Geochemical Evaluation of the Copper Flat Project, New Mexico

Ruth Griffiths, EurGeol, CGeol, PhD
Rob Bowell, EurGeol, CChem, CGeol, PhD
Amy Prestia, PG, MSc

SRK Consulting

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Overview

• Introduction of Technical Experts
• Objectives of Copper Flat Geochemical Evaluation
  • Fundamentals of Acid Rock Drainage and/or Metal Leaching
  • Copper Rule Requirements
• Geochemical Characterization Program
  • Methods and QA
  • Results
  • Comparison of Copper Flat to Analogue Deposits
• Water Quality Predictions
  • Waste Rock Stockpile
  • Tailings Storage Facility
  • Pit lake
• Summary
Dr. Ruth Griffiths, EurGeol, CGeol, PhD

• Senior Geochemist, SRK Consulting (UK)

• Education:
  • BSc Environmental Earth Science (2004)
  • MSc Environmental Monitoring and Analysis (2005)
  • PhD Environmental Geochemistry (2009)

• Certifications:
  • Chartered Geologist (2013)
  • Certified European Geologist (2016)

• 8 years’ experience in the mining industry, specializing in:
  • Geochemical characterization of mine waste, waters and soils
  • Geochemical modeling of mining environments

• Worked on over 35 geochemical characterization and modeling projects in North America, South America, Africa, Asia and Europe

• 20+ peer-reviewed mining and geochemistry-related publications and conference papers
Dr. Rob Bowell, EurGeol, CChem, CGeol, PhD

- Corporate Geochemist, SRK Consulting (UK)
- Education:
  - BSc Chemistry and Geology (1987)
  - PhD Geochemistry (1991)
- Certifications:
  - Chartered Chemist (1997)
  - Chartered Geologist (2001)
  - Certified European Geologist (2002)
  - Accreditation Auditor, Cyanide Code (2005)
  - Adjunct Professor, Queen's University, Kingston, Ontario (2018)
- 30 years’ experience in the mining industry, specializing in:
  - Environmental geochemistry and engineering
  - Mineralogy and process chemistry
- Worked on 177 environmental geochemical characterization and modeling projects in North America, South America, Africa, Asia, Europe and Australasia
- 170 peer-reviewed mining and geochemistry-related publications and conference papers including books on Arsenic, Uranium and Vanadium and an Elsevier text book on Mine Water Geochemistry to be published by Elsevier in 2019
Amy Prestia, PG, MSc

- Principal Geochemist, SRK Consulting (US)

- Education:
  - BSc Geology with minor in chemistry (1996)
  - MSc Geology (1999)

- Certifications:
  - Professional Geologist, Washington (#29940)

- 17 years’ experience in the mining industry, specializing in:
  - Geochemical characterization of mine waste, waters and soils for mine permitting and closure
  - Field and laboratory-based analytical chemistry
  - Development of Waste Rock Management Plans designed to address acid rock drainage and metal leaching from mine waste.

- Contributed to over 20 mine permitting projects in Nevada, Idaho, California and Oregon

- Several peer-reviewed mining and geochemistry-related publications and conference papers
• Primary objective
  • Develop geochemistry data required for permitting the Copper Flat Project

• Geochemical characterization of waste rock, tailings and pit walls is required to:
  • Predict potential geochemical reactivity and stability of extracted material
  • Assess impacts to receptors (humans, animals and the wider environment)
  • Identify options for management and closure of mine facilities
    • Tailings and waste rock facilities, pit lake

• Geochemistry program builds on previous work carried out by SRK in 1996-1999
Objectives

• Key questions:

• What is the potential for development of acid rock drainage and metal leaching (ARDML) from material generated by the project?
• Does the geochemistry change due to mining?
• Is there an increased risk to impact groundwater and surface water from mine facilities?
• What sort of management or closure actions can be implemented to mitigate this risk?
Mining can result in exposure and weathering of sulfide minerals (e.g. pyrite), potentially resulting in:
- Acid Rock Drainage (ARD)
- Metal Leaching (ML)

Geochemical characterization required for:
- Waste rock
- Tailings
- Pit wall rock
- Low grade ore
Fundamentals of Acid Rock Drainage and Metal Leaching

Metal Sulfide Minerals
(pyrite, marcasite, chalcopryite, arsenopyrite, sphalerite, galena)

+ Water

+ Oxygen

Acid Neutralizing Minerals
(calcite, dolomite, silicate minerals)

Acid Rock Drainage (Metals ± Acidity)

Neutral Mine Drainage (± Metals)

The potential for acid rock drainage may also be affected by mineral textures. For example acid generation may be inhibited by encapsulation of sulfide minerals in non-reactive silicates.
20.6.7.21 REQUIREMENTS FOR COPPER MINE WASTE ROCK STOCKPILES

A. Material characterization requirements.

(1) Material characterization and acid mine drainage prediction

- All waste rock stored, deposited or disposed of at a copper mine facility shall be evaluated for its potential to generate acid and to release water contaminants at levels in excess of the standards of 20.6.2.3103 NMAC.

- A plan for determining the potential of the material to release water contaminants, and the method for such evaluations shall be submitted to the department for approval in a material characterization plan that includes the following:
  a. The geologic, mineralogical, physical and geochemical characteristics of the material stored, deposited or disposed.
  b. A sampling and analysis plan to provide representative samples of the entire range of material stored, deposited or disposed. The plan should consider the following factors in collecting and establishing representative samples:
     i. Lithological variations
     ii. Particle size distribution of each lithology
     iii. Hydraulic conductivity, water content and matric suction relationship for each lithology
     iv. Mineralogical and textural variations
     v. The nature and extent of sulfide mineralization
     vi. Color variation
     vii. Degree and nature of fracturing
     viii. Variations in oxidation and reducing conditions; and
     ix. The nature and extent of secondary mineralization
20.6.7.21 REQUIREMENTS FOR COPPER MINE WASTE ROCK STOCKPILES

A. Material characterization requirements.

(1) Material characterization and acid mine drainage prediction

   c. A static testing program using, at a minimum, acid/base accounting to evaluate the acid
generation and neutralization potential of the material; and meteoric water mobility procedure to
determine water contaminant leaching potential.

   d. If the results of the static testing indicate that a material may be acid generating or may
   generate a leachate containing water contaminants, a kinetic testing program shall be proposed
to evaluate reaction rates, provide data to estimate drainage quality, the lag time to acidification
of the material and primary weathering and secondary mineral precipitation/dissolution as it may
affect acidification, neutralization and drainage quality. The length and means of determining
when kinetic tests will be discontinued shall be approved by the department prior to
implementation of the kinetic testing program.

   c. If the results of the static testing or kinetic testing indicate that the material will be acid
generating or generate water contaminants, and the materials will be placed outside of an open
pit surface drainage area, a plan shall be submitted to the department to evaluate whether
discharges of leachate from the stockpile may cause an exceedance of applicable standards.
Copper Flat Characterization Program Approach

Phase 1
Desk Study

Phase 2
Sampling

Phase 3
Short-term/screening tests – Assessing ARDML potential

Phase 4
Long-term tests – Assessing ARDML rates

Phase 5
Modeling – Assessing ARDML impact

Exploration and Drilling
Metallurgical Testwork Program
Historical mine waste

Desk Study and Selection of Sample Intervals

Representative Sampling
132 waste rock and low grade ore samples
14 tailings samples

Static Testing
- Acid Base Accounting (146 samples)
- Multi-Element Analysis (146 samples)
- Net Acid Generation Testing (146 samples)
- Meteoric Water Mobility Procedure (49 samples)
- Mineralogy (28 samples)

Preliminary assessment of acid generation and metal leaching potential

Kinetic Humidity Cell Testing
23 waste rock and low grade ore samples
9 tailings samples

Water Quality Predictions
- Waste rock disposal facility
- Tailings facility
- Pit lake

Hydrology/hydrogeology
Mine Plan
Surface water and groundwater quality data
Geology
Climate
Global Acid Rock Drainage (GARD) Guide

- Characterization program carried out in accordance with Global Acid Rock Drainage (GARD) Guide (INAP, 2014)- International Best Practice
Desk Study and Selection of Sample Intervals

- Review of drill core logs and identification of primary material types

- Materials defined by:
  - **Primary rock type**
    - Quartz monzonite (78%)
    - Coarse crystalline porphyry (15%)
    - Breccia (6%)
    - Andesite (1%)
  - **Oxidation**
    - Sulfide (96%)
    - Oxide
    - Transitional \[\frac{4\%}{4\%}\]
  - **Copper grade**
    - Ore >0.164% Cu
    - Waste <0.164% Cu
Sample Collection

- Two phases of sample collection (April 2010 and December 2011)
- 146 samples collected representative of waste rock, ore and tailings
  - 112 core samples
  - 22 grab samples from existing waste rock dump surfaces, pit walls and tailings facility
  - 12 tailings samples from metallurgical testwork program
- Samples are spatially and lithologically representative to the extent possible
Core Sample Collection

- Leapfrog 3D geological modeling software used to query mine model
- Sample intervals representative of waste within PFS pit shell
- Includes samples inside and outside proposed pit shell
Grab Sample Collection

- Grab samples collected from existing waste rock piles and tailings facility
- Samples are spatially representative
- Representative of waste rock, ore and tailings material that has been exposed to weathering for 30+ years
<table>
<thead>
<tr>
<th>Material Type</th>
<th>Percentage of waste</th>
<th>Number of waste samples</th>
<th>Percentage of ore</th>
<th>Number of ore samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andesite / diabase</td>
<td>1.1%</td>
<td>5</td>
<td>0%</td>
<td>1</td>
</tr>
<tr>
<td>Biotite breccia – oxide/transitional</td>
<td>0.1%</td>
<td>1</td>
<td>0.1%</td>
<td>4</td>
</tr>
<tr>
<td>Biotite breccia – sulfide</td>
<td>1.1%</td>
<td>7</td>
<td>14%</td>
<td>17</td>
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<tr>
<td>Quartz feldspar breccia – oxide/transitional</td>
<td>0.1%</td>
<td>0</td>
<td>0.1%</td>
<td>1</td>
</tr>
<tr>
<td>Quartz feldspar breccia – sulfide</td>
<td>4.5%</td>
<td>16</td>
<td>8.4%</td>
<td>7</td>
</tr>
<tr>
<td>Quartz monzonite – oxide/transitional</td>
<td>2.8%</td>
<td>8</td>
<td>0.8%</td>
<td>13</td>
</tr>
<tr>
<td>Quartz monzonite – sulfide</td>
<td>75%</td>
<td>22</td>
<td>72%</td>
<td>24</td>
</tr>
<tr>
<td>Coarse crystalline porphyry – oxide/transitional</td>
<td>0.9%</td>
<td>1</td>
<td>0.03%</td>
<td>0</td>
</tr>
<tr>
<td>Coarse crystalline porphyry – sulfide</td>
<td>14%</td>
<td>3</td>
<td>4.8%</td>
<td>0</td>
</tr>
<tr>
<td>Undefined</td>
<td>0.1%</td>
<td>2</td>
<td>0.01%</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>100%</td>
<td><strong>65</strong></td>
<td>100%</td>
<td><strong>67</strong></td>
</tr>
</tbody>
</table>
## Geochemical Characterization Testwork - Methods used for Copper Flat

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Test Method</th>
<th>Purpose</th>
<th>Number of Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>Acid Base Accounting (ABA)</td>
<td>To assess balance of acid generating sulfide minerals and acid neutralizing carbonate minerals</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>Net Acid Generation (NAG) test</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multi Element Analysis</td>
<td>To identify constituents present at potentially elevated concentrations that may be released in contact waters</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>Mineralogical Assessment</td>
<td>To assess mineral textures and controls on acid generation / metal release</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Meteoric Water Mobility Procedure (MWMP) – waste rock</td>
<td>A 24-hour water leach test to assess short-term metal mobility and potential for metal leaching</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Synthetic Precipitation Leaching Procedure (SPLP) – tailings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kinetic</td>
<td>Humidity Cell Test (HCT)</td>
<td>To assess long-term kinetics of acid generation and metal release – involves weekly leaching over 20+ weeks</td>
<td>32</td>
</tr>
</tbody>
</table>
Static Testwork Results – Waste Rock and Ore

- Acid Generation Potential
  - Dependent on sulfide content (i.e., limited neutralizing minerals)
  - Majority of samples (72%) show low or uncertain potential for acid generation based on ABA
  - Potentially acid generating material limited to transitional waste, transitional ore and sulfide ore
  - Longer-term kinetic testing required to confirm long-term acid generating potential of waste/ore

- Metal Leaching Potential
  - Waste rock and ore enriched in copper, molybdenum, sulfur, selenium and silver
  - Neutral leachates with low metal concentrations
  - Higher metal mobility for transitional material collected from historic waste dumps
    - Comprises a small proportion of material
Acid Base Accounting Results – Waste Rock and Ore

Net Neutralising Potential (kg CaCO₃ eq/t)

Sulfide sulfur (wt%)

- Non Acid Forming
  NNP > 20

- Zone of Uncertainty
  -20 < NNP > 20

- Potentially Acid Forming
  NNP < -20

Types of rocks and ores:
- Andesite
- Diabase
- Oxide ore
- Transitional ore
- Transitional waste
- Sulfide ore
- Sulfide waste
Net Acid Generation Tests

- Measure of reactivity by reaction of sulfide minerals with a strong oxidizing agent (hydrogen peroxide) it provides an estimate of maximum acid generation.
- Influenced by exposure of sulfide minerals to the reacting solution and by crystalline stability of sulfides as a reaction barrier to oxidation.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>#</th>
<th>NAG pH (s.u.)</th>
<th>NAG (kg H₂SO₄ eq/t)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>S.D.</td>
</tr>
<tr>
<td>Andesite</td>
<td>4</td>
<td>6.50</td>
<td>2.23</td>
</tr>
<tr>
<td>Diabase</td>
<td>2</td>
<td>8.69</td>
<td>1.94</td>
</tr>
<tr>
<td>Sulfide waste</td>
<td>50</td>
<td>7.33</td>
<td>2.12</td>
</tr>
<tr>
<td>Transitional waste</td>
<td>10</td>
<td>4.34</td>
<td>2.57</td>
</tr>
<tr>
<td>Sulfide ore</td>
<td>48</td>
<td>7.38</td>
<td>2.02</td>
</tr>
<tr>
<td>Transitional ore</td>
<td>17</td>
<td>6.17</td>
<td>2.34</td>
</tr>
<tr>
<td>Oxide ore</td>
<td>1</td>
<td>8.88</td>
<td>-</td>
</tr>
</tbody>
</table>

- Samples with NAG pH < 4 considered Potentially Acid Forming
- Samples with NAG pH > 4 considered Non Acid Forming
- High Capacity NAG > 10
- Low Capacity NAG < 10 > 1

Non Acid Forming NAG < 1
Metal leaching generally low with the exception of transitional waste and ore.
Static Testwork Results - Tailings

• Tailings material shows either non-acid forming or uncertain characteristics based on Acid Base Accounting
  • Acid generating potential controlled by sulfide content

• Tailings produced during year 0 – 5 of mine life:
  • Characterized by higher sulfide content (0.39 to 0.53%)
  • Uncertain potential for acid generation based on static testwork

• Tailings produced during year 5+ of mine life:
  • Characterized by lower sulfide content (<0.2%)
  • Non-acid generating
Kinetic Humidity Cell Testwork (HCT) Program Objectives

- Humidity cell testing carried out to:
  - Address the uncertainties of the static tests
  - Provide source term chemistry for:
    - Waste rock
    - Final pit walls
  - Data used as input to water quality predictions

- Accelerated weathering test designed to simulate long-term acid generation and metal leaching rates
- Testing carried out according to American Society for Testing and Materials (ASTM) standard D5744-13e1
Kinetic Humidity Cell Testwork (HCT) Program Method

- Dry air & Moist Air In
- Rinse water in
- Waste Rock Sample
- Perforated Support
- Leachate Out

Image of the HCT setup with labels and diagram.
Kinetic Humidity Cell Testwork (HCT) Program Methodology

- Representative humidity cell dataset:
  - 32 tests started in 2010
  - Testing focused on more abundant material types as defined by geologic model
  - Aimed at characterizing the range in behavior for the main material types
  - ASTM standard calls for a minimum testing period of 20 weeks
    - Copper Flat humidity cells run for a minimum of 28 weeks and a maximum of 122 weeks
  - Termination of the test is determined by attainment of steady state or equilibrium leaching (i.e., no significant change in last 10 weeks)
Kinetic Test Results

- Acid Generation Potential:
  - Dependent on sulfide content and mineral habit and silicate buffering
  - 20 out of 23 HCTs generated neutral to alkaline leachate throughout the duration of the test
  - Greater reactivity seen for material with partially oxidized/weathered sulfides (transitional ore and waste)
  - Only one sample of unoxidized sulfide showed limited late-stage acid generation potential
    - pH around 5 after 80 weeks of testing
  - Kinetic tests not consistent with static tests
    - ABA and NAG tests over-predict acid generation
- Metal Leaching Potential
  - Consistent with static tests
  - Waste rock and ore enriched in copper, molybdenum, sulfur, selenium and silver
  - Neutral leachates with low metal concentrations
  - Higher metal mobility for transitional material (comprises a small proportion of material)
Waste Rock Humidity Cell pH

Non Acid Generating (pH > 5)

Acid Generating (pH < 5)
Tailings Humidity Cell pH

- Acid Generating (pH < 5)
- Non Acid Generating (pH > 5)

Graph showing pH values over time for different types of tailings, with acid generating and non-acid generating indicators.
Tailings Humidity Cell Metals

Ficklin Metals (Cu + Cd + Co + Ni + Pb + Zn) (mg/L)

High-acid, Extreme-metal

Acid, Extreme-metal

Near-neutral, Extreme-metal

High-acid, High-metal

Acid, High-metal

Near-neutral, High-metal

High-acid, Low-metal

Acid, Low-metal

Near-neutral, Low-metal

pH (s.u.)

- CF-11-02 (52-117) Flotation Tailings
- CF-11-02 (227-367) Flotation Tailings
- K-Spar Breccia 0-5 Comp. Flotation Tailings
- K-Spar Breccia 5+ Comp Flotation Tailings
- Biotite Breccia 0-5 Comp. Flotation Tailings
- Biotite Breccia 5+ Comp. Flotation Tailings
- Quartz Monzonite 0-5 Comp. Flotation Tailings
- Quartz Monzonite 5+ Comp Flotation Tailings
Mineralogy was conducted on 28 samples of waste rock/ore

- Included 7 humidity cell samples to understand why acid conditions did not develop despite elevated sulfide content and prolonged testing

Lack of acid generation can be attributed to:

- Encapsulation of sulfides in non-reactive silicate minerals
- Sulfides are medium to coarse-grained and well-crystallized – means they are more stable and resistant to oxidation
- Presence of acid buffering silicate minerals (e.g. chlorite)
Comparison with Analogue Sites

- The geochemistry of the Copper Flat deposit has been compared to 5 analog sites
  - Similar geological characteristics (oxidized calc-alkaline porphyry systems in volcanic terrains)
  - Similar climate (arid)
- The sulfide content and acid generating potential of Copper Flat waste rock/ore is towards the lower end of the observed range
Comparison with Analogue Sites

Net Neutralizing Potential (kg CaCO₃ eq/t) vs. Neutralization Potential Ratio

- Nevada 1
- Nevada 2
- Arizona
- Chile
- Berkeley Pit
- Copper Flat

Area of uncertainty

Potentially Acid Forming
Non Acid Forming
Characterization Summary

- The majority of waste rock (96%) shows a low potential for acid generation and metal release.
- Weathering reactions are slow due to the coarse crystalline nature of sulfide minerals and encapsulation in slow-reacting silicates.
- Acid Base Accounting and Net Acid Generation methods generally over-predict acid generation.
- 20 out of 23 waste rock cells showed neutral conditions in the humidity cell test, even after 100+ weeks of testing.
- Transitional material shows a greater potential for acid generation and metal leaching:
  - Only comprises 4% of waste rock and none of the final pit wall surfaces.
  - Will be managed by encapsulation within the waste rock stockpile.
  - Low risk to groundwater and surface water.
Water Quality Predictions

- Geochemical characterization testwork results used to develop water quality predictions for the mine facilities, including:
  - Waste Rock Stockpile
  - Tailings Storage Facility
  - Pit lake- calibration on the current pit as well as estimation of future water quality
1. Mass-balanced results from humidity cell testwork – scaled to field conditions (SRK)
2. Site-specific climate data (THEMAC)
3. Hydrological and hydrogeological water balance (JSAI)
4. Representative groundwater chemistry data (THEMAC)
5. Rainwater chemistry data (NADP)
6. Tailings supernatant chemistry (Quintana)
7. Mine plan information (THEMAC), including:
   • Waste rock and tailings tonnages
   • Facility design and footprints
   • Pit wall composition

Geochemical predictions undertaken using U.S. Geological Survey software PHREEQC
Objectives:
- To assess potential for groundwater impacts from Waste Rock Stockpile

Assumptions:
- The final facility (year 11) will contain 60 Mt waste rock – mostly comprising Quartz Monzonite (~75%)
- The final facility surface area will be 180 acres
- A re-vegetated 36-inch store-and-release soil cover will be placed after closure to enhance evapotranspiration
- Long-term infiltration to the facility will be ~2% of mean annual precipitation (MAP)
- 20% of the total rock mass in the facility will be available for geochemical weathering reactions
- Low permeability ($10^{-6}$ cm/s) andesite underlying the facility
- A small proportion of water infiltrating the facility (5-10%) may seep to groundwater (equating to 0.1 – 0.2% of MAP)
Final surface area = ~180 acres
Final capacity = 60 Mt

3 ft of soil cover designed to promote evapotranspiration, reduce infiltration and facilitate re-vegetation.

Indicates point at which water quality prediction is made.

Low permeability andesite bedrock

Seepage (5% / 10% of infiltration volume)

30 ft mixing zone in top of aquifer

Water table
• Pore water within the waste rock stockpile is predicted to be moderately alkaline (pH ~8.2)
• Covering the facility with a re-vegetated store-and-release cover will reduce exposure to air and water → sulfide oxidation will be limited
• No impact to groundwater is predicted should any seepage occur
  • Predicted groundwater chemistry similar to current groundwater chemistry
• All parameters predicted to be below New Mexico WQCC groundwater standards
  • Exception is fluoride, which is naturally elevated in the existing groundwater
## Waste Rock Stockpile – Results

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>NMWQCC numeric standard</th>
<th>Average groundwater chemistry in andesite</th>
<th>Predicted groundwater chemistry under WRDF assuming 5% seepage from facility</th>
<th>Predicted groundwater chemistry under WRDF assuming 10% seepage from facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>s.u.</td>
<td>6 - 9†</td>
<td>6.40</td>
<td>8.51</td>
<td>8.51</td>
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<tr>
<td>Alkalinity</td>
<td>mg/L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ag</td>
<td>mg/L</td>
<td>0.05*</td>
<td>0.02</td>
<td>0.018</td>
<td>0.018</td>
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<tr>
<td>Al</td>
<td>mg/L</td>
<td>5‡</td>
<td>0.03</td>
<td>0.0015</td>
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<tr>
<td>As</td>
<td>mg/L</td>
<td>0.1*</td>
<td>0.005</td>
<td>2.85E-07</td>
<td>2.86E-07</td>
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<td>B</td>
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<td>Ca</td>
<td>mg/L</td>
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<td>Cd</td>
<td>mg/L</td>
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<td>0.003</td>
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<td>Co</td>
<td>mg/L</td>
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<td>0.005</td>
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<tr>
<td>Cr</td>
<td>mg/L</td>
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<td>0.014</td>
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<td>Cu</td>
<td>mg/L</td>
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<td>F</td>
<td>mg/L</td>
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<td>1.93</td>
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<td>0.00004</td>
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<td>Hg</td>
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<td>mg/L</td>
<td>1000†</td>
<td>614</td>
<td>428</td>
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</tbody>
</table>

* Human health groundwater standard
† Domestic water supply standard
‡ Irrigation standard
≠ TDS has been calculated as the sum of total ions from the PHREEQC model output and cannot be considered a true representation

- All constituents in groundwater below the WRSP are predicted to be either:
  - Below the NMWQCC numeric standard; or
  - Equal to or below baseline groundwater concentrations in the andesite
Objectives:
- To assess potential for groundwater impacts from Tailings Storage Facility

Assumptions:
- The final facility (year 11) will contain 100 Mt of tailings
- The facility surface area will be 530 acres
- Tailings will be deposited in a lined facility that will be constructed on the site of the existing (historic) tailings facility
- Historic tailings (1.2 Mt) will be placed below the new, lined facility
- Closure of the facility will include:
  - Grading of the embankment slopes
  - Placement of a 36-inch store-and-release cover
  - Management of underdrainage
- Approximately 2% of mean annual precipitation may infiltrate the facility
- 70% of the total mass of tailings in the facility will be available for chemical weathering reactions
• Assumptions:
  • Seepage from the facility will be small, however there may be minor seepage through manufacturing defects in the liner
  • It is assumed there will be one circular defect (1 cm$^2$) per acre in the liner (JSAl, 2012; Giroud and Bonaparte, 1989)
  • This will result in minor seepage (<0.25 gallons/day/acre) from the facility
  • Seepage will consist of a mixture of process water and precipitation
Final TSF surface area = ~530 acres
Final TSF capacity = 100 Mt

Precipitation

3 ft of soil cover (or suitable alternative)

Evapotranspiration

Indicates point at which water quality prediction will be made

Infiltration (approx. 2% of precipitation)

Draindown curve

Unsaturated tailings

Saturated tailings

Historic tailings (1.2 Mt)

Seepage through liner defects (proportional to head within TSF)

Water table

100ft mixing zone in top of aquifer
Tailings Storage Facility – Results

- Solution chemistry will be dominated by moderately alkaline process water during the draindown period (pH ~8.2)
- Seepage through liner defects will be so low that impacts to groundwater underlying the TSF will be negligible
- Predicted groundwater chemistry is similar to existing groundwater chemistry
- **No parameters are predicted to exceed New Mexico WQCC groundwater standards**
- Containment of the historic tailings below the lined facility is likely to improve groundwater quality (particularly sulfate)
- Particle tracking (JSAI, 2012) indicates that any seepage from the facility would remain in immediate area for several hundred years with no migration or plume generation
## Tailings Storage Facility – Results

<table>
<thead>
<tr>
<th>Parameter</th>
<th>NMWQCC Standard</th>
<th>Baseline Groundwater Chemistry at 25% Draindown</th>
<th>Predicted Groundwater Chemistry at 50% Draindown</th>
<th>Predicted Groundwater Chemistry at 75% Draindown</th>
<th>Predicted Groundwater Chemistry at 90% Draindown</th>
<th>Predicted Groundwater Chemistry at 95% Draindown</th>
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<td>825 (measured)</td>
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</tbody>
</table>

* Indicates exceedance of NMWQCC standard
† Human health groundwater standard
‡ Domestic water supply standard
§ Irrigation standard
¶ TDS has been calculated as the sum of total ions from the PHREEQC model output and cannot be considered a true representation of TDS from a chemical analysis.
Pit Lake Water Quality Predictions

- Objectives of pit lake geochemical predictions:
  - Assess future pit lake chemistry for the Copper Flat Project
  - Compare predicted pit lake chemistry to the existing pit lake
  - Assess effects of proposed reclamation actions on predicted pit lake chemistry
  - Demonstrate compliance with New Mexico Mining Act regulations, specifically:
    - The operations must be planned and conducted to minimize change in the hydrologic balance in the permit and potentially affected areas
    - Reclamation must result in a hydrologic balance similar to existing conditions
    - Post-mining water quality must be similar to baseline pre-mining water quality
Pit lake predictions completed for three scenarios:
• Existing conditions – to calibrate model and refine modeling approach
• Future conditions
  • Unreclaimed pit with natural fill
  • Reclaimed pit with rapid fill
• Predictions made using the USGS code PHREEQC (Parkhurst and Appelo, 2010)
• Predictions made for 0.5, 1, 2, 5, 10, 25, 50, 75 and 100 years after the start of pit lake formation
## Pit Lake Water Quality Predictions - Model Inputs and Assumptions

<table>
<thead>
<tr>
<th>Component</th>
<th>Source</th>
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<tr>
<td>Pit wall geology and surface areas</td>
<td>2017 MORP pit shell and FS geologic block model with expanded 4900 catch bench</td>
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<tr>
<td>Water balances</td>
<td>JSAI (2017) provided separate water balances for:</td>
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<tr>
<td></td>
<td>• Existing pit</td>
</tr>
<tr>
<td></td>
<td>• Natural fill model</td>
</tr>
<tr>
<td></td>
<td>• Rapid fill model</td>
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<tr>
<td>Groundwater chemistry</td>
<td>Baseline groundwater chemistry data from the ongoing monitoring program (INTERA, 2012, JSAI, 2017)</td>
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<tr>
<td>Water supply well chemistry (rapid fill model)</td>
<td>Groundwater quality data from wells PW-1 and PW-3 (JSAI, 2017)</td>
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<tr>
<td>Pit wall source term chemistry</td>
<td>Humidity cell testing conducted as part of SRK geochemical characterization program (SRK, 2012)</td>
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<tr>
<td>Thermodynamic data</td>
<td>Minteq.v4 database supplied with USGS PHREEQC (Parkhurst and Appelo, 1999). Modified to include sorption data for arsenic and manganese.</td>
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</table>
Existing Pit Lake

• Developed during the early 1980s
• Circum-neutral (pH ~6.5)
• Occasional acid wall seep (AWS) events
• Evapoconcentration of sulfate, chloride, TDS, manganese, fluoride, sodium and potassium over time
• Provides understanding of processes that control pit lake chemistry
• Used to verify model assumptions/approach
Pit Lake Water Quality Predictions - Model Calibration

- Numerical predictions undertaken to model existing pit lake chemistry to calibrate and verify future pit lake geochemical predictions
- Water balance developed for existing pit by JSAl
  - Used to develop geochemical model to predict current water chemistry
- Model results show good calibration for most parameters
  - Constituent concentrations are within range of measured concentrations in existing pit lake
  - Verifies modeling approach

![Graph showing model predicted concentration vs. average concentration in existing pit lake](image)
1. Unreclaimed Pit with Natural Fill
   - Assumes no reclamation measures
   - Pit will be allowed to fill naturally

2. Reclaimed Pit with Rapid Fill
   - Incorporates reclamation from NMCC’s Mine Reclamation Plan, including:
     - Reclamation of the pit haul road
     - Reclamation of the expanded section of the 4900 catch bench
     - Reclamation of benches at the crest of the pit
     - Rapid fill of the pit with fresh water from the production supply wells
Conceptual Model - Future Unreclaimed Pit

- Assumes a pit lake will form post-closure by natural refill as a result of:
  - Groundwater inflow to pit
  - Direct precipitation onto pit lake surface
  - Run-off from the pit walls
  - Run-off from the open pit surface drainage area
- Resulting pit lake will be a hydraulic sink
The lake will cover an area of approximately 20.7 acres with a depth of ~247 ft.
During the first 6 months post-closure, the pit will be filled with 2,200 acre-feet of water from water supply wells:

- Pit walls and benches will be rapidly submerged
- Limits exposure of sulfide minerals to oxygen
- Reduces effects of evapoconcentration
Laboratory HCT data scaled to field conditions based on:
- Mass of material available for leaching in pit walls
- Volume of inflowing runoff/groundwater defined by water balance
- Assume fractures extend to a depth of 1ft, with a fracture density of 10%
Pit Lake Water Quality Predictions - Results

- Pit lake predicted to be moderately alkaline (pH 7.9 – 8.2)
  - Buffered by inflowing groundwater
  - Non-acid generating wall rock
- Initial flush of trace elements during first six months
- Increase in TDS over time due to evapoconcentration
  - Similar to trends in existing pit lake
- In comparison to existing pit lake
  - Predicted major element chemistry within the same range as existing pit lake
  - Acid wall seep events are not predicted for the future pit (removal of transitional material), resulting in lower sulfate and metals concentrations
- Rapidly refilling the pit results in better initial water quality
  - Long-term effects of evapoconcentration are reduced
  - Predicted constituent concentrations are lower
Average/maximum/minimum value – based on measured chemistry in existing pit lake between 1989 and 2017
Pit Lake Water Quality Predictions - Sulfate

Future Pit Lake Predicted Chemistry (Reclaimed Pit)
Future Pit Lake Predicted Chemistry (Unreclaimed pit)

Maximum measured chemistry in existing pit lake
Average measured chemistry in existing pit lake
Minimum measured chemistry in existing pit lake

Sulfate (mg/L) vs. Years post-closure
Pit Lake Water Quality Predictions - Arsenic

Future Pit Lake Predicted Chemistry (Reclaimed Pit)
Future Pit Lake Predicted Chemistry (Unreclaimed pit)

- Maximum measured chemistry in existing pit lake
- Average measured chemistry in existing pit lake
- Minimum measured chemistry in existing pit lake

Arsenic (mg/L)

Years post-closure
Pit Lake Water Quality Predictions - Selenium

Future Pit Lake Predicted Chemistry (Reclaimed Pit)

Future Pit Lake Predicted Chemistry (Unreclaimed pit)

Maximum measured chemistry in existing pit lake

Average measured chemistry in existing pit lake

Minimum measured chemistry in existing pit lake

Years post-closure

Selenium (mg/L)
• Future pit lake predicted to be moderately alkaline (pH 7.9 – 8.2)
• Constituent concentrations within the range of variation seen for existing pit lake
• Increase in TDS over time due to evapoconcentration
  • Similar to trends in existing pit lake
• Acid wall seep events are not anticipated for future pit lake and water quality is predicted to be better than existing pit lake
• Results demonstrate
  • Changes to the hydrologic balance of the future pit will be nil or minimal, i.e., similar to existing conditions
  • Future water quality will be similar or better than existing pit lake
  • Rapid refilling of the pit results in further improvement of water quality
• The majority of waste rock (96%) shows a low potential for acid generation and metal release

• Weathering reactions are slow due to the coarse crystalline nature of sulfide minerals and encapsulation in slow-reacting silicates

• Acid Base Accounting generally over-predicts acid generation – no assessment of reactivity

• MWMP tests indicate low potential for generation of metal-rich solutions

• Transitional material shows a greater potential for acid generation and metal leaching
  • Only comprises 4% of waste rock
  • Will be managed by encapsulation within the waste rock stockpile
  • Low risk to site surface water or groundwater

• Groundwater impacts from the Waste Rock Stockpile and Tailings Storage Facility are not predicted to occur

• Pit waters are predicted to be neutral to moderately alkaline with constituent concentrations similar to or less than existing pit lake