

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

January 11, 2022

# **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 <u>Week 18</u> of the project, covering the period from  $\frac{12/25/21}{12}$  to  $\frac{12}{31/21}$ .

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

Regards,

---- DocuSigned by:

Justin Radin A5AA058117F54C4... 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 M. Bujenovic – CC&V N. Townley – CC&V Enc (1) WE2021.12.31 VLF2 Phase 3 Weekly Report\_week 18

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# ATTACHMENT 1



# FIELD WEEKLY PROGRESS REPORT

PROJECT: VALLEY LEACH FACILITY (VLF2) PHASE 3 CQA HIGH COMPACTION BACKFILL

SITE: CRIPPLE CREEK & VICTOR GOLD MINE (COLORADO)

CONTRACTOR: NEWMONT CC&V MINING OPERATIONS

WEEK ENDING: FRIDAY, DECEMBER 31, 2021

#### REPORTING PERIOD: 12.25.2021 THROUGH 12.31.2021

Days	Sat	Sun	Mon	Tue	Wed	Thu	Fri
Work Shifts	D/N	D/N	D/N	D/N	D/N	D/N	D/N
D – DAYSHIFT		N – NIGHTSHIFT			W – WEATHER		

#### **AMBIENT TEMPERATURE RANGES:**

HIGHS: 71°F TO 34°F

LOWS: 41°F TO 9°F

#### WEATHER CONDITIONS:

CLOUD (	COVER:	PARTLY TO MOSTLY CLOUDY		
PRECIPI	TATION:	TRACE SNOW 12/25		
WIND: WIND GUSTS FROM 10 TO 49 MPH				

#### NEWFIELDS PERSONNEL ONSITE:

Personnel	Sat	Sun	Mon	Tue	Wed	Thu	Fri
reisonnei	Dec 25	Dec 26	Dec 27	Dec 28	Dec 29	Dec 30	Dec 31
Jay Moore	-	-	-	-	-	-	-
Tyler Wendlandt	-	-	-	-	-	-	-
George Fry	-	-	ST	-	ST	ST	-
PR – Project Resident; LS – Lead Soils Technician; LG – Lead Geosynthetics; ST – Soils Technician; GT - Geosynthetics Technician; LT – Laboratory Technician; PCE – Project Certifying Engineer							

# **1.0 MINING OPERATIONS**

# 1.1 Schist Island High Compaction Back Fill

CC&V completed the placement of the 9960' and elevation high compaction backfill lift. CC&V began the placement of the 9965' and 9970' elevation high compaction backfill lift. Run of Mine material was loaded from the Schist Island Pit and West/South Cresson Pit and hauled by 793 haul trucks to the high compaction backfill. A D10 dozer placed material in a 5 foot GPS controlled leading edge lift. The haulage traffic travelled over the entirety of the fill, splitting tracks with



each loaded haul truck. The D10 leveled out the windrows along the pit wall and pushed structural material into any surface irregularities along the pit wall.

CC&V shovel and loader operators monitored the Run of Mine material size being sent to the high compaction backfill. Out of specification loads containing 2 foot plus sized material were sent to the ECOSA stockpile. 2 foot plus sized material that was not removed at the dig-face by the shovel or loader operators was removed by a D10 dozer during material placement. The oversize material was stockpiled by the dozer out of the way above the current lift on the haul road against the pit high wall. A 993 loader loaded a 777 haul truck with the unsuitable material and it was then hauled to the ECOSA stockpile.

# 2.0 MEETINGS AND COMMUNICATIONS

NewFields personnel met with Mine Operations Supervision about the high compaction backfill progress and material quality.

# **3.0 MISCELLANEOUS, ISSUES, AND CONCERNS**

- NewFields personnel completed the approval of the 9960' and 9965' lifts. Visual inspection and the method compaction specification were utilized to approve the lifts.
- Aerial progress photos were not able to be taken for the attached figures for the report week ending December 31<sup>st</sup>. High winds grounded drone flights. A progress map provided by Newmont CC&V was utilized to create the attached figures showing high compaction backfill progress.



#### **4.0 PHOTOGRAPHS**



December 30, 2021 – High Compaction Backfill wheel rolling and leveling (GF)



December 27, 2021 – High Compaction Backfill placement (GF)





December 29, 2021 – Overview of 9960' lift of High Compaction Backfill placement (GF)

Role	Name	Signature
CQA Monitor/Report Prepared By	George Fry	George Fry
Or CQA Designee		
Project Engineer	Jeff Gaul	Jeff Gaul 1122B343C4A54DD
Or Projects Designee		

# Report Review and Approval:



#### Attachments:

- Figure 1 Section Approval Progress 9960' Lift and 9965' Lift Progress (Map Date 12/27/21)
- Figure 2 Section Approval Progress 9965' Lift (Map Date 12/29/21)
- Figure 3 Section Approval Progress 9965' Lift (Map Date 12/30/21)





