



June 18, 2025

Mr. Clayton Wein
Environmental Protection Specialist
Colorado Division of Reclamation, Mining and Safety
1313 Sherman Street, Room 215
Denver, CO 80203

**RE: New Horizon Mine
Permit No. C-1981-008
2025 Annual Impoundment Inspections**

Dear Mr. Wein:

Elk Ridge Mining and Reclamation, LLC (Elk Ridge) operates the New Horizon Mine. Tri-State Generation and Transmission Association, Inc. (Tri-State) is the parent company of Elk Ridge. The New Horizon Mine operates under Colorado Division of Reclamation, Mining and Safety (CDRMS) Permit No. C-1981-008.

In accordance with Rules 4.05.9(14) and 4.05.9(15), Tri-State is submitting the enclosed annual impoundment inspections on behalf of Elk Ridge.

If you have any questions about the enclosed annual impoundment reports, please contact Tony Tennyson at (970) 824-1232 at your convenience.

Sincerely,

DocuSigned by:
A blue ink signature of Chris Gilbreath, written in a cursive style.
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Chris Gilbreath
Senior Manager
Remediation and Reclamation

CG:TT

Enclosures

cc: Tony Tennyson (via email)
G747-11.3(21)c-8

2025 ANNUAL IMPOUNDMENT INSPECTION

Mine: New Horizon Mine (Permit No. C-1981-008)

Pond Name: Pond 012

Date Inspected: 6-16-2025

Inspector's Name: Lee Sampson



Pond Capacity Data

As Built Pond Embankment elev.: **5613.0**

As Built Pond Bottom elev.: **5605.0**

As Built Pond Emergency Spillway elev.: **NA**

As Built Pond Primary Spillway elev.: **5611.0**

As Built Pond Capacity (pond bottom to primary spillway) per As Built **3.7 ac-ft**

Existing Pond Capacity (pond bottom to primary spillway): As Built Volume - SV = **3.7 ac-ft**

Sediment Volume (SV) unchanged: **no significant sediment since as-built**

Surface Water elev. **Dry** - As Built Pond Bottom elev. **5605.0** = Water Depth **0 ft**

Water Volume (WV) in Pond **0 ac-ft** (using as built capacity table & surface water elevation, and then subtracting sediment volume under water level)

Pond Capacity Available below primary spillway **3.7 ac-ft** [As Built Pond Capacity – WV – SV]

Inflow volume from 10-yr 24-hr storm runoff event **3.41 ac-ft**

Circle or Write appropriate Response

- | | | | | |
|-----|---|----------------|---------------|----------------|
| 1. | Seepage (specify location, color, and approx. volume) _____ | Yes | No | N/A |
| 2. | Cracks or scarps on crest or slopes _____ | Yes | No | N/A |
| 3. | Sloughing or bulging on slopes _____ | Yes | No | N/A |
| 4. | Major erosion problems _____ | Yes | No | N/A |
| 5. | Surface movements in valley bottom or on hillside _____ | Yes | No | N/A |
| 6. | Water impounded against toe _____ | Yes | No | N/A |
| 7. | Clogging | | | |
| | a) Spillway channels and pipes _____ | Yes | No | N/A |
| | b) Diversion Ditches _____ | Yes | No | N/A |
| 8. | Cracking or crushing of pipes | | | |
| | a) Spillway pipes _____ | Yes | No | N/A |
| 9. | Trash racks clear and in place _____ | Yes | No | N/A |
| 10. | Monitoring instrumentation _____ | Yes | No | N/A |

Comments: **Dry**

2025 ANNUAL IMPOUNDMENT INSPECTION

Mine: New Horizon Mine (Permit No. C-981-008)

Pond Name: Pond 013

Date Inspected: 6-16-2025

Inspector's Name: Lee Sampson



Pond Capacity Data

As Built Pond Embankment elev.: **5560.0**

As Built Pond Bottom elev.: **5548.0**

As Built Pond Emergency Spillway elev.: **5557.0**

As Built Pond Primary Spillway elev.: **5555.0**

As Built Pond Capacity (pond bottom to primary spillway) per As Built **5.90 ac-ft**

Existing Pond Capacity (pond bottom to primary spillway): As Built Volume - SV = **5.90 ac-ft**

Sediment Volume (SV) at Inspection: **no observable significant sediment since as-built**

Surface Water elev. **5552** As Built Pond Bottom elev. **5548.0** = Water Depth **4 ft**

Water Volume (WV) in Pond **2.2 ac-ft** (using as built capacity table & surface water elevation, and then subtracting sediment volume under water level)

Pond Capacity Available below primary spillway **3.7 ac-ft** at time of inspection [As Built Pond Capacity – WV – SV]

Inflow volume from 10-yr 24-hr storm runoff event **2.70 ac-ft**

Circle or Write appropriate Response

- | | | | | |
|-----|---|----------------|---------------|----------------|
| 1. | Seepage (specify location, color, and approx. volume) _____ | Yes | No | N/A |
| 2. | Cracks or scarps on crest or slopes _____ | Yes | No | N/A |
| 3. | Sloughing or bulging on slopes _____ | Yes | No | N/A |
| 4. | Major erosion problems _____ | Yes | No | N/A |
| 5. | Surface movements in valley bottom or on hillside _____ | Yes | No | N/A |
| 6. | Water impounded against toe _____ | Yes | No | N/A |
| 7. | Clogging | | | |
| | a) Spillway channels and pipes _____ | Yes | No | N/A |
| | b) Diversion Ditches _____ | Yes | No | N/A |
| 8. | Cracking or crushing of pipes | | | |
| | a) Spillway pipes _____ | Yes | No | N/A |
| 9. | Trash racks clear and in place _____ | Yes | No | N/A |
| 10. | Monitoring instrumentation | Yes | No | N/A |

Comments: ***Water Level even with weephole valves.**

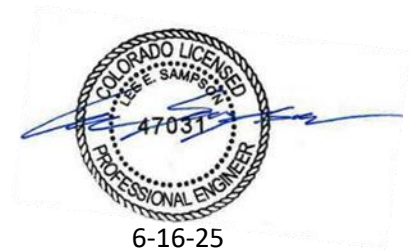
2025 ANNUAL IMPOUNDMENT INSPECTION

Mine: New Horizon Mine (Permit No. C-981-008)

Pond Name: Pond 015

Date Inspected: 6-16-2025

Inspector's Name: Lee Sampson



Pond Capacity Data

As Built Pond Embankment elev.: **5672.0**

Surveyed Pond Bottom elev.: **5563.0**

As Built Pond Emergency Spillway elev.: **NA**

As Built Pond Primary Spillway elev.: **NA**

As Built Pond Capacity (pond bottom to top of embankment) per As Built **0.95 ac-ft**

Existing Pond Capacity (pond bottom to top of embankment): As Built Volume - SV = **0.95 ac-ft**

Sediment Volume (SV) at Inspection: **no significant sediment since as-built**

Surface Water elev. **Dry** - As Built Pond Bottom elev. **5663.0** = Water Depth **0 ft**

Water Volume (WV) in Pond **Dry** (using as built capacity table & surface water elevation, and then subtracting sediment volume under water level)

Pond Capacity Available **0.95 ac-ft** [As Built Pond Capacity – WV – SV]

Inflow volume from 100-yr 24-hr storm runoff event **0.51 ac-ft**

Circle or Write appropriate Response

- | | | | | |
|-----|---|-----|----------|--------------|
| 1. | Seepage (specify location, color, and approx. volume) _____ | Yes | X | N/A |
| 2. | Cracks or scarps on crest or slopes _____ | Yes | X | N/A |
| 3. | Sloughing or bulging on slopes _____ | Yes | X | N/A |
| 4. | Major erosion problems _____ | Yes | X | N/A |
| 5. | Surface movements in valley bottom or on hillside _____ | Yes | X | N/A |
| 6. | Water impounded against toe _____ | Yes | X | N/A |
| 7. | Clogging | | | |
| | a) Spillway channels and pipes _____ | Yes | No | X N/A |
| | b) Diversion Ditches _____ | Yes | X | N/A |
| 8. | Cracking or crushing of pipes | | | |
| | a) Spillway pipes _____ | Yes | No | X N/A |
| 9. | Trash racks clear and in place _____ | Yes | No | X N/A |
| 10. | Monitoring instrumentation _____ | Yes | No | X N/A |

Comments: **Dry**

2025 ANNUAL IMPOUNDMENT INSPECTION

Mine: New Horizon Mine (Permit No. C-981-008)

Pond Name: Pond 016

Date Inspected: 6-16-2025

Inspector's Name: Lee Sampson



Pond Capacity Data

As Built Pond Embankment elev.: **5620.5**

Surveyed Pond Bottom elev.: **5611.0**

As Built Pond Emergency Spillway elev.: **5618.5**

As Built Pond Primary Spillway elev.: **NA**

As Built Pond Capacity (pond bottom to emergency spillway) per As Built **7.5 ac-ft**

Existing Pond Capacity (pond bottom to emergency spillway): As Built Volume - SV = **7.5 ac-ft**

Sediment Volume (SV) at Inspection: **no significant sediment since as-built**

Surface Water elev. **Dry** - As Built Pond Bottom elev. **5611.0** = Water Depth **NA**

Water Volume (WV) in Pond **Dry** (using as built capacity table & surface water elevation, and then subtracting sediment volume under water level)

Pond Capacity Available **7.5 ac-ft** [As Built Pond Capacity – WV – SV]

Inflow volume from 100-yr 24-hr storm runoff event **5.33 ac-ft**

Circle or Write appropriate Response

- | | | | | |
|-----|---|-----|----------|----------|
| 1. | Seepage (specify location, color, and approx. volume) _____ | Yes | X | N/A |
| 2. | Cracks or scarps on crest or slopes _____ | Yes | X | N/A |
| 3. | Sloughing or bulging on slopes _____ | Yes | X | N/A |
| 4. | Major erosion problems _____ | Yes | X | N/A |
| 5. | Surface movements in valley bottom or on hillside _____ | Yes | X | N/A |
| 6. | Water impounded against toe _____ | Yes | X | N/A |
| 7. | Clogging | | | |
| | a) Spillway channels and pipes _____ | Yes | X | N/A |
| | b) Diversion Ditches _____ | Yes | No | X |
| 8. | Cracking or crushing of pipes | | | |
| | a) Spillway pipes _____ | Yes | No | X |
| 9. | Trash racks clear and in place _____ | Yes | No | X |
| 10. | Monitoring instrumentation _____ | Yes | No | X |

Comments: **Dry**

2025 ANNUAL IMPOUNDMENT INSPECTION

Mine: New Horizon Mine (Permit No. C-981-008)

Pond Name: Pond 018

Date Inspected: 6-16-2025

Inspector's Name: Lee Sampson



Pond Capacity Data

As Built Pond Embankment elev.: **5682.0**

Surveyed Pond Bottom elev.: **5670.**

As Built Pond Emergency Spillway elev.: **5678.0**

As Built Pond Primary Spillway elev.: **NA**

As Built Pond Capacity (pond bottom to emergency spillway) per As Built **4.03 ac-ft**

Existing Pond Capacity (pond bottom to emergency spillway): As Built Volume - SV = **4.03 ac-ft**

Sediment Volume (SV) at Inspection: **no significant sediment since as-built**

Surface Water elev. **Dry** - As Built Pond Bottom elev. **5670.0** = Water Depth **Dry ft**

Water Volume (WV) in Pond **0 ac-ft** (using as built capacity table & surface water elevation, and then subtracting sediment volume under water level)

Pond Capacity Available **4.03 ac-ft** [As Built Pond Capacity – WV – SV]

Inflow volume from 100-yr 24-hr storm runoff event **2.25 ac-ft**

Circle or Write appropriate Response

- | | | | | |
|-----|---|-----|-------------------------------------|-------------------------------------|
| 1. | Seepage (specify location, color, and approx. volume) _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 2. | Cracks or scarps on crest or slopes _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 3. | Sloughing or bulging on slopes _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 4. | Major erosion problems _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 5. | Surface movements in valley bottom or on hillside _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 6. | Water impounded against toe _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| 7. | Clogging | | | |
| | a) Spillway channels and pipes _____ | Yes | <input checked="" type="checkbox"/> | N/A |
| | b) Diversion Ditches _____ | Yes | No | <input checked="" type="checkbox"/> |
| 8. | Cracking or crushing of pipes | | | |
| | a) Spillway pipes _____ | Yes | No | <input checked="" type="checkbox"/> |
| 9. | Trash racks clear and in place _____ | Yes | No | <input checked="" type="checkbox"/> |
| 10. | Monitoring instrumentation _____ | Yes | No | <input checked="" type="checkbox"/> |

Comments: **Dry**