln Gallery and is pumped directly into the Washington Gallery. This has been shown on the enclosed map.

The area previously topsoiled and seeded in 2014 (0.78 acres) is showing some vegetative growth but will be evaluated later this year to determine if it is a successful reclamation technique. Another area has been topsoiled and seeded in 2015 (0.48 acres) and is shown on the map. This area will also be monitored for reclamation success. If reclamation success cannot be achieved with this technique, an alternative reclamation plan will be developed. The most likely plan will be a permanent cap of the steep waste dumps built from the waste marble blocks.

As part of the conversion to an 112C permit the site was surveyed on 4/12/15. This survey was primarily underground, but did include surface areas which had been plowed clear of snow. GLA has been onsite a number times since the survey and have noted some issues related to disturbed area. A contractor hired during the winter to develop the pad for Portals #7 and #8, pushed material outside the permit area. This was not surveyed at the time due to snow cover. This area will be surveyed later this year. Based on our previous survey data and aerial photos, we estimate the disturbed area outside the permit boundary is 0.35 acres. This area is well within the operator's property. The operator has barricaded this area with large marble waste blocks. These blocks will prevent additional disturbance and prevent runoff water from leaving the site. Disturbance outside the marble blocks from the off permit activity have been hydro-seeded to prevent erosion.

We expect the conversion to an 112C permit to be complete this fall. If you have any questions please contact me at (720)822-3258.

Regards,

Ben Miller Greg Lewicki and Associates

Cc: Daniele Treves



