

Newmont Corporation Cripple Creek & Victor Gold Mining Company 100 North 3rd St P.O. Box 191 Victor, CO 80860 www.newmont.com

September 29, 2021

ELECTRONIC DELIVERY

Mr. Elliott Russell Environmental Protection Specialist Colorado Department of Natural Resources Division of Reclamation, Mining and Safety Office of Mined Land Reclamation 1313 Sherman Street, Room 215 Denver, Colorado 80203

RE: Permit No. M-1980-244; Cripple Creek & Victor Gold Mining Company; Cresson Project; Schist Island Backfill Weekly Report

Mr. Russell,

In accordance with Amendment Thirteen Second Adequacy Review Response, comment number 73; Newmont Corporation's Cripple Creek and Victor Gold Mining Company (CC&V) hereby provides a weekly report documenting backfilling activities completed in Schist Island during Week 3 of the project, covering the period from $\frac{9/9/21}{10.015/21}$.

Should you require further information please do not hesitate to contact Katie Blake at 719-689-4048 or Katie.Blake@Newmont.com or myself at Justin.Raglin@Newmont.com.

Regards,

Justin Raglin Sustainability & External Relations Manager Cripple Creek and Victor Gold Mining Company

EC: E. Russell – DRMS M. Cunningham – DRMS M. Crepeau – Teller County L. Morgan – Teller County J. Raglin – CC&V K. Blake – CC&V J. Ratcliff – CC&V M. Bujenovic – CC&V N. Townley – CC&V J. Gillen - Geosyntec

Enc (1) 20210915 DRMS Weekly Report – Low Compaction Zone

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ATTACHMENT 1



Newmont CC&V

VLF 2 Phase 3 Low Compaction Zone DRMS Weekly Report

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1. SHIFT REPORTS:

Report Period:	Ambient Temperature		Weather Conditions
Thursday-Wednesday	High	Low	Precipitation
Date: 9/9/21 – 9/15/21	71	55	Minimal during 2 shifts
Observations & Comments	Completed dumping on the 9850 elevation with a 20-foot lift. Started dumping on the 9865 elevation with a 15-foot lift. Good rock/fines mix from South Cresson (9915 elevation), Schist Island phase 2 (10110 and 10075 elevations) and West Cresson (9865 elevation).		

2. AREA OF BACKFILL: Pull dump progression maps, shading the approximate areas where backfill is being placed.





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3. ACTIVE BACKFILL AREA PHOTOGRAPH:



4. PHOTOGRAPHIC GRAIN SIZE ANLYSIS: Completed first week of each month for the month prior. For example: Completed first week of March for month of February.

U.S. Standard Sieve Size	Allowable Percent Passing by Dry Weight	Passing by Dry Weight
60– inch	100%	
36-inch	80-100%	
3-inch	40 -100%	

5. LIFT HEIGHT - NOT TO EXCEED 25FT IN LOW COMPACTION AREAS:

Lift height <= 25'

Yes

No



Newmont CC&V VLF 2 Phase 3 Low Compaction Zone DRMS Weekly Report

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6. APPROVALS: Completed each week by assigned representative or designee.

Role	Name	Signature
Project Manager	Evan Fonger	
OR	Project Manager Designee: <u>Jeff Gaul</u>	DocuSigned by: -ett Carl 1122B343C4A54DD
Tech Services/ CQA Monitor Manager	Alyson Boye	
OR Tech Services Designee: Vivek Galla		DocuSigned by:
S&ER Manager	Justin Raglin	DocuSigned by: Justin Raglin A5AA058117F54C4
OR	S&ER Designee:	