Mines - Individual Operating Permit New

version 4.2

(Submission #: HQ4-PP0B-SWY3B, version 6)



Details

Submission ID HQ4-PP0B-SWY3B

Form Input

Form Instructions

The South Carolina Mining Act, Sections 48-20-10 through 48-20-310, Code of Laws of South Carolina, 1976, as amended provides in part: No operator may engage in mining without having first obtained from the Department an operating permit which covers the affected land and which has not been terminated, been revoked, suspended for the period in question, or otherwise become invalid. (Section 48-20-60)

Applicant Information

How are you applying for this permit? As a Business Entity

Type of Business Entity Limited Liability Company (LLC)

Applicant (Business Entity)

Organization Name CFH Monroe, LLC

Phone TypeNumberExtensionMobile8439870500Fax
NONE PROVIDED-Office Address-

PO BOX 3822 BLUFFTON, SC 29910 United States

Additional Contact(s) (1 of 4)

Contact Roles Additional Contact

Contact

Prefix

Mr.

First Name Last Name

William Monroe

Title

President/ CEO

Organization Name WGCI Holdings, LLC

Phone Type Number Extension

Mobile

9129200228

Email w.monroe002@gmail.com

Address

836 Darcy Avenue Savannah, GA 31419 United States

Additional Contact(s) (2 of 4)

Contact Roles

Consultant

Contact

Prefix NONE PROVIDED

First NameLast NameScottMonson

Title Principal/ Project Manager

Organization Name Thomas and Hutton

Phone Type Number Extension

Business 9127214132

Email monson.s@tandh.com

Address

50 Park of Commerce Way Savannah, GA 31405 United States

Additional Contact(s) (3 of 4)

Contact Roles Consultant

Contact

Prefix NONE PROVIDED

First NameLast NameStephanJean

Stephan **Title**

Designer

Organization Name Thomas & Hutton

Phone Type Number Extension

Business

9127214087

Email jean.s@tandh.com

Address

50 Park of Commerce Way Savannah, GA 31405 United States

Additional Contact(s) (4 of 4)

Contact Roles

Mining Contact Mining Billing

Contact

Prefix Mr. First Name Last Name Jared Cleland Title Vice President **Organization Name** CFH Monroe, LLC Phone Type Number Extension Mobile 8434410835 Email JAC@cleland.co Address

PO BOX 3822 BLUFFTON, SC 29910 United States

Site Information

Name of Proposed Mine Monroe Tract Surface Mine

County Jasper

*Coastal Zone Consistency certification must be issued for operations in Charleston, Beaufort, Berkeley, Colleton, Dorchester, Georgetown, Horry, or Jasper counties.

Proposed Mine Address

2708 Levy Road Hardeeville, SC 29927

Proposed Mine Physical Location

32.181249910442546,-81.04229409128143

Is the land to be mined owned or leased by the mine operator (both can be chosen, if applicable)?

Leased

Parcel(s) leased by mine operator:

Tax Map Parcel Number	Landowner name (as shown on county tax records)		
038-00-06-162	WJCI Holdings LLC		
038-00-06-039	WJCI Holdings LLC		

Will river dredging take place under this permit?

No

MR-400 Application for a Mine Operating Permit

General Characteristics of Mine

Materials to be mined: Sand

Provide a detailed description of how the mine will be operated, including a list of equipment to be used.

Excavators, bull dozers, loaders, on-road and off-road trucks will be utilized during the operation of the mine. The sand will be excavated from the mine and transported to project sites in the relative vicinity of the project.

Will there be a process plant located at the mine site within the boundary of the permitted area? No

Do you anticipate blasting as part of the mining operation? No

Has the site been mined in the past?

No

What is the expected maximum depth of this mine? Provide any additional information about the final depth of the mine that would be useful to the Department.

The anticipated maximum depth of this mine is 25 feet. The depth of the mine will vary depend on the location of excavation, but will vary between 23' - 25'.

Determination of Permitted Acreage, Affected Acreage, & Reclamation Bond

Permitted acreage should include the following: 1) acres of land to be affected (excavation, processing plant, stockpiles, etc.); 2) future area(s) to be mined and 3) land to be used for buffer zones around the affected land. The permitted area should be the property described in the LAND ENTRY AGREEMENT(S) (FORMS MR-600 or MR-700).

Total acres for which permit is being requested

Acres owned by the mine operator	Acres leased by the mine operator		
	62.3		

Total Permitted Acres

62.3

Affected acreage may include: 1. Area used for sediment control ponds, 2. Area used for stockpiles of unprocessed minerals, 3. Area used for spoil (overburden) banks, topsoil and disposal refuse (exclusive of tailings impoundments), 4. Areas used for onsite processing facilities and stockpiles of processed minerals, 5. Areas used for tailings pond (waste material from mineral processing), 6. Area for access or haul roads, 7. Area for excavation during the period of this permit.

Total Affected Acres

35.7

Will mining and reclamation be done in segments? Yes

Please provide a detailed description of how the mine will be excavated and reclaimed in segments, including the size of the segments, the order in which they will be mined, and how many segments will be active at any one time. Segment 1 (17.0 acres) will be excavated first using excavators, dozers, loaders during the operation of the mine, followed by Segment 2 (1.8 acres) and Segment 3 (2.9 acres). Enough topsoil will stockpiled at the site for reclamation. Slopes will be average 3:1 to average water height and have minimum 75% vegetative cover with no bare spots. We do not anticipate more than one segment being active at any time

Bond Amount (based on total affected acreage above)

See warning below

Applicant may submit a reclamation cost estimate for mines that will affect greater than 25ac. Estimate should be based upon requirements in Regulation 89-200B. and accurately reflect the costs of an independent, third-party contractor.

Reclamation Cost Estimate

NONE PROVIDED Comment NONE PROVIDED

0.00 - 9.99 acres (bond amount - \$10,000) 10.00 -14.99 acres (bond amount - \$15,000) 15.00 - 24.99 acres (bond amount - \$25,000) 25.00 + acres (bond amount - \$25,000 or greater)

Applicant may submit a reclamation cost estimate for mines that will affect greater than 25 acres. Estimate should be based upon requirements in Regulation 89-200 B, and accurately reflect the costs of an independent, third-party contractor.

Future Reserves Acreage

0.0

Buffer Acreage 26.6

Number of years for which this permit is requested:

5

The requested number of years the permit is requested should coincide with the Schedule of Reclamation as proposed by the applicant in the RECLAMATION PLAN.

Protection of Natural Resources

Which type of permit from the Bureau of Water will/have you applied for?

Individual NPDES or ND Wastewater Permit

Provide information as to how stormwater and groundwater will be managed.

THE OUTFALL DITCH FROM SEGMENT 1 WILL BE CONSTRUCTED FIRST. THERE WILL BE A SUMP WITHIN EACH SEGMENT TO RETAIN WATER, ALLOW SETTLING. A FLOATING PUMP WILL BE INSTALLED FOR GROUND WATER TO BE PUMPED OUT TO MAINTAIN ACCESS TO THE MINES

Do you anticipate pumping of groundwater?

Yes

Describe pumping of groundwater.

HERE WILL BE A SUMP WITHIN EACH SEGMENT TO RETAIN WATER, ALLOW SETTLING. A FLOATING PUMP WILL BE INSTALLED FOR GROUND WATER TO BE PUMPED OUT TO MAINTAIN ACCESS TO THE MINES

Please provide any groundwater modeling reports, groundwater monitoring plans, or groundwater contingency plans in support of your application.

NONE PROVIDED

Comment

No groundwater modeling reports/ plan were prepared

Will jurisdictional wetlands be affected, filled or altered in any fashion that will require a Section 404 Dredge and Fill Permit?

No

Please provide any wetland delineation and/or USACE jurisdictional determinations or other permits in support of your application.

Wetland Delineation.pdf - 10/07/2024 12:58 PM

Comment

Please see attached wetland delineation from the environmental consultant. Also included in this is a letter from the corps stating they are deferring to environmental consultants for wetland boundaries if there are no proposed impacts

Are there any known cultural or historic sites located within the proposed area to be permitted? No

Please provide any cultural or historic reports in support of your application.

NONE PROVIDED

Comment

No cultural/historic report was conducted. Historically this site has been used for silviculture practices

Will any part of the permitted area be used as a laydown yard to temporarily store equipment, such as spare parts, scrap metal, or other waste?

No

Describe the wildlife or freshwater, estuarine or marine fisheries in the area of the mining operation. Also provide information about any ponds and/or streams that may be located in the proposed permitted area. There are no known fisheries present in the area of the proposed mining operation. Typical wildlife for areas with silviculture practices

Please provide any threatened or endangered species reports in support of your application.

NONE PROVIDED Comment No report was prepared.

State the land cover and land uses on the permitted land area and contiguous tracts of land to the permitted land area. The existing site is primarily wooded. Existing elevations on the property generally range from elevation 18-21 (NAVD 88). Existing on site soils are classified as hydrologic soil groups A, C, B/D, and C/D. Historically, silviculture practices were conducted on site-cutting trees, timbering, and replanting for the past 10+ years. Land uses for the adjacent tracts are residential and agriculture.

Describe measures to be taken to insure against (1) substantial deposits of sediment in neighboring streams, rivers lakes or ponds; (2) landslides; (3) acid water formation and discharge.

The mines will act as sediment basins. These basins are interconnected to an outfall ditch that has been designed to control sediment runoff for the mined areas. Storm water and groundwater will be collected in a sump at the base of the pit to allow settling. Clean water, meeting NPDES standards, may be discharged through the outfall ditch into the wetlands A stone filter ring has been designed to slow the velocity of the discharge to prevent erosion in the outfall ditch. Please see the attached mine map for this information

Safety

Describe methods to be used during the time the mine operating permit is active to prevent physical hazards to persons and to any neighboring dwelling, house, school, church, hospital, commercial or industrial building or public road. If applicable, provide the zoning designation for the property to permitted.

The property is currently zoned Planned Development District (PDD) within the City of Hardeeville which allows for mining activity. The proposed mine is located in a rural area, with no known places of public interest near the site. The access road to the site is gated and there is a locked gate the owner has access to. There are also undisturbed buffers that will block view of the mine from adjacent properties

Are there any publicly-owned parks, publicly-owned forests, or publicly-owned recreation areas within one (1) mile of the proposed affected area? No

Describe measures to be taken for screening the operation from view from public highways, public parks or residential areas.

A 50' undisturbed property buffer and a minimum 50' undisturbed wetland construction buffer is provided between the proposed operation and adjacent properties. There is a private access road to the site that is gated. Only the property owner or anyone he designates can access the site. The owner of the site also owns adjacent properties

Mine Map

Attach a copy of a map of the site (referred to as the MINE MAP) that shows A through P, if applicable (see below):

31589.0000 - Monroe Tract - Overall Mine Map - 2025-04-02.pdf - 04/09/2025 07:37 AM

Comment

NONE PROVIDED

A. Outline of the area to be affected by mining during the number of years for which the permit is requested. See Section III, Question 1 on page 3 of this application form.

B. Outline of the permitted area that shows the buffers zones, future mine areas and areas to be affected by mining.

C. Outline of the planned pits or excavations for which your company has detailed plans. If your company has reason to believe that additional land may be mined in the future within the permitted area but is not feasible to show as planned excavations; indicate these areas as FUTURE RESERVES on this site map.

D. Outline of areas for the storage of naturally occurring soil that will be suitable for the establishment of vegetation in final reclamation.

E. Outline of planned areas for disposal of refuse, exclusive of tailings ponds.

F. Outline of planned spoil, overburden or other similar waste material disposal areas.

G. Locations of planned access and haul roads on the area to be affected.

H. Outline of planned tailings ponds.

I. Locations of sediment control pond(s) and other sediment control structures within the affected area. Outline of areas on which temporary or permanent vegetation will be established to control erosion during the mine operation.

J. Location and name (if appropriate) of streams, lakes, wetlands and existing drainage ditches within the area to be permitted. Use arrows to indicate direction of water flow in such streams and drainage ditches.

K. Boundary for the 100 year floodplain, where appropriate.

L. Outline of areas for stockpiles of unprocessed minerals.

M. Outline of area of previously mined land that will not be affected.

N. Outline of the area to be occupied by processing facilities including stockpiles of processed minerals if such facilities are to be an integral on-site part of the mining operation.

0. Show location of the two permanent survey control points.

P. A legend showing the name of applicant, name of the proposed mine, north arrow, county, scale, date of preparation and name and title of person who prepared the site map. THE REQUIRED SITE MAP SHALL HAVE A NEAT, LEGIBLE APPEARANCE AND BE OF SUFFICIENT SCALE TO CLEARLY SHOW THE REQUIRED INFORMATION LISTED ABOVE. THE BASE FOR THE MAP SHALL BE EITHER A SPECIALLY PREPARED LINE DRAWING, AERIAL PHOTOGRAPH, ENLARGED USGS TOPOGRAPHIC MAP OR A RECENTLY PREPARED PLAT.

Adjacent Land Owner List Template

Please download the excel spreadsheet, fill out and resubmit on the attachment below. Adjacent Land Owner List Template

Attach the most recent county tax map that shows all adjacent land owners of the permitted mine site. Provide name and addresses of all land owners contiguous to the proposed permitted mine site.

Adjacent Property Owners.pdf - 06/27/2024 10:27 AM

Comment NONE PROVIDED

Attach letter from an attorney attesting to (1) the ownership of the property, (2) ownership of the mineral rights and (3) that the applicant has the legal right to mine the proposed mineral resource on the property as described in this application.

Ownership Letter CFH.pdf - 02/04/2025 09:35 AM Comment NONE PROVIDED

Additional Information for consideration

<u>31589.0000 - Monroe Tract - Reclamation Map - 2025-04-02.pdf - 04/09/2025 07:38 AM</u> Comment

MR-500 Reclamation Plan for an Individual Mine Operating Permit

Environmental Protection

Describe practices to protect adjacent resources such as roads, wildlife areas, woodland, cropland and others during mining and reclamation.

Construction entrance, per SCDHEC, shall be used to protect existing roads. 50' wetland undisturbed will ensure adequate distance between mine and adjacent wetlands to prevent negative effects on existing hydrology and wildlife.

Describe proposed methods to limit significant adverse effects on adjacent surface water and groundwater resources. As stated above, 50' wetland undisturbed buffer will eliminate effects to groundwater resources. Also temporary sediment basins, outfall ditches and a stone filter ring directly upstream of the outfall pipe have been designed to prevent erosion and eliminate effects to surface water.

Describe method to prevent or eliminate conditions that could be hazardous to animal or fish life in or adjacent to the permitted area.

There are no known fisheries present in the area of the mining. Dust control, silt fence, rock check dams and other BMPs will be installed to prevent sediment from leaving the site. The pumping rate of water exiting the site shall be monitored

Describe how applicant will comply with State air quality and water quality standards as established by the South Carolina Department of Environmental Services.

BMPs, as listed on the site development and erosion control plans along with the provided notes and documentations, are consistent with SCDHEC and SC mining Act requirements. This plan shall be implemented by the selected contractor.

Reclamation of Affected Area

State useful purpose(s) the affected land is being proposed for reclamation. Lake or Pond

Feasibility Documentation Attachment

NONE PROVIDED Comment NONE PROVIDED

Will the final maximum surface gradient (slope) in soil, sand, or other unconsolidated materials be steeper than 3 Horizontal : 1 Vertical (18 degrees or 33 percent)?

How will the final slopes in unconsolidated material be accomplished?

The maximum reclamation slope shall be 3:1. All areas will be stabilized with grass cover upon completion of mining activities. Gradient shall be achieving utilizing on site excavated materials, to be compacted and stabilized upon completion. Clean material from offsite construction projects may be brought in to achieve 3:1 slope

If the slope will be by backfilling, demonstrate that

there is adequate material to accomplish the stated final gradient. If gradient is to be achieved by bringing in material from outside the permitted area, state the nature of the material and approximate quantities. If the gradient is to be achieved by grading, show that there is adequate area for grading to achieve gradient (i.e., adequate distance between the property line and edge of highwall).

Final slopes calculations or other supporting information attachment(s)

<u>31589.0000 - Monroe Tract - Overall Mine Map-Contours.pdf - 04/09/2025 07:53 AM</u> <u>EC0.1 & EC0.2.pdf - 04/09/2025 07:53 AM</u> <u>Comment</u> NONE PROVIDED

Describe the plan for revegetation or other surface treatment of affected area(s). The revegetation plan shall include but not be limited to the following: (a) planned soil test; (b) site preparation and fertilization; (c) seed or plant selection; (d) rate of seeding or amount of planting per acre; (e) maintenance.

See sheets EC0.1 to EC0.2. Notes on these sheets describe items a-e listed above.

Does the possibility exist for (a) acid rock drainage; (b) where the National Pollutant Discharge Elimination Systems (NPDES) Permit has discharge limitation parameters other than pH and Total Suspended Solids (TSS); (c) chemically treated tailings or stockpiles (excludes fertilizer or lime for revegetation purposes)? No

Describe the methods to control contaminants and permanently dispose any mine waste. This includes any soil, rock (overburden), mineral, scrap, tailings, fines, slimes, or other material directly connected with the mining, cleaning, and preparation of mineral substances mined. It also includes all waste material deposited on or in the permit area from any source.

Mining waste can be used as backfill in the mined-out areas of the mine. This can help to stabilize the underground workings and reduce the need for surface storage facilities.

Describe the method of reclaiming settling and/or sediment ponds.

During construction the mine itself will act as temporary sediment basin. Outlet controls are will be monitored and cleared of sediment and debris upon accumulation

Describe the method of restoring or establishing stream channels, stream banks, and site drainage to a condition to minimize erosion, siltation, and other pollution.

A ditch with stone filter ring will be grassed along with the bank of the pit to provide vegetation. Perimeter erosion control measures will remain in place until the site is stabilized.

What are the maintenance plans to insure that the reclamation practices established on the affected land will not deteriorate before released by the Department?

Any vegetation cover serving to stabilize disturbed soils that is unacceptable will be replaced. The department may come inspect the site prior to release.

For final reclamation, submit information about practices to provide for safety to persons and to adjoining property in all excavations. Identify areas of potential danger (vertical walls, unstable slopes, unstable surface on clay slimes, etc.) and provide appropriate safety provisions.

A minimum 50' undisturbed property buffer and a minimum 50' undisturbed wetland buffer is provided between the mining operation and adjacent properties.

We do not anticipate any access to mine areas by adjoining property owners as there is a substantial vegetative buffer. As mentioned before, the access to the mine is on a private, gated road

What provisions will be taken to prevent noxious, odious, or foul pools of water from collecting and remaining on the mined area? For mines to be reclaimed as lakes or ponds, provide supporting information that a minimum water depth of four (4) feet on at least fifty percent (50%) of the pond surface area can be maintained.

No standing water less than 4 feet will exist after reclamation. The site has an outfall ditch located adjacent to wetlands at the southwestern corner of the site. Upon completion of mining activities this elevation (12') should set the water elevation. Minimum depth will be greater than 4 feet.

Identify any structures (e.g. buildings, roads) that are proposed to remain as part of final reclamation. Provide justification for leaving any structures.

N/A

Attach a copy of a map of the area (referred to as the RECLAMATION MAP) that shows the reclamation practices and conservation practices to be implemented. The following should be shown (A through P - see below):

<u>31589.0000 - Monroe Tract - Reclamation Map - 2025-04-02.pdf - 04/09/2025 07:53 AM</u> Comment

NONE PROVIDED

A. The outline of the proposed final limits of the excavation during the number of years for which the permit is requested.

B. The approximate final surface gradient(s) and contour(s) of the area to be reclaimed. This would include the sides and bottoms of mines reclaimed ponds and lakes.

C. The outline of the tailings disposal area.

D. The outline of disposal areas for spoil and refuse (exclusive of tailings ponds).

E. The approximate location of the mean shore line of any impoundment or water body and inlet and/or outlet structures which will remain upon final reclamation.

F. The approximate locations of access roads, haul roads, ramps or buildings which will remain upon final reclamation.

G. The approximate locations of various vegetative treatments.

H. The proposed locations of re-established streams, ditches or drainage channels to provide for site drainage.

I. The proposed locations of diversions, terraces, silt fences, brush barriers or other Best Management Practices to be used for preventing or controlling erosion and off-site siltation.

J. Proposed locations of the measures to provide safety to persons and adjoining property.

- K. Segments of the mine that can be mined and reclaimed as an ongoing basis.
- L. The boundaries of the permitted area.
- M. The boundaries of the affected area for the anticipated life of the mine.
- N. The boundaries of the 100-year floodplain, where appropriate.
- O. Identify sections of mine where the final surface gradient will be achieved by grading and/or backfilling.

P. A legend showing the name of the applicant, the name of the proposed mine, the north arrow, the county, the scale, the date of preparation and the name and title of the person who prepared the map.

THE REQUIRED RECLAMATION MAP SHALL HAVE A NEAT, LEGIBLE APPEARANCE AND BE OF SUFFICIENT SCALE TO CLEARLY SHOW THE REQUIRED INFORMATION LISTED ABOVE. THE BASE FOR THE MAP SHALL BE EITHER A SPECIALLY PREPARED LINE DRAWING, AERIAL PHOTOGRAPH, ENLARGED USGS TOPOGRAPHIC MAP OR A RECENTLY PREPARED PLAT. RECLAMATION MAP SHOULD BE THE SAME SCALE USED FOR THE SITE MAP.

Schedule for Implementation of Conservation and Reclamation Practices

As stated in Section 48-20-90 of the S.C. Mining Act, reclamation activities, to the extent feasible, must be conducted simultaneously with mining operations. Identify which areas or segments of the mine are not feasible to reclaim simultaneously with mining. Provide reasons why reclamation can not proceed simultaneously with mining in these areas.

Reclamation will proceed simultaneously with mine activities in disturbed areas.

Schedule for Implementing Conservation and Reclamation Practices

Conservation & Reclamation Practices	Segment # or Area	Planned Amount	Planned Year	*Applied Amount	*Applied Year	Notes
Install Survey Control Markers	PA	NONE PROVIDED	2025			Two permanent survey markers within the permitted area shall be located at least 100 feet apart. Maintain LOM
Flag Buffer Area	PA	NONE PROVIDED	2025			Markers should be located prior to start of mining. Maintain LOM

Conservation						
& Reclamation Practices	Segment # or Area	Planned Amount	Planned Year	*Applied Amount	*Applied Year	Notes
Post Warning Signs	PA	NONE PROVIDED	2025			Maintain LOM
Install Stormwater BMPS	PA	NONE PROVIDED	2025			BMPs shall be installed and maintained as necessary to ensure stormwater is retained on site. Maintain LOM
Construct Haul Roads, Access	PA	3.3 ac	2025			Prior to use, maintain LOM
Clear/ stockpile topsoil	1	17.0 ac	2026			Enough topsoil for reclamation must be stockpiled at the site
Excavate	1	17.0 ac	2026			Minimize the amount of disturbed acreage to reduce the potential for offsite sediment and erosion control measures
Clear/ stockpile topsoil	2	1.8 ac	2026- 2027			Enough topsoil for reclamation must be stockpiled at the site
Grade, topsoil, fertilize, seed final slopes	1	17.0 ac	2027			Slopes shall be graded as excavation progresses. Reclamation of mined out areas should be initiated within 180 days of termination of mining in those areas or earlier if grading/ soil preparation/ seeding is feasible; amount of affected acreage must be minimized
Excavate	2	1.8 ac	2027- 2028			Minimize the amount of disturbed acreage to reduce the potential for offsite sediment and erosion control measures
Inspect, repair, maintain	1	17.0 ac	2028			Reclamation/vegetation shall be inspected on a regular basis and corrective measures taken to prevent erosion of final slopes
Clear/ stockpile topsoil	3	2.9 ac	2028			Enough topsoil for reclamation must be stockpiled at the site
Grade, topsoil, fertilize, seed final slopes	2	1.8 ac	2028			Slopes shall be graded as excavation progresses. Reclamation of mined out areas should be initiated within 180 days of termination of mining in those areas or earlier if grading/ soil preparation/ seeding is feasible; amount of affected acreage must be minimized
Excavate	3	2.9 ac	2028- 2029			Minimize the amount of disturbed acreage to reduce the potential for offsite sediment and erosion control measures
Inspect, repair, maintain	2	1.8 ac	2029			Reclamation/vegetation shall be inspected on a regular basis and corrective measures taken to prevent erosion of final slopes
Grade, topsoil, fertilize, seed final slopes	3	2.9 ac	2029- 2030			Slopes shall be graded as excavation progresses. Reclamation of mined out areas should be initiated within 180 days of termination of mining in those areas or earlier if grading/ soil preparation/ seeding is feasible; amount of affected acreage must be minimized
Inspect, repair, maintain	1-3	25.0 ac	2030			Reclamation/vegetation shall be inspected on a regular basis and corrective measures taken to prevent erosion of final slopes

MR-700 Land Entry Agreement for Land Leased by Mine Operator

MR-700 Document Link

MR-700 Signatures Attachment

MR-700.pdf - 02/04/2025 09:37 AM Comment NONE PROVIDED

Revisions

Revision	Revision Date	Revision By
Revision 1	6/27/2024 9:50 AM	Stephan Jean
Revision 2	7/1/2024 8:59 AM	Stephan Jean
Revision 3	10/7/2024 12:10 PM	Stephan Jean
Revision 4	1/15/2025 11:21 AM	Stephan Jean
Revision 5	2/4/2025 9:31 AM	Stephan Jean
Revision 6	4/9/2025 7:35 AM	Stephan Jean