Notice of Work (No. {d.now\_number})

**Last Updated**: {d.last\_updated\_date}

**Updated By**: {d.last\_updated\_by}

**Exported Date UTC**: {d.exported\_date\_utc}

**Exported By**: {d.exported\_by\_user}

# General Information

## Application Info

**Name of Property{ifEqual(d.edited\_fields.property\_name,true, [EDITED]}**

{d.property\_name}

**Mine Number**

{d.mine\_no}

**Permit Status**

{d.} not present, add specific message

**Individual or Company/Organization?**

{d.} not present, add a specific message

**Relationship to Individual or Company/Organization?**

Not available

**Region**

{d.mine\_region}

**Lat**

{d.latitude}

**Long**

{d.longitude}

**Description of Land**

{d.description\_of\_land}

**Type of Application**

{d.type\_of\_application}

**Type of Notice of Work**

{d.notice\_of\_work\_type\_description }

**Term of Application**

{d.} not present, add specific message

**Permit Type**

{d.application\_permit\_type\_code}

**Proposed Start Date**

{d.proposed\_start\_date}

**Proposed End Date**

{d.proposed\_end\_date}

**Crown Grant/District Lot Number**

{d.crown\_grant\_or\_district\_lot\_numbers}

**Tenure Number(s)**

{d.tenure\_number}

## Contacts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** | **Name** | **Email** | **Phone** | **Address** |
| {d.contacts[i].mine\_party\_appt\_type\_code\_description} | {d.contacts[i].party.name} | {d.contacts[i].party.email} | {d.contacts[i].phone} | {d.contacts[i].address:convCRLF()} |
| {d.contacts[i+1].mine\_party\_appt\_type\_code\_description} | {d.contacts[i+1].party.name} | {d.contacts[i+1].party.email} | {d.contacts[i+1].phone} | {d.contacts[i+1].address:convCRLF()} |

***d.contacts:ifEM():showBegin***

**No Data Yet**

***d.contacts:showEnd***

## Access

**Directions to Site**

{d.directions\_to\_site}

**Do you have the required access authorizations in place?**

{d.has\_req\_access\_authorizations}

**Do you need to build a road, create stream crossings or other surface disturbance that will not be on your tenure?**

{d.has\_surface\_disturbance\_outside\_tenure}

**Please provide the type and authorization numbers for each access authorization application or exemption to use the road(s)**

{d.req\_access\_authorization\_numbers}

**Access presently gated**

{d.is\_access\_gated}

**Key provided to the inspector**

{d.has\_key\_for\_inspector}

## State of Land

### Present State of Land

**Present condition of the land**

{d.state\_of\_land.present\_land\_condition\_description}

**Current means of access**

{d.state\_of\_land.means\_of\_access\_description}

**Physiography**

{d.state\_of\_land.physiography\_description}

**Old Equipment**

{d.state\_of\_land.old\_equipment\_description}

**Type of vegetation**

{d.state\_of\_land.type\_of\_vegetation\_description}

**Recreational trail/use**

{d.state\_of\_land.recreational\_trail\_use\_description}

### Land Ownership

**Application in a community watershed**

{d.state\_of\_land.has\_community\_water\_shed}

**Activities in park**

{d.state\_of\_land.has\_activity\_in\_park}

**Proposed activities on private land**

{d.state\_of\_land.is\_on\_private\_land}

**Do you have authorization by the Lieutenant Governor in Council?**

{d.state\_of\_land.has\_auth\_lieutenant\_gov\_council}

### Cultural Heritage Resources

**Are you aware of any protected archaeological sites that may be affected by the proposed project?**

{d.state\_of\_land.has\_archaeology\_sites\_affected}

**Plan to protect the archaeological site**

{d.state\_of\_land.arch\_site\_protection\_plan}

### First Nations Engagement

**Have you shared information and engaged with First Nations in the area of the proposed activity?**

{d.state\_of\_land.has\_shared\_info\_with\_fn}

**As a result of the engagement, are you aware of any cultural heritage resources in the area where the work is proposed?**

{d.state\_of\_land.has\_fn\_cultural\_heritage\_sites\_in\_area}

**Describe your First Nations engagement activities**

{d.state\_of\_land.fn\_engagement\_activities}

**Describe any cultural heritage resources in the area**

{d.state\_of\_land.cultural\_heritage\_description}

## First Aid

**Proposed First Aid equipment on site**

{d.first\_aid\_equipment\_on\_site}

**Level of First Aid Certificate held by attendant**

{d.first\_aid\_cert\_level}

# Work Plan

**Description of Work**

{d.work\_plan}

## Summary of Reclamation

**Total merchantable timber volume**

Not available

### Reclamation Summary

|  |  |  |
| --- | --- | --- |
| **Activity** | **Total Affected Area (ha)** | **Estimated Cost of Reclamation** |
| {d.summary[i].activity} | {d.summary[i].total} | {d.summary[i].cost} |
| {d.summary[i+1].activity} | {d.summary[i+1].total} | {d.summary[i+1].cost} |

***d.summary:ifEM():showBegin***

**No Data Yet**

***d.summary:showEnd***

## Access Roads, Trails, Helipads, Air Strips, Boat Ramps

|  |  |  |  |
| --- | --- | --- | --- |
| **Access Type** | **Length (km)** | **Disturbed Area (ha)** | **Merchantable timber volume (m3)** |
| {d.exploration\_access.details[i].activity\_type\_description} | {d.exploration\_access.details[i].length} | {d.exploration\_access.details[i].disturbed\_area} | {d.exploration\_access.details[i].timber\_volume} |
| {d.exploration\_access.details[i+1].activity\_type\_description} | {d.exploration\_access.details[i+1].length} | {d.exploration\_access.details[i+1].disturbed\_area} | {d.exploration\_access.details[i+1].timber\_volume} |

***d.exploration\_access.details:ifEM():showBegin***

**No Data Yet**

***d.exploration\_access.details:showEnd***

### Bridges, Culverts, and Crossings

**Are you proposing any bridges, culverts, and crossings?**

{d.exploration\_access.has\_proposed\_bridges\_or\_culverts}

**Describe the changes and reference the locations needed on the map later**

{d.exploration\_access.bridge\_culvert\_crossing\_description}

### Equipment

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **Capacity** |
| {d.exploration\_access.equipment[i].quantity} | {d.exploration\_access.equipment[i].description} | {d.exploration\_access.equipment[i].capacity} |
| {d.exploration\_access.equipment[i+1].quantity} | {d.exploration\_access.equipment[i+1].description} | {d.exploration\_access.equipment[i+1].capacity} |

***d.exploration\_access.equipment:ifEM():showBegin***

**No Data Yet**

***d.exploration\_access.equipment:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.exploration\_access.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.exploration\_access.reclamation\_cost}

## Blasting

**On-site storage explosives**

{d.blasting\_operation.has\_storage\_explosive\_on\_site}

**Explosive Magazine Storage and Use Permit**

{d.blasting\_operation.explosive\_permit\_issued}

**Expiry Date**

{d.blasting\_operation.explosive\_permit\_expiry\_date}

**Permit Number**

{d.blasting\_operation.explosive\_permit\_number}

## Camps, Buildings, Staging Areas, Fuel/Lubricant Storage

|  |  |  |
| --- | --- | --- |
| **Name** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.camps.details[i].activity\_type\_description} | {d.camps.details[i].disturbed\_area} | {d.camps.details[i].timber\_volume} |
| {d.camps.details[i+1].activity\_type\_description} | {d.camps.details[i+1].disturbed\_area} | {d.camps.details[i+1].timber\_volume} |

***d.camps.details:ifEM():showBegin***

**No Data Yet**

***d.camps.details:showEnd***

### Fuel

**Do you propose to store fuel?**

{d.camps.has\_fuel\_stored}

**Volume of fuel stored**

{d.camps.volume\_fuel\_stored}

**Storage Method**

Bulk: {d.camps.has\_fuel\_stored\_in\_bulk}

Barrel: {d.camps.has\_fuel\_stored\_in\_barrels}

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.camps.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.camps.reclamation\_cost}

***d.render.cut\_lines\_polarization\_survey:ifEQ(true):showBegin***

## Cut Lines and Induced Polarization Survey

|  |  |  |
| --- | --- | --- |
| **Total Line (km)** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.cut\_lines\_polarization\_survey.details[i].cut\_line\_length} | {d.cut\_lines\_polarization\_survey.details[i].disturbed\_area} | {d.cut\_lines\_polarization\_survey.details[i].timber\_volume} |
| {d.cut\_lines\_polarization\_survey.details[i+1].cut\_line\_length} | {d.cut\_lines\_polarization\_survey.details[i+1].disturbed\_area} | {d.cut\_lines\_polarization\_survey.details[i+1].timber\_volume} |

***d.cut\_lines\_polarization\_survey.details:ifEM():showBegin***

**No Data Yet**

***d.cut\_lines\_polarization\_survey.details:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.cut\_lines\_polarization\_survey.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.cut\_lines\_polarization\_survey.reclamation\_cost}

***d.render.cut\_lines\_polarization\_survey:showEnd***

## Exploration Surface Drilling

### Drilling

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity** | **Number of Sites** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.exploration\_surface\_drilling.details[i].activity\_type\_description} | {d.exploration\_surface\_drilling.details[i].number\_of\_sites} | {d.exploration\_surface\_drilling.details[i].disturbed\_area} | {d.exploration\_surface\_drilling.details[i].timber\_volume} |
| {d.exploration\_surface\_drilling.details[i+1].activity\_type\_description} | {d.exploration\_surface\_drilling.details[i+1].number\_of\_sites} | {d.exploration\_surface\_drilling.details[i+1].disturbed\_area} | {d.exploration\_surface\_drilling.details[i+1].timber\_volume} |

***d.exploration\_surface\_drilling.details:ifEM():showBegin***

**No Data Yet**

***d.exploration\_surface\_drilling.details:showEnd***

### Support of the Drilling Program

**The Drilling program will be**

{d.exploration\_surface\_drilling.reclamation\_core\_storage}

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.exploration\_surface\_drilling.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.exploration\_surface\_drilling.reclamation\_cost}

## Mechanical Trenching/Test Pits

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity** | **Number of Sites** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.mechanical\_trenching.details[i].activity\_type\_description} | {d.mechanical\_trenching.details[i].number\_of\_sites} | {d.mechanical\_trenching.details[i].disturbed\_area} | {d.mechanical\_trenching.details[i].timber\_volume} |
| {d.mechanical\_trenching.details[i+1].activity\_type\_description} | {d.mechanical\_trenching.details[i+1].number\_of\_sites} | {d.mechanical\_trenching.details[i+1].disturbed\_area} | {d.mechanical\_trenching.details[i+1].timber\_volume} |

***d.mechanical\_trenching.details:ifEM():showBegin***

**No Data Yet**

***d.mechanical\_trenching.details:showEnd***

### Equipment

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **Capacity** |
| {d.mechanical\_trenching.equipment[i].quantity} | {d.mechanical\_trenching.equipment[i].description} | {d.mechanical\_trenching.equipment[i].capacity} |
| {d.mechanical\_trenching.equipment[i+1].quantity} | {d.mechanical\_trenching.equipment[i+1].description} | {d.mechanical\_trenching.equipment[i+1].capacity} |

***d.mechanical\_trenching.equipment:ifEM():showBegin***

**No Data Yet**

***d.mechanical\_trenching.equipment:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.mechanical\_trenching.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.mechanical\_trenching.reclamation\_cost}

## Settling Ponds

**Describe the wastewater treatment facility (settling pond design, recycling, distance from creek, etc.)**

{d.settling\_pond.wastewater\_facility\_description}

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Pond ID** | **Width (m)** | **Length (km)** | **Depth (m)** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** | **Water Source** | **Construction Method** |
| {d.settling\_pond.details[i].activity\_type\_description} | {d.settling\_pond.details[i].width} | {d.settling\_pond.details[i].length} | {d.settling\_pond.details[i].depth} | {d.settling\_pond.details[i].disturbed\_area} | {d.settling\_pond.details[i].timber\_volume} | {d.settling\_pond.details[i].water\_source\_description} | {d.settling\_pond.details[i].construction\_plan} |
| {d.settling\_pond.details[i+1].activity\_type\_description} | {d.settling\_pond.details[i+1].width} | {d.settling\_pond.details[i+1].length} | {d.settling\_pond.details[i+1].depth} | {d.settling\_pond.details[i+1].disturbed\_area} | {d.settling\_pond.details[i+1].timber\_volume} | {d.settling\_pond.details[i+1].water\_source\_description} | {d.settling\_pond.details[i+1].construction\_plan} |

***d.settling\_pond.details:ifEM():showBegin***

**No Data Yet**

***d.settling\_pond.details:showEnd***

**Disposal of fines from cleanout (i.e. use as a subsoil material)**

{d.settling\_pond.disposal\_from\_clean\_out}

**Water from ponds will be**

Recycled: {d.settling\_pond.is\_ponds\_recycled}

Exfiltrated to Ground: {d.settling\_pond.is\_ponds\_exfiltrated}

Discharged to Environment: {d.settling\_pond.is\_ponds\_discharged}

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.settling\_pond.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.settling\_pond.reclamation\_cost}

***d.render.surface\_bulk\_sample:ifEQ(true):showBegin***

## Surface Bulk Sample

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity** | **Quantity** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.surface\_bulk\_sample.details[i].activity\_type\_description} | {d.surface\_bulk\_sample.details[i].quantity} | {d.surface\_bulk\_sample.details[i].disturbed\_area} | {d.surface\_bulk\_sample.details[i].timber\_volume} |
| {d.surface\_bulk\_sample.details[i+1].activity\_type\_description} | {d.surface\_bulk\_sample.details[i+1].quantity} | {d.surface\_bulk\_sample.details[i+1].disturbed\_area} | {d.surface\_bulk\_sample.details[i+1].timber\_volume} |

***d.surface\_bulk\_sample.details:ifEM():showBegin***

**No Data Yet**

***d.surface\_bulk\_sample.details:showEnd***

**Processing Methods**

{d.surface\_bulk\_sample.processing\_method\_description}

**Bedrock expansion**

{d.surface\_bulk\_sample.has\_bedrock\_expansion}

**Surface water damage**

{d.surface\_bulk\_sample.surface\_water\_damage}

**If the material has potential for spontaneous combustion, give details of separate handling**

{d.surface\_bulk\_sample.spontaneous\_combustion\_handling}

### Equipment

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **Capacity** |
| {d.surface\_bulk\_sample.equipment[i].quantity} | {d.surface\_bulk\_sample.equipment[i].description} | {d.surface\_bulk\_sample.equipment[i].capacity} |
| {d.surface\_bulk\_sample.equipment[i+1].quantity} | {d.surface\_bulk\_sample.equipment[i+1].description} | {d.surface\_bulk\_sample.equipment[i+1].capacity} |

***d.surface\_bulk\_sample.equipment:ifEM():showBegin***

**No Data Yet**

***d.surface\_bulk\_sample.equipment:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.surface\_bulk\_sample.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.surface\_bulk\_sample.reclamation\_cost}

***d.render.surface\_bulk\_sample:showEnd***

***d.render.underground\_exploration:ifEQ(true):showBegin***

## Underground Exploration

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Exploration Type** | **Activity** | **Quantity** | **Incline** | **Width (m)** | **Length (km)** | **Height (m)** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.underground\_exploration.details[i].underground\_exploration\_type\_code} | {d.underground\_exploration.details[i].activity\_type\_description} | {d.underground\_exploration.details[i].quantity} | {d.underground\_exploration.details[i].incline} | {d.underground\_exploration.details[i].width} | {d.underground\_exploration.details[i].length} | {d.underground\_exploration.details[i].height} | {d.underground\_exploration.details[i].disturbed\_area} | {d.underground\_exploration.details[i].timber\_volume} |
| {d.underground\_exploration.details[i+1].underground\_exploration\_type\_code} | {d.underground\_exploration.details[i+1].activity\_type\_description} | {d.underground\_exploration.details[i+1].quantity} | {d.underground\_exploration.details[i+1].incline} | {d.underground\_exploration.details[i+1].width} | {d.underground\_exploration.details[i+1].length} | {d.underground\_exploration.details[i+1].height} | {d.underground\_exploration.details[i+1].disturbed\_area} | {d.underground\_exploration.details[i+1].timber\_volume} |

***d.underground\_exploration.details:ifEM():showBegin***

**No Data Yet**

***d.underground\_exploration.details:showEnd***

**Proposed Activities**

{d.underground\_exploration.proposed\_activity}

**Total Ore**

{d.underground\_exploration.total\_ore\_amount}

**Total Waste**

{d.underground\_exploration.total\_waste\_amount}

***d.render.underground\_exploration:showEnd***

***d.render.sand\_and\_gravel:ifEQ(true):showBegin***

## Sand and Gravel/Quarry Operations

### Soil Conservation

**Average Depth Overburden**

{d.sand\_and\_gravel.average\_overburden\_depth}

**Average Depth of topsoil**

{d.sand\_and\_gravel.average\_top\_soil\_depth}

**Measures to stabilize soil overburden stockpiles and control noxious weeds**

{d.sand\_and\_gravel.stability\_measures\_description}

### Land Use

**Is this site within the Agricultural Land Reserve?**

{d.sand\_and\_gravel.is\_agricultural\_land\_reserve}

**Permit Application Number**

{d.sand\_and\_gravel.agri\_lnd\_rsrv\_permit\_application\_number}

**Current land use zoning for the site**

{d.sand\_and\_gravel.land\_use\_zoning}

**Proposed land use**

{d.sand\_and\_gravel.proposed\_land\_use}

**Official community plan for the site**

{d.sand\_and\_gravel.community\_plan}

**Does the local government have a soil removal bylaw?**

{d.sand\_and\_gravel.has\_local\_soil\_removal\_bylaw}

**Total mineable reserves over the life of the mine**

{d.sand\_and\_gravel.total\_mineable\_reserves}

**Annual extraction from site**

{d.sand\_and\_gravel.total\_annual\_extraction}

|  |  |  |
| --- | --- | --- |
| **Activity** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.sand\_and\_gravel.details[i].activity\_type\_description} | {d.sand\_and\_gravel.details[i].disturbed\_area} | {d.sand\_and\_gravel.details[i].timber\_volume} |
| {d.sand\_and\_gravel.details[i+1].activity\_type\_description} | {d.sand\_and\_gravel.details[i+1].disturbed\_area} | {d.sand\_and\_gravel.details[i+1].timber\_volume} |

***d.sand\_and\_gravel.details:ifEM():showBegin***

**No Data Yet**

***d.sand\_and\_gravel.details:showEnd***

### Equipment

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **Capacity** |
| {d.sand\_and\_gravel.equipment[i].quantity} | {d.sand\_and\_gravel.equipment[i].description} | {d.sand\_and\_gravel.equipment[i].capacity} |
| {d.sand\_and\_gravel.equipment[i+1].quantity} | {d.sand\_and\_gravel.equipment[i+1].description} | {d.sand\_and\_gravel.equipment[i+1].capacity} |

***d.sand\_and\_gravel.equipment:ifEM():showBegin***

**No Data Yet**

***d.sand\_and\_gravel.equipment:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.sand\_and\_gravel.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.sand\_and\_gravel.reclamation\_cost}

***d.render.sand\_and\_gravel:showEnd***

## Placer Operations

**Is this an application for Underground Placer Operations?**

{d.placer\_operation.is\_underground}

**Is this an application for Hand Operations?**

{d.placer\_operation.is\_hand\_operation}

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Activity** | **Quantity** | **Width (m)** | **Length (km)** | **Disturbed Area (ha)** | **Merchantable Timber Volume (m3)** |
| {d.placer\_operation.details[i].activity\_type\_description} | {d.placer\_operation.details[i].quantity} | {d.placer\_operation.details[i].width} | {d.placer\_operation.details[i].length} | {d.placer\_operation.details[i].disturbed\_area} | {d.placer\_operation.details[i].timber\_volume} |
| {d.placer\_operation.details[i+1].activity\_type\_description} | {d.placer\_operation.details[i+1].quantity} | {d.placer\_operation.details[i+1].width} | {d.placer\_operation.details[i+1].length} | {d.placer\_operation.details[i+1].disturbed\_area} | {d.placer\_operation.details[i+1].timber\_volume} |

**d.placer\_operation.details:ifEM():showBegin**

**No Data Yet**

**d.placer\_operation.details:showEnd**

**Proposed Production**

{d.placer\_operation.proposed\_production}

### Equipment

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **Capacity** |
| {d.placer\_operation.equipment[i].quantity} | {d.placer\_operation.equipment[i].description} | {d.placer\_operation.equipment[i].capacity} |
| {d.placer\_operation.equipment[i+1].quantity} | {d.placer\_operation.equipment[i+1].description} | {d.placer\_operation.equipment[i+1].capacity} |

***d.placer\_operation.equipment:ifEM():showBegin***

**No Data Yet**

***d.placer\_operation.equipment:showEnd***

### Reclamation Program

**Total area of planned reclamation this year**

{d.placer\_operation.total\_disturbed\_area}

**Proposed reclamation and timing for this specific activity**

{d.placer\_operation.reclamation\_description}

**Estimated Cost of reclamation activities described above**

{d.placer\_operation.reclamation\_cost}

## Water Supply

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **Activity** | **Water Use** | **Estimate (m/s)** |
| {d.water\_supply.details[i].supply\_source\_description} | {d.water\_supply.details[i].activity\_type\_description} | {d.water\_supply.details[i].water\_use\_description} | {d.water\_supply.details[i].estimate\_rate} |
| {d.water\_supply.details[i+1].supply\_source\_description} | {d.water\_supply.details[i+1].activity\_type\_description} | {d.water\_supply.details[i+1].water\_use\_description} | {d.water\_supply.details[i+1].estimate\_rate} |

***d.water\_supply.details:ifEM():showBegin***

**No Data Yet**

***d.water\_supply.details:showEnd***

### Reclamation Program

**Proposed reclamation and timing for this specific activity**

{d.water\_supply.reclamation\_description}

d.original.water\_supply.reclamation\_description:ifNEQ(d.water\_supply.reclamation\_description):show(Edited)

**Estimated Cost of reclamation activities described above**

{d.water\_supply.reclamation\_cost}

## vFCBC/NROS Application Files

|  |  |  |
| --- | --- | --- |
| **File Name** | **Category** | **Proponent Description** |
| {d.submission\_documents[i].filename} | {d.submission\_documents[i].documenttype} | {d.submission\_documents[i].description} |
| {d.submission\_documents[i+1].filename} | {d.submission\_documents[i+1].documenttype} | {d.submission\_documents[i+1].description} |

***d.submission\_documents:ifEM():showBegin***

**No Data Yet**

***d.submission\_documents:showEnd***

## Additional Application Files

|  |  |  |  |
| --- | --- | --- | --- |
| **File Name** | **Category** | **Description** | **Date Uploaded** |
| {d.documents[i].mine\_document.document\_name} | {d.documents[i].now\_application\_document\_type\_description} | {d.documents[i].description} | {d.documents[i].mine\_document.upload\_date:formatD(LLLL)} |
| {d.documents[i+1].mine\_document.document\_name} | {d.documents[i+1].now\_application\_document\_type\_description} | {d.documents[i+1].description} | {d.documents[i+1].mine\_document.upload\_date:formatD(LLLL)} |

***d.documents:ifEM():showBegin***

**No Data Yet**

***d.documents:showEnd***