

FIELD WEEKLY PROGRESS REPORT

PROJECT: VALLEY LEACH FACILITY (VLF2) PHASE 2 CQA

SITE: CRIPPLE CREEK & VICTOR GOLD MINE (COLORADO)

CONTRACTOR: TEZAK HEAVY EQUIPMENT

WEEK ENDING: SATURDAY, MAY 2, 2020

REPORTING PERIOD: 04.26.2020 THROUGH 05.02.2020

Days	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
Work Shifts		D	D	D	D	D	
D – DAYSHIFT		N – NIGHTSHIFT			W – WEATHER		

AMBIENT TEMPERATURE RANGES:

HIGHS: 59°F TO 67°F

LOWS: 33°F TO 43°F

WEATHER CONDITIONS:

CLOUD COVER: PARTLY CLOUDY

PRECIPITATION: NONE

WIND: WIND GUSTS FROM 17 TO 25 MPH

NEWFIELDS PERSONNEL ONSITE:

Personnel	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	Apr 26	Apr 27	Apr 28	Apr 29	Apr 30	May 1	May 2
Tyler Wendlandt		LS	LS	LS	LS	LS	
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 EARTHWORKS

1.1 Structural Fill

Structural fill was placed within the VLF2 Phase 2 footprint along the flat area and toe of the slope around the 9950' bench. NewFields personnel inspected fill materials and observed placement and compaction procedures to ensure that they were in accordance with the project technical specifications.



1.2 Subgrade

One area of subgrade was accepted during the reporting period. Figure 1 shows the area of subgrade acceptance.

1.3 Soil Liner Fill

Soil Liner Fill (SLF) placement began in the southwest portion of Phase 2B around the toe and slope of the 9950' bench. SLF material was hauled from the Dump 1 stockpile using articulating haul trucks. Figure 2 shows the area of SLF placement during this reporting period.

Processing of SLF material continued at the Dump 1 processing plant.

1.4 Drain Cover Fill

No activity during this reporting period.

2.0 GEOSYNTHETICS

2.1 Geomembrane Exposure

Tezak personnel continued to expose liner along the Phase 1 crest and the 2019 Phase 2A construction limits.

2.2 Geomembrane Installation

No activity during this reporting period.

2.3 Anchor Trench

No activity during this reporting period.

2.4 Geomembrane Deliveries

No activity during this reporting period. All geomembrane rolls were delivered prior to the start of Phase 2B construction.

2.5 Geomembrane Acceptance

No activity during this reporting period.

3.0 STORM WATER MANAGEMENT

Best Management Practices continue to be performed.



4.0 NEWFIELDS LABORATORY ACTIVITIES

NewFields personnel continued set up of equipment in lab and office trailers.

5.0 MEETINGS AND COMMUNICATIONS

NewFields personnel listened to the morning safety line out for mine operations on the radio and attended the daily 2pm progress and construction schedule meeting.

6.0 MISCELLANEOUS, ISSUES, AND CONCERNS

No activity during this reporting period.

7.0 PHOTOGRAPHS



April 27, 2020 – Slope grading progress above the 10,050' bench (TW)





April 28, 2020 – Subgrade compaction (TW)



April 28, 2020 – SLF placement on the 9,950' bench (TW)





April 29, 2020 – SLF placement on the 9,950' bench (TW)



April 30, 2020 – Subgrade finish work progress (TW)





May 1, 2020 – Exposing liner along the 2019 construction limits

Prepared By (NewFields):	Tyler Wendlandt	Date: <u>5/2/2020</u>
Reviewed By (Newmont):	Jep red	Date: 08/03/2020

Attachments:

Figure 1 – Subgrade Acceptance Figure 2 – SLF Placement



