

PROGRESS 8
REPORT
ON
TASU PROPERTY
QUEEN CHARLOTTE IS

SKEENA

MINING DIVISION
Alex Smith, Geologist
JUNE, 1956
~~XXXXXXXXXX~~

103C

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE, 1956

1 copy
1956
H. Johnson
July 15/56

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

Alex'r Smith

Vancouver, B. C.

July 18th, 1956

L E G E N D

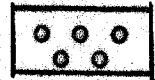
Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Px with porphyritic structure



- | | | |
|-----------|---|--------|
| Magnetite | - | Red |
| Diorite | - | Orange |
| Andesites | - | Green |
| Skarn | - | Yellow |
| Limestone | - | Blue |
| Basalt | - | Brown |
| Dacite | - | Orange |

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE. 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

Alex'r Smith

Vancouver, B. C.

July 18th, 1956

L E G E N D

Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Px with porphyritic structure



Magnetite	-	Red
Diorite	-	Orange
Andesites	-	Green
Skarn	-	Yellow
Limestone	-	Blue
Basalt	-	Brown
Dacite	-	Orange

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE, 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

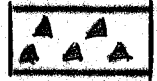
Alex'r Smith

Vancouver, B. C.

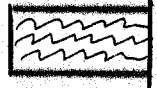
July 18th, 1956

L E G E N D

Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Fx with porphyritic structure



- | | | |
|-----------|---|--------|
| Magnetite | - | Red |
| Diorite | - | Orange |
| Andesites | - | Green |
| Skarn | - | Yellow |
| Limestone | - | Blue |
| Basalt | - | Brown |
| Dacite | - | Orange |

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE, 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cut" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

Alex'r Smith

Vancouver, B. C.

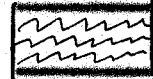
July 18th, 1956

L E G E N D

Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Px with porphyritic structure



- | | | |
|-----------|---|--------|
| Magnetite | - | Red |
| Diorite | - | Orange |
| Andesites | - | Green |
| Skarn | - | Yellow |
| Limestone | - | Blue |
| Basalt | - | Brown |
| Dacite | - | Orange |

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE, 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

Alex'r Smith

Vancouver, B. C.

July 18th, 1956

LEGEND

Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Px with porphyritic structure



Magnetite	-	Red
Diorite	-	Orange
Andesites	-	Green
Skarn	-	Yellow
Limestone	-	Blue
Basalt	-	Brown
Dacite	-	Orange

WESTROB - TASHI PROPERTY

PROGRESS REPORT

JUNE, 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Bluebird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T3 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 89' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

Alex'r Smith

Vancouver, B. C.

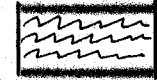
July 18th, 1956

LEGEND

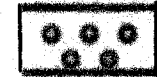
Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Fx with porphyritic structure



- | | | |
|-----------|---|--------|
| Magnetite | - | Red |
| Diorite | - | Orange |
| Andesites | - | Green |
| Skarn | - | Yellow |
| Limestone | - | Blue |
| Basalt | - | Brown |
| Dacite | - | Orange |

WESFROB - TASU PROPERTY

PROGRESS REPORT

JUNE, 1956

The principal work for the period consisted of 8 drill holes, totaling 1,977 feet.

Considerable work has been done on the trail from the camp up to the showings, and an upper camp has been established for the drill crew close to the area presently being drilled. We will have to corduroy a considerable portion of the trail, because of the mud and potholes.

We have decided to postpone any "cat" work until after the drilling program is completed, or until we have a clear picture of how the deposits will be mined and where the docksite and access road will be.

The following is a brief resumé of the drill results to date. Attached is a plan and sections showing the location of holes T2 to T8 inclusive.

T1 - This 328' hole was an angle hole down to the north-east, drilled from a set-up on the Blubird claim shown on Jas. J. McDougall's map accompanying his February to May report. This hole showed a total of 101' magnetite, averaging 61.8% Iron, 1.95% Sulphur and 0.03% Copper.

T2 to T8 - Position, bearing and inclination of these holes are shown on the accompanying sketches.

T2 - Depth 249' - showed 84' of magnetite averaging 63% iron, 2.2% sulphur and 0.04% copper.

T1 - Depth 272' - showed 26' of magnetite averaging 62.4% iron and 0.82% sulphur.

We do not yet have the assays on the balance of the holes, but I have examined all the core and find that it is similar to the above samples, that is, it is magnetite with pyrite, but without visible chalcopyrite.

T4 - showed a total of 80' of magnetite.

T5 - 108' of magnetite

T6 - 44' of magnetite before being abandoned due to caving at 145'.

T7 - 109' of magnetite.

T8 - 65' of magnetite with the hole abandoned due to caving at 213'.

T9 - In view of the above results, we are drilling a vertical hole from the top of the magnetite outcrop at T9. Will also incline a hole from the same set-up. Results of this work are not yet available here.

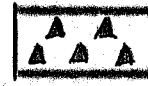
Alex'r Smith

Vancouver, B. C.

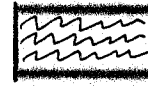
July 18th, 1956

LEGEND

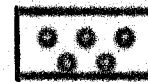
Breccia Structure



Shearing and Faulting



Coarse Porphyry (silicified?)



Fine-grained Px with porphyritic structure



Magnetite - Red

Diorite - Orange

Andesites - Green

Skarn - Yellow

Limestone - Blue

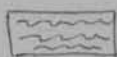
Basalt - Brown

Dacite - Orange

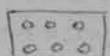
Basalt structure



Shearing + faulting



Coarse porphyry
(silicified?)



Fine grained R
with porphyritic
structure



Magnetite — Red

Dacite — orange

Andesites — green

Sharn — yellow

limestone — blue

Basalt — brown

Dacite — orange

	.00*
	3.28
	2.49
	2.72
	2.80
	2.28
	1.45
	2.62
	2.13
1	9.77*